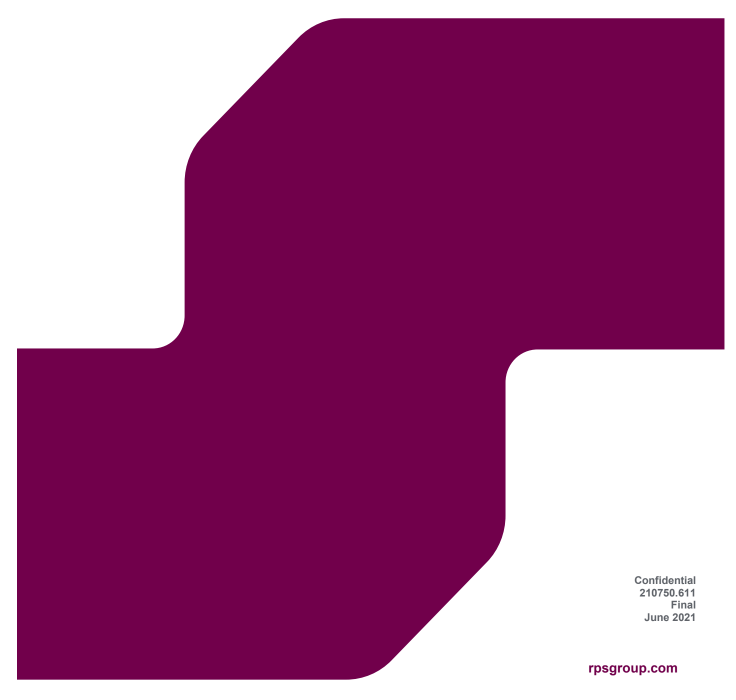


PHASE I ENVIRONMENTAL SITE ASSESSMENT

KFAX AND KTRB TRANSMITTER SITE

3636 Enterprise Avenue | Hayward | California

PREPARED FOR: DPIF3 CA 30 ENTERPRISE AVE, LLC



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EXECUTIVE SUMMARY

DPIF3 CA 30 Enterprise Ave, LLC retained RPS Group, Inc. (RPS) to conduct a Phase I Environmental Site Assessment (ESA) of the KFAX and KTRB Transmitter Site located at 3636 Enterprise Avenue in Hayward, Alameda County, California (the site). The site is owned and operated by Salem Media Group (Salem). RPS conducted the Phase I ESA to identify Recognized Environmental Conditions (RECs), as defined by the ASTM International (ASTM) Standard Practice for Environmental Site Assessments – E 1527-13 (ASTM-13). RPS performed the Phase I ESA to constitute all appropriate inquiry consistent with good commercial and customary practice.

Information obtained through the Alameda County Assessor's Office and confirmed by site representatives indicated that the site consists of two contiguous parcels that are owned by Salem Broadcasting Company (affiliated with Salem Media Group).

Salem operates a radio broadcasting station at the site, which consists of four radio towers and a radio transmitter building. The radio towers broadcast the signals for the following radio stations: KFAX 1100 AM and KTRB 860 AM. The towers and radio transmitter building are generally unmanned and Salem staff conduct maintenance activities as needed.

The 11.3-acre site is developed with an approximately 800-square-foot radio transmitter building. The building interior includes various radio transmission equipment, electrical equipment, maintenance storage, and a restroom. The structure has electrical and water service; however, the sewer service was recently capped by the City of Hayward due to backflow issues and the on-site restroom is currently not in service.

The exterior portions of the site include four radio towers, including one located next to the radio transmitter building. The radio towers are spread across the site and are connected by unpaved roads. According to the site representatives, underground wires (approximately 1-2 feet below ground surface) connect each of the towers to the radio transmitter building. Each of the radio towers are connected to control panels and other electrical equipment situated on concrete pads, all of which is surrounded by wooden fencing. Next to the radio transmitter building are pad-mounted radio equipment and air conditioning units. Approximately 100 feet southeast of the southernmost radio tower is a groundwater monitoring well (identified in prior investigations as K-MW) within a two-foot aboveground metal casing. It is unclear if the well is still intact and no prior sampling information was available for review. A pole-mounted electrical transformer is located to the north of the radio transmitter building. Between the four towers, the radio transmitter building, and the main entrance to the site on Enterprise Avenue are unpaved and gravel-lined roads. The remainder of the site is overgrown vegetation with varying topography.

The site consisted of undeveloped land from at least 1928 through 1960. Circa 1966, a small structure of unclear use was located along the western edge of the site. In 1969, the current radio towers and radio transmitter building were constructed. By 1982, the structure along the western edge of the site was no longer present. The site has served as a radio transmission station for KFAX 1100 AM since 1969 and KTRB 860 AM since 2016. Former and current owners/occupants of the site include Argonaut Broadcasting (1969), Salem Broadcasting Company (1984-current), and Pappas Radio of California (2014-2017). No current or historical site operations with a potential to impact the site were identified.

The surrounding area was undeveloped land from at least 1928 through the 1940s. Since 1952, the north-adjacent property has operated as the City of Hayward Water Pollution Control Facility with various structures, tanks, and ponds constructed from the 1960s through the 2000s. From 1966 through 2006, the east-adjacent property (known as the Runnels Property) has operated as a metal finishing and coating business; this property would be subsequently used as equipment staging for the construction of a nearby power plant from 2011-2013 and has been vacant since 2014. Circa 1990, the west-adjacent property was redeveloped into the current commercial/industrial business park. Former investigations and remedial activities at the Runnels Property are further discussed below.

Findings

Environmental and other conditions associated with the site are characterized as RECs, Controlled RECs (CRECs), Historical RECs (HRECs), de minimis conditions, noteworthy conditions, or other considerations as defined in Section 1.1 of this report. Any exceptions to, or deletions from, this practice are described in Sections 1.2 and 1.3 of this report if not identified below.

This assessment revealed evidence of the following REC in connection with the site:

• Impacts from Runnels Property: The Runnels Property was located adjacent to the east of the site from at least 1966 through 2006. According to regulatory agency records, this facility's operations primarily consisted of the application of surface coatings on prefabricated metal materials. This included sandblasting with silicon, nickel slag, or glass beads followed by steam cleaning or chemical treatment. Surface coatings, including paints and high performance coating such as zinc epoxy urethane, were then sprayed onto the prepared materials. There were various interior and exterior chemical storage areas at this facility where paints, solvents, lubricating oils, hydraulic fluids, and fuels were stored. This facility also operated three underground storage tanks (USTs), including a 1,000-gallon methyl ethyl ketone UST, a 1,000-gallon diesel UST, and a 500-gallon gasoline UST, which were removed in 1993, as well as an oil-water separator (OWS), which was removed in 2009. In the late-1960s to early-1970s, the Runnels Property operations appeared to extend onto the southeastern portion of the site; it was later determined that waste dumping of sand blast grit was occurring throughout the southeastern portion of the site.

Since 1996, the Runnels property has undergone various soil and groundwater investigations, including the installation of five groundwater monitoring wells at this property. Groundwater was determined to have been impacted with metals, trichloroethylene (TCE), tetrachloroethene (PCE), and 1,1-dichloroethylene (1,1-DCE). In 1998, nine test holes (TH-1 to TH-9) were advanced in an area along the eastern portion of the site that was downgradient of a former diesel-powered air compressor and equipment wash down area on the Runnels Property. Analysis of the soil samples from these test holes revealed total petroleum hydrocarbon as diesel (TPHd) concentrations as high as 640 milligrams per kilogram (mg/kg).

In 2003, three surface soil samples (K-B1, K-B2, and K-B3) were collected from different areas on the site. These locations were selected based on a visual survey of the site for blast grit on surface soils throughout the site. Soil sample K-B2, which was located on the southeastern portion of the site, contained elevated concentrations of arsenic, chromium, and copper. Soil sample K-B3, which was collected along the eastern fence line, contained elevated concentrations of TPHd, TPH as oil, chromium, and zinc.

In 2010, a Corrective Action Plan was submitted and approved by the San Francisco Bay Regional Water Quality Control Board (SFBRWQCB). The remedial activities would eventually include abandonment of the remaining groundwater wells; soil sampling throughout the Runnels Property, the site, and the southadjoining railroad spur; and soil excavation and removal. The soil sampling determined that the areas to be excavated on the site included a large portion of the southeastern corner (identified as KF-A) and a small area on the south-central portion where sandblast grit was observed (identified as KF-B). The target chemicals of concern for the soil removal included TPHd and TPH as motor oil, arsenic, lead, zinc, and polycyclic aromatic hydrocarbons (PAHs). Soil excavation was conducted from May to September 2010 to a depth of 1 to 1.5 feet below ground surface (bgs) in areas KF-A and KF-B. Soil was continuously excavated until confirmation samples met the pre-established cleanup goals for the above chemicals of concern (COCs). A total of 1,960 cubic yards of soil was excavated and removed from the site and the Runnels Property. The excavations were backfilled with imported fill.

The Covenant and Environmental Restriction on Property was placed only on the Runnels Property (filed with Alameda County Recorder on November 29, 2010), which restricts land use to industrial, commercial or office space, and prohibits the drilling of water supply wells at this property. The Covenant also required the implementation of a Soil Management Plan (SMP), which was submitted and approved by the SFBRWQCB. Based on the completion of the soil removal action, filing of the land use covenant, and submittal of the SMP, the SFBRWQCB issued a No Further Action letter for the Runnels Property on April 15, 2011.

Although cleanup goals were achieved for the KF-A and KF-B excavations, residual concentrations of TPH, metals and PAHs remain in on-site soils. It should be noted that groundwater beneath the site (expected to be 5-8 feet bgs) was not assessed for potential impacts; no groundwater monitoring data was available for

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the on-site monitoring well (K-MW). In addition, concentrations of TCE, PCE, and 1,1-DCE were detected in soil and groundwater beneath the Runnels Property, but these chemicals (along with other volatile organic compounds [VOCs]) were not assessed as part of the prior site investigations. Therefore, additional subsurface impacts to the site originating from the Runnels Property may still exist.

This assessment revealed evidence of the following HREC in connection with the site:

Abandoned Waste Oil Drums: Hayward Fire Department (HFD) records include reports and
correspondences regarding drums found at the site in 1994. The drums, which contained used oil, were
determined to be from a nearby auto repair facility. According to site representatives, the HFD removed the
drums and conducted the cleanup of the site, although they were not aware of the specific location that the
drums were found. The records mention that soil samples were collected; however, the analytical results
were not provided. Nonetheless, the cleanup appeared to be conducted to the satisfaction of the HFD;
therefore, no additional assessment appears to be warranted at this time.

This assessment identified the following other considerations in connection with the site:

Asbestos-Containing Materials (ACMs): Because the site building was constructed before 1981, and due
to the presence of vinyl flooring in the radio transmitter building, the OSHA regulations regarding
management of presumed ACM (PACM) in building materials applies. Salem does not have a management
program in place to address these regulations. In the event of demolition or renovation, National Emissions
Standards for Hazardous Air Pollutants (NESHAPs) requirements for the management of suspect ACMs will
apply. The User intends to demolish the on-site structures and redevelop the site.

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1 INTRODUCTION

1.1 Purpose

DPIF3 CA 30 Enterprise Ave, LLC retained RPS Group, Inc. (RPS) to conduct a Phase I Environmental Site Assessment (ESA) of the KFAX and KTRB Transmitter Site located at 3636 Enterprise Avenue in Hayward, Alameda County, California (the site). The Phase I ESA was conducted to identify Recognized Environmental Conditions (RECs), as defined by the ASTM International (ASTM) Standard Practice for Environmental Site Assessments – E 1527-13 (ASTM-13). RPS performed the Phase I ESA to constitute all appropriate inquiry consistent with good commercial and customary practice.

Based on the Environmental Professional's (EP's) evaluation of available information, findings of this report are classified and defined as follows:

- REC: the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment;
- Controlled REC (CREC): a REC that resulted from a past release that has been addressed to the satisfaction of the applicable regulatory authority, with contamination allowed to remain in place subject to the implementation of required controls;
- Historical REC (HREC): a past release that has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls;
- De minimis condition: a condition that could otherwise be considered a REC but in the EP's opinion does
 not appear to represent a threat to human health or the environment and/or would not likely be the subject
 of an enforcement action if brought to the attention of appropriate governmental agencies;
- Noteworthy condition: a contingent site risk that does not clearly fall within the ASTM definition of a REC, HREC, or de minimis condition and/or a risk that can have a material environmental or environmentallydriven impact on the business and;
- Other consideration: an environmental issue or condition (e.g. asbestos, radon, or mold) at a property that falls outside of the scope of the ASTM-13 practice.

1.2 Scope of Work

RPS performed the Phase I ESA site inspection on November 23, 2020. The following site representatives provided information regarding the site and accompanied RPS during the site inspection:

- Mr. Craig Roberts, Director of Engineering for Salem, associated with the site for 25 years; and
- Mr. Mike Russell, Engineer for Salem, associated with the site for 16 years.

RPS conducted the Phase I ESA in overall accordance with industry standards, including the requirements of ASTM-13 and the federal All Appropriate Inquiries (AAI) standard. The Phase I ESA included the following activities, subject to any limitations noted in this report:

- Interviews with site owner(s), key site manager(s), and/or major occupant(s) and a review of site records with regard to current and former site operations that may have impacted the site.
- 2. A comprehensive site inspection to identify and evaluate potential sources of environmental impact, including but not limited to waste and chemical storage areas, underground storage tanks (USTs), aboveground storage tanks (ASTs), equipment containing polychlorinated biphenyls (PCBs), wastewater and stormwater discharges, and air emissions. The inspection included observations for evidence of chemical spills, releases, or on-site waste disposal. A Site Location Map and a Site Layout and Area Map are included in Appendix A. Photographs of the site are included in Appendix B.

3. A review of historical information for potential on- or off-site sources of impact to the site. To the extent feasible under the conditions of the assessment, the historical information obtained included: verbal information and records from site and/or local agency representatives; previous reports; construction plans; building permits; property record cards; topographic maps; fire insurance maps; historical city directories; and aerial photographs. Copies of relevant historical documentation are included in Appendix C.

- 4. A visual survey of the properties in the vicinity of the site as observed from the site boundaries and public rights-of-way to evaluate the potential for impact to the site from these properties. A Site Layout and Area Map is included in Appendix A.
- 5. A review of tribal, state, and federal environmental database information, provided by Environmental Risk Information Systems (ERIS) supplemented by agency interviews and record review, where appropriate. The database search was conducted using ASTM designated search parameters; for parameters requiring a search of the site and adjacent properties only, the search radii were extended to ensure that ASTM-required search distances from the property boundary were met. Facilities listed in the database report as "unplottable" were reviewed to evaluate whether any are located in the immediate vicinity of the site, based on field observations. The database search report is included as Appendix D.
- 6. Supplemental research (potentially including the review of agency files, interviews with agency representatives, or others familiar with surrounding properties) conducted related to adjacent and/or nearby properties, as deemed necessary and beneficial in determining the environmental risk associated with these properties is discussed in relevant sections of this report.
- 7. Review of public health records and records of institutional and engineering controls pertaining to the site, as available through state listings provided by subscription database providers and, recorded on the current deed, or readily available in land title records.
- 8. A review of vapor migration associated with on and off-site sources of known and/or potential environmental impact.

RPS also performed the following activity in addition to those activities that comprise the ASTM scope of work:

 A limited visual survey to identify typically suspect asbestos-containing materials (ACMs). No sampling was conducted.

1.3 Project-Specific Limitations

No known project-specific limitations were identified that constitute a data gap or appear likely to affect the ability of the EP to form a conclusion regarding the site.

2 SITE CHARACTERISTICS

2.1 Site Location

The site is located at 3636 Enterprise Avenue in Hayward, Alameda County, California. The site is located on the southern side of Enterprise Avenue approximately 300 feet west of Whitesell Street.

2.2 Site Description

a) Site Ownership

Information obtained through the Alameda County Assessor's Office and confirmed by site representatives indicated that the site consists of two contiguous parcels (Alameda County Assessor Parcel Numbers 439-99-35 and 439-99-36-2) that are owned by Salem Broadcasting Company (affiliated with Salem Media Group). Copies of grant deeds for both of the site parcels were provided by the User – Salem Broadcasting Company was granted the site from various private parties in 1984-1985. No activity and use limitations (AULs) or environmental liens were attached to the deeds. The User also provided a title commitment (dated October 9, 2020), which did not identify any AULs or environmental liens. No AULs were identified in the U.S. Engineering Controls, U.S. Institutional Controls or state AULs databases searched by ERIS.

b) Current Use of the Site

Salem operates a radio broadcasting station at the site, which consists of four radio towers and a radio transmitter building. The radio towers broadcast the signals for the following radio stations: KFAX 1100 AM and KTRB 860 AM. The towers and radio transmitter building are generally unmanned and Salem staff conduct maintenance activities as needed. The remainder of the site is vacant land with overgrown vegetation with unpaved and gravel-lined roads in between the four towers, the radio transmitter building, and the main entrance to the site on Enterprise Avenue.

c) Structures, Improvements, and Other Features

The 11.3-acre site is developed with an approximately 800-square-foot radio transmitter building. The building interior includes various radio transmission equipment, electrical equipment, maintenance storage, and a restroom. The structure has electrical and water service; however, the sewer service was recently capped by the City of Hayward due to backflow issues and the on-site restroom is currently not in service.

The exterior portions of the site include four radio towers, including one located next to the radio transmitter building. The radio towers are spread across the site and are connected by unpaved roads. According to the site representatives, underground wires (approximately 1-2 feet below ground surface) connect each of the towers to the radio transmitter building. Each of the radio towers are connected to control panels and other electrical equipment situated on concrete pads, all of which is surrounded by wooden fencing. Next to the radio transmitter building are pad-mounted radio equipment and air conditioning units. Approximately 100 feet southeast of the southernmost radio tower is a groundwater monitoring well (identified in prior investigations as K-MW) within a two-foot aboveground metal casing. It is unclear if the well is still intact and no prior sampling information was available for review. Site representatives were not aware of the existence of this groundwater monitoring well. A pole-mounted electrical transformer is located to the north of the radio transmitter building. Between the four towers, the radio transmitter building, and the main entrance to the site on Enterprise Avenue are unpaved and gravel-lined roads. The remainder of the site is overgrown vegetation with varying topography. No pits, mounds, or other obvious terrain anomalies were identified. No areas of staining or distressed vegetation were identified.

The building is heated and cooled electrically. Water and sewer services (when not capped) are municipally provided.

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2.3 Environmental Setting

a) Topography and Drainage

The 7.5-minute topographic map of the area (Hayward, California quadrangle, 2015) indicates that the site is located at an approximate elevation of nine (9) feet above mean sea level. The site is located in an area characterized by flat terrain. According to the site representatives, during heavy rain events, stormwater pools on the northwestern and southern portions of the site. The surrounding properties are located on a western-facing slope that drains to the west toward the San Francisco Bay.

b) Soils, Geology, and Hydrogeology

According to information provided in the ERIS Physical Setting Report, the soils in the site area consist primarily of drained Reyes clay. Soils in this group have high runoff potential when thoroughly wet, and water movement through the soil is restricted or very restricted. The near-surface geology in the site area is comprised of Quaternary alluvium and marine deposits. Depth to bedrock information for the site area was not readily available. Based on groundwater data from subsurface investigations of the north and east adjacent properties (3700 Enterprise Avenue and 3590 Enterprise Avenue, respectively), shallow groundwater is expected to be present in the site area between approximately 4 and 9 feet bgs and is expected to flow in a westerly direction.

c) Water Resources

Potable water is supplied to the site and surrounding properties by the San Francisco Public Utilities Commission (SFPUC) via the City of Hayward. 85% of the SFPUC's potable water from the Hetch Hetchy watershed; the remaining 15% is from the Alameda watershed. The site has been connected to municipal water services since development. Based on information provided in the ERIS Physical Setting Report, no active municipal and/or private water wells were identified within a 1-mile radius of the site, suggesting that groundwater in the site area is not used as a potable resource. A groundwater monitoring well (K-MW) is located on the southern portion of the site as previously discussed. According to James Yoo, Alameda County Public Works Agency, there are no records or drilling permit on file for this groundwater monitoring well.

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3 SITE HISTORY

3.1 Overview of Site History

The site consisted of undeveloped land from at least 1928 through 1960. Circa 1966, a small structure of unclear use was located along the western edge of the site. In 1969, the current radio towers and radio transmitter building were constructed. By 1982, the structure along the western edge of the site was no longer present. The site has served as a radio transmission station for KFAX 1100 AM since 1969 and KTRB 860 AM since 2016. Former and current owners/occupants of the site include Argonaut Broadcasting (1969), Salem Broadcasting Company (1984-current), and Pappas Radio of California (2014-2017).

No current or historical site operations with a potential to impact the site were identified.

3.2 Historical Photographs and Maps

RPS reviewed available historical aerial photographs and topographic maps from the sources listed in Section 8. According to ERIS, no Sanborn fire insurance maps were available for the site area. The information from these sources is summarized below.

Period	Description
1928 Aerial	The site is undeveloped land.
1939 Aerial	
1946 Aerial	
1948 Topo	
1956 Topo	
1958 Aerial	
1960 Topo	
1961 Topo	
1966 Aerial	Along the western edge of the site is a small structure, which appears to be surrounded by a
1968 Aerial	rectangular road. The southeastern corner of the site appears to be used for exterior storage by the east-adjacent property.
1969 Topo	The site is developed with the four radio towers, the radio transmitter building, and the road
1974 Aerial	leading up to the structure.
1974 Topo	
1980 Aerial	
1980 Торо	
1982 Aerial	The structure on the western edge of the site no longer is visible. The site appears as currently
1987 Aerial	configured.
1993 Aerial	
2002-2020 Aerials	Circa 2010, the southeastern corner of the site was partially carved out from the remainder of the site as this portion of the site was excavated during remediation activities (discussed in Section 4.0 below).

3.3 Interviews and Agency Records

a) Information Provided by Site Representatives, Site Owner, and Report User

Site Owner/Site Representatives

The site representatives indicated the site was first occupied by Salem in the 1960s and developed with the current radio towers and radio transmitter building. Operations have remained consistent since this time with occasional equipment upgrades. The site representatives were not aware of current or historical environmental

impacts at the site with the exception of the previous remedial activities on the southeastern portion of the site, which are discussed in Section 4.0.

User

RPS provided a written questionnaire consistent with Appendix X3 of ASTM-13 to DPIF3 CA 30 Enterprise Ave, LLC to be completed as the User of the report. The questionnaire was completed by Mr. Scott Strine, Senior Vice President for DPIF3 CA 30 Enterprise Ave, LLC, and indicates that User representatives are not aware of any environmental cleanup liens filed or recorded against the site; any AULs in place at the site; any specialized knowledge of the site or adjoining properties; any conditions that would affect the fair market value of the site; or any other commonly known or reasonably ascertainable information regarding the environmental condition of the site. Mr. Strine is aware of the past environmental cleanups at the site, which are discussed in relevant sections of this report.

b) Agency Interviews and File Review

RPS contacted or filed Freedom of Information Act (FOIA) requests with various agencies to obtain environmentally relevant information regarding the site. A listing of the various agencies contacted is provided in Section 8. At the time this report was issued, the following agency had not responded to the FOIA requests:

San Francisco Bay Regional Water Quality Control Board

Information from these agencies is summarized as follows:

- Alameda County Assessor's Office: The Alameda County Assessor's Office provided ownership information for the site, as discussed in Section 2.1. According to the Alameda County Assessor Property Search database, the site is approximately 11.3 acres in size.
- Alameda County Clerk-Recorder: Due to COVID-19 restrictions, deed information could not be obtained from the Alameda County Clerk-Recorder office at the issuance of this report. Deed information was provided by the site owner, as discussed in Section 2.1.
- Department of Toxic Substances Control (DTSC): According to a response from the DTSC, no records
 are available for the site. Additionally, no records were available for the site from the DTSC's EnviroStor
 database.
- State Water Resources Control Board (SWRCB)/San Francisco Bay Regional Water Quality Control Board (SFBRWQCB): A response is pending at this time from the SFBRWQCB. No records were available for the site from the SWRCB's GeoTracker database. GeoTracker records for the east-adjoining site (3590 Enterprise Avenue) included prior assessments discussing soil sampling and excavation along the eastern and southeastern portions of the site. These prior assessments are further discussed in Section 4.4.
- Hayward Fire Department: Records from the Hayward Fire Department (HFD) include a 1988 correspondence from Salem identifying radio transmitter equipment that contained polychlorinated biphenyls (PCBs). According to the site representatives, this equipment was removed and replaced approximately 10 years ago. HFD records also include reports and correspondences regarding drums found at the site in 1994. The drums, which contained used oil, were determined to be from a nearby auto repair facility. According to site representatives, the HFD removed the drums and conducted the cleanup of the site, although they were not aware of the specific location that the drums were found. The records mention that soil samples were collected; however, the analytical results were not provided. Nonetheless, the cleanup appeared to be conducted to the satisfaction of the HFD; therefore, no additional assessment appears to be warranted at this time.
- Hayward Building Department: Records from the Hayward Building Department include the following:
 - 11/29/1961 Permit cards to construct a radio transmitter building and four radio towers for K.F.A.X. Argonaut Broadcasting Co.
 - 10/7/1969 Permit to construct a building for radio transmitter (for Argonaut Broadcasting); also a
 permit to erect four radio towers for broadcasting station KFAX

 10/9/1969 – Certificate of occupancy issued to Argonaut Broadcasting for radio transmission building and four towers

- 3/21/1996

 Mechanical permit for Salem Broadcasting Company
- 4/1/1996 Electrical permit for Salem Broadcasting Company
- Alameda County Department of Environmental Health (ACDEH): According to a response from the ACDEH, no records are available for the site.
- Bay Area Air Quality Management District (BAAQMD): Records provided by the BAAQMD for the site address include a plant status record for the Russell City Energy Center, which is currently located approximately 2,000 feet northwest of the site. The record identifies that an application was submitted for the new facility/power plant in 2001 and was approved in 2003. It is unclear why the site address is associated with the Russell City Energy Center; however, it should be noted that the east adjacent property (3590 Enterprise Avenue) was acquired by Russell City Energy Company LLC and utilized as equipment staging for the construction of the power plant in the 2000s. Therefore, it is unlikely that the records provided by BAAQMD pertain to the site.

c) Database Search Report

RPS reviewed a report of federal and state environmental databases in attempt to identify whether the site is listed on databases suggestive of a potential for impact (Appendix D). Detailed descriptions of the databases searched and definitions of acronyms are included within the Database Descriptions appendix of the database report. Pertinent listings for the site are discussed below:

 The site address was identified in the ICIS database under the name Russell City Energy Center. No specific information for the site was available. As discussed in Section 3.3(b), the Russell City Energy Center is located approximately 2,000 feet northwest of the site. Therefore, it is unlikely that this listing refers to the site.

3.4 Prior Environmental Reports

The following prior environmental reports for the site was provided for RPS's review. Additional environmental reports for the east-adjacent property are discussed in Section 4.4. Site representatives were not aware of other prior environmental reports issued for the site.

- Phase I Environmental Site Assessment, 3590 and 3636 Enterprise Avenue, Hayward, California, prepared by Foster Wheeler Environmental Corporation for Calpine Beditel Joint Development, dated April 2001 (the 2001 ESA).
 - The 2001 ESA was prepared looking at both the Runnels property and the KFAX and KTRB Transmitter Site for a future natural gas fired power plant. At the time of the 2001 ESA, the KFAX and KTRB Transmitter Site was similar to the current configuration. The 2001 ESA noted a steam cleaning area on the Runnels property and surface runoff from this area onto the KFAX and KTRB Transmitter Site. Additionally, 2001 ESA noted observed soil staining along the shared property line between the Runnels property and the KFAX and KTRB Transmitter Site. The observed stained soil encompassed an area of approximately 3 feet by 6 feet. The cleanup investigation for the Runnels property is discussed in Section 4.4
- Phase I Environmental Site Assessment, 3636 Enterprise Avenue, Hayward, California, prepared by Engeo Incorporated. (Engeo) for Salem Broadcasting Company, dated June 24, 2020 (the 2020 ESA).
 - At the time of the 2020 ESA, the site was similar to the current configuration. Engeo reviewed cleanup reports for the east-adjacent Runnels Property (3590 Enterprise Avenue), which included soil excavation and removal along the southeastern portion of the site. There was no mention of the existing onsite groundwater monitoring well (K-MW). Given the regulatory closure for the Runnels Property, Engeo considered the residual impacts as a historical recognized environmental condition (HREC). The cleanup investigation for the Runnels Property is discussed in Section 4.4.

3.5 City Directories and Other Historical Sources

a) City Directories

RPS reviewed historical city directory data provided by ERIS that included information between 1969 and 2018 at approximately five year intervals. The site address was identified in the 2013 and 2018 city directories under Pappas Radio of California. According to online resources, Pappas Radio of California previously operated the radio station KTRB 860 AM, which was acquired by Salem Media Group in 2016. The site listings identified do not appear to suggest a potential for environmental impact to the site.

b) Other Historical Sources

No additional historical resources were identified or reviewed for the site.

4 SURROUNDING PROPERTIES

4.1 Surrounding Property Overview

The surrounding area was undeveloped land from at least 1928 through the 1940s. Since 1952, the north-adjacent property has operated as the City of Hayward Water Pollution Control Facility with various structures, tanks, and ponds constructed from the 1960s through the 2000s. From 1966 through 2006, the east-adjacent property (known as the Runnels Property) has operated as a metal finishing and coating business; this property would be subsequently used as equipment staging for the construction of a nearby power plant from 2011-2013 and has been vacant since 2014. Circa 1990, the west-adjacent property was redeveloped into the current commercial/industrial business park.

Former investigations and remedial activities at the Runnels Property are further discussed in Section 4.4.

4.2 Area Observations

The use of the properties surrounding the site is summarized below.

North: The site is bordered to the north by Enterprise Avenue, followed by the City of Hayward Water

Pollution Control Facility

East: The site is bordered to the east by vacant land (formerly the Runnels Property)

South: The site is bordered to the south by undeveloped marshland, a railroad spur, and a flood control

channel, followed by a commercial/industrial structure.

West: The site is bordered to the west by the Enterprise Distribution Center (multi-tenant

commercial/industrial park)

The neighboring properties generally appear well-maintained. Several of the surrounding facilities were identified in the environmental database report reviewed, as discussed further in Section 4.4.

4.3 Historical Photographs and Maps

RPS reviewed readily available historical topographic maps and aerial photographs obtained from the sources listed in Section 8. According to ERIS, no Sanborn fire insurance maps were available for the site area. The information from these sources is summarized below.

Period	Description
1928 Aerial 1939 Aerial 1946 Aerial 1948 Topo	The surrounding areas are largely undeveloped.
1956 Topo 1958 Aerial 1960 Topo 1961 Topo 1966 Aerial 1966 Topo	North of the site are several tanks, ponds, and associated structures (part of the current Hayward Water pollution Control Facility).
1968 Aerial	The east-adjacent property is developed with several structures and has exterior storage that extends onto the southeastern portion of the site. Southeast of the site is what appears to be a railroad spur.
1974 Aerial 1974 Topo 1980 Aerial	The west-adjacent property appears to be soil stockpiles. North and east of the site are several additional structures. Farther north and east of the site is commercial/industrial development.

1980 Topo 1982 Aerial 1987 Aerial	
1993 Aerial 2002-2009 Aerials	The west-adjacent business park is constructed. Enterprise Avenue was constructed to the north of the site.
2010 Aerial	The previous structures on the east-adjacent property have been demolished; this property appears to be soil stockpiles.
2011-2013 Aerials	The east adjacent property is utilized as exterior storage – this property was used as construction staging for a new power plant located farther northwest of the site. In 2012-2013, a temporary canopy structure was located on the east-adjacent property.
2014-2020 Aerials	The east adjacent property is vacant land. The surrounding properties appear as they do in the present day.

4.4 Environmental Database Review

RPS reviewed the database search report discussed in Section 3.3 to evaluate the potential for surrounding properties to impact the site. This evaluation also included an assessment of vapor migration using available historical, subsurface, and regulatory information, as well as published regulatory guidance, industry standards (including critical screening distances) and professional experience.

Detailed descriptions of the databases that were searched and definitions of database acronyms are included within the Executive Summary Section and the Government Records Section of the database search report included as Appendix D. Relevant listings for surrounding properties are discussed below. Note that groundwater gradient discussions presented in this section are based on information described in Section 2.3.

- City of Hayward Water Pollution Control Facility (3700 Enterprise Avenue) was identified on the LUST database and is located north of the site beyond Enterprise Avenue (hydrologically cross-gradient). A gasoline release impacting local groundwater was first discovered in 1989 during the removal of a 1,000-gallon gasoline UST near the center of this facility. Records for this release case were available on the SWRCB GeoTracker database. Remedial activities include annual groundwater monitoring. According the most recent groundwater results (from 2020) from the closest groundwater well to the site (MW-3, approximately 275 feet north of the site), concentrations of total petroleum hydrocarbons as gasoline (TPHg), benzene, toluene, ethylbenzene, xylenes, and methyl tert-butyl ether (MTBE) were below groundwater maximum contamination levels and relevant commercial SFBRWQCB environmental screening levels (ESLs). The groundwater investigation for this facility remains open; however, based on the assumed groundwater gradient and the latest groundwater results from the nearest monitoring well to the site, the potential for impact to the site appears low.
- Runnels Industries Inc. / Russell City Energy Center LLC (3590 Enterprise Avenue) was identified on the RCRA LQG, FINDS/FRS, CLEANUP SITES, DEED, HHSS, HAZNET, ECHO, ALAMEDA LOP, EMISSIONS, HIST TANK databases and was located adjacent to the east of the site from at least 1966 through 2006. According to records from the GeoTracker database, this facility's operations primarily consisted of the application of surface coatings on prefabricated metal materials. This included sandblasting with silicon, nickel slag, or glass beads followed by steam cleaning or chemical treatment. Surface coatings, including paints and high performance coating such as zinc epoxy urethane, were then sprayed onto the prepared materials. There were various interior and exterior chemical storage areas at this facility where paints, solvents, lubricating oils, hydraulic fluids, and fuels were stored. This facility also operated three underground storage tanks (USTs), including a 1,000-gallon methyl ethyl ketone UST, a 1,000-gallon diesel UST, and a 500-gallon gasoline UST, which were removed in 1993, as well as an oil-water separator (OWS), which was removed in 2009. In the late-1960s to early-1970s, the Runnels Property operations appeared to extend onto the southeastern portion of the site; it was later determined that waste dumping of sand blast grit was occurring throughout the southeastern portion of the site.

Since 1996, this property has undergone various soil and groundwater investigations, including the installation of five groundwater monitoring wells at this property. Groundwater was determined to have been

impacted with metals, TCE, PCE, and 1,1-dichloroethylene (1,1-DCE). In 1998, nine test holes (TH-1 to TH-9) were advanced in an area along the eastern portion of the site that was downgradient of a former diesel-powered air compressor and equipment wash down area) on the Runnels Property – analysis of the soil samples from these test holes revealed total petroleum hydrocarbon as diesel (TPHd) concentrations as high as 640 milligrams per kilogram (mg/kg).

In 2003, three surface soil samples (K-B1, K-B2, and K-B3) were collected from different areas through the site. These locations were selected based on a visual survey of the site for blast grit on surface soils throughout the site. Soil sample K-B2, which was located on the southeastern portion of the site, contained elevated concentrations of arsenic, chromium, and copper. Soil sample K-B3, which was collected along the eastern fence line, contained elevated concentrations of TPHd, TPH as oil, chromium, and zinc.

In 2010, a Corrective Action Plan was submitted and approved by the SFBRWQCB. The remedial activities would eventually include abandonment of the remaining groundwater wells; soil sampling throughout the Runnels Property, the site, and the south-adjoining railroad spur; and soil excavation and removal. The soil sampling determined that the areas to be excavated on the site included a large portion of the southeastern corner (identified as KF-A) and a small area on the south-central portion where sandblast grit was observed (identified as KF-B). The target chemicals of concern for the soil removal included TPHd and TPH as motor oil, arsenic, lead, zinc, and polycyclic aromatic hydrocarbons (PAHs). Soil excavation was conducted from May to September 2010 to a depth of 1 to 1.5 feet below ground surface (bgs) in areas KF-A and KF-B. Soil was continuously excavated until confirmation samples met the pre-established cleanup goals for the above chemicals of concern (COCs). A total of 1,960 cubic yards of soil was excavated and removed from the site and the Runnels Property. The excavations were backfilled with imported fill.

The Covenant and Environmental Restriction on Property was placed only on the Runnels Property (filed with Alameda County Recorder on November 29, 2010), which restricts land use to industrial, commercial or office space, and prohibits the drilling of water supply wells at this property. The Covenant also required the implementation of a Soil Management Plan (SMP), which was submitted and approved by the SFBRWQCB. Based on the completion of the soil removal action, filing of the land use covenant, and submittal of the SMP, the SFBRWQCB issued a No Further Action letter for the Runnels Property on April 15, 2011.

Although cleanup goals were achieved for the KF-A and KF-B excavations, residual concentrations of TPH, metals and PAHs remain in on-site soils. It should be noted that groundwater beneath the site (expected to be 5-8 feet bgs) was not assessed for potential impacts; no groundwater monitoring data was readily available for the on-site monitoring well (K-MW). In addition, concentrations of TCE and 1,1-DCE were detected in soil and groundwater beneath the Runnels Property, but these chemicals (along with other volatile organic compounds [VOCs]) were not assessed as part of the prior site investigations. Therefore, additional subsurface impacts to the site originating from the Runnels Property may still exist.

Although other facilities were identified in the database search report, due to gradient, status, distance and/or the type of the listing, no additional properties of potential environmental significance were identified. Details regarding these facilities are presented in the database search report.

4.5 Other Environmental and Historical Sources

a) Information from Site Representatives

Site representatives were not aware of potential or known environmental impacts associated with the neighboring properties.

b) City Directories

In the city directory review discussed in Section 3.5, Enterprise Avenue was first identified on the 1969 city directory with various commercial and industrial listings. The east-adjacent property (3590 Enterprise Avenue) has been occupied by the following metal finishing and coating companies: CE Freeman Co. (1969-1976) and

Runnels industries (1981-2001). The north adjacent property has been occupied by Hayward Water Pollution since at least 1996. Regulatory database listings for both of these properties are discussed in Section 4.4.

c) Other Sources

Based on RPS's review, no database listings that warrant additional scrutiny (such as the review of agency documentation) were identified in connection with neighboring properties other than those discussed in Section 4.4.

210750.611 | KFAX and KTRB Transmitter Site | Hayward | California

5 SITE INSPECTION

5.1 Materials Use and Storage

Based on information provided by site representatives and RPS's field observations, the primary materials used and stored include retail-sized quantities of various paints, cleaning chemicals, and maintenance products within the site building. Chemical storage areas were well-maintained and in good condition.

RPS did not observe obvious visual indications of spills or releases. However, as discussed in Sections 3.3 and 4.4, past releases have occurred at the site.

5.2 Storage Tanks

a) Underground Storage Tanks (USTs)

Site representatives were not aware of current or historical USTs associated with the site. No evidence of historical USTs was identified through RPS's review of available historical information or during the site inspection.

b) Aboveground Storage Tanks (ASTs)

Site representatives were not aware of current or historical ASTs associated with the site. No evidence of historical ASTs was identified through RPS's review of available historical information or during the site inspection.

5.3 Waste Generation

No wastes are generated at this time as the site is unmanned. RPS did not identify evidence of on-site waste disposal.

Based on RPS's observations and information from site representatives, Salem does not currently generate hazardous waste. The site representatives were not aware of historical hazardous waste generation by Salem.

5.4 Wastewater Discharges

Sanitary wastewater from the site previously discharged into the municipal sewer system. However, according to site representatives, the municipal sewer connection to the site is currently capped due to a backflow issue and the on-site restroom is currently not in service. No other wastewater discharges are generated by Salem.

5.5 Stormwater Discharges

Stormwater runoff from the paved surfaces at the site drains into the nearby vegetation. No stained or distressed vegetation was observed.

5.6 Air Emissions

RPS did not identify obvious air emission sources with a potential to physically impact the site.

5.7 Polychlorinated Biphenyls (PCBs)

One pole-mounted electrical transformer was observed to the north of the radio transmitter building. According to site representatives, the transformer is owned by Pacific Gas & Electric. The transformer appeared in good condition with no evidence of leaks or spills. RPS did not observe other equipment likely to contain PCBs.

According to Hayward Fire Department, Salem conducted a survey in 1988 to check whether the on-site electrical equipment (capacitors and transformers) contained PCBs. Salem identified four capacitors at the site that contained PCBs. According to the site representatives, this equipment was removed and replaced approximately ten years ago. The site representatives were not aware of other equipment likely to contain PCBs.

5.8 Asbestos-Containing Materials (ACMs)

Site representatives were not aware of asbestos surveys for the site and none were identified in available site records. RPS identified suspect ACMs in the form of drywall and associated joint compound, and vinyl floor tile and associated mastic in the radio transmitter building. The suspect ACMs that were observed were in good condition. The building was constructed before asbestos stopped being commonly used in the construction industry. It should be noted that additional suspect ACMs may be present in inaccessible areas of the site structure, such as above fixed ceilings, behind walls or in roofing systems, and were therefore not observed during the site reconnaissance.

Because the building was constructed before 1981, and due to the presence of vinyl flooring in the radio transmitter building, the OSHA regulations regarding management of presumed ACM (PACM) in building materials applies. Salem does not have a management program in place to address these regulations. In the event of demolition or renovation, National Emissions Standards for Hazardous Air Pollutants (NESHAPs) requirements for the management of suspect ACMs will apply. The User intends to demolish the on-site structures and redevelop the site.

6 FINDINGS AND CONCLUSIONS

Environmental and other conditions associated with the site are characterized as RECs, CRECs, HRECs, de minimis conditions, noteworthy conditions, or other considerations as defined in Section 1.1 of this report. Any exceptions to, or deletions from, this practice are described in Sections 1.2 and 1.3 of this report if not identified below.

This assessment revealed evidence of the following REC in connection with the site:

• Impacts from Runnels Property: The Runnels Property was located adjacent to the east of the site from at least 1966 through 2006. According to regulatory agency records, this facility's operations primarily consisted of the application of surface coatings on prefabricated metal materials. This included sandblasting with silicon, nickel slag, or glass beads followed by steam cleaning or chemical treatment. Surface coatings, including paints and high performance coating such as zinc epoxy urethane, were then sprayed onto the prepared materials. There were various interior and exterior chemical storage areas at this facility where paints, solvents, lubricating oils, hydraulic fluids, and fuels were stored. This facility also operated three USTs, including a 1,000-gallon methyl ethyl ketone UST, a 1,000-gallon diesel UST, and a 500-gallon gasoline UST, which were removed in 1993, as well as an oil-water separator (OWS), which was removed in 2009. In the late-1960s to early-1970s, the Runnels Property operations appeared to extend onto the southeastern portion of the site; it was later determined that waste dumping of sand blast grit was occurring throughout the southeastern portion of the site.

Since 1996, the Runnels property has undergone various soil and groundwater investigations, including the installation of five groundwater monitoring wells at this property. Groundwater was determined to have been impacted with metals, TCE, PCE, and 1,1-DCE. In 1998, nine test holes (TH-1 to TH-9) were advanced in an area along the eastern portion of the site that was downgradient of a former diesel-powered air compressor and equipment wash down area on the Runnels Property. Analysis of the soil samples from these test holes revealed TPHd concentrations as high as 640 mg/kg.

In 2003, three surface soil samples (K-B1, K-B2, and K-B3) were collected from different areas on the site. These locations were selected based on a visual survey of the site for blast grit on surface soils throughout the site. Soil sample K-B2, which was located on the southeastern portion of the site, contained elevated concentrations of arsenic, chromium, and copper. Soil sample K-B3, which was collected along the eastern fence line, contained elevated concentrations of TPHd, TPH as oil, chromium, and zinc.

In 2010, a Corrective Action Plan was submitted and approved by the SFBRWQCB. The remedial activities would eventually include abandonment of the remaining groundwater wells; soil sampling throughout the Runnels Property, the site, and the south-adjoining railroad spur; and soil excavation and removal. The soil sampling determined that the areas to be excavated on the site included a large portion of the southeastern corner (identified as KF-A) and a small area on the south-central portion where sandblast grit was observed (identified as KF-B). The target chemicals of concern for the soil removal included TPHd and TPH as motor oil, arsenic, lead, zinc, and PAHs. Soil excavation was conducted from May to September 2010 to a depth of 1 to 1.5 feet below ground surface (bgs) in areas KF-A and KF-B. Soil was continuously excavated until confirmation samples met the pre-established cleanup goals for the above COCs. A total of 1,960 cubic yards of soil was excavated and removed from the site and the Runnels Property. The excavations were backfilled with imported fill.

The Covenant and Environmental Restriction on Property was placed only on the Runnels Property (filed with Alameda County Recorder on November 29, 2010), which restricts land use to industrial, commercial or office space, and prohibits the drilling of water supply wells at this property. The Covenant also required the implementation of a SMP, which was submitted and approved by the SFBRWQCB. Based on the completion of the soil removal action, filing of the land use covenant, and submittal of the SMP, the SFBRWQCB issued a No Further Action letter for the Runnels Property on April 15, 2011.

Although cleanup goals were achieved for the KF-A and KF-B excavations, residual concentrations of TPH, metals and PAHs remain in on-site soils. It should be noted that groundwater beneath the site (expected to be 5-8 feet bgs) was not assessed for potential impacts; no groundwater monitoring data was available for the on-site monitoring well (K-MW). In addition, concentrations of TCE, PCE, and 1,1-DCE were detected in

soil and groundwater beneath the Runnels Property, but these chemicals (along with other volatile organic compounds [VOCs]) were not assessed as part of the prior site investigations. Therefore, additional subsurface impacts to the site originating from the Runnels Property may still exist.

This assessment revealed evidence of the following HREC in connection with the site:

• Abandoned Waste Oil Drums: HFD records include reports and correspondences regarding drums found at the site in 1994. The drums, which contained used oil, were determined to be from a nearby auto repair facility. According to site representatives, the HFD removed the drums and conducted the cleanup of the site, although they were not aware of the specific location that the drums were found. The records mention that soil samples were collected; however, the analytical results were not provided. Nonetheless, the cleanup appeared to be conducted to the satisfaction of the HFD; therefore, no additional assessment appears to be warranted at this time.

This assessment identified the following other considerations in connection with the site:

Asbestos-Containing Materials (ACMs): Because the site building was constructed before 1981, and due
to the presence of vinyl flooring in the radio transmitter building, the OSHA regulations regarding
management of PACM in building materials applies. Salem does not have a management program in place
to address these regulations. In the event of demolition or renovation, NESHAPs requirements for the
management of suspect ACMs will apply. The User intends to demolish the on-site structures and redevelop
the site.

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7 ENVIRONMENTAL PROFESSIONAL STATEMENT

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in 40 CFR Part 312, and we have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Prepared by:

Noli Valera

Senior Consultant

Environmental Professional

Technical Review and Concurrence by

Alonzo Granados

Vice President

Environmental Professional

CONFIDENTIAL

8 REFERENCES

The following sources were used in conducting the Phase I ESA detailed in this report. Where information obtained from these sources was determined to be useful by the Environmental Professional, it is summarized in the body of this report.

Agency/Company	Person Contacted	Telephone	Regarding
Salem (site operator)	Mr. Craig Roberts, Director of Engineering Mr. Mike Russell, Engineer	510.713.1100	General site information
Alameda County Assessor's Office 1221 Oak Street Oakland, CA	Office representative Online records database	510.272.3787 Acgov.org/assessor	Property information
Alameda County Clerk- Recorder 1106 Madison Street Oakland, CA	Office representative	510.272.6362	Deed information
Department of Toxic Substances Control 700 Heinz Avenue #200 Berkeley, CA	Records coordinator	510.540.2122 http://envirostor.dtsc.ca. gov	Freedom of Information Act (FOIA) request
San Francisco Bay Regional Water Quality Control Board 1515 Clay Street, Suite 1400 Oakland, CA	Ms. Melinda Wong, Records Coordinator	510.622.2300 http://geotracker.waterb oards.ca.gov	FOIA request
Alameda County Department of Environmental Health 1131 Harbor Bay Parkway Alameda, CA	Records coordinator	510.567.6700	FOIA request
Bay Area Air Quality Management District 375 Beale Street San Francisco, CA	Ms. Rochelle Reed, Records Coordinator	415.749.4900	Air permits and inspections
Hayward Building Department 777 B Street Hayward, CA	Office representative	510.583.4140	Building permits, certificates of occupancy
Hayward Fire Department 777 B Street Hayward, CA	Office representative	510.583.4900	Hazardous material/waste, inspection, cleanup records
Environmental Risk Information Services 38 Lesmill Road, Unit 2 Toronto, ON M3B2T5	Account representative	416.510.5204 www.erisdirect.com	Environmental database search report, aerial photographs, city directories
Internet resources	N/A	N/A	Aerial photographs (Google Earth and NETR); environmental database searches (www.epa.gov/echo/, and www.epa.gov/enviro)

9 LIMITATIONS, EXCEPTIONS, AND SIGNIFICANT ASSUMPTIONS

RPS performed this Phase I ESA on behalf of and exclusively for DPIF3 CA 30 Enterprise Ave, LLC. This report and the findings shall not be relied upon, in whole or in part, by any other party, except by or with the express consent of RPS and an authorized representative of DPIF3 CA 30 Enterprise Ave, LLC.

This assessment is subject to the stated limitations of ASTM-13 or the federal AAI standard, as applicable, and other qualifications as described within the report. Any reliance upon this report by third parties without RPS's written authorization shall be at such parties' sole risk. In the event reliance on this report is extended to additional parties, those parties may become "users" as defined by ASTM-13 and should independently confirm that they have addressed the User requirements outlined in ASTM-13 and that their use of the report is consistent with the purposes for which it was prepared.

This review was based on the time frame, budget and scope of the project. The review was intended to identify issues of relevance to the contemplated transaction that this report was prepared to support.

This assessment was conducted by or under the supervision of an individual(s) meeting the definition of an Environmental Professional under ASTM-13 and the federal AAI standard. Tasks not performed by an Environmental Professional were performed by individuals qualified based on education, training and experience to conduct such tasks for a property of the nature, history and setting of the site.

ASTM defines "data gaps" as an inability to obtain information required for the review despite good faith efforts (such as the lack of historical information back to 1940 or to the first developed use of the property [whichever is earlier]) or as an incompleteness in any of the activities required for the review (such as limited site accessibility or the inability to interview a key site representative). Unless otherwise described in the body of this report, if any one or more of the standard sources under ASTM-13 was not reviewed, this was due to information from the source not being readily available or a determination by the Environmental Professional that the standard source was not likely to be useful. Similarly, unless otherwise noted in this report, an incompleteness in connection with the review was determined not to affect the Environmental Professional's ability to form conclusions regarding the site.

Unless otherwise indicated herein, RPS was not made aware of any specialized knowledge of the landowner or client, any relationship of the purchase price to the fair market value of the site that may be indicative of an environmental concern, or any environmental liens or other activity and use limitations known by the client or user of the report. In the absence of this information, RPS is not able to form conclusions about the environmental condition of the site that may otherwise have been evident had any such information been made available. Unless otherwise indicated herein, the reason for performing this Phase I ESA is assumed to be (at least in part) to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser liability defense under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA).

It should be noted that past agricultural use is considered a developed use under ASTM; any past use of the site for agricultural purposes suggests a potential for residual agricultural chemicals. Unless otherwise stated in this report, no evidence or reports of chemical spills or misuses of agricultural chemicals were identified.

During this Phase I ESA, RPS relied upon the information provided by site representatives, regulatory officials, and other informed individuals and reports and documents generated by other consultants. RPS has assumed, where reasonable, that the information reviewed is true and accurate but assumes no responsibility or liability for its accuracy or completeness.

RPS's site observations are of the conditions observed at the time of the assessment. RPS did not observe areas of the site or features of the site where that inspection would have interfered with operations. Additionally, RPS did not enter confined spaces. Pits, trenches or other subsurface features were inspected as thoroughly as possible from access points, vault openings, and through grated drains/lids. RPS did not test the integrity or engineering adequacy of subsurface pits, trenches, sewers, or containment features, aboveground containment

systems or tanks. RPS's observation of such equipment/systems is limited to visual evidence of releases or significant deterioration.

RPS reviewed an environmental database search report. RPS's conclusions based on the search report are limited to the accuracy of that report. To the extent practicable, RPS's field observations were used to verify the information or identify errors and inconsistencies in the search report regarding the listed facilities in the immediate vicinity of the site, consistent with the federal AAI standard.

RPS evaluates environmental database listings and the potential for additional documentation maintained by regulatory agencies to materially alter the Environmental Professional's opinion with regard to the environmental condition of the site. Except where otherwise described in this report, the pursuit of additional documentation either through regulatory agency file reviews or requests for additional information from the site operator, site owner or the owners/operators of nearby properties, was determined to be unnecessary as it would not be expected to alter the findings of the assessment.

Conclusions provided with regard to subsurface soil and groundwater impacts are limited to those that can be formed based on a non-intrusive investigation. RPS has considered all the information collected during this assessment to ascertain the potential presence of a release or threatened release of hazardous substances at the property. Based on the totality of information, RPS has assessed whether or not an obvious conclusion may be drawn that there are conditions indicative of a release or threatened release, and considered whether the parties should be able to detect the release by conducting a subsurface investigation. Where RPS concludes that the potential for impact is present, it should be understood that such impact can only be identified or ruled out through subsurface investigation. The absence of environmental hazards in the subsurface cannot be guaranteed based on conditions observed on the surface. The scope of this project did not include subsurface soil or groundwater sampling.

RPS evaluates the potential for the presence or likely presence of contaminant of concern (COC) vapors in the subsurface of the site using our professional judgment and evaluation of the available information and may use portions of ASTM E2600-15 as a guide. Note that this evaluation is not a full Vapor Encroachment Screen (VES) pursuant to ASTM E2600-15. The vapor evaluation is not exhaustive and cannot wholly eliminate uncertainty regarding the presence or potential presence of COC vapors in the subsurface of the site.

The estimated groundwater gradients (flow directions) referenced throughout this report are based on field observations of the topography of the area, review of topographic map(s), information in the database search report, and other information as available. It should be noted that groundwater flow directions can be highly variable in neighboring areas, and can be influenced by factors such as water production wells or re-grading or development in the area.

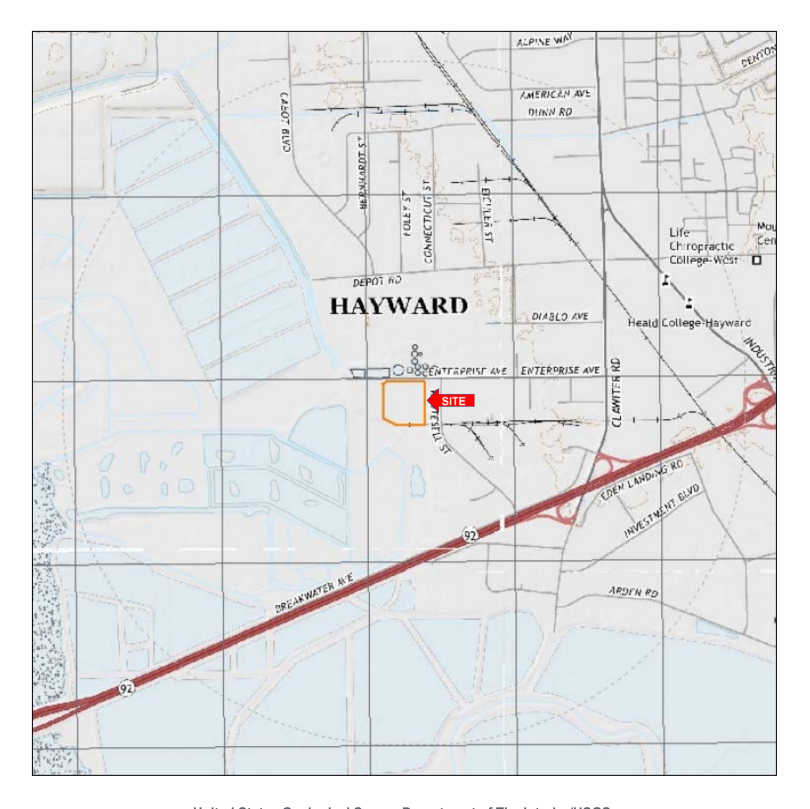
The review of available wetlands information, if performed, was intended for purposes of evaluating risks associated with potential on-site impacts and does not represent a jurisdictional wetlands delineation. A certified wetlands delineation may be necessary prior to further site development.

If conducted as part of this review, the visual inspection for potential ACM included materials that have historically been shown to have a potential to contain asbestos. Unless otherwise noted in this report, RPS's review of ACM is limited to interior building materials. The limited visual survey for potential ACM is intended to provide an indication of the potential for significant environmental issues associated with ACM and should not be regarded as a comprehensive survey for demolition or other purposes. Testing should generally be conducted to identify regulated ACM prior to remodeling or demolition of the site structures.

The scope of this report is limited to matters expressly covered. Implementation or use of the recommendations, findings or conclusions of this report does not preclude the potential for present or future environmental liability or ensure the fulfillment of a property owner's obligation to provide full environmental disclosure in accordance with any local, state or federal laws.

Appendix ASite Maps & Diagrams

- Site Location Map
- Site Layout & Area Map

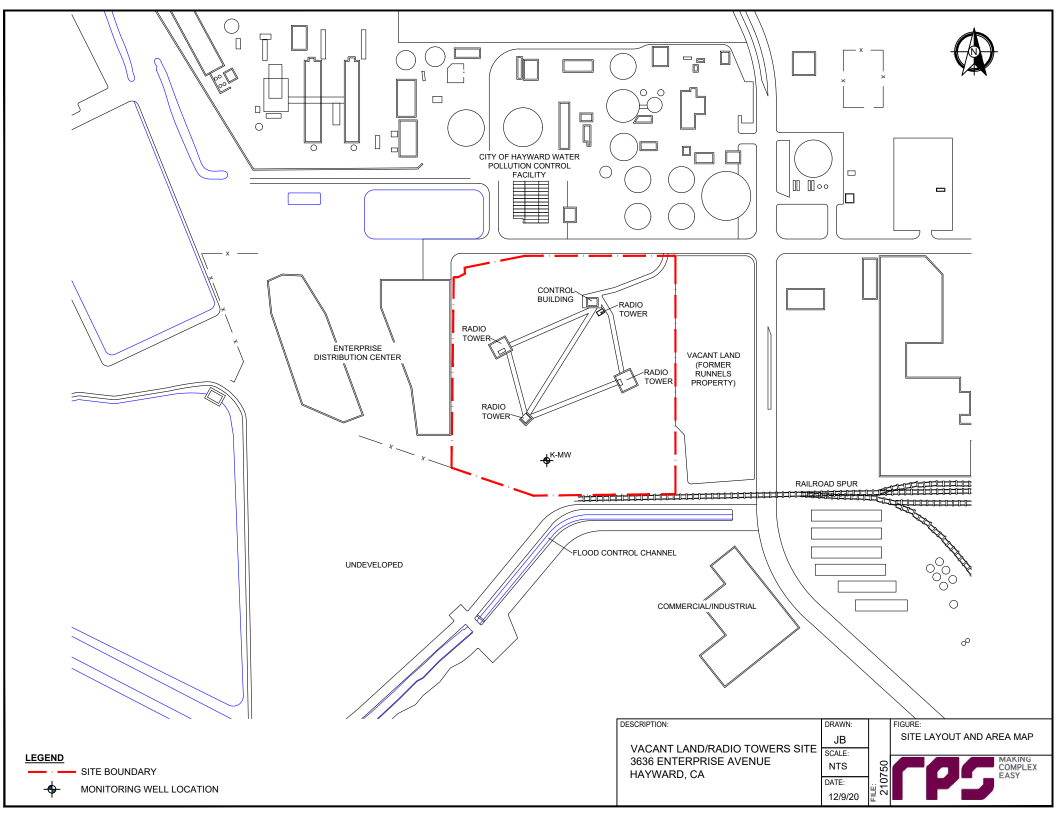


United States Geological Survey Department of The Interior/USGS

Hayward Quadrangle
California

7.5 Minute Series (Topographic) 2015





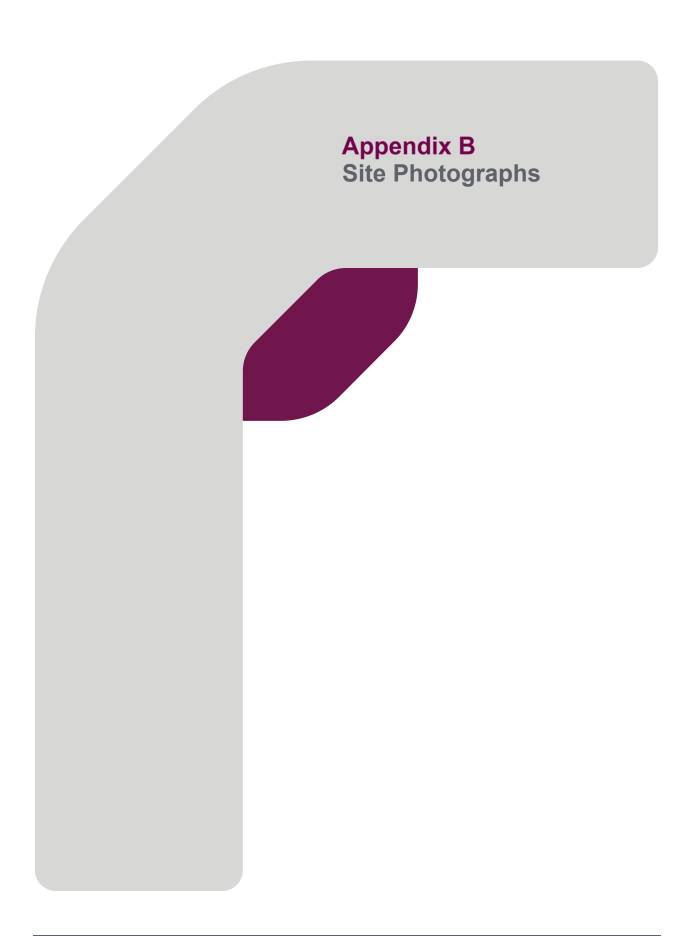




Photo 1: Radio transmitter building



Photo 3: Building interior



Photo 2: Transmission equipment and AC units located next to the building



Photo 4: Radio tower and transmitter building



Photo 5: Equipment at the base of one of the radio towers



Photo 7: View of the radio towers (facing northwest)



Photo 6: Groundwater monitoring well (southernmost radio tower in background)



Photo 8: View of eastern fence line with Runnels Property beyond

Appendix C Historical Documents

- Aerial Photographs
- Other Documentation
 - Sanborn Map search
 - City Directories
 - Previous Report
 - Regulatory Agency Documentation



Project Property: 3636 Enterprise Avenue, Hayward, CA

3636 Enterprise Avenue

Hayward CA 94545

Requested By: RPS Group

Order No: 20312300269

Data Completed: November 30,2020

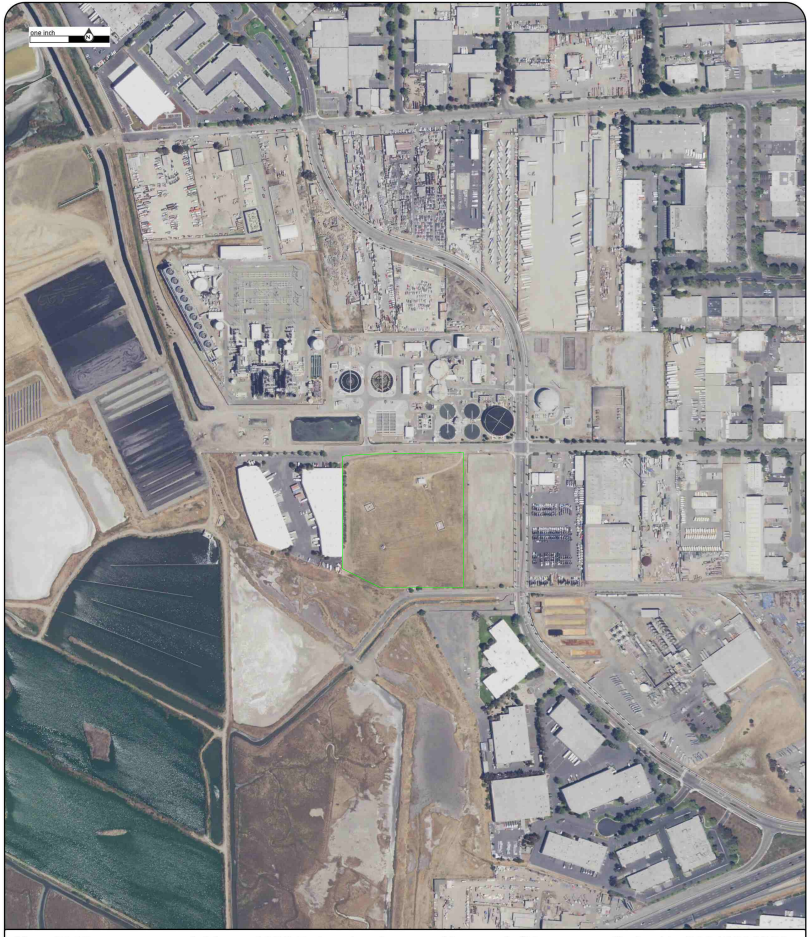
Date	Source	Source Scale	Comments
2020	National Agriculture Information Program	1" to 500'	
2018	National Agriculture Information Program	1" to 500'	
2016	National Agriculture Information Program	1" to 500'	
2014	National Agriculture Information Program	1" to 500'	
2012	National Agriculture Information Program	1" to 500'	
2010	National Agriculture Information Program	1" to 500'	
2009	National Agriculture Information Program	1" to 500'	
2005	National Agriculture Information Program	1" to 500'	
1993	US Geological Survey	1" to 500'	
1987	National Aerial Photography Program	1" to 500'	BEST COPY AVAILABLE
1982	National High Altitude Photography	1" to 500'	
1980	US Geological Survey	1" to 500'	
1974	US Geological Survey	1" to 500'	
1968	US Geological Survey	1" to 500'	
1958	US Geological Survey	1" to 500'	
1946	Agriculture and Soil Conservation Service	1" to 500'	
1939	Private Company	1" to 500'	
1928	Private Company	1" to 500'	



Year:2020 Source:NAIP Scale:1" to 500' Comment: Address:3636 Enterprise Avenue, Hayward, CA Approx Center:37.63220953/-122.13123373

Order No:20312300269

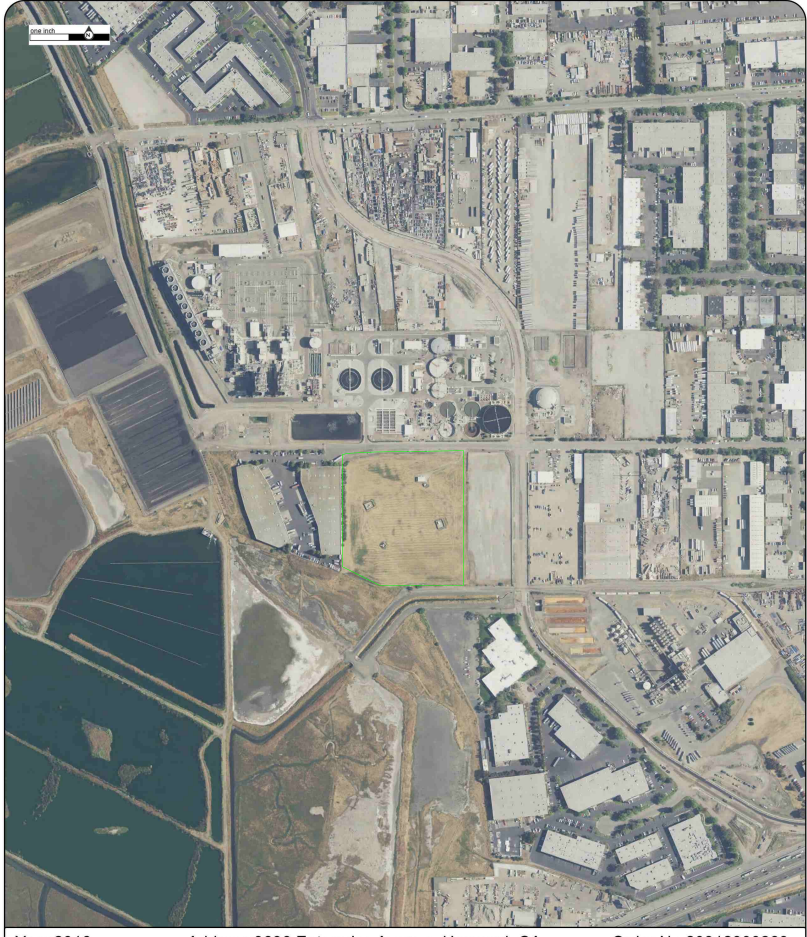




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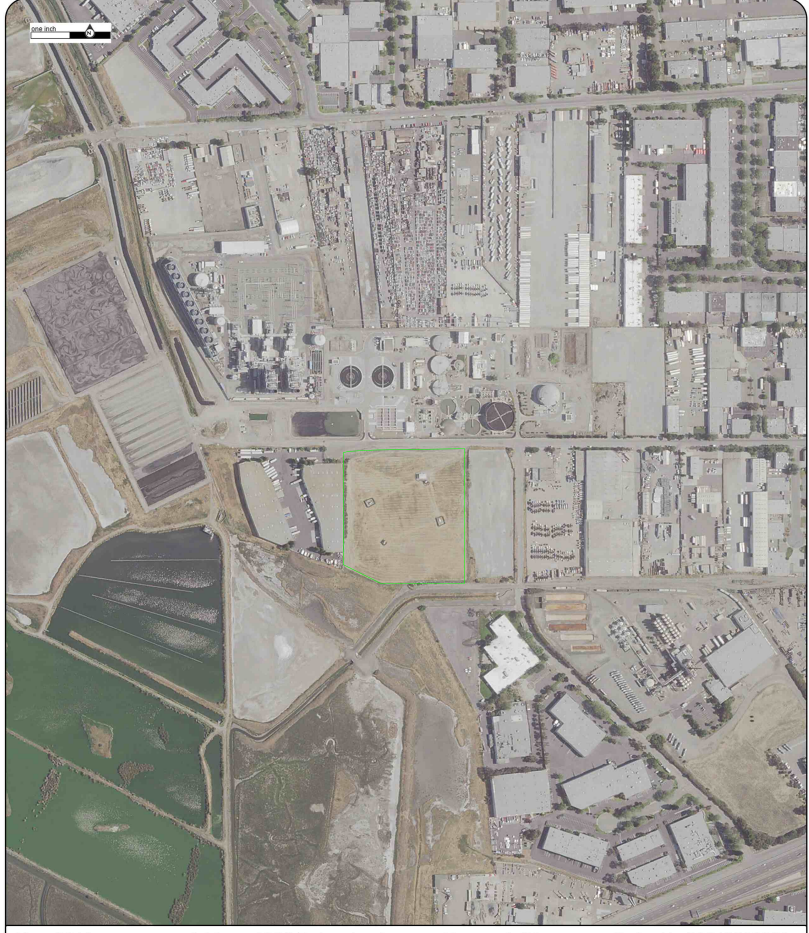
Order No:20312300269





Year:2016 Source:NAIP Scale:1" to 500' Comment: Address:3636 Enterprise Avenue, Hayward, CA Approx Center:37.63220953/-122.13123373





Year:2014 Source:NAIP Scale:1" to 500' Comment: Address:3636 Enterprise Avenue, Hayward, CA Approx Center:37.63220953/-122.13123373

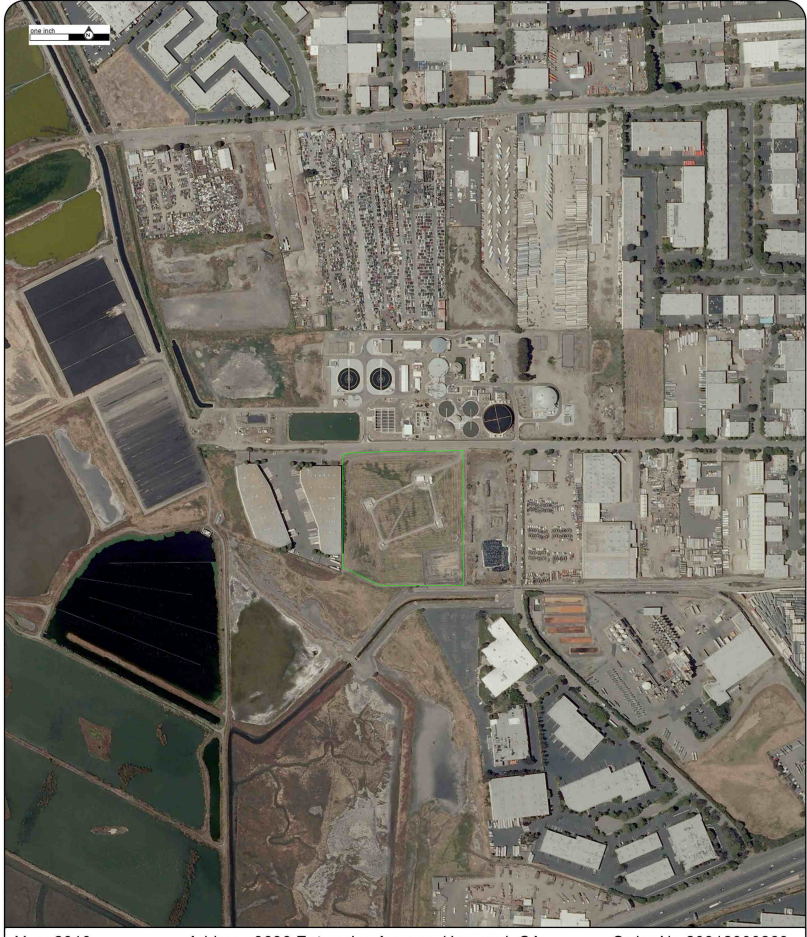




Year:2012 Source:NAIP Scale:1" to 500' Comment:

Address:3636 Enterprise Avenue, Hayward, CA Approx Center:37.63220953/-122.13123373





Year:2010 Source:NAIP Scale:1" to 500' Comment: Address:3636 Enterprise Avenue, Hayward, CA Approx Center:37.63220953/-122.13123373





Year:2009 Source:NAIP Scale:1" to 500' Comment: Address:3636 Enterprise Avenue, Hayward, CA Approx Center:37.63220953/-122.13123373





Year:2005 Source:NAIP Scale:1" to 500' Comment: Address:3636 Enterprise Avenue, Hayward, CA Approx Center:37.63220953/-122.13123373





Year:1993 Source:USGS Scale:1" to 500' Comment:

Address:3636 Enterprise Avenue, Hayward, CA Approx Center:37.63220953/-122.13123373





Year:1987 Source:NAPP Scale:1" to 500'

Comment:BEST COPY AVAILABLE

Address:3636 Enterprise Avenue, Hayward, CA Approx Center:37.63220953/-122.13123373





Year:1982 Source:NHAP Scale:1" to 500'

Comment:

Address:3636 Enterprise Avenue, Hayward, CA Approx Center:37.63220953/-122.13123373





Year:1980 Source:USGS Scale:1" to 500' Comment: Address:3636 Enterprise Avenue, Hayward, CA Approx Center:37.63220953/-122.13123373





Year:1974 Source:USGS Scale:1" to 500' Comment: Address:3636 Enterprise Avenue, Hayward, CA Approx Center:37.63220953/-122.13123373





Year:1968 Source:USGS Scale:1" to 500'

Comment:

Address:3636 Enterprise Avenue, Hayward, CA Approx Center:37.63220953/-122.13123373





Year:1958 Source:USGS Scale:1" to 500' Comment:

Address:3636 Enterprise Avenue, Hayward, CA Approx Center:37.63220953/-122.13123373





Year:1946 Source:ASCS Scale:1" to 500' Comment:

Address:3636 Enterprise Avenue, Hayward, CA Approx Center:37.63220953/-122.13123373





Year:1939 Source:FAIRCHILD

Scale:1" to 500' Comment:

Address:3636 Enterprise Avenue, Hayward, CA Approx Center:37.63220953/-122.13123373





Year:1928 Source:FAIRCHILD

Scale:1" to 500'
Comment:

Address:3636 Enterprise Avenue, Hayward, CA Approx Center:37.63220953/-122.13123373





Project Property: 3636 Enterprise Avenue, Hayward, CA

3636 Enterprise Avenue

Hayward CA 94545

Project No: 210750

Requested By: RPS Group

Order No: 20312300269

Date Completed: November 23, 2020

Please note that no information was found for your site or adjacent properties.



Project Property: 3636 Enterprise Avenue, Hayward, CA

3636 Enterprise Avenue

Hayward, CA 94545

Project No:210750Requested By:RPS GroupOrder No:20312300269Date Completed:December 2, 2020

December 2, 2020 RE: CITY DIRECTORY RESEARCH 3636 Enterprise Avenue, Hayward, CA 3636 Enterprise Avenue Hayward, CA

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

All of Enterprise All of Whitesell

Search Results Summary

Date	Source	Comment
2018	DIGITAL BUSINESS DIRECTORY	
2013	DIGITAL BUSINESS DIRECTORY	
2009	DIGITAL BUSINESS DIRECTORY	
2006	HAINES	
2001	HAINES	
1996	HAINES	
1990	HAINES	
1985	HAINES	
1981	HAINES	
1976	HAINES	
1969	PACIFIC BELL TELEPHONE	
1962	PACIFIC BELL TELEPHONE	
1956	PACIFIC BELL TELEPHONE	
1934	POLKS	
1930	POLKS	
1925	POLKS	

ENTERPRISE 2018

SOURCE: DIGITAL BUSINESS DIRECTORY

73 total records. Part 1 of 2

3361 VARGAS AUTO BODY SHOP...Automobile Body-repairing & Painting

CINEMA DEVELOPMENT CO...Motion Picture Equip & Supplies (whls) 3363

CINEMA DEVELOPMENT CO...Motion Picture Equip & Supplies-mfrs 3363 FLO STOR ENGINEERING INC ... Material Handling Equipment (whis) 3366

FLO STOR ENGINEERING INC...Conveyors & Conveying Equipment-mfrs 3366

3366 FLO STOR ENGINEERING INC...Shelving (whls)

FLO STOR ENGINEERING INC...Conveyors & Conveying Equipment (whls) 3366

HI-TECH AUDIO SYSTEMS INC ... Audio-visual Equipment-dealers 3382

CUSTOM AUTOBODY...Automobile Body-repairing & Painting 3385

MB MARBLE RESURFACING...Floor Refinishing & Resurfacing 3385

3390 BUSINESS SERVICES NETWORK...Business Services Nec

BUSINESS SERVICES NETWORK...Business Management Consultants 3390

BUSINESS SERVICES NETWORK...Copying & Duplicating Service 3390

3390 BUSINESS SERVICES NETWORK...Mailing & Shipping Services

SABA AIR...Refrigerating Equip-commercial-service 3390

BAY EQUIPMENT & REPAIR...Blast Cleaning Equipment Manufacturers 3393

3393 BAY EQUIPMENT & REPAIR... Sandblasting

BAY EQUIPMENT & REPAIR...Recreational Vehicles-repairing & Svc 3393

BAY EQUIPMENT & REPAIR...Recreational Vehicles 3393

BEAR COLLISION SVC CTR...Recreational Vehicles-repairing & Svc 3393

PAINT PRODUCTIONS INC ... Automobile Body-repairing & Painting 3393

FLYNN ENSLOW...Partitions (whls) 3401

3401 FLYNN ENSLOW...Other Fabricated Wire Product Manufacturing

3402 AGR WAREHOUSE INC...Warehouses-merchandise & Self Storage

AGR WAREHOUSE INC...Construction Companies 3402

AGR WAREHOUSE INC...Federal Government Contractors 3402

LAWSON DRAYAGE INC...Riggers 3402

3402 LAWSON DRAYAGE INC...Machinery-movers & Erectors

3415 PERRY TOOL & RESEARCH CO...Hardware Nec (mfrs)

PERRY TOOL & RESEARCH CO... Powder Metal Parts-industrial (mfrs) 3415

PERRY TOOL & RESEARCH CO ... Automobile Dealersused Cars 3415

BHJ BAY CITY SCREW & BOLT...Bolts & Nuts-manufacturers 3427

3427 BHJ BAY CITY SCREW & BOLT...Fastenersindustrial (whls)

STUMP SONS INC... General Contractors 3427

STUMP SONS INC...All Other Specialty Trade Contractors 3427

3428 CAR AUDIO DEPOT...Electronic Stores

OCEAN INSTUTITION SCHMIDT...Oceanographers 3428

3434 KIKKA...All Other Miscellaneous Food Manufacturing

3440 CRYSTAL CREAMERY...Dairy Productsretail

CRYSTAL CREAMERY...Dairy Farms 3440

FOSTER FARMS DAIRY...Dairy Products-retail 3440

TUSCARORA INC...Plastics-foam (mfrs) 3440

3449 WESTERN HYDRO CORP...Water Supply Systems

WESTERN HYDRO CORP...Pumps (whis) 3449

WESTERN HYDRO CORP...Machine Tools-manufacturers 3449

3449 WESTERN HYDRO CORP... Toolscutting (whls)

CROSS CITY EXPRESS... Trucking 3450

3450 CROSS CITY EXPRESS...Wrecker Service

RYDER...Truckdealersused 3453

3453 RYDER...Truck Renting & Leasing

3458 HANSON FITCH INC ... Toilets-portable

HAYWARD TRANSFER STATION LLC...Recycling Centers (whls) 3458

3458 KRAUSE NAGY ENVIRON SOLUTIONS...Environmental & Ecological Services 2018 SOURCE: DIGITAL BUSINESS DIRECTORY

Part 2 of 2

3466 SONOCO PRODUCTS...Other Services Related To Advertising

SONOCO PROTECTIVE SOLUTIONS...Federal Government Contractors 3466

SONOCO PROTECTIVE SOLUTIONS...Packaging Materials-manufacturers 3466

ENTERPRISE

TEGRANT CORP THERMO SAFE BRNDS...Manufacturers 3466

TEGRANT CORP THERMO SAFE BRNDS...Branding Equipment (mfrs) 3466

MAG TRUCKING...Trucking 3500

3500 MAG TRUCKING...Wrecker Service

PAPPAS RADIO OF CALIFORNIA...Radio Stations & Broadcasting Companies 3636

TUNG CORP...Nonclassified Establishments 3654

USA AUTO SUPPLIES...Automobile Parts & Supplies-retail-new 3668

WASTE MANAGEMENT MEDICAL WASTE...Consultants-business Nec 3670

MCA REMODELING...Remodeling & Repairing Bldg Contractors 3676

WELL MADE TOOLS...Caulking Materials & Equipment (whls) 3676

WELL MADE TOOLS...Adhesives & Glues (whls) 3676

B M S CAT INC ... Cat Breeders 3680

3684 BALCO PROPERTIES...Real Estate

3684 GREEN MORNING INC...Food Products (whis)

HAYWARD WATER POLLUTION...City Government-environmental Programs 3700

HAYWARD WATER POLLUTION...Garbage Collection 3700

HAYWARD WATER POLLUTION...Electric Power Distribution 3700

2013

25495 ELIM BIOPHARMACEUTICALS INC...Biotechnology Products & Services

25495 ELIM BIOPHARMACEUTICALS INC...Federal Government Contractors 25500 DOW CHEMICAL CO...Plastics-raw Mtrls/powder/resin-mfrs

25500 ROHM HAAS CHEMICALS...Chemicals-retail

25503 MITSUI ZOSEN USA INC...Ceramic Products-industrial (mfrs)

25503 PACECO CORP...Construction Companies

25503 PACECO CORP...Federal Government Contractors

25503 PACECO CORP...Crane Service

25503 PACECO CORP...Docks (facility)

25503 SECURITY TECHNOLOGIES GROUP... Security Systems Consultants

25515 LASER CUSTOM DESIGNS LLC...Welding

25515 LASER CUSTOM DESIGNS LLC...Machine Shops (mfrs)

25515 LASER CUSTOM DESIGNS LLC...Federal Government Contractors

25515 LASER CUSTOM DESIGNS LLC...Construction Companies

25531 KONICA MINOLTA...Office Equipment Merchant Wholesalers

25545 SUNNY EXPRESS...Courier Services

25545 SUNNY EXPRESS...Delivery Service

25545 US REMODELERS...Kitchen Cabinets & Equipment-household

25545 US REMODELERS...Cabinets

25545 US REMODELERS INC...Bathroom Remodeling

25545 US REMODELERS INC...Home Improvements

25565 CREAGRI INC...Health Food Products-wholesale

25565 CREAGRI INC...Nutritionists

SOURCE: DIGITAL BUSINESS DIRECTORY

VARGAS AUTO BODY SHOP...Automobile Body-repairing & Painting

CINEMA DEVELOPMENT CO...Motion Picture Equip & Supplies (whls) CINEMA DEVELOPMENT CO...Motion Picture Equip & Supplies-mfrs 3363

FLO STOR ENGINEERING INC...Material Handling Equipment (whls)

3366 FLO STOR ENGINEERING INC...Conveyors & Conveying Equipment-mfrs

ENTERPRISE

3385 CUSTOM AUTOBODY...Automobile Body-repairing & Painting 3390 BUSINESS SERVICES NETWORK...Business Services Nec

3390 BUSINESS SERVICES NETWORK...Mailing & Shipping Services

BAY EQUIPMENT & REPAIR...Recreational Vehicles-repairing & Svc 3393

3393 BAY EQUIPMENT & REPAIR... Sandblasting

3393 BEAR AUTO BODY...Recreational Vehicles-repairing & Svc

3401 J W FLOOR COVERING...Floor Laying Refinishing & Resurfacing

3402 AGR WAREHOUSE INC...Warehouses-merchandise & Self Storage

3402 LAWSON DRAYAGE INC...Machinery-movers & Erectors

3402 LAWSON DRAYAGE INC Federal Government Contractors

3402 PACIFIC MACHINERY EXCHANGE...Machinery-used (whis)

3415 PERRY TOOL & RESEARCH CO...Powder Metal Parts-industrial (mfrs) 3415 PERRY TOOL & RESEARCH CO...Metal Goods-manufacturers

BHJ BAY CITY SCREW & BOLT...Bolts & Nuts-manufacturers 3427

3427 BHJ BAY CITY SCREW & BOLT... Screws (whis)

3428 J J JUNIOR'S TRUCK REPAIR... Truck-repairing & Service

3434 RED RIBBON...Bakers-retail

3440 TUSCARORA INC...Plastics-fabricating/finish/decor-mfrs

3449 DSL SVC...Services Nec

3449 WESTERN HYDRO CORP...Pumps (whis)

3450 CROSS CITY EXPRESS...Trucking

3453 RYDER...Truck Renting & Leasing

3453 RYDER...Trucking

3458 ENTERPRISE EQUIPMENT...Exporters (whis)

3466 TEGRANT DIVERSIFIED BRANDS...Branding Equipment (mfrs)

3500 MAG TRUCKING...Trucking

PAPPAS RADIO OF CALIFORNIA...Radio Stations & Broadcasting Companies 3636

3650 KOHINOOR FOODS... Spices

3654 IMER USA INC...Real Estate Loans

3656 LANETON CALIFORNIA INC...Woodworkers' Equipment & Supplies (whls)

3668 STERICYCLE...Waste Removal-medical

3670 WASTE MANAGEMENT INC...Garbage Collection

3676 WELL MADE TOOLS...Caulking Materials & Equipment (whls)

3678 BROKER'S WORLDWIDE...Mailing & Shipping Services

3680 CROWN PACKAGING CORP...Packaging Service

3684 C & L INC...Grocers-wholesale

3684 GREEN MORNING INC...Food Products (whis)

3700 HAYWARD WATER POLLUTION...City Government-environmental Programs

3700 HAYWARD WATER POLLUTION...Government Offices-us

WHITESELL 2009 ENTERPRISE
SOURCE: DIGITAL BUSINESS DIRECTORY

25495 ELIM BIOPHARMACEUTICALS INC...Biotechnology Products & Services

25495 ELIM BIOPHARMACEUTICALS INC...Pharmaceutical Products-wholesale

25500 DOW CHEMICAL CO...Plastics-raw Mtrls/powder/resin-mfrs

25503 MITSUI ZOSEN USA INC... Ceramic Products-industrial (mfrs)

25503 PACECO CORP...Crane Service

25503 PACECO CORP...Federal Government Contractors

25515 LASER CUSTOM DESIGNS LLC...Machine Shops (mfrs)

25515 LASER CUSTOM DESIGNS LLC...Federal Government Contractors

25531 PLYCON...Transportation

25545 SUNNY EXPRESS...Delivery Service

25545 US REMODELERS...Home Improvements

25565 CREAGRI INC...Health Food Products-wholesale

- 66 total records. Part 1 of 2
- 3361 BLACK MAGIC RACING... Unclassified
- 3361 VARGAS AUTO BODY SHOP...Auto Body Repair
- 3363 CINEMA DEVELOPMENT CO...Photo Eqp & Sups
- 3363 CINEMA DEVELOPMENT CO...Motion Picture Equip & Supplies (whol)
- 3366 FLO STOR ENGINEERING INC... Conveyors rel Egp
- 3366 FLO STOR ENGINEERING INC... Conveyors & Conveying Equipment-mfrs
- 3382 NEW ASIA FOOD INC...Whl Gen Groceries
- 3385 CUSTOM AUTOBODY...Auto Body Repair
- 3385 CUSTOM PAINT & BODY WORK...Automobile Body-repairing & Painting
- 3387 LOUIS CALVIN AUTO REPAIR...Auto Body Repair
- 3387 LOUIS CALVIN AUTO REPAIR... Automobile Repairing & Service
- 3390 ALLIED OFFICE PRODUCTS...Office Supplies
- 3390 BUSINESS SERVICES NETWORK...Mgmt Consulting
- 3390 C D & L INC...Delivery Service
- 3390 CD&L INC...Same-day Air & Ground Courier
- 3393 BEAR TRUCK BODY... Truck-painting & Lettering
- 3401 J W FLOOR COVERING...Floor Laying flr Wk
- 3401 PMA RESTAURANT EQUIPMENT INC...Restaurant Equipment & Supplies-retail
- 3402 LAWSON BC DRAYAGE INC...Motor Freight Transportation
- 3402 LAWSON DRAYAGE INC ... Trucking
- 3402 LAWSON DRAYAGE INC ... Trucking
- 3402 PACIFIC MACHINERY EXCHANGE...Machinery-used
- 3402 PACIFIC MACHINERY EXCHANGE...Whol Industrial Machinery
- 3415 PERRY TOOL AND RESEARCH...Powder Metal Parts-industrial (mfrs)
- 3415 PERRY TOOL AND RESEARCH...Primary Metal Pdts
- 3427 BAY CITY SCREW & BOLT CO...Fasteners-industrial (wholesale)
- 3427 BAY CITY SCREW & BOLT CO...Bolt Nut Rivet
- 3428 J J JUNIORS TRUCK REPAIR... Truck Serv/repair
- 3434 RED RIBBON BAKE SHOP INC...Bakers-retail
- 3434 RED RIBBON BAKE SHOP INC...Retail Bakeries
- 3440 FOSTER DAIRY FARMS...Fluid Milk Proc
- 3449 DSL SVC...Misc Services Nec
- 3449 DSL SVC...Services Nec
- 3449 WESTERN HYDRO CORP...Machine Tools-manufacturers
- 3449 WESTERN HYDRO CORP...Met Cutting Mch Tls
- 3450 CROSS CITY EXPRESS...Local Trucking With Storage
- 3450 CROSS CITY EXPRESS... Trucking
- 3450 PUBLIC NORTH INC...Trucking
- 3450 SCK LOGISTICS...Brokers-motor Transportation
- 3453 SCULLY TRANSPORTATION SVC... Trucking
- 3453 SCULLY TRUCK RENTAL & LEASING... Trucking
- 3453 SIR CHRISTIANS JANITORIAL...Carpet & Rug Cleaners
- 3458 FLORENTINO SERVICES...Roofing Contractors
- 3458 FLORENTINO SERVICES...Roofg Sheet Met Wk
- 3458 HAYWARD TRUCK DRIVING... Vocational Schools
- 3466 SCA PACKAGING NORTH AMERICA...Mfg Corrugated Cartons & Polyurethane Foam
- 3466 TEGRANT...Plastic Foam Pdts
- 3472 J & L PAVING...Highway/street Construction
- 3500 MAG TRUCKING...Trucking
- 3500 MAG TRUCKING... Trucking
- 3500 MAG TRUCKING...Dump Trucking
- 3650 KOHINOOR FOODS...Misc Food Stores
- 3654 IMER USA INC...Mortgage Bankers

ENTERPRISE 2009 SOURCE: DIGITAL BUSINESS DIRECTORY

Part 2 of 2 3656 ANDERSON NEWS CO LLC... News Dealers

ORION INTERNATIONAL...Manufacturers-agents & Representatives 3656

PROLOGIX-WEST LLC...News Dlr, Newsstand 3656

3668 ENSERV WEST...Nclassifiable Estab

3668 UN AIR FRIGT SERV...Freight Transportation Arrangement

3670 DAMAN EXPRESS...Trucking

WELL MADE TOOLS...Caulking Materials & Equipment (whol) 3676

WELL MADE TOOLS...Construction Mtls 3676

3676 WELL MADE TOOLS INC ... Whol Industrial Supplies

BROKERS WORLDWIDE...Direct Mail Advg Sv 3678

3678 BROKERS WORLDWIDE...Mailing & Shipping Services

INTERNATIONAL SURFACE PRPRTN...Whl Indus Supplies 3684

3700 HAYWARD WATER POLLUTION CTRL...Air/water/waste Management

2009 SOURCE: DIGITAL BUSINESS DIRECTORY

WHITESELL

25495 ELIM BIOPHARMACEUTICALS INC...Drugs,drug Proprs

25500 MORTON INTERNATIONAL INC...Mfg Paints/allied Products

25500 ROHM & HAAS CO...Indus Organic Chem

25500 ROHM & HAAS CO...Industrial Organic Chemicals Nec (mfrs)

25503 KAWAMURA LLC...Drafting Services

25503 MITSUI ZOSEN USA INC...Nmetallic Mnrl Pdts

25503 PACECO CORP...Crane Rental/serv

25503 SECURITY TECHNOLOGIES GROUP... Electric Alarms

25515 B & C MODELS...Model Makers

25515 LASER BASICS INC...Mfg Electrical Equipment/supplies

25515 LASER CUSTOM DESIGNS...Machine Shops

25531 PLYCON...Local Trucking Operator

25531 PLYCON...Transportation Svs

25545 HOME DEPOT INC...Hardware Stores

25565 CREAGRI... Groceries Nec

25565 ROLLING PIN BAKERY...Bakers-wholesale

ENTERPRISE AVE 94545 HAYWARD

WEALTH CODE 0

Х	CLAWITER	RD	
3361		510-732-6827	+6
	BODY SHOP		
3363	* CINEMA	510-783-7028	3
	DEVELOPMENT CO		
3366	★FLO STOR ENGINEERING INC	510-887-7179	
	*FLOSTOR ENGRG	510-887-7179	
	INC	310-001-1113	
3382	* NEW ASIA FOOD INC	510-940-0368	+6
	* NEW ASIA TRADING		+6
	COINC		
3385	BALTAZAR Marta G	510-780-0724	+6
3387	*BEARAUTO BODY	510-783-9050	
	BLAS Jose	510-670-9164	+6
	* LOUIS CALVIN AUTO	510-259-1244	+6
	REPAIR		
3390		510-781-0497	4
	PRODUCTS		
	*CD&L	510-266-3401	1
	*CD&L	510-266-3400	1
3393	*BEAR TRUCK	510-783-9050	9
	BODY		
	- Dell Debut ment	510-783-9050	
	AND REPAIR		
		510-783-9050	9
3401	AUTO GLASS ★ PMA RESTAURANT	510-265-8076	0
3401	EQUIPMENT	310-203-00/0	U

		*PMA RESTAURANT	510-786-1144	0
		EQUIPMENT INC		
	3402	* LAWSON DRAYAGE	510-785- 5100	
		* PAC MACHINERY	510-785-8113	3
		EXCHANGE		
	3415	*PERRY TOOLS	510-782-9226	
	2422	RESEARCH *BAY CITY SCREW&	510-293-0101	7
	3427	BOLT CO	310-293-0101	'
	3434	* RED RIBBON BAKE	510-783-9469	1
		SHOP INC		
	3440		510-784-9960	2
	3449	# DSL SERVICE	510-783-0578	1
		★WESTERN HYDRO CORPORATION	510-783-9166	0
	3450	*CROSS CITY	510-265-1300	3
		EXPRESS		-
	3453	*SCULLY	510-732-1932	7
		DISTRIBUTION		
		SERVICES *SCULLY	510-732-1932	7
		NATIONALEASE	010102-1002	•
		*SCULLY	510-732-1932	7
		TRANSPORTATION		
		SERVICES * VANIER	510-785- 2050	
		EXCAVATING	310-103-2030	
	3458	# FLORENTINO	510-265-3458	3
		SERVICES		
		*SWING SCAFFOLD SERVICES	510-887-7484	3
	X	NICKEL PL		
	3466	*TUSCARORA INC	510-785-0220	8
	3472	*BAY 2 BAY	510-782-2229	+6
	3500	TRANSPORTATION *M A G TRUCKING	E40 703 8004	
			510-782-8801	
	X	SEABOAR	D LN	
		140		
	X	WHITESEL	LST	
	3650	* DEEP FOODS INC	510-732-7900	2
	3654	*IMER USA INC	510-670-7970	4
		*IMER USA INC	510-783-4233	4
	3656	* ANDERSON NEWS	510-723-4866	4
	3668	COMPANY LLC ★ KOREA EXPRESS	510-782-2424	0
	2000	USA	310-102-2424	0
1	3676	* AMERICAN	510-293-0753	0
		PLASTICS	*** *** ****	-
	3678	★ BROKER'S WORLDWIDE	510-293-9310	2
*	41	BUS 2 RES	7 NEW	

2006 WHITESELL 2001 ENTERPRISE - A

WHITESELL ST 94545 HAYWARD

WEALTH CODE 0

	X		ENTE	RPR	SE A	VE	
	25500	# ROH	M & HA	SINC	510-786	-0100	
	25503	# SEC	HNOLOG	IES	510-781	- 1400	0
	25515		ER CUST		510-887	- 9591	3
	25531	THR	EADED DUCTS		510-780	- 0387	0
		# PLY	CON		510-784	8700	4
	25545		IE DEPO		510-887	- 0300	4
		# SUN	NY EXPE	RESS	510-576	- 2000	1
	X		BAY	CENT	ER P	L	
	X		BREA	KWA	TER	AVE	
*	7	BUS	0	RES	0	NEW	

ENTERPRISE AV 94545 HAYWARD

WEALTH CODE 0.0

	X	CLAWITER	RD	^
5		BOWKER Carl	00	0
		* FLOSTOR ENGRG INC		1
5	3374		00	
		* STONE SELECTION INC		3
0		* BENNETT AUTOMOTIVE		
	3387	*BEARAUTO BOOY		- 1
		+ B E A R TRUCK BODY	510-783-9050	- 1
'	3390	+ C D&L	510-266-3400	+1
	3393	*BEARTRUCKAAUTO	510-783-9050	+1
		GLASS		- 1
0		+BAY	510-783-9050	6
0		EQUIPMENTAREPAIR		- 1
•			00	0
1	3401		00	0
7		* PMA RESTAURANT	510-265-8076	0
		EQUIPMENT	212 222	
1		* PMA RESTAURANT	510-786-1144	0
1		EQUIPMENT INC		
	3402		00	0
1		+ LAWSON DRAYAGE INC		
	3415		00	0
1		* PERRY	510-782-9226	
	2427	TOOLARESEARCH	e10 202 0101	7
	3427	* BAY CITY SCREWABOLT CO	510-293-0101	'
8	3428	* NOR CAL	510-732-9720	0
	3428	INSTALLATIONS	310-132-9120	0
0		OWEN Steve	00	0
	3434			+1
	3434	SHOP INC	2,0,00	
.1		51107 1110		

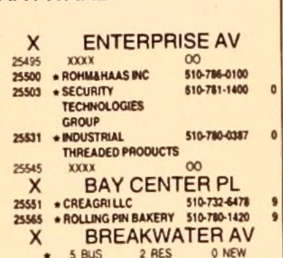
IES					
	3435	* ELECTRO FORMING INC	510-783-4286	9	
		PATIGLER Gary	00 -	0	
	3449	+ DSL SERVICE	510-783-0578	+1	
		• HADERER R	00	0	
		* WESTERN HYDRO	510-783-9166	0	
		CORPORATION			
	3450	 MONAGHAN Patrick 	00	0	
		* SCK LOGISTICS	510-732-9320	0	
	3453	* SCULLY DISTRIBUTION	510-732-1932	7	
		SERVICES			ı
		* SCULLY	510-732-1932	7	ı
ì		NATIONALEASE			ı
		* SCULLY	510-732-1932	7	ı
1		TRANSPORTATION			
		SERVICES			ı
		* SIR CHRISTIANS	510-782-2135	9	ı
		JANITORIAL			ı
		* VANIER EXCAVATING	510-785-2050		ı
	3458	●BARBOSA Manuel	00	0	l
		* BARBOSA REBAR	510-783-9044		l
ŀ		* BAY CITIES REBAR	510-887-4547	3	١
	X	NICKEL PL			١
	3466	* TUSCARORA INC	510-785-0220	8	ļ
ı	3472	*A	510-783-4904	7	ı
1	•	* JAL PAVINGASEAL	510-783-4904	6	l
		COATING INC		- 12	ı
1	3478	XXXX	00		ı
	3484	XXXX	00		ı
1	X	SEABOAR	DIN		ı
	3500		510-782-8801		l
1	3300	* MAG	510-782-8801		l
	3590	* RUNNELS INDUSTRIES			١
					l
	X		_		ı
	3650	* ALLIED ELECTRONIC RECOVERY	510-785-3081	0	
	3654	* SAFE	510-783-4503	8	
1		TRANSPORTATION CO	2,2,00,100	•	
	3656		510-784-6835	9	
	3664		00	-	
1	3004	nnnn		-	۱

3668 * KOREA EXPRESS USA 510-782-2424

NT.	94545 CO		RISE AV	ENTERP
0	510-265-2460	RCEL	* WESTERN PA	3670
	00		XXXX	3674
0	510-293-0753	LASTICS	* AMERICAN P	3676
	00		XXXX	3678
	510-783-5553	ERVICES	* NTE EXPOS	3680
	00		XXXX	3684
	00		XXXX	3700
	00		XXXX	3742
	4 NEW	19 RES	39 BUS	1

2001 WHITESELL 1996 ENTERPRISE
SOURCE: HAINES

WHITESELL DR 94545 HAYWARD



ENTERPRISE AV 94545 HAYWARD

WEALTH CODE O.O.

```
3361 *SPECTRUM GRAPHICS
                              732-1455
                                       9
 3366 *FLOSTOR ENGRG INC
                              887-7179
 3374 *DISCOVERY FOODS CO
                              293-1838+5
                              782-3000
 3382 *STONE SELECTION INC
 3385 *BENNETT AUTOMOTIVE
                              782-0705
        BENNETT Paul
                              785-9507
 3387 *BEARAUTO BODY
                              783-9050
       *BEAR TRUCK BODY
                              783-9050
       *BAY EQUIPMENTARPR
                             783-9050
                                       n
 3390 *SUNNY EXPRESS
                             264-3980+5
 3393
        XXXX
                             00
 3401 *P M A
                             786-1144
 3402 *LAWSON DRAYAGE INC
                             785-5100 0
      *PRINTERS ELECTRIC
                             887-7522
 3415 *PERRY TOOLARESEARCH
                             782-9226
 3427 *COPPERSOURCE INC
                             786-4200
      *CORKEY CONTROL SYST
                             786-4214
                                       3
 3428
        XXXX
3434 *BIGGLES PRINTING
                             785-0175
3435
     *METAL FINISHING INC
                             783-4286+5
3440 *LAFAYETTE MANUFCTRG
                             785-5280
3449
     *WESTRN HYDRO CORP
                             783-9166
3450
                             00
        XXXX
                             732-7876
3453
      *TRIMAC TRANSPRTN SV
      *VANIER EXCAVATING
                             785-2050
                             786-1001+5
      *WITHROWS TRUCK RPR
3458 *BARBOSA REBAR
                             783-9044
      *BAY CITIES REBAR
                             887-4547
3466 *ALLGOOD INDUSTRIES
                             785-0220
3472
                            00
        XXXX
3478
     *J&L PAVING&SEAL
                             783-4904
3484
       XXXX
                            00
3500 *M A G TRUCKING
                            782-8801
      * MAG
                            782-8801
3590 *RUNNELS INDUSTRIES
                            783-4171
3650
                            00
       XXXX
                            785-8006
3656
     *NORTH AMER TRNSPRTN
                            785-3777
3664
     *ALUMAX MAGNOLIA DIV
                                      0
3670 *CLYDE ROBIN SEED CO
                            785-0425
                                      0
3674
       XXXX
                            00
                            293-0753+5
3676 *AMER PLASTICS
                            732-0313
3678 *HENRY CO THE
     *PIONEER PLASTICS
                            732-9734
                            264-0401+5
3684 *GOMI TEXTILES
3700 *HAYWRD CTY WTR PLTN
                            293-5395
                            00
3742
       XXXX
                            6 NEW
        37 BUS
                  9 RES
```

1996 WHITESELL 1990 ENTERPRISE

WHITESELL DR 94545 HAYWARD

WEALTH CODE 0 0

25495 XXXX 00 25500 *ROHM&HAAS CA INC 786-0100 25503 *TICKETS&THINGS 264-9180+5 * 2 BUS 1 RES 1 NEW

ENTERPRISE AV 94545 HAYWARD

3361 +SPECTRUM GRAPHICS	732-1455 9
3366 XXXX	00
3374 *CONTL DELIGHT	783-1924 5
3382 XXXX	00
3385 *BENNETT AUTOMOTIVE	782-0705 4
*SPECIALTY CAR AUDIO	783-7227
*SPECIALTY VENDING	783-7227 9
3387 *BEAR TRUCK BODY	783-9050+0
3390 *HAPPY CAMPER THE	786-1915 8
*PRECISION METAL FAB	887-1401 9
3393 *MIRACLE TRUCK PHTNG	785-0755
3401 +P M A	786-1144 7
3402 *LAWSON DRAYAGE INC	785-5100+0
3415 *PERRY TOOLARESEARCH	
3427 *COPPERSOURCE INC	785-4200 9
3434 *BIGGLES PRINTING	785-0175 5
3435 #NORDHAVEN JASONS	783-4286 4
3440 *LAFAYETTE MANUFCTRO	
3449 *WESTRN HYDRO CORP	783-9166 8
3450 XXXX	00
3453 *MATLACK INC	785-2900 6
*VANIER EXCAVATING	785-2050
3458 *BARBOSA REBAR	783-9044
#SOULE REBAR SERVS	887-4547 8
3466 *ALLGOOD INDUSTRIES	785-0220
3484 +MERRY MAIDS	887-7116 4
3500 *LES MCDONALD CONST	785-4844
*M A G TRUCKING	782-8801 3
*MCDONALD CONSTR CO	
3590 *RUNNELS INDUSTRIES	783-4171
3656 *NORTH AMER TRNSPRTN	
3664 *ALUMAX MAGNOLIA DIV	
3670 *CLYDE ROBIN SEED CO	785-0425+0
3674 *NORTH CO DISTB	785-8850+0
3680 *MONARCH TIRE SERV	887-1282+0
3684 *PIONEER PLASTICS	732-9734+0
3700 *DARLINGS COMPOST	782-6040 9
3742 XXXX	00
3887 *BAY EQUIPMENTARPR	783-9050+0
* 35 BUS 4 RES	9 NEW

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WHITESELL DR 94545 HAYWARD

25495 *NELLCOR INC 887-5858 5 25500 *ROHMAHAAS CA INC 786-0100 3 * 2 BUS 0 RES 0 NEW

ENTERPRISE AV 94545 HAYWARD

3361	BAT ASSOCIATES	783-3246 4
3366	XXXX	00
3374	CONTL DELIGHT	783-1924+6
3362	FREIGHT SYSTEMS	783-4352 2
	HERTZ PENSKE TRUCK	783-0622+8
3366	BEHINETT AUTOMOTIVE	782-0706 4
	GOLDEN WEST ATO BOY	782-0706 4
3387	PRECIBION MITL POCTR	867-7591 4
3390	DAMA CORPORATION	783-0400
3393	IMPACT TECHNOLOGY	785-1460+8
	MIRACLE TRUCK PHTMG	785-0756 8
3401	PERFECT INSUPACE	887-8866 4
3402	PRECIBION METAL	867-1401 0
3415	PERRY TOOLARESEARCH	782-8226 0
3427	SMITH POWER PRO INC	783-2553 0
3428	EXTOL COLON COATING	887-7598 4
	STILES PAINT MFG	887-8868 4
3434	BIGGLES OFFST PINTO	785-0175+8
3436	NORDHAVEN JASONS	783-4288 4
3440	LAFAYETTE MANUFCTRG	785-5280 1
3448	UNITECH INC	785-0680+5
3450	XXXX	00
3453	VANIER TRUCKING	785-5566 8
	VANIER TRUCKING CO	785-2060 8
2460	WESTRIN TROX DRVG SC	782-3988+6 783-9044
3458	BARBOBA REBAR	785-0220
3466	ALLGOOD INDUSTRIES ASPHALT CULTIVATORS	782-7914+6
34/2	BAY VIEW MUSICAL SV	782-6312+6
	CAL EQUIPMENT	786-0847 4
	MURPHY E L TRUCKING	785-1870 1
3484	MERRY MAIDS	887-7118 4
3500	LES MCDONALD CONSTR	785 4844 0
3000	M A G TRUCKING	782-8801 3
	MCDONALD CONSTR CO	785-4844
3590	RUNNELS INDUSTRIES	783-4171 7
3700	MITOMA BROS MULCH	782-6040
3742	XXXX	00
41.46	36 BUS 3 RES	8 NEW
-	3 600	9,20

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1985 WHITESELL 1981 ENTERPRISE - A

WHITESELL DR 94545 HAYWARD

25496 NELLCOR INC 887-5858+5 25500 ROHMAHAAS CA INC 786-0100 3 * 2 BUS 0 RES 1 NEW

ENTERPRISE AV 94545 HAYWARD

3366	XXXX	00
3374	FRASERAJOHNSTON SLS	785-2010 8
	LUZAIRE	785-2010+1
3382	AMER APPLING MERS	783-9133 8
	BUFFINGTONAASSOCTS	786-1600 8
	SUPERBO WATER HTMG	785-7276 8
3390	DANA CORPORATION	783-0400 5
3393	MIRACLE TRUCK PHTHG	785-0755 8
3401	CARINIS TOWNG EQUIP	785-0365 0
3402	PRECISION MTL FBRCT	887-1401 0
3415	PERRY TOOLARESEARCH	782-9226 0
3427	SMITH POWER PRD INC	783-3553 0
3434	WORKROON	785-6480+1
3435	CHROME CREST INC	785-6622 0
3440	LAFAYETTE MANUFCTRG	785-5280+1
3449	XXXX	00
3450	KAYCO WOOD PRODCTS	782-3003+1
3453	VANIER TRUCKING	785-5566 8
	VANIER TRUCKING CO	785-2050 8
3458	BARBOSA REBAR	783-9044
3466	ALLGOOD INDUSTRIES	785-0220
3472	MURPHY E L TRUCKING	785-1870+1
3500	LES MCDONALD CONSTR	
	MCDONALD CONSTR CO	785-4844 3
	ORMOND W E TRNSPRTN	782-8801 6
	S O P TRUCKING	782-8801+1
3590	RUNNELS INDUSTRIES	783-4171 7

1981

ENTERPRISE - B

1981

WHITESELL

26 BUS 2 RES 94545 CONT... 782-6040

WHITESELL DR 94545 HAYWARD

25500 MICROMEDIC SYSTEMS

ROHMAHAAS

785-7000 6 785-7000 7

* 2 BUS

O RES

0 NEW

ENTERPRISE AV 94545 HAYWARD

```
3374*C ITOH INDSTRL MACH785-5300 5
    *ITOH C INDSTRL MACH785-5300 5
3382*BESTECH INC
                        785-7060 5
3390*DANA CORPORATION
                        783-0400 5
3402*WESTERN TRACTION CO783-9000
3440*LAFAYETTE MFG
                         785-5280 2
3458 BARBOSA REBAR
                         783-9044
3466*ALLGOOD INDUSTRIES 785-0220
3500*CLOSE ENTERPRISES
                        785-4844 3
    *MCDONALD CONSTRUCTN785-4844 3
    *ORMOND W E TRNSPRTN782-8801+6
    *S D P TRUCKING
                         782-8801 4
3590*FREEMAN C E CO
                         783-4171
3700 MITOMA BROS MULCH
                         782-6040
      13 BUS
                 1 RES
                           1 NEW
```

WHITESELL DR 94545 HAYWARD

25500*MICROMEDIC SYSTEMS 785-7000+6 * 1 BUS O RES 1 NEW 1969 SOURCE: PACIFIC BELL TELEPHONE WHITESELL

94545

 3402
 Western Traction Co
 .783-9000

 3484
 S O P Trucking
 .782-8801

 3500
 G R G Enterprises
 .783-6542

 3500
 Nick's Trucking
 .783-6662

 3590
 Freeman C E Co
 .783-4171

 3700
 Mitoma Bros Mulch
 .782-6040

ENTERPRISE AV

STREET NOT LISTED

1962 SOURCE: PACIFIC BELL TELEPHONE ENTERPRISE 1962
SOURCE: PACIFIC BELL TELEPHONE

STREET NOT LISTED

STREET NOT LISTED

WHITESELL

1956 ENTERPRISE SOURCE: PACIFIC BELL TELEPHONE

1956 SOURCE: PACIFIC BELL TELEPHONE WHITESELL

STREET NOT LISTED STREET NOT LISTED

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1934 source: POLKS

ENTERPRISE

1934 SOURCE: POLKS WHITESELL

STREET NOT LISTED

STREET NOT LISTED

1930 ENTERPRISE SOURCE: POLKS

1930 SOURCE: POLKS WHITESELL

STREET NOT LISTED

STREET NOT LISTED

1925 SOURCE: POLKS

1925 SOURCE: POLKS

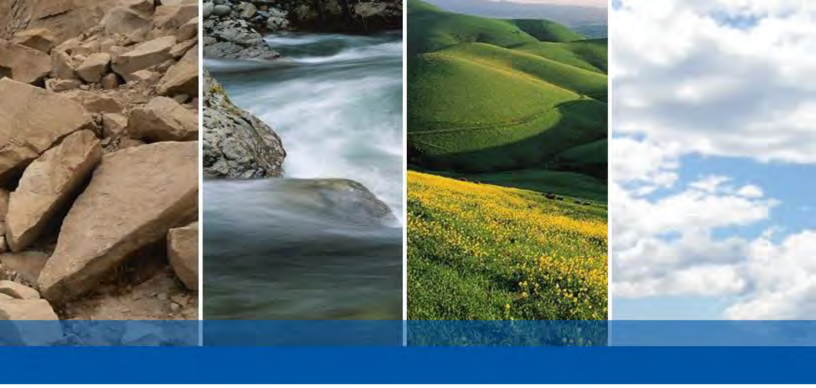
ENTERPRISE

5 WHITESELL

STREET NOT LISTED

STREET NOT LISTED

--- END REPORT ---



3636 ENTERPRISE AVENUE HAYWARD, CALIFORNIA

PHASE I ENVIRONMENTAL SITE ASSESSMENT

SUBMITTED TO

Mr. Brian Counsil Salem Broadcasting Company, a General Partnership 855 Aviation Drive Camarillo, CA 93010

PREPARED BY

ENGEO Incorporated

June 24, 2020

PROJECT NO.

17312.000.000





Project No. **17312.000.000**

June 24, 2020

Mr. Brian Counsil Salem Broadcasting Company, a General Partnership 855 Aviation Drive Camarillo, CA 93010

Subject: 3636 Enterprise Avenue

Hayward, California

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Dear Mr. Counsil:

ENGEO is pleased to present our phase I environmental site assessment of the subject property (Property), located in the City of Hayward, California. The attached report includes a description of the site assessment activities, along with ENGEO's findings, opinions, and conclusions regarding the Property.

ENGEO has the specific qualifications based on education, training, and experience to assess the nature, history, and setting of the Property, and has developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312 and the American Standard Testing Method (ASTM) Practice E1527-13. We declare that, to the best of our professional knowledge and belief, the responsible charge for this study meets the definition of Environmental Professional as defined in Section 312.10 of 40 CFR Part 312 and ASTM E1527-13.

We are pleased to be of service to you on this project. If you have any questions concerning the contents of our report, please contact us.

Sincerely,

ENGEO Incorporated

Jerry Chen ic/si/sm/cin

Shawn Munger, CHG

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EXECUTIVE SUMMARY

ENGEO conducted a phase I environmental site assessment for the property located at 3636 Enterprise Avenue, Hayward, California (Property). The Property is approximately 11 acres in area and is identified by Assessor's Parcel Numbers (APNs) 439-0099-036-02 and 439-0099-035. The subject Property is also referred to as the "KFAX" property in this report.

The Property is open land and consists of four radio towers, four small transmitter units, and one steel control unit structure. Review of historical records indicates that the Property has been occupied by the radio towers and control units since approximately 1974.

The adjacent 3.5-acre site to the east was previously occupied by Runnels Industries (Runnels), a metal finishing and coating company. Soil and groundwater investigations were conducted between 1996 and 2003. The results of the investigation identified total petroleum hydrocarbons (TPH) as diesel and motor oil, metals, and polycyclic aromatic hydrocarbons (PAHs) in shallow soil. Low levels of TPH, metals, and volatile organic compounds (VOCs) were detected in groundwater beneath the site. "Investigation results, in conjunction with visual observation, confirmed that operations at Runnels Industries had impacted the KFAX property, an 11-acre grass-covered open area with the address of 3636 Enterprise Avenue located immediately west of the site. No impact to surface water body had been detected."

In early 2010, a Corrective Action Plan was prepared for the Runnels site that was reviewed and approved by the San Francisco Bay California Regional Water Quality Control Board (RWQCB) and implemented later in 2010. Approximately 2,878 cubic yards of soil was excavated and disposed off-site with depths between 1 and 3.5 feet below ground surface (bgs). Confirmation samples collected from the sidewalls and bottoms of the excavation confirmed the removal activities met the cleanup goals. It should be noted that two soil samples within the subject KFAX Property, KF-A-S-B7-0-1' and KF-A-S-B9-0-1' reported lead concentrations of 1,200 and 2,700 mg/kg, respectively and were not excavated, due to site 95 percent UCL cleanup goal being achieved. The completion report was submitted to RWQCB who then issued a No Further Action (NFA) letter dated April 15, 2011.

This assessment included a review of local, state, tribal, and federal environmental record sources, standard historical sources, aerial photographs, fire insurance maps and physical setting sources. A reconnaissance of the Property was conducted to review site use and current conditions to check for the storage, use, production or disposal of hazardous or potentially hazardous materials and interviews with persons knowledgeable about current and past site use.

The site reconnaissance and records review did not find documentation or physical evidence of soil, soil gas, or groundwater impairments associated with the use or past use of the Property, with the exception of the Runnels Property to the east. A review of regulatory databases maintained by county, state, tribal, and federal agencies found no documentation of hazardous materials violations or discharge on the Property and did not identify contaminated facilities within the appropriate American Society for Testing and Materials (ASTM) search distances that would reasonably be expected to impact the Property, with the exception of the Runnels Property to the east.

Based on the findings of this assessment, no Recognized Environmental Conditions (RECs), one historical REC, and no controlled RECs were identified for the Property. The following is identified as an HREC:



 The adjacent Runnels Industries property to the east has impacted the subject Property. The RWQCB provided oversight of a Corrective Action Plan in 2010 that included excavation, confirmation sampling, and off-site disposal. Residual impacts exist on the subject Property. The case received No Further Action from RWQCB in 2011.

ENGEO has performed a phase I environmental site assessment in general conformance with the scope and limitations of ASTM E1527-13 and the standards and practices of the All Appropriate Inquiry – Final Rule (40 Code of Federal Regulations Part 312).

It is our opinion that the findings of this study are based on a sufficient level of information obtained during our contracted scope of services to render a conclusion as to whether additional appropriate investigation is required to identify the presence or likely presence of a REC.

A data gap was identified during this process related to limited City of Hayward agency responses, due to COVID-19 restrictions. Files were available from other agencies, including remedial work associated with the Runnels and KFAX properties that confirmed RECs at the Property.

This assessment has revealed one evidence of a Historic Recognized Environmental Condition in connection with the Property as a result of impact from the adjacent Runnels property. The Property is suitable for commercial and industrial development. It would be prudent to consider preparation of a Site Management Plan to assist with future redevelopment activities. No further environmental studies are recommended at this time.



1.0 INTRODUCTION

1.1 PURPOSE OF PHASE I ENVIRONMENTAL SITE ASSESSMENT

This assessment was performed at the request of Salem Broadcasting Company for the purpose of environmental due diligence. The objective of this phase I environmental site assessment is to identify Recognized Environmental Conditions (RECs) associated with the Property. As defined in the ASTM Standard Practice E1527-13, an REC is "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment."

1.2 DETAILED SCOPE OF SERVICES

The scope of services performed included the following:

- A review of previous environmental reports prepared for the Property.
- A review of publicly available and practicably reviewable standard local, state, tribal, and federal environmental record sources.
- A review of publicly available and practicably reviewable standard historical sources, aerial photographs, fire insurance maps and physical setting sources.
- A reconnaissance of the Property to review site use and current conditions. The reconnaissance was conducted to check for the storage, use, production or disposal of hazardous or potentially hazardous materials.
- Written interviews with owners/occupants.
- Preparation of this report with our findings, opinions, and conclusions.

1.3 SITE LOCATION AND DESCRIPTION

ENGEO conducted a phase I environmental site assessment for the Property located at 3636 Enterprise Avenue, Hayward, California (Figures 1 and 2). The approximately 11-acre Property is identified as APNs 439-0099-036-02 and 439-0099-035 (Figure 4) and is currently occupied by four radio towers and transmitter units, and one main control unit.

1.4 CURRENT USE OF PROPERTY AND ADJOINING PROPERTIES

The subject Property is currently in use as a broadcasting station. The main control unit contains electrical equipment to control and monitor the functionality of the four radio towers located across the parcels.

At the time of our site reconnaissance, the area east of the Property was unoccupied and undeveloped. The area to the west appeared to be utilized as a warehouse or trucking stop, occupied by two large single-story structures. The City of Hayward Wastewater Treatment Plant is located to the north. The area to the south is bounded by a railroad track and undeveloped land.



1.5 SITE AND VICINITY CHARACTERISTICS

According to published topographic maps, the Property ranges in elevation from approximately 1 foot above mean sea level (msl) in the south to approximately 5 feet above msl to the north. Review of the 2006 USGS Quaternary Geologic Map by Witter et al. found that the Property is underlain by Holocene-age alluvial fan deposits.

Geocheck – Physical Setting Source Summary of the Environmental Data Resources, Inc. (EDR) report (Appendix A) indicated six Federal United States Geological Survey (USGS) and eight State wells located within 1 mile of the Property. Well Number USGS40000184204 is mapped approximately ½ mile south-southeast of the Property and one groundwater level measurement is reported for this well. Groundwater in the vicinity of Property was observed between 2 feet and 20 feet below the ground surface. The Physical Setting Source Summary also provided hydrogeologic information for use as an indicator of groundwater flow direction in the immediate area. This section indicated two wells approximately ½ mile east-southeast of the Property. Information gathered from this site indicates the groundwater flow direction was observed to the west to southwest and the depth to groundwater is approximately 14 feet.

We reviewed the Department of Water Resources On-line Water Data Library for depth to water in the vicinity of the Property. The website did not identify any wells within 1 mile of the Property.

We reviewed EnviroStor, a website maintained by the State of California Department of Toxic Substances Control, and GeoTracker, a website maintained by the State of California Water Resources Control Board, for nearby facilities with records that include depth to groundwater measurements. The following information was obtained regarding local groundwater conditions.

TABLE 1.5-1: Local Groundwater Conditions

PROXIMITY TO PROPERTY	REPORTED DEPTH TO GROUNDWATER	REPORTED GROUNDWATER FLOW DIRECTION
Adjacent to East	5 to 8 Feet	West
800 Feet East	6 to 8 Feet	West-Southwest

The site-specific depth to groundwater and direction of groundwater flow was not determined as part of this assessment. Fluctuations in groundwater levels may occur seasonally and over a period of years due to variations in precipitation, temperature, irrigation and other factors.

We reviewed the Department of Conservation, Geologic Energy Management (CalGEM), formerly the Department of Conservation, Division of Oil, Gas, and Geothermal Resources (DOGGR), website and map database to determine if any historic oil and/or gas wells were located within the Property. No wells were mapped within 1 mile of the Property.

2.0 PREVIOUS ENVIRONMENTAL REPORTS

<u>California Regional Water Quality Control Board, No Further Action, Former Runnels Property,</u> 2590 Enterprise Avenue, Hayward, Alameda County, April 15, 2011

The California Regional Water Quality Control Board (RWQCB) issued a No Further Action letter associated with the remedial action completed at the Runnels Industries site that included a portion of the subject Property.



The Runnels site is located along the eastern boundary of the subject Property and is approximately 3.5 acres in area. The site was formerly occupied by Runnels Industries, a metal finishing and coating company, with activities that included steam cleaning, sandblasting, and coating applications. The facility involved the use and storage of various materials including sandblasting grits, paints, solvents, oils and diesel fuel. Runnels Industries vacated the property in 2002 and the site remained unoccupied until 2009 when the Russel City Energy Company demolished and removed the structures.

Soil and groundwater investigations were conducted between 1996 and 2003. The results of the investigation identified total petroleum hydrocarbons (TPH) as diesel and motor oil, metals, and polycyclic aromatic hydrocarbons (PAHs) in shallow soil. Low levels of TPH, metals, and volatile organic compounds (VOCs) were detected in groundwater beneath the site. "Investigation results, in conjunction with visual observation, confirmed that operations at Runnels Industries had impacted the KFAX property (subject Property), an 11-acre grass-covered open area with the address of 3636 Enterprise Avenue located immediately west of the site. No impact to surface water body had been detected."

Three underground storage tanks (USTs) and one oil-water separator were removed from the Runnels property in 1993 and 2009, respectively. Between May and September 2010, approximately 2,878 cubic yards of soil was excavated and disposed off-site with depths between 1 and 3.5 feet below ground surface (bgs). Confirmation samples collected from the sidewalls and bottoms of the excavation confirmed the removal activities met the cleanup goals. The completion report was submitted to RWQCB for review who then issued a No Further Action (NFA) letter dated April 15, 2011.

A land use convenient (LUC) is recorded for the Runnels property. However, the LUC <u>does not</u> include the subject Property.

ARCADIS, Soil Removal Action Completion Report, Runnels Site, 3590 and 3636 Enterprise Avenue, Hayward, California, September 29, 2010

ARCADIS US., Inc. (ARCADIS) prepared a Soil Removal Action Completion Report on behalf of Russell City Energy Company, LLC. The report summarizes Runnels past activities and describes the remedial actions that occurred, including sampling, excavation, and off-site disposal. Cleanup goals were established for TPH-motor oil, TPH-diesel, arsenic, lead, and PAHs. The criteria to continue excavation was based on the 95 percent UCL of the confirmatory sampling met industrial cleanup goals for each contaminant of concern, and no individual contaminant concentration exceeded the ceiling value of 10 times the industrial cleanup goal. It should be noted that the while the statistical cleanup goals were achieved, two soil samples within the subject KFAX Property, KF-A-S-B7-0-1' and KF-A-S-B9-0-1' reported lead concentrations of 1,200 and 2,700 mg/kg, respectively.

ARCADIS acknowledged that some residual impacted material could remain and the Land Use Covenant (LUC) for the Runnels property includes a provision to prepare a soil management plan so soil can be handled appropriately. ARCADIS concluded, "the soil cleanup goals for the Site have been achieved. No further action is recommended for the Site."

This completion report was submitted to RWQCB and a No Further Action letter was issued dated April 15, 2011.



3.0 RECORDS REVIEW

3.1 PROPERTY RECORDS

3.1.1 Title Report/Ownership

A Title Report lists recorded land title detail, ownership fees, leases, land contracts, easements, liens, deficiencies, and other encumbrances attached to or recorded against a subject property. Laws and regulations pertaining to land trusts vary from state to state and the detail of information presented in a Title Report can vary greatly by jurisdiction. As a result, ENGEO utilizes a Title Report, when provided to us, as a supplement to other historical record sources.

A Preliminary Title Report for the Property, prepared by North American Title Company and dated May 11, 2020, was provided for our review. The Property title is vested in Salem Broadcasting Company, a California General Partnership. No references to environmental liens, deed restrictions or other potential environmental issues were noted. This report is included in Appendix B.

3.1.2 Environmental Liens and Activity Use Limitations

Environmental liens and activity use limitations records, if any, were not provided for our review prior to the publication of this report.

3.2 HISTORICAL RECORD SOURCES

The purpose of the historical record review is to develop a history of the previous uses or occupancies of the Property and surrounding area in order to identify those uses or occupancies that are likely to have led to recognized environmental conditions on the Property.

3.2.1 Historical Topographic Maps/Aerial Photographs/Sanborn Maps

Historical USGS topographic maps, aerial photographs, and Sanborn Fire insurance maps were searched and reviewed to determine if discernible changes pertaining to the Property had been recorded. EDR provided the following maps and photographs, presented in Appendices C, D, and E. The subject Property is not covered within Sanborn Maps.

TABLE 3.2.1-1: Historical Review Summary

HISTORIC MAP/ PHOTOGRAPH	YEARS
Topographic Maps	1899, 1915, 1947, 1948, 1950, 1959, 1968, 1973, 1980, 1996, 2012
Aerial Photographs	1939, 1946, 1958, 1963, 1968, 1974, 1982, 1993, 1998, 2005, 2009, 2012, 2016
Sanborn Maps	N/A

Based on the review of the above mentioned maps and photographs, the Property appears to have been undeveloped and unoccupied until at least the year 1974, where the presently existing improvements were first observed.

In the 1968 photograph, it is apparent the Runnels property to the east is being developed and a portion of the adjacent activities encroaches onto the subject KFAX Property.



3.2.2 City Directory

City Directories, published since the 18th century for major towns and cities, list the name of the resident or business associated with each address. A city directory search conducted by EDR is located in Appendix F. Runnels Industries was listed at 3590 Enterprise Avenue from 2002 to 1976. Prior to 1976, Freeman CECO was listed between 1975 and 1970.

TABLE 3.2.2-1: City Directory

YEAR	LISTINGS
2017, 2014	Pappas Radio of California was identified by Cole Information Services

3.3 ENVIRONMENTAL RECORD SOURCES

EDR performed a search of federal, tribal, state, and local databases regarding the Property and nearby properties. Details regarding the databases searched by EDR are provided in Appendix A. A list of the facilities documented by EDR within the approximate minimum search distance of the Property is provided below.

3.3.1 Environmental Records

3.3.1.1 Subject Property

The Property is listed on the following Environmental Record source databases as a result of being associated with the Runnels property cleanup.

- ENF Notice of violations listing associated with Runnels Property listed at 3590-3636 Enterprise Avenue. This appears to be associated with a site investigation work plan prior to soil remediation.
- CIWQS California Integrated Water Quality System Project associated with Russell City Energy listed at 3636 Enterprise Avenue. Appears to be related to the stormwater permit during excavation of soil remediation.

3.3.1.2 Other Properties

The following databases include facilities listed within the appropriate ASTM search distances of the Property on Environmental Records sources. Number of listings in parentheses.

SWF/LF (1)	DEED (4)
Cortese (1)	AST (5)
ENF (1)	CERS TANKS (5)
MWMP (1)	CA FID UST (6)
PROC (1)	HIST UST (7)
CIWQS (1	SWEEPS UST (8)
SEMS-ARCHIVE (2)	Alameda County CS (10)
RCRA-LQG (2)	CERS HAZ WASTE (11)
UST (2)	ENVIROSTOR (13)
HWT (2)	RCRA NonGen / NLR (13)
RCRA-SQG (3)	HIST CORTESE (16)
BROWNFIELDS (3)	CPS-SLIC (17)
Notify 65 (3)	LUST (25)



Based on the distances to the identified database sites, regional topographic gradient, and the EDR findings, it is unlikely that the above-stated database sites pose an environmental risk to the Property. Properties that are on the "Orphan Summary" list appear to be located beyond the ASTM recommended radius search criteria.

3.4 REGULATORY AGENCY FILES AND RECORDS

The following agencies were contacted pertaining to possible past development and/or activity at the Property.

TABLE 3.4-1: Regulatory Agency Records

NAME OF AGENCY	RECORDS REVIEWED
City of Hayward Building and Planning Departments	We contacted the City of Hayward Building and Planning Departments. Staff representation reviewed their files and no relevant files were provided for our review.
Hayward Fire Department	Hugh Murphy with Hayward Fire Department confirmed they do have files for the Property, but the City is not scheduling file reviews due to COVID-19 restrictions. City confirmed electronic files were not available.
Alameda County Department of Environmental Health	Alameda County Department of Environmental Health does not have jurisdiction and referred us to City of Hayward Fire Department.
Alameda County Fire Department	County representation confirmed they do not have any files for the Property and directed us to City of Hayward Fire Department.
Alameda County Assessor's Office	A County representative confirmed the Property APNs, addresses, and acreage.
California State Water Resources Control Board	We reviewed the online GeoTracker database. The Property was not listed in the database. Runnels Industry was identified, as discussed in section 2.0.
Department of Toxic Substances Control	We reviewed the Envirostor database. The Property was not listed in the database. Runnels Industry was identified, as discussed in section 2.0.

3.5 INDOOR AIR QUALITY

An evaluation of indoor air quality, mold, or radon was not included as part of the contracted scope of services. The California Department of Public Health has conducted studies of radon risks throughout the state, sorted by zip code. Results of the studies indicate that 454 tests were conducted within the Property zip code, with 14 tests exceeding the current EPA action level of 4 picocuries per liter {pCi/L}¹).

In accordance with ASTM E2600-15 (Tier 1) (Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions); There do not appear to be potential petroleum hydrocarbon sources for vapor intrusion within 1/10 mile of the Property or volatile organic compound (VOCs) sources within 1/3 mile of the Property that would be expected to impact the subject Property. The former Runnels facility is a potential source of groundwater impact.

¹ California Department of Public Health – Radon Program– (https://www.cdph.ca.gov/Programs/CEH/DRSEM/CDPH%20Document%20Library/EMB/Radon/Radon%20Test%20Results.pdf).



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June 24, 2020

4.0 SITE RECONNAISSANCE

4.1 METHODOLOGY

ENGEO conducted a reconnaissance of the Property on June 2, 2020. The reconnaissance was performed by Jerry Chen, a Staff Engineer of ENGEO. The Property was viewed for hazardous materials storage, superficial staining or discoloration, debris, stressed vegetation, or other conditions that may be indicative of potential sources of soil or groundwater contamination. The Property was also checked for evidence of fill/ventilation pipes, ground subsidence, or other evidence of existing or preexisting underground storage tanks. Photographs taken during the site reconnaissance are presented in Figure 5.

Due to safety concerns, we were unable to enter the small fenced areas surrounding each radio tower; however, we were able to observe from behind fences and did not observe any environmental concerns during our reconnaissance.

4.2 EXTERIOR OBSERVATIONS

The following table summarizes our observations during the reconnaissance:

TABLE 4.2-1: Exterior Site Observations

FEATURE TYPE	OBSERVATIONS
Structures	One steel control unit structure, four radio towers, and four steel transmitter units were observed on the Property at the time of reconnaissance.
Hazardous Substances and Petroleum Products in Connection with Identified Uses	No hazardous substances or petroleum products were observed within the Property during the site reconnaissance.
Storage Tanks (underground and above-ground)	No above-ground storage tanks or evidence of existing underground storage tanks was observed during the site reconnaissance.
Odors	No odors indicative of hazardous materials or petroleum material impacts were noted at the time of the reconnaissance.
Pools of Potentially Hazardous Liquid	No pools of potentially hazardous liquid were observed within the Property at the time of our reconnaissance.
Drums	No drums were observed on the Property at the time of the reconnaissance.
Polychlorinated Biphenyls (PCBs) Containing Equipment	One pole-mounted transformer was observed near northern portion of the site. However, no evidence of staining or leaking was observed.
Hazardous Substances and Petroleum Product Containers	No hazardous substance or petroleum product containers were observed on the Property at the time of our reconnaissance.
Pits, Ponds, and Lagoons	No pits, ponds or lagoons were observed within the Property at the time of our reconnaissance.
Stained Soil/Pavement	No stained soil or pavement was observed within the Property at the time of our reconnaissance.
Stressed Vegetation	No signs of stressed vegetation were observed on the Property at the time of our reconnaissance.
Solid Waste/Debris	No disposal of solid waste was observed at the subject Property.
Stockpiles/Fill Material	Some fill was observed on the western end of the Property.



FEATURE TYPE	OBSERVATIONS		
Wastewater	No wastewater conveyance systems were observed at the Property during the reconnaissance.		
Wells	No wells were found within the Property during our site reconnaissance.		
Septic Systems	No septic systems were found within the Property during our site reconnaissance. The Property owner representative confirmed a former restroom was located on-site that was serviced by the sanitary sewer but the restroom has since been removed.		

4.3 INTERIOR OBSERVATIONS

The interior of the main control unit was observed. No obvious indications of hazardous material related issues were observed during our reconnaissance.

4.4 ASBESTOS, LEAD, AND PCB-CONTAINING MATERIALS

An asbestos, lead, and PCB-containing building material survey was not conducted as part of this assessment. Given the age of the existing structures, it is conceivable that asbestos, lead, and/or PCB-containing materials may exist within the structures.

5.0 INTERVIEWS

Mr. Edward G. Atsinger III, representative of Property owner, completed an environmental site questionnaire pertaining to user-related applicable environmental information regarding the Property. In the questionnaire, Mr. Atsinger acknowledged the adjacent Runnels property had impacted the subject Property. The questionnaire is presented in its entirety in Appendix G. A summary is provided below.

Mr. Atsinger is unaware of commonly known, reasonably ascertainable, or specialized knowledge indicative of releases or threatened releases that is material to the potential presence of Recognized Environmental Conditions. Mr. Hugh Murphy with the City of Hayward Fire Department recalls the remediation at the Runnels property, as well as the KFAX property. He also confirmed the Fire Department has files for the Property, but is not scheduling file reviews at the time of publication due to COVID-19 restrictions.

6.0 FINDINGS AND CONCLUSIONS

This assessment included a review of local, state, tribal, and federal environmental record sources, standard historical sources, aerial photographs, fire insurance maps and physical setting sources. A reconnaissance of the Property was conducted to review site use and current conditions to check for the storage, use, production or disposal of hazardous or potentially hazardous materials and interviews with persons knowledgeable about current and past site use.

The site reconnaissance and records review did not find documentation or physical evidence of soil, soil gas, or groundwater impairments associated with the use or past use of the Property, with the exception of the Runnels Property to the east. A review of regulatory databases maintained by county, state, tribal, and federal agencies found no documentation of hazardous materials violations or discharge on the Property and did not identify contaminated facilities within



the appropriate American Society for Testing and Materials (ASTM) search distances that would reasonably be expected to impact the Property, with the exception of the Runnels Property to the east.

Based on the findings of this assessment, no Recognized Environmental Conditions (RECs), one historical REC, and no controlled RECs were identified for the Property. The following is identified as an HREC.

 The adjacent Runnels Industries property to the east has impacted the subject Property. The RWQCB provided oversight of a Corrective Action Plan in 2010 that included excavation, confirmation sampling, and off-site disposal. Residual impacts exist on the subject Property. The case received No Further Action from RWQCB in 2011.

ENGEO has performed a phase I environmental site assessment in general conformance with the scope and limitations of ASTM E1527-13 and the standards and practices of the All Appropriate Inquiry – Final Rule (40 Code of Federal Regulations Part 312).

It is our opinion that the findings of this study are based on a sufficient level of information obtained during our contracted scope of services to render a conclusion as to whether additional appropriate investigation is required to identify the presence or likely presence of a REC.

A data gap was identified during this process related to limited City of Hayward agency responses, due to COVID-19 restrictions. Files were available from other agencies, including remedial work associated with the Runnels and KFAX properties that confirmed RECs at the Property.

This assessment has revealed one evidence of a Historic Recognized Environmental Condition in connection with the Property as a result of impact from the adjacent Runnels property. The Property is suitable for commercial and industrial development. It would be prudent to consider preparation of a Site Management Plan to assist with future redevelopment activities. No further environmental studies are recommended at this time.

7.0 LIMITATIONS

7.1 SIGNIFICANT ASSUMPTIONS OR DEVIATIONS FROM ASTM STANDARD PRACTICE

Due to COVID-19 restrictions, the City of Hayward Fire Department was unable to schedule a file review to review Property files. However, we were able to review site remediation files available from the Regional Water Quality Control Board database. This is not considered a significant data gap.

7.2 OPINIONS AND DATA GAPS

It is our opinion that the findings of this study are based on a sufficient level of information obtained during our contracted scope of services to render a conclusion as to whether additional appropriate investigation is required to identify the presence or likely presence of a REC. The data gaps identified during this process are a low risk to affect the conclusions as to the presence or lack of presence of RECs at the Property. Files were available from other agencies, including remedial work associated with the Runnels and KFAX properties that confirmed RECs at the Property.



- Due to safety concerns, unable to view interior of radio unit during site reconnaissance.
- City of Hayward Fire Department was not scheduling file reviews due to COVID-19 restrictions.

7.3 LIMITATIONS AND EXCEPTIONS OF ASSESSMENT

The professional staff at ENGEO strives to perform its services in a proper and professional manner with reasonable care and competence but is not infallible. The recommendations and conclusions presented in this report were based on the findings of our study, which were developed solely from the contracted services. The findings of the report are based in part on contracted database research, out-of-house reports, and personal communications. The opinions formed by ENGEO are based on the assumed accuracy of the relied upon data in conjunction with our relevant professional experience related to such data interpretation. ENGEO assumes no liability for the validity of the materials relied upon in the preparation of this report.

This document must not be subject to unauthorized reuse; that is, reuse without written authorization of ENGEO. Such authorization is essential because it requires ENGEO to evaluate the document's applicability given new circumstances, not the least of which is passage of time. The findings from a phase I environmental site assessment are valid for one year after completion of the report. Updates of portions of the assessment may be necessary after a period of 180 days after completion.

This phase I environmental site assessment is not intended to represent a complete soil, soil gas, or groundwater characterization, nor define the depth or extent of soil, soil gas, or groundwater contamination. It is intended to provide an evaluation of potential environmental concerns associated with the use of the Property. A more extensive assessment that would include a subsurface exploration with laboratory testing of soil, soil gas, and groundwater samples could provide more definitive information concerning site-specific conditions. If additional assessment activities are considered for the Property and if other entities are retained to provide such services, ENGEO cannot be held responsible for any and all claims arising from or resulting from the performance of such services by other persons or entities. ENGEO can also not be held responsible from any and all claims arising or resulting from clarifications, adjustments, modifications, discrepancies or other changes necessary to reflect changed field or other conditions.

7.4 SPECIAL TERMS AND CONDITIONS

ENGEO has prepared this report for the exclusive use of our client, Salem Broadcasting Company. It is recognized and agreed that ENGEO has assumed responsibility only for undertaking the study for the Client. The responsibility for disclosures or reports to a third party and for remedial or mitigative action shall be solely that of the Client.

Laboratory testing of soil, soil gas, or groundwater samples was not within the scope of the contracted services. The assessment did not include an asbestos survey, an evaluation of lead-based paint, an inspection of light ballasts for polychlorinated biphenyls (PCBs), or a mold survey. A radon evaluation was not performed.



This report is based upon field and other conditions discovered at the time of preparation of ENGEO's assessment. Visual observations referenced in this report are intended only to represent conditions at the time of the reconnaissance. ENGEO would not be aware of site contamination, such as dumping and/or accidental spillage, that occurred subsequent to the reconnaissance conducted by ENGEO personnel.



SELECTED REFERENCES

USGS Quaternary Geologic Map, Witter et al., 2006

Google Maps (http://maps.google.com)

California Department of Water Resources (http://www.water.ca.gov/waterdatalibrary/)

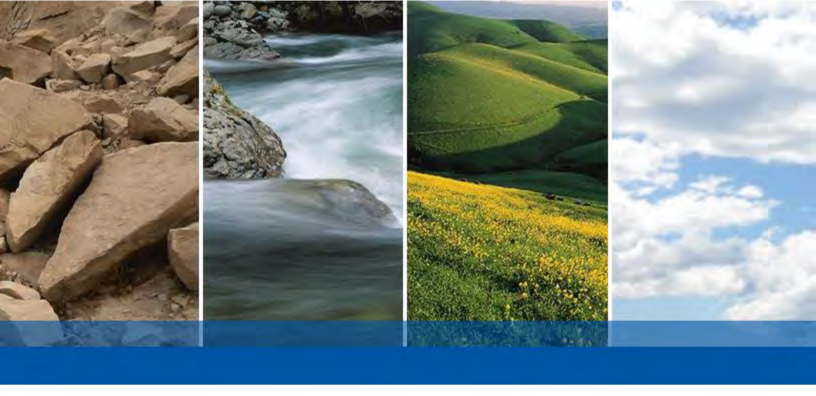
California Department of Conservation (DOGGR) (http://maps.conservation.ca.gov/doms/doms-app.html)

California Department of Public Health – Radon Program–
(https://www.cdph.ca.gov/Programs/CEH/DRSEM/CDPH%20Document%20Library/EMB/Radon/Radon%20Test%20Results.pdf).

<u>California Regional Water Quality Control Board, No Further Action, Former Runnels Property, 2590 Enterprise Avenue, Hayward, Alameda County, April 15, 2011</u>

ARCADIS, Soil Removal Action Completion Report, Runnels Site, 3590 and 3636 Enterprise Avenue, Hayward, California, September 29, 2010

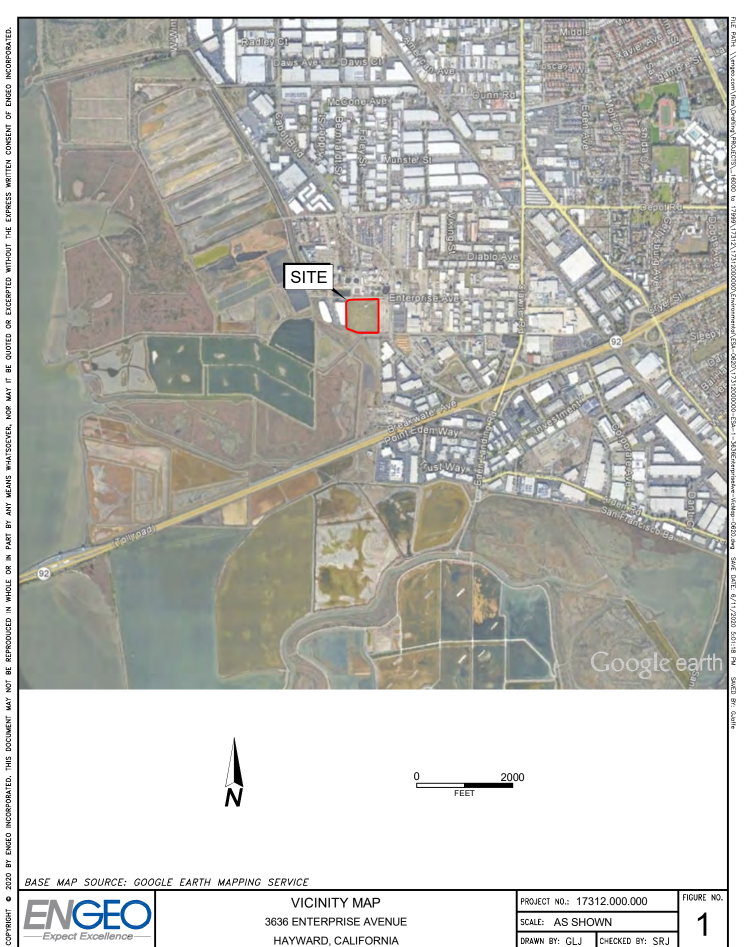




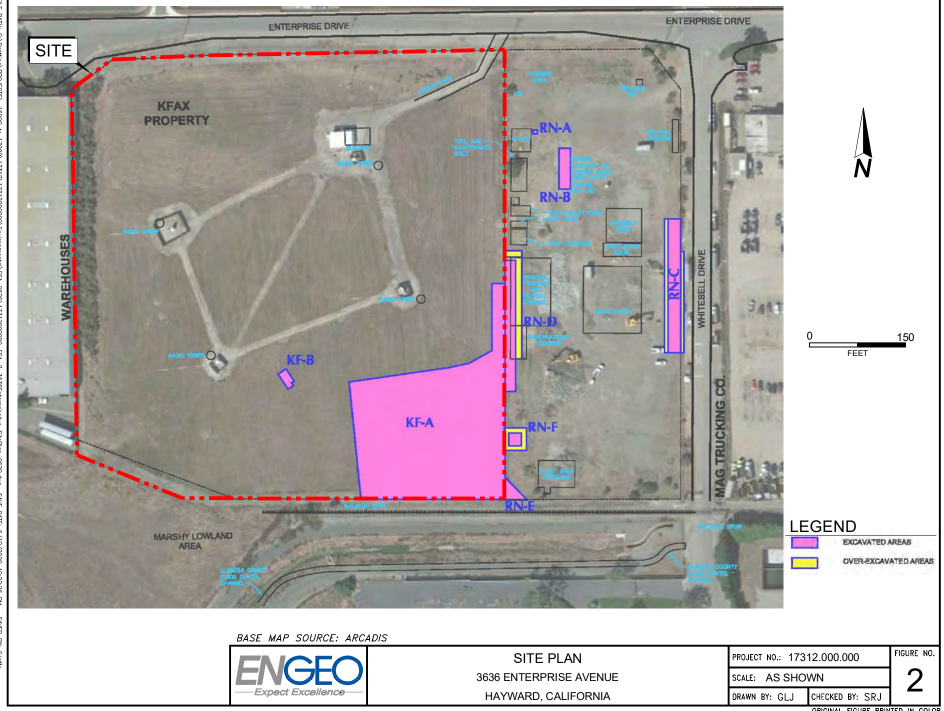
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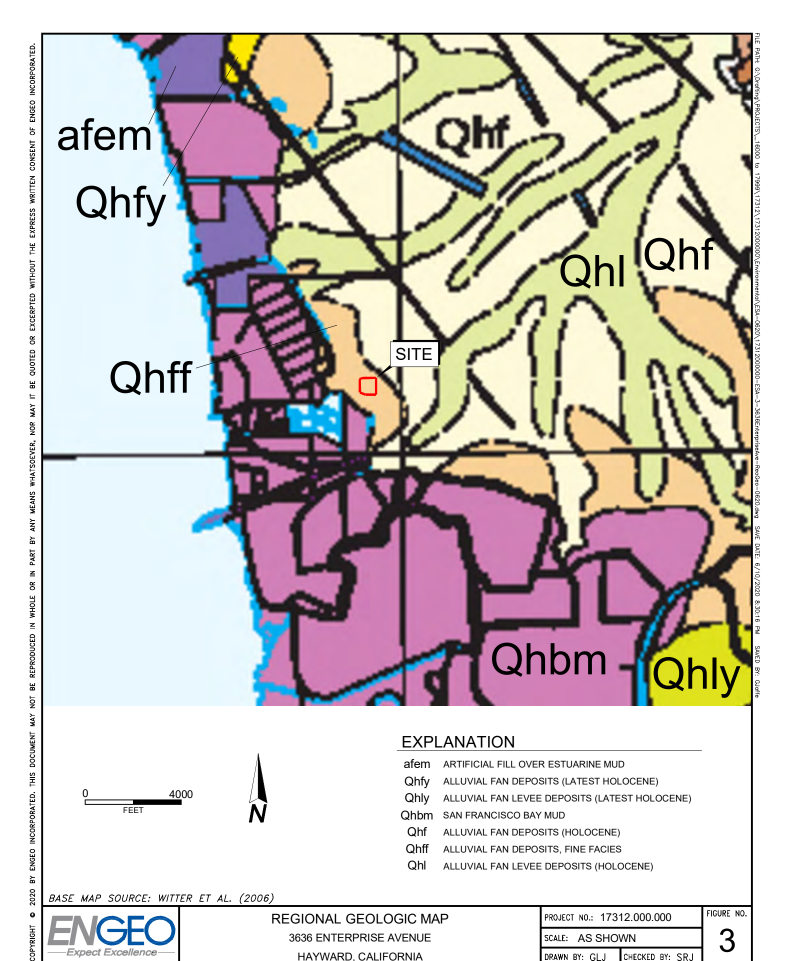
FIGURE 1: Vicinity Map FIGURE 2: Site Plan

FIGURE 3: Regional Geologic Map FIGURE 4: Assessor's Parcel Map FIGURE 5: Site Photographs



ORIGINAL FIGURE PRINTED IN COLO





BASE MAP SOURCE: WITTER ET AL. (2006)

REGIONAL GEOLOGIC MAP 3636 ENTERPRISE AVENUE HAYWARD, CALIFORNIA

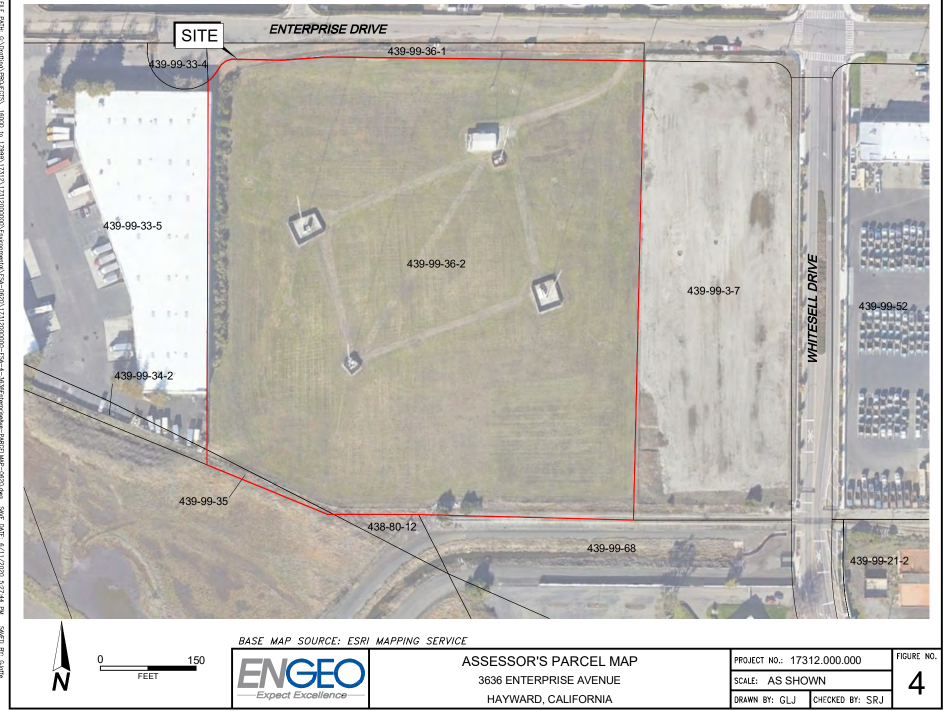
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FIGURE NO.



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PROPERTY FROM NORTHWEST LOOKING EAST



SOUTHWEST BOUNDARY LOOKING SOUTHWEST



MAIN CONTROL UNIT



RADIO TOWER BASE



SITE PHOTOGRAPHS 3636 ENTERPRISE AVENUE HAYWARD, CALIFORNIA PROJECT NUMBER: 17312.000.000

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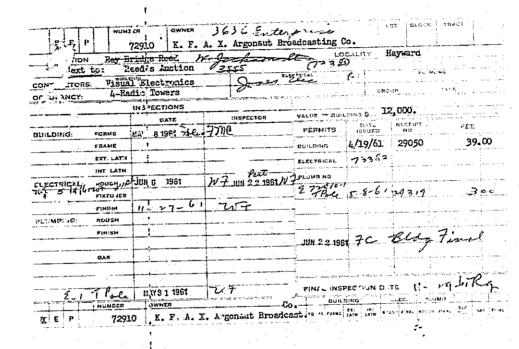
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Certificate of Occupancy

No 56

BUILDING INSPECTION DIVISION

THIS IS TO CERTIFY that > Small inspection and exemination has been made by the Building Department 3636 Enterprise of that certain building located at ... ___ Tract______ Hayward, County of Alameda, State of California, and has been found to substantially comply with the provisions of 12- building and soning ordinances of the City of Figward and/or the Californ' State Housing Act and MAY BE OCCUPIED in accordance with the relevant provisions of said ordinances ar hate Housing Act. The permission hereby granted to occupy said building is besed on the premise that so building and the land upon which it is situate will be constantly maintained in accordance with all the ordinances of the City of Hayward and laws of the State of California regulating the use and occupancy of buildings of a similar class and lands situate in a similar district as the building and lands pereinbefore referred to. This permit may be resolved for any violation of said ordinances and/or State Laws. Dated this 9th day of October 19 69 Occupancy Group F-2 3 J-2 Div. Zone I Type Const. V=n Fire Zone 3 Approved For radio transmission wildowith towers Building Permit No. 31287 & 31283 Owner Argenaut Broadcasting Address 3636 Enterprise Ave. Building Official, City of Hayward

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Application Rec'd 4-7- , 19 6 7



Building Permit No. 3/247

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OTHER PERMITS REQUIRED	CONSTRUCTION: TYPE VALUATION & SEATO
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Plumbing II	RADIO TRANSMITER
Sewer D	100 Om. Pace Ac
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1.0 10, 21	ARCHITECT LIF. ROBINSON + ASSOC, SIE 5-9 PHONE No.
215 App. 191 11	71 C. C. I. D. 11 26C. Cal. 2.11
Por. 1. 1. 1. 2. 2	MATERIAL EXTERIOR WALLS 26 GA. GALI, PANELS ROOF 26 GA CALU. MINCUS
App	HEIGHT TO HIGHEST HOME 12 FT., No. STORIES DIVE
Per	SIZEN WIDNIET 124 M. BY LENGTH 32 MAREA OF LA FLOOR 768 SO. FT.
Per	AREA OF 2nd FLOOR SO. FT.
	NIT HSDECIAL CONSTITIONS
Types of Construction	DATE 410 MARIO
Type 1	C/TANTEL-The Franting of a Building Fermit does not gast any right or privilege to: (1), I feet say building and/or tructure or any portion thereof, upon any street, alley, or other stabile place for portion thereof; or (2). Use any building and/or structure or
Type 2	any portion thereof, for any purpose that is, or may be prohibited by ordinances of the City of Hayward.
Type 3	The granting of a Duilding Permit does not affect or prefudice any claim of little to, or right of possession to, the property
Type 4	I hereby certify and exter, if a sermit b issued, that all the provisions of the BUILDING LAW, THE BUILDING ZONE ORDI-
Type 5	NANCES, SET-BACK LINE REQUIREMENTS AND THE FIRE ORDINANCES OF THE CITY OF HAYWARD and the STATE HOUSING ACT OF CALIFORNIA will be compiled with whether herein inecified or not; and I hereby agree to save, indemnily and
Grant of RAW	beep harmless the City of Hayward against all liabilities, judgments, costs and expenses which may in any wise accrus against said city in consequence of the granting of this permit, or from the use of occupancy of any antewals, attest or sub-sidewalk placed by victus
	thereof, end will in all things strictly comply with the conditions of this permit.
Variance Ar sement	I have read the above application and know the contents thereof; the same is true and correct. I further
Install Improvements []	state that I am familiar with the laws governing building within the City of Hayward, and State of California and amendments thereto, and that the above building and or structure will be built it. In ormity there-
	with.
	6 1 2 1 7
PHONE No	OWNER arginaut protaceller
	1470 Place 170
•	OWNER'S ADDRESS 1
PHONE No. 3	1-7141 CONTRACTOR Delta Plecefic 5
	$\mathcal{N}_{L} \cap \mathcal{M}_{L} = \mathcal{N}_{L} \cap \mathcal{M}_{L} \cap \mathcal{M}_{L}$
	~ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
•	S gnoture of Applicant

And P.

PAGE 2

CITY OF HAYWARD APPLICATION FOR BUILDING PERMIT

I certify that I have read this application and start that the information on the reverse side is correct. I agree to comply to all City Ordinances and State Laws relating to building construction. I certify that in the performance of this work I shall not employ any person in violation of the Labor Code of California relating to Workmen's Compensation Insurance.

	CONTRACTORS SIGN BELC	<u>/ VV</u>		
I certify	that 'am a licensed contractor and that my	license is in ful	l force and	effect.
STATE L	ICENSE # 231956 CIT	ry license #	23790	
Delt	a Pacific Court Co By AU	THORIZED AGEN	1 1	· ·
CONTRA	OWNER-BUILDER SIGN BE			1
I certify	y that I am exempt from the provisions of Cha	ip. 9, Div. 3, I	and P. Co	de
(Contra	actor's License law) because: (check one)	/		
	I am the over of subject property and will	personally perfe	orm this wor	k.
	I am he owner of subject property and wi	Il contract to ha	ve all of thi	s work
	performed by licensed contractors			
OWNE	R'S SIGNATURE	-		:
LENDI	NG AGENCY			
•	NAME OF LENDER			
	STREET ADDRESS			
,				

Application Rec'd 4-11-, 19:19



Building Permit No. 3/283

attached to
Bleg # 3/287

APPLICATION FOR BUILDING PERMIT

CITY OF HAYWARD BUILDING PERMIT BUILDING INSPECTION DIVISION <u>4-14-</u> 19<u>4</u>2 54.00 3636 ENTERPRISE AVE. 27.00 81.00 USE ZONE No... Plans filed_VeS .19__ CONSTRUCTION: TYPE... OTHER PERMITS REQUIRED KNATURE OF WORK ERSET FOUR RAdio Towers Electricol BREADERST. STATIONKFAX ø Plumbing XCONTRACTOR PANT 12. STEEPXE JACK Co. а 3542 ROSEMONT DRIVE MATERIAL EXTERIOR VIALES.... FT.; No. STORIES. HEIGHT TO HIGHEST POINT. PILEONARY OF 1st FLOOR S. FT.

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NOTE The remailing of a Building Perruit does not given any rickly or privilege to. (1), Erect any building and/or structure or any portion thereof, for any purpose that is, or may be probabiled by undersome at the City of Heyword.

The grading of a Building Permit does not affect or prejudice any claim of tills to a strike affect and decided any claim of tills to. or strike affect and decided any claim of tills to. or strike affect and decided any claim of tills to. or strike affect and decided any claim of tills to. FT, by LENGTH FT, APEA OF 1st FLOOR. HAYVELL of a Building Permit does not affect or prejudice any claim of tille to, or stabt of postession in described in such Permit. type 1 Typs 2 described in Bucl. Fermit.

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1 bireby certify sind agirs, if a permit is brund, that all the provisions of the BUILDING LAW, THE BUILDING ZONE OBJECT

EARLIEST SET BACK LINE REQUIREMENTS AND THE FIRE ORDINANCES OF THE CITY OF HAYWARD 40d the STATE

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HOUSING ACT OF CALIFORNIA will be complied with whether berein specified or only and I bereity spree to saw, indeenly, so keep the sample across expenses across separate said why keep harmless the City of Hayward sealing all liabilities, indigments, ends and expenses which may it any across excess sealing and expenses which may it any across the control of the sample of the permit of from the use or occupancy of any sidewalk, street or sub-sidewalk placed by virtue thereof, and will first things strictly comply with the conditions of this permit. Type 3 Type 4 Type 5 Claim of R/W I have read the above application and know the contents thereof; the same is true and correct. I further Variance Agreement state that I am fam" is with the laws governing huilding within the City of Hayward, and State of California and amendments thereto, and that the above building and or structure will be built in conformity there. lésiali Improvements with. YOWER ARGONAUT TSREADCASTING KOWNER'S ADDRESS 170 Pus 57. X PHONE No SAN FRANCISCO, CAL PAND R. STENDLE JACK CO

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PAGE 2

CITY OF HAYWARD

APPLICATION FOR BUILDING PERMIT

side is correct. I agree to comply to all City Ordinances and State Laws relating to building construction. I certify that in ' ne performance of thin work I shall not employ any person in violation of the Labor Codn of California relating to Workmen's Compensation Insurance.

CONTRACTORS SIGN BELOW

I certify that I am a licensed contractor	and that my license is in full lolds and bliss	
STATE LICENSE # 2/1/23 C	-61 ×CITY LICENSE # 66336	-
· ·		/
PANA P. STEE PLENACK. CO	AUTHORIZED AGENT	
OWNER-BUIL	LDER SIGN BELOW	
1	visions of Chap. 9, Div. 3, B, and P. Code	•
(Contractor's License Law) because: ((check one)	
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pproval of thi	s Permit is subject to all General Provider to checked below:	SIONS OF SHOWN	CONN 100	ð0
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<u> </u>		tederation therefor, the undersigned intending to an	olly bound does harsby for the understand of	nd employees

Signature of Applicant

Decamber 19, 1938

Frank Happy, Chief Air Traffic Branch Federal Aviation Administration 831 Hitton Res/ Durlingons, Galifornia 94010

Dear Mr. Happy:

I on writing with regard to the Notice of Aeronautical Study No. 570-02-68-160. It tould appear from our investigation of this proposed towar structure, that no interference should result for air traffic at the Rayward Air Terminal. The height of the proposed towars are also within he limitations provided in the Rayward Municipal Cole. In eddition, we do not anticipate any radio interference with our F.A.A. towar operation.

I hope that these comments will be of assistance in your consideration of this proposal.

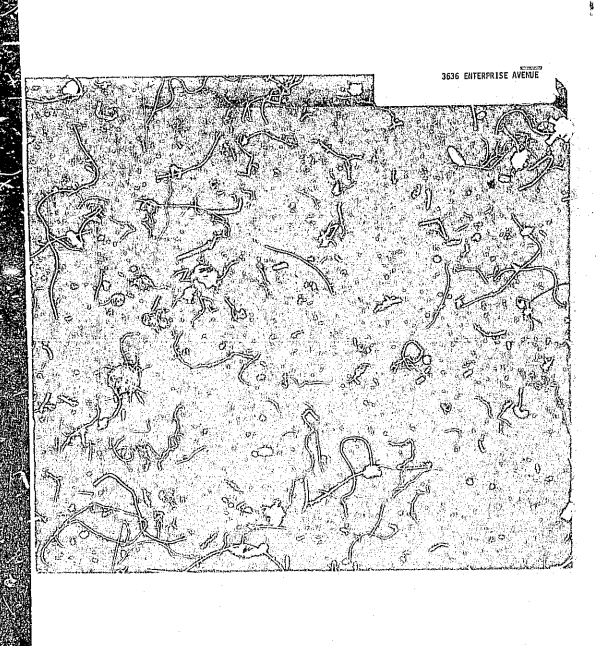
Sincerely yours,

Raymond E. Doran

R.E. Doran City Homeger

ce: Public Works Director





APPLICATION AND PERMIT PROPER APPROVAL HEREON CONSTITUTES PERMIT Applicant Light Topy Service Triving And Solicity Solicity Solicity Applicant Light Topy Service Triving And Solicity Solicity Promit Solicity Solicity Applicant Light Topy Solicity Promit Solicity Applicant Light Topy Solicity Promit Solicity Applicant Light Topy Solicity Promit Solicity Applicant Solicity Promit Solicity Applicant Light Topy Solicity Promit Solicity Applicant Solicity Promit Solicity Promit Solicity Applicant Solicity Promit Solici	HECK WHICH	CITY, OF	HAYWARD	Application No. 19991
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THE APPLICANT HEREBY APPLIES FOR PERMISSION TO: [Describe Fully] Split one parcel into three piccels and to vary Section 10-1.504 of the Zoning Ordinance to permit 0-foot frontage on a public street for two of the parcels, located at the end of Enterprise Avanua, southarly side, in si I (Industrial) District. APPROVAM PL TER-DAL APPRAL FERIOD WITH THE FOLKANING CONSTITUTES Yinal Parcel Nop shell be sub-ritted to the City inglacer for approval after the ton-day appeal period. Final Approved Parcel Hap shell be recorded at the Alacade County Assac tone of Parcels I am one year after the Planning Consission action, or prior to "by development of Parcels I am one year after the Planning Consission action, or prior to "by development of Parcels I am one year after the Planning Consission action, or prior to "by development of Parcels I am one year after the Planning Consission action, or prior to "by development of Parcels I am one year after the Planning Consission action, or prior to "by development of Parcels I am display as planted to filing of percel may development of Parcel 2. Applicant shall negative and improve the 60-foot strent to Gity standards prior to the General To TLANNING CRISTICSION Approved to "Barrill is subject to all General Provisions as shown un the reverse side and such Special Provisions as a checked below: THIS SPACE FOR APPROVING DEPARTMENT Approved to "Barrill is subject to all General Provisions as shown un the reverse side and such Special Provisions as a checked below: THIS SPACE FOR APPROVING DEPARTMENT Approved to a checked below: THIS SPACE FOR APPROVING DEPARTMENT Approved to a checked below: THIS SPACE FOR APPROVING DEPARTMENT Approved to a checked below:	orlo	1346 A Street, Haywa	Phone	- Rec No 1959
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REGULAR PRETIEG, HAYMARD PLANNING COMMISSION, MARCH 13, 1969

Lt was moved by Commissioner Lerianto, seconded by Commissioner Rumbus; that
Lot Split and Variance Application No. 19991 be APPRIVED as indicated on that
Lot Split and Variance Application No. 19991 the City of Hayward, County of Alexada,
certain varing entitled "Parcel Hap No. 397 in the City of Hayward, County of Alexada,
tathe of Chiffornia, of Parcel 1 in the doed Bettencourt to Cohen; recorded August 18, 1958;
that of Chiffornia, of Parcel 1 in the doed Bettencourt to Cohen; recorded August 18, 1969,
in Bole 9737 C.R., Page 477 (AP 83163)", and Lebeled Exhibit "A", dated Harch 13, 1969,
on file in the office of the Plauming Department of the City of Mayward, with the
following conditions:

- I. Final percel map shall be imbaltted to the City Engineer for approval after the ten-day appeal period;
- Final approved parcel map shall be recorded at the County Assessor's Office within one year after the Pleaning Commission action, or prior to any development of Parcels 1 and 2;
 The 60-foot essential acress Parcels 1 and 3 shall be recorded prior to filing
- of parcel may; and

 4. Applicant shall acquir, dedicate; and improve the 60-feet street to City standards prior to development of Parcel 2.

The motion CARRIED with the following roll call votes

ATES: Blasques, Holland, LaPianto, Ruchurg, Zaballos, Martino HORF: None AREENT: Cress

HECK WHICH	CI	TY OF HAYWARD	Application No. 19991
al Exterialion		ICATION AND PERMIT #	taken By,RJJ
and Gulter[]		· · · · · · · · · · · · · · · · · · ·	Permit No. 1962
lles	Albart	L'HEREON CONSTITUTES PERMIT	WAY E G. 19
Wark	Applicants Name	est, Royward Phone 581-7775	Office Parentter
Pormit	location of fraposed Work, a	W Redanf Enterprise Ave. B #140	Roc No. 195
chonge	Owner- Addres 6 - An Bi	late Real Estate Investment Corp.,	et alNoNoNo
Eplic A	Per (Ord) (Res.) No.,	++++++++++++++++++++++++++++++++++++++	No
THE	APPLICANT HEREBY	APPLIES FOR PERMISSION TO: (De	
/ Sp1	it out parcel into i	three parcels and to very Section 1	0-1.504
of I	the Zoning Ordinance	to parmit 0-foot frontage on a pu	blic streat
for	two of the parcels,	, located at the end of Enterprise	Ayonuo,
EOU	tharly side, in zer	I (Industrial) District.	
_ 1-			17
(Ma	n 435, Blook 99, Par	rcel 3)	Allie was been a self of
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REGULT'A HELTING, HAYMARD PLAINING COMMISSION, MARCH 13, 1950

It was moved by Commissioner LaPlants, seconded by Commissioner Emburg tj, the Lot Split and Variance Application No. 1991 be APPROVED as indicated on that certain drawing entitled "Percel Map No. 397 in the City of Hayward, Cocity of Alexaeda, State of California, of Parcel 1 in the doed Bettencourt to Cohen; redorder eules 18, 1958; in Book 8757 O.R., Page 477 (AP 85105)", and labeled Exhibit."A", dated Karch 13, 1969 on file in the office of the Planning Dopartment of the City of Hopward, with the following conditions:

is Final parcel map shall be submitted to the City Engineer for approval after the ton-day appeal period;

- 2. Final approved pictual map shall be recorded at the County Assessor's Office within one year after the Planning Commission action, or prior to any develop mont of Parcels 1 and 2;
- 3. The 60-foot casement scross parcels I and 3 shall be recorded prior to Ziling of parcel map; and 、特. 《数据集》
- Applicant shall acquir, detrate, and improve the 60-foot street to City'standards prior to development of Parcel 2.

The motion CARRIED with the following roll call votils

Blasquez, Ho, land, LaPlinte, Rumburg, Zabiillos, Martino None ABSENT: Crews

property of the state of the conference of the con-

are Juga & Algeri for this garage to With a grant to the triber. Books to the control of the control

3636 ENTERPRISE AVENUE

Pacific Gas and Electric Company

Mission Division 24300 Clawiter Road Hayward, CA 94545 510/784-3319

April 30, 1996



Mr. Len Hams 39138 Fremont Blvd., 3rd Floor Fremont, CA 94538

Re: 3635 Enterprise Hayward

Dear Mr. Harris:

This will confirm the available short circuit current from PG&E's electric system at the above location.

The available short circuit current (SCI) to the main electrical panel termination lugs will not exceed 22,000 amps RMS symmetrical. This is bat at on the 400 amp main electrical panel being served at 277/480 volts, four wire, three phase service.

Any change in the voltage, main switch size or length of service conductor will negate the calculated SCI.

The SCI is based on the ultimate size of transformer required to serve the full-rated capacity of the main electrical panel,

If you have any questions, please call me at 510/764-3300.

Sincerely,

Keren Worthan New Business Repres intuitive

KMW:W

co: Mr. Carlos Ballobano Supérvising Building Inspector City of Hayward



BUILDING INSPECTION DIVISION

25151 CLAWITER RD., HAYWARD, CA 94545 * (510) 293-8675 HEARING IMPAIRED - TDD 537-7593



DATE: 4/01/96

4422

PERMIT

CPERHIT NO. 36-000000000 TIPE, ELECTRICAL PERHIT JOB ADDE 1 1636 ENTERPRISE AV OWNER SALEH BROADCASTING COMPANY 4080 SANTA ROSA RD GA 93012 CAHARILLO OCCUPANCY: I harstly afform that I am Scenard Liver per attret of Exercise 5 common with Section 7000 of Division 1 bit the Suamess and their section Code, and my Soume is in fail force and effect. CONSTRUCTION: FIRE SPRIKER. 13 1 harmin altern that I am exempt from the Contractors License Law for the tollowing meson (Sec. 763) & Business and Professional Coope VALUATION: WORK TO BE DONE! FEES PERHIT FEE [3] Thereby stiting that there if Certificate of Consent to sed distance of a certificate of Workers' Compensation Administrator or a Certified Copy West Clark 2000, Latter Gode). ARKYKO ... ANDERS .. Copy is find with the City D Densied Copy is howely bitmorted

ECRITECTE OF E RESUMENT FROM

WORKERS COMPENSATION EXCLUSION

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in to ten it funding govers (\$100) or less) Dr. noty But in the performance of the work for which this permit is along a timel not employ any serior to any manner as as to become support to the Musters, Companisappi Lines of California. NOTICE TO APPLICE. It is also making the Contrast of Exemple the standard become surject to the Work Ast Company to the Labol. Total by a making intermediately with such provision provision that Labol. Total by a making interfered the provision and provision the provision and provi

CONTRACTOR AND ELECTRIC CO., INC. 204 SPRING BT PLEASANTON 510-425-9220 ST LICENSE NOR: 523700 BUS LICENSE NBR: 102900

ELECTRICAL PERMIT ONLY 1.00 ELEC. SERVICE (1ST 100AMP) 3.00 ADD 100AMP OR FRACTION

> 73.50 73.90

TOTAL

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ELECTRICAL APPLICATION FOR PLUMBING PERMIT MECHANICAL

CITY OF HAYWARD SOULDING INSPECTION DIVISION

Cit contrib that I have read this application and state that the

251 CLAWITER ROAD AREA CODE 510 HAYWARD, CA 94545-2731 PHONE 293-8675

COLOGN / TE OFWI

ALICE ME THE PROPERTY.



BUILDING ADDRESS 3636 ENTERPISE

APPLICATION NO. 96-908 1-96

SWINNING POOL POWER TRANSFORMER EACH KVA

above information is correct. I suree to comply with all city and county ordinances and state takes relating to building 00 construction, and hereby authorize representatives of this city to enter upon the above-it entland properly for inspac-CHANGE MAILING ADDRESS tion purposes. CITY Ehereby affirm that I am beensed under provisions of Gridoler 9 (commentance with Section 7000) of Christian 3 of the Business and Professions Gode, and my scenue is an fuel force. Signature of Applicant or Agent Date LUCENSE'S 523700 - CID CITY BUSINESS 102900 AGENT FOR CONTRACTOR COMME ã Ance Electric ACDRESS 204 Springs + AGENTS NAME .. CONTRAPP STATE 219 9 4566 310 414-920 CITY DIENSANTOIS AGENT'S ADDRESS STREET CITY STATE ZIP CONTRACTOR'S SIGNATURE 4-1-96 Leelen BUILDING PERMIT NO. ELECTRICAL MECHANICA NO. HEW CIPICITY
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OVERT

TRACT



BUILDING INSPECTION DIVISION

25151 CLAWITER RD., HAYWARD, CA 94545 . (510) 293-8675 HEARING IMPAIRED - TOD 537-7593



PERMIT

PERHIT NO: 96-00000782 TYPE: MECHANICAL PERHIT

DATE: 3/21/96

CA 95112

JUB ADDRESS: 3636 ENTERPRISE AV

SALEN BROADCASTING COMPANY

4880 SANTA ROSA RD CAMARILLO

CA 93012

CONTRACTOR: CAL AIR INC. 1555 S 7TH SAN JOSE 408-283-2300

ST LICENSE NER! 014900 BUS LICENSE NER:

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CONTRICATE OF EXEMPTION FROM CONTRICATE OF EXEMPTION FROM FORKERS COMPENSATION RESURANCE This section need not be completed if the period at for one hundred dollers (\$100) or less.)

(2) I comply max in the performance of the work for which this permit is several, I shad not employ any person in any memor so he to person a quality to the technical Compensation Laws of California.

NATICE TO APPLICANT IT allow making his Certification Certificity, you should be contained application that waste and place the making and processed as the trade close, you make formall out, play with parts processed by this permit shall be determed that making and parts parts and the determination.

APPLICATION APPROVAL
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OCCUPANCY: CONSTRUCTION FIRE SPRAKLRI VALUATIONI

WORK TO BE DONE: HECHANICAL PERMIT APPLICATION ONLY 1.00 AIR CONDITIONING EQUIP TO 100

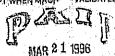
FEES: PERMIT FRE

59.00

TOTAL

59.00

THIS IS YOUR RECEIPT WHEN MACHINATED



REVENUE OFFICE

ELECTRICAL APPLICATION FOR PLUMBING PERMIT MECHANICAL

CITY OF HAYWARD BUILDING INSPECTION DIVISION

25151 CLAWITER ROAD AREA CODE 510 HAYWARD, CA 94545-2731 PHONE 293-8675



APPLICATION NO ĐΥ

3636 Enterprise

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Di cértify that I have read this application and state the above information is correct. I agree to comply will the and county ordinances and state laws relating to binding					-	<u> </u>	-1
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Secretary for

Environmental

Protection

California Pagional Water Quality Control Board

San Francisco Bay Region

1515 Clay Street, Suite 1400, Oakland, California 94612 (510) 622-2300 • Fax (510) 622-2460 http://www.swrcb.ca.gov/rwqcb2



FIRE PREVENTION OFFICE

JAN 1 6 2004

Date: January 14, 2004

File No. 01S0564 (RIDBYWARD FIRE DEPARTMENT

Calpine Corporation ATTN: Ms. Barbara McBride 4160 Dublin Boulevard Dublin, CA 94568

SUBJECT:

Conditional Approval of Technical Report Additional Site Characterization

Investigation Report, and Request for Technical Report, 3590 and 3636 Enterprise

Avenue, Hayward, Alameda County

Dear Ms. McBride:

This letter responds to your December 30, 2003, Additional Site Characterization Investigation Report for the properties located at 3590 and 3636 Enterprise Avenue in Hayward. I approve this report on the condition that potential environmental concerns identified at the site are summarized in a screening level environmental risk assessment. A report that presents the results of the risk assessment must be submitted to my office no later than March 19, 2004.

Background

The site is located along a light industrial thoroughfare in Hayward. The 3590 Enterprise Avenue property was developed in 1966 and until recently was used for metal painting. The adjacent property, 3636 Enterprise Avenue, is occupied by a radio tower but is otherwise undeveloped. Environmental investigations have been carried out at the site since 1996. Soils are impacted with sand blast wastes, metals and petroleum. Groundwater is impacted with low levels of chlorinated solvents and petroleum. The December 30, 2003, investigation report further delineated the extent of soil and groundwater impacts at the site.

Condition For Approval

A screening level environmental risk assessment must be prepared for the site. The report should summarize all data collected at the site (in text and on maps that clearly denote impacted areas), identify potential environmental concerns and make initial recommendations for additional actions. One source of screening levels and information on preliminary risk assessments is our office's document *Screening For Environmental Concerns at Sites With Contaminated Soil and Groundwater* (July 2003). An outline of the information that must be included in the risk assessment is provided in that document. A report that summarizes the screening level risk assessment must be submitted to my office for review no later than March 19, 2004.

KFAX

3636 SUTERPRISE AUE.

Contact:

ENGR. LEN HARRIS

415-362-2072

510-713-1100

Home: 510-658-6442

P. O. Bot 8125 Fremont 37 CP 94537

HAYWARD FIRE DEPARTMENT FIELD INCIDENT REPORT

DISPATCHED INCIDENT

Agcy HFD Run # 94-3373

Reported Date 04/27/1994 Time 16:16:44

Loc ENTERPRISE AV/SEABOARD LA, HAYWARD, CA

Map M3 Census 000000 Fire Dist 6601 Insp Dist

Coord: X 1530344

Y 0417109

Jurisdictional Station STATION #6

Alarm Method T

Alarm Level 1 This incident is owned by R Purge Date

Dispatch Date 04/27/1994

Time 16:16:46

Enroute Date 04/27/1994 Onscene Date 04/27/1994 Closed Date 04/27/1994

Time 16:17:33 Time 16:30:27

Time 16:46:23

Response Time: Minutes 13 Sec 41 Incident Duration: Hours Min 29

ALL INCIDENTS

Exp # O Location ENTERPRISE AV/SEABOARD LA, HAYWARD, CA

Map M3 Census 000000 Fire Dist 6601 Insp Dist

Y 0417109 Coord: X 1530344

Fire Haz Severity Zone

Shift

B SHIFT

Multi Agcy Inc #

Situations Found: HAZARD COND/STANDBY; INSUF INFO TO CLASSIFY FURTHER

3

Investigative Status

Aid Type

Aid Agency Weather

Temperature

NO AUTO/MUTUAL AID RECV'D OR PROVIDED

HAYWARD FIRE DEPARTMENT

CLEAR

70

General Property Use Specific Property Use

PROPERTY WITH NO APPARENT CURRENT USE

OPEN LAND, FIELD PRIVATE TAX-PAYING PROPERTY

Management

Occupancy Type Structure Type

Structure Status Occupied at time of Inc

Number Responding:

Career

Volunteer

Engines

Trucks

Rescue-Med

Other

Fire Service Casualties: Non-Fire Service Casualties: Injuries

Injuries

Fatalities

1

Other Actions Taken: 1

Fatalities

HAYWARD FIRE DEPARTMENT FIELD INCIDENT REPORT

2 3 4

Local Studies:

2 3 4

Statewide:

5 6

UNIT INFORMATION

Unit ENGINE 2

Role FIRST IN UNIT

Crew Action Taken: 1 RESPONDING UNIT (S) CANCELLED IN ROUTE

Distance Travelled

Dispatch Date 04/27/1994 Time 16:16:46

PERSONNEL

Role CAPTAIN

DID SJ7060 Name SMAKER, JON

Condition

Role OPERATOR

DID SR0487 Name SAVEDRA, ROGER

Condition

Role FIREFIGHTER

DID WS1060 Name WALSH, STEVEN

Condition

EQUIPMENT

Unit ON DUTY BATTALION CHIEF

Role SPT

Crew Action Taken: 1 INVESTIGATE

Distance Travelled

Dispatch Date 04/27/1994 Time 16:16:46

PERSONNEL

Role CAPTAIN

DID MS5930 Name MONTEVAGO, STEVE

Condition

EQUIPMENT

HAYWARD FIRE DEPARTMENT FIELD INCIDENT REPORT

Unit ENGINE 22

Role SPT

Crew Action Taken: 1 TYPE ACTION TAKEN/EXPLAIN COMMENT SECT

2

Distance Travelled

Dispatch Date 04/27/1994 Time 16:19:34

PERSONNEL

Role CAPTAIN

DID SW7460 Name SHIRLEY, WILLIAM

Condition

Role OPERATOR

DID AR7106 Name AUTEN, ROBERT

Condition

Role FIREFIGHTER

DID RM8886 Name RAST, MICHAEL

Condition

EQUIPMENT

SIGNATURES AND ACTIVITY

Action COMPANY OFFICER - APPROVAL

Date 04/28/1994

Employee: DID SW7460

Name SHIRLEY, WILLIAM Rank FIRE CAPTAIN Assignment FIRE STATION #2

Action INCIDENT CLOSED - STATISTICS SENT

Date 04/28/1994

Employee: DID GR2941

Name GREEN, RANDOLPH Rank BATTALION CHIEF Assignment FIRE STATION #1

Action COMPANY OFFICER - APPROVAL

Date 04/27/1994

Employee: DID MS5930

Name MONTEVAGO, STEVE Rank FIRE CAPTAIN Assignment FIRE STATION #1

Action COMPANY OFFICER - APPROVAL

Date 04/27/1994

Employee: DID SJ7060

Name SMAKER, JON Rank FIRE CAPTAIN Assignment FIRE STATION #2

HAYWARD FIRE DEPARTMENT FIELD INCIDENT REPORT

NARRATIVE

3642 04/27/1994 CAPT. SMAKER, ASSIST

3642 REPLACED BY 3652 ON DISPATCH. 3642 CANCELED.

3651 04/27/1994 ABC MONTEVAGO, HAZ MAT

CHIEF 3651 RESPONDED TO A LEVEL I HAZ MAT RESPONSE. ON ARRIVAL I FOUND THIS TO BE A SINGLE WASTE OIL DRUM LEAKING WITH SEVERAL SURROUNDING 55 GAL DRUMS. DANNY GALANG, HAZ MAT INVESTIGATOR WAS ON THE SCENE. I ASSIGNED 3652 TO STOP THE LEAK AND DANNY GALANG TO FOLLOWUP WITH THE CLEANUP.APPARENTLY THE 55 GALLON DRUMS WERE LEFT ON THIS VACANT PARCEL OF LAND BY AN UNKNOWN PERSON(S). HPD WAS CALLED TO THE SCENE. OFFICER J. LUTZINGER #373 TOOK THE REPORT. C- 3651 THEN TERMINATED THE ASSIGNMENT.

3652 04/27/1994 CAPT. SHIRLEY, ASSIST

DISPATCHED TO A LEVEL 1 HAZ MAT CALL. ON ARRIVAL ABC MONTEVAGO WAS ON THE SCENE. HE INFORMED US THAT SOME DISCARDED 55 GAL. DRUMS HAD BEEN DUMPED ON THE VACANT LOT AND ONE OF THE DRUMS WAS LEAKING OIL. WE FOUND THAT ONE OF THE DRUMS WAS ON IT'S SIDE AND STOPPED THE LEAK BY RIGHTING THE DRUM. WE WERE RELEASED FROM THE SCENE AT THIS TIME BY CHIEF 3611.

ALL FIRES

STRUCTURE FIRE

PERSON INFORMATION

GENERAL EMS

EMS DETAIL

NON-FIRE SERVICE FIRE CASUALTY

FIRE SERVICE CASUALTY

HAZARDOUS MATERIALS INCIDENT
HAZARDOUS MATERIALS DETAILS

MOBILE PROPERTY

HAYWARD FIRE DEPARTMENT FIELD INCIDENT REPORT

FIRE INVESTIGATION

SUSPECTS



Fire Department



May 2, 1994

Mr. Paul Smith
Supervising Hazardous Materials Specialist
Division of Hazardous Materials
Department of Environmental Health
Alameda County Health Agency
80 Swan Way, Room 200
Oakland, CA 94621

Dear Mr. Smith:

We write to ask for your help in pursuing a lead on a "dumping" in Hayward. A label on one of the drums points to a San Leandro Auto Repair Shop which might have gone out of business.

On Thursday, April 28, 1994, we responded to a call about some drums found in a private property in the industrial section of Hayward. Several 55-gallon drums and smaller cans were dumped on a vacant lot. Most of the drums were empty but one contained waste oil which has spilled onto the ground. The property owner has agreed to have discharge cleaned up and the drums and waste oil properly disposed of.

One drum had a small label on it, the size of a business card. It contained the following information:

Top of the Hill Tune-up & Auto Repair Specializing in Toyota, Honda and Nissan JOSE (CHEO) ORTIZ 2120 Altamont Road San Leandro, CA 94578 (510) 895-5852

The telephone listed "has been disconnected." Neither the business nor the person named on the label is a currently-listed telephone subscriber.

We were wondering if you would have anything in your files on this person or his business. Is the address given above a regulated facility? A hazardous waste generator?

Thank you for your help in this matter. If you can provide us with further information, call us at 293-8695.

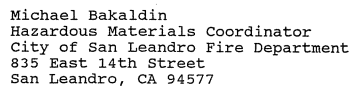
Sincerely,

Danilo M. Galang

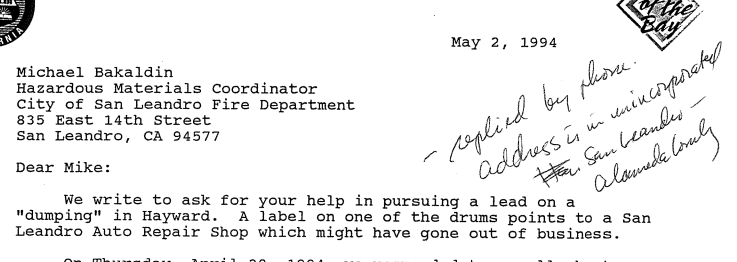
Hazardous Materials Investigator



Fire Department



Dear Mike:



On Thursday, April 28, 1994, we responded to a call about some drums found in a private property in the industrial section of Hayward. Several 55-gallon drums and smaller cans were dumped on a vacant lot. Most of the drums were empty but one contained waste oil which has spilled onto the ground. The property owner has agreed to have discharge cleaned up and the drums and waste oil properly disposed of.

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Thank you for your help in this matter. If you can provide us with further information, call us at 293-8695.

Sincerely,

Hazardous Materials Investigator

PHONE LOG

RE: 3636 ENTERPRISE AVENUE, K F A X RADIO

CONTACT: LEN HARRIS, (510) 713-1100

TELEPHONE CONVERSATION ON MAY 18, 1994 AT 8:20 A.M. WITH -

ROBERT WESTON
ALAMEDA COUNTY DEPT. OF ENVIRONMENTAL HEALTH
HAZARDOUS MATERIALS SECTION
TEL. (510) 271-4323

PAUL SMITH, Senior Hazardous Materials Specialist with the Alameda County Department of Environmental Health, asked ROBERT WESTON to contact me. I referred the matter of hazardous waste dumping at 3636 Enterprise Ave. to SMITH and he came out to look at the drums on site, and collected soil samples on May 9, 1994. He told me then that he would refer the matter to WESTON, an inspector who got invilved with Top of the Hill Auto Repair in San Leandro.

A label on one of the drums found on site had the name and number of Top of the Hill. The number written "has been disconnected."

WESTON said that he first went to Top of the Hill in San Leandro "less than a year ago" in response to a complaint from neighbors. The shop was in a residential neighborhood in unincorporated San Leandro. It was "grandfathered" into zoning laws and was allowed to operate as an auto repair shop in the residential area.

During that first visit, WESTON was told that the shop was closing down and he observed little work being done. He informed the shop employees he met then that they would have to dispose of their hazardous waste properly.

In a follow up visit a "couple of weeks later," WESTON noticed that the auto repair operations "was pretty much out of the building" and was winding down.

Reports are filed in the Alameda County Health Department on WESTON's inspections, but none of these were signed by facility representatives. WESTON said that he does not have any names of owners or employees. In response to a question, WESTON said that he did not inspect any disposal documents for the hazardous waste found at the site earlier. "It was a casual inspection."

WESTON also said that he could not recognize any of the drums in the pictures I took of the dumping at 3636 Enterprise Ave. He also said it might be difficult to prove that the drums found in Hayward came from the San Leandro shop. Asked about the label found on one of the drums, WESTON agreed it was a "good piece of evidence." He added that if KFAX would pursue the case, the DA might be interested.



LIFE! AT 1100

SALEM COMMUNICATIONS

3106 Diablo Ave., Hayward, Ca. 94545 - (415) 782-1100

San Francisco

December 2. 1988

Mr. Steve Faelz Hayward Fire Department 22300 Foothill Blvd. suite 606 Hayward, CA. 94541

Dear Mr. Faelz:

As a follow-up to our telephone conversation, I'm enclosing a copy of our PCB list from the KFAX transmitter site at 3636-Enterprise Ave., Hayward.

I made a thorough check of all capacitors and transformers in the building, and the only unit where PCB's were found was in our 10KW auxiliary transmitter. There has been no leakage, and naturally, if leakage is discovered in routine checks, I will make arrangements for proper disposal.

I have ordered PCB labels and will place them on the components, in front of the transmitter and as you recommended, on the front door to the building. Our transmitter site is restricted for use by only authorized personnel.

As I mentioned, I will be on vacation for one week and will be back at KFAX December 12th. If you have any further questions, please call me.

Cordially,

Leonard Harris Chief Engineer

enc.

11/30/88

List of components containing PCB's at the KFAX transmitter site. 3636- Enterprise Ave., Hayward, CA.

All listed parts are in the KFAX auxiliary transmitter. a Collins model 820-E/F-1, part number 522-3292-068. serial number 68.

Collins compo- nent number	Collins part number	make & description of component
C-5	930-0770-020	G.E. # 23F 1089 G2 25mf 1.5kv capacitor
C-6	same as above	same as above
C-7	930-0776-010	Sprague Clorinol # P-158011 .03mf 7.5kv capacitor
C-8	same as above	same as above



May 20, 1994

Daniel M. Galang Hazardous Materials Investigator Hayward Fire Department 25251 Clawiter Road Hayward, CA 94545-2731 LAZARDOUS MATERIALS OFFICE
MAY 24 1994
"LAYWARD FIRE DEPARTMENT

Dear Dan:

Thank you for forwarding the correspondence and pictures regarding the oil drums found at our transmitter site. I appreciate your follow-up work on this incident.

I will contact Mr. Robert Weston to get his recommendation for the proper contact person at the Alameda County District Attorney's office to pursue filing charges against Mr. Jose Ortiz.

Sincerely,

Leonard M. Harris Chief Engineer, KFAX

miller

LEN HARRIS

BUS 713-1100

HOME 658-6942

AFTER SIPM BUS 505-1447

North State ENVISIONENTAL - Co. Picky UP Oil 415-588-9652 1. 588-2838

John Murphy



Russell City Energy Company, LLC

Soil Removal Action Completion Report

Runnels Site 3590 and 3636 Enterprise Avenue Hayward, California

September 29, 2010

ARCADIS

Lucas Goldstein, P.G., P.E.

Amy Goldberg Day

Principal Engineer

Amy Goldberg Day Principal Toxicologist

Soil Removal Action Completion Report

Runnels Site 3590 and 3636 Enterprise Avenue Hayward, California

Prepared for

Russell City Energy Company, LLC

Prepared by: ARCADIS U.S., Inc. 1900 Powell Street, Suite 1200 Emeryville, CA 94608 Tel 510.652.4500 Fax 510.652.4906

Our Ref.:

EM009301.0006

Date:

September 29, 2010

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F

Acronyms and Abbreviations

ARCADIS

°C degrees Celsius

ACPW Alameda County Public Works Agency-Water Resources division

ASC additional site characterization

AST aboveground storage tank

bgs below ground surface

CAM California Assessment Manual

COC contaminant of concern

CY cubic yard

DTSC California Department of Toxic Substances Control

DWR Department of Water Resources

EPA U.S. Environmental Protection Agency

ESA environmental site assessment

ESL Environmental Screening Level (San Francisco Bay RWQCB)

HASP Health and Safety Plan

HAZWOPER Hazardous Waste Operations and Emergency Response Standard

LUC land use covenant

MEK methyl ethyl ketone

mg/kg milligram per kilogram

mg/m³ milligram per cubic meter

NIOSH National Institute for Occupational Safety and Health

Acronyms and Abbreviations

ARCADIS

NPDES National Pollutant Discharge Elimination System

OWS oil-water separator

OSHA Occupational Safety and Health Administration

PAHs polycyclic aromatic hydrocarbons

PID photoionization detector

PRG Preliminary Remediation Goal (U.S. EPA Region IX)

RCRA Resource Conservation and Recovery Act

RWQCB Regional Water Quality Control Board

STLC soluble threshold limit concentration

TCLP toxicity characteristic leaching procedure

TEQ toxicity equivalent

TPH total petroleum hydrocarbons (where -D or -MO indicates quantified

as diesel or motor oil, respectively)

TTFW Tetra Tech FW, Incorporated

TTLC total threshold limit concentration

UCL upper confidence limit

UPPR Union Pacific Railroad

UST underground storage tank

VOC volatile organic compound

ARCADIS Certification

Certification

All hydrogeologic and geologic information, conclusions, and recommendations in this document have been prepared under the supervision of and reviewed by an ARCADIS U.S., Inc., California Professional Geologist and Civil Engineer.

GOLDSTEIN

No.7035

OF CALIFOR

September 29, 2010

Date

Lucas Goldstein, P.G., P.E.

Principal Engineer

California Professional Geologist (7035)

California Professional Civil Engineer (72455)

Soil Removal Action Completion Report

ARCADIS

Russell City Energy Center Hayward, California

1. Introduction

ARCADIS U.S., Inc. (ARCADIS) has prepared this Soil Removal Action Completion Report on behalf of Russell City Energy Company, LLC (RCEC), a joint venture of an indirect wholly-owned subsidiary of Calpine Corporation and another unrelated entity for the Russell City Energy Center site in Hayward, Alameda County, California. The two properties that are the subject of this report are the former Runnels Industries, Incorporated ("Runnels") property located at 3590 Enterprise Avenue, and the adjacent KFAX radio transmission facility property located at 3636 Enterprise Avenue (collectively "the Site"; Figure 1) in Hayward, California. RCEC plans to use the Runnels property as a construction laydown area to support the construction of the Russell City Energy Center in Hayward, California.

Soil sampling and analyses was performed at the Site as part of environmental site assessment (ESA) activities performed in 1996 and 2003. As part of site closure activities, additional soil sampling was conducted as part of this scope of work both at the Site and just outside the site boundary; samples were collected to evaluate the need for excavation beside the Union Pacific Railroad (UPRR) spur located along the southern boundary of the Runnels and KFAX properties.

The removal action was conducted in accordance with the "Corrective Action Plan, Russell City Energy Center, Hayward, California," prepared by CH2M HILL and dated February 2010 ("the CAP"). The CAP was approved by the San Francisco Regional Water Quality Control Board (RWQCB) in a letter dated March 22, 2010.

The overall purpose of the CAP is to identify and evaluate remedial alternatives for effectively and appropriately addressing contamination at the Runnels and KFAX properties and to provide a recommendation regarding corrective action at the Site. The CAP identified soil excavation with the goal of industrial reuse as the recommended alternative for soil, and institutional controls as the recommended remedial alternative for groundwater.

As identified in the CAP, and based on the analytical results of the additional soil samples collected in support of the implementation of the CAP, a total of eight individual areas were excavated (Figure 2). This report documents the implementation of the CAP and includes a description of the completed field activities, drawings indicating the final limits of excavation and post-excavation sampling locations, information on soil disposal, information on imported soil, tabulated analytical data, and copies of the laboratory-certified analytical reports and chain-of-custody

Soil Removal Action Completion Report

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documentation. In addition, this report contains information on the land use covenant (LUC) that the City of Hayward (current owner) and RCEC have entered, or will enter, into with the RWQCB, to both restrict the future land use and prohibit the use of shallow groundwater at the Runnels property.

Based on the following information, a recommendation of No Further Action for the Site is being proposed.

2. Background

The following sections present background information on the Site and the planned removal action presented in the CAP.

2.1 Site Description

The Site is located in the City of Hayward, south of the City's Water Pollution Control Facility, bordered by Enterprise Avenue to the north and Whitesell Drive to the east in the East Hayward industrial area. The Site is bordered to the south by an Alameda County flood control channel and a UPRR spur. The Site is approximately 1 mile east of the eastern shoreline of South San Francisco Bay. The Site has a total area of approximately 14.5 acres, comprising the Runnels property (3590 Enterprise Avenue) and the KFAX property (3636 Enterprise Avenue).

The two parcels comprising the Site are illustrated on Figure 1. RCEC has transferred the Runnels property to the City of Hayward to be used for industrial or commercial purposes. In addition, the City of Hayward and RCEC will enter into a LUC to the deed, with the RWQCB, to restrict the use of the Runnels property. The LUC was submitted to the RWQCB for signature on September 28, 2010. The LUC restricts land uses to industrial, commercial, or office space and restricts the drilling of water supply wells on the property. The LUC affects the Runnels property only. RCEC has never owned or operated the KFAX property, and therefore will not enter into a covenant for this property. A copy of the proposed LUC is presented in Appendix A.

In the short term, the Runnels property will be used as construction laydown area in support of the construction of the Russell City Energy Center in Hayward, California. Redevelopment activities implemented to date at the Runnels property include demolishing existing structures, removing and properly disposing of potentially affected soil, and performing other site development activities. The demolition project was implemented in late 2009 and included the removal of existing structures, including

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several facilities formerly utilized for metal finishing activities by the previous owner of the property, Runnels.

2.1.1 Summary of Previous Environmental Investigations

2.1.1.1 1993 Underground Storage Tank (UST) Removal

Three USTs were removed in 1993 by DECON Environmental Services, Incorporated. The three tanks had previously been used for storage of diesel fuel, methyl ethyl ketone (MEK), and gasoline. Samples collected at the time of the tank removal indicated total petroleum hydrocarbons (TPH) as diesel (TPHd) was present at concentrations up to 20 milligrams per kilogram (mg/kg) beneath the tanks. One sample collected near the MEK tank contained concentrations of chromium up to 2,400 mg/kg and nickel up to 1,600 mg/kg.

2.1.1.2 1996 and 2001 Phase I ESAs

Phase I ESAs were conducted for 3590 and 3636 Enterprise Avenue by Blymer Engineering ("Blymer") and Foster Wheeler Environmental Corporation ("Foster Wheeler") in 1996 and 2001, respectively. Results from these investigations are presented in Blymer's "Phase I Environmental Site Assessment. Prepared for: Runnels Industries, 3590 Enterprise Avenue, Hayward, California" and Foster Wheeler's "Phase I Environmental Site Assessment of 3590 and 3636 Enterprise Avenue, Hayward, California." The Phase I ESAs identified the following environmental concerns, which were further evaluated in subsequent Phase II work. The results of the Phase II work on each of the parcels is summarized in Section 2.1.1.3.

Runnels Property

This property was historically owned and used by Runnels for application of surface coatings on prefabricated metal materials. Preparation of the metal materials included sandblasting with silicon, nickel slag, or glass beads followed by steam cleaning or chemical treatment. Surface coatings, including paints and high performance coating such as zinc epoxy urethane, were then sprayed onto the prepared materials. Several interior and exterior chemical storage areas were observed where paints, solvents, petroleum-based lubricating oils, hydraulic fluids, and diesel fuel were stored. Storage areas for virgin and used solvents, waste oils, and diesel fuel were equipped with secondary containment. Surface staining was observed in some areas where chemicals were stored. No evidence of existing USTs was found in the 1996 Phase I ESA.

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The property was equipped with a steam cleaning area and four-stage clarifier system to collect wastewater. An uncovered exterior water tank connected to the steam cleaning system was observed near the west Runnels property fence. Surface runoff from this area was observed flowing onto the KFAX property during the Phase I inspection performed by Foster Wheeler (Foster Wheeler 2001).

The environmental conditions of concern stated in the 1996 Phase I ESA performed by Blymer included overspray from outdoor painting, solvent spills documented by the City of Hayward Fire Department, use of blasting sand to fill low areas of the Runnels parcel, use of lead-based paints, and diesel staining in the area of the former aboveground storage tank (AST). Soil samples collected by Blymer indicated TPH-contaminated areas (Blymer 1996a). The Phase I ESA completed by Foster Wheeler advised further investigation of areas where TPH contamination was reported, wastewater runoff areas, selected outdoor operational areas based on observed surface staining, and the former UST area (Foster Wheeler 2001).

KFAX Property

The KFAX property is currently occupied by four KFAX radio transmission towers and a transmission building. No evidence of USTs, ASTs, or chemical storage was observed on the property. Evidence of waste dumping was found along the perimeter fence between the KFAX and Runnels properties. Soil staining was observed in this area as well. Foster Wheeler recommended investigation of areas where surface staining was noted and in the location where wastewater runoff from the Runnels property flows onto the KFAX property (Foster Wheeler 2001).

2.1.1.3 1996 Phase II ESA

A Phase II ESA was performed at the Runnels property by Blymer in 1996. The results of this investigation are presented in Blymer's "Phase II Environmental Site Assessment, Runnels Industries, 3590 Enterprise Avenue, Hayward, California" (Blymer 1996b). Table 1 includes analytical results for contaminants of concern (COCs) detected in soil samples collected during the Phase II investigation and during confirmation sampling performed after remediation activities. The Phase II investigation results are discussed below. Figure 3 presents the Phase II soil sampling locations for the Runnels property.

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The analytical results for soil samples collected during the Phase II investigation were compared to the Environmental Screening Levels (ESLs) established by the RWQCB and the preliminary remediation goals (PRGs) for industrial/commercial sites established by the U.S. Environmental Protection Agency (EPA), or, for metals, both the revised ESLs and the background levels. The soil exceedances indicate that the following compounds are the COCs for the Site:

- Hydrocarbons: TPHd and TPH as motor oil (TPHmo)
- Metals: arsenic, lead, and zinc
- polycyclic aromatic hydrocarbons (PAHs)

The COCs were generally confined to the surface soils (approximately 1 foot or less below ground surface [bgs]), indicating that the likely source of the COCs is localized surface releases. However, PAHs were detected in samples collected at 2.5 to 3 feet bgs near the former UST area in the northwestern portion of the Runnels property (Blymer 1996b).

2.1.1.4 2003 Additional Site Characterization

An additional site characterization (ASC) investigation was performed by Tetra Tech FW, Incorporated (TTFW) in 2003. The investigation included the Runnels and KFAX properties, including the railroad right-of-way along the southern side of the properties. Several locations were identified where blast grit was observed on the soil surface. The blast grit was assumed to contain contaminants, mainly metals, at levels that exceed the cleanup goals. Soil sampling results indicated exceedances of PAH limits in TPHaffected soils and exceedances of metals limits in both the Runnels property and the southeastern portion of the KFAX property. The soil sample collected to the north of the railway indicated a slightly elevated arsenic concentration (location R-B1). With the exception of the former UST area, metals were not detected below 1 foot bgs. One sample collected on the KFAX property west of the paint storage area contained concentrations above screening levels for TPHmo, TPHd, and metals (location K-B3). Blast grit was observed near the blast shed in the southern portion of the Runnels property and in the southeastern portion of the KFAX property. Findings from this investigation are presented in TTFW's "Additional Site Characterization Investigation Report, 3590 and 3636 Enterprise Avenue, Hayward, California" (TTFW 2003).

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2.1.1.5 2009 Oil-Water Separator Removal

During the demolition of aboveground structures and site features at the Runnels property on or around September 28, 2009, an oil-water separator (OWS) was discovered to be present below grade. The OWS contained an oily liquid. A sample of the oily liquid collected by the demolition contractor indicated that the material was predominantly comprised of oil and contained elevated concentrations of TPHd, TPHmo, chromium, lead, zinc, and volatile organic compounds (VOCs; LFR Inc. [LFR] 2009b). As a result, LFR (now ARCADIS) prepared a Confirmation Soil Sampling Plan that was submitted to the RWQCB on October 7, 2009 (LFR 2009a). The Confirmation Soil Sampling Plan described the procedures that would be followed during and after the removal of the OWS.

Before the OWS was removed, the oily material from inside the OWS was pumped out and disposed of at an appropriate disposal facility. The OWS was removed under the direction of Granite Construction Inc. ("Granite"), a California-licensed contractor. As specified in the Confirmation Soil Sampling Plan, soil samples were collected from the vicinity of the OWS after it was removed. One soil sample from each excavation sidewall and one sample from the excavation floor were collected and submitted to a state-certified analytical laboratory for analyses of VOCs, California Assessment Manual-17 (CAM-17) metals, TPHmo, and TPHd. The results of the analyses were compared to the ESLs for shallow soil for commercial/industrial land use where groundwater is not a current or potential drinking water resource. No ESLs were exceeded for CAM-17 metals, and arsenic concentrations were below local background concentrations. TPHmo, TPHd, and VOCs were not detected above the respective ESLs (LFR 2009).

The analytical results were presented by LFR in its "Summary Letter Report for Confirmation Soil Sampling from Beneath the Oil Water Separator at 3590 Enterprise Avenue in Hayward, California ("the Former Runnels Property")," and are summarized in Table 1 of this report.

2.1.1.6 2010 Corrective Action Plan

The CAP prepared by CH2M HILL addresses remedial alternatives for the Runnels and KFAX properties. Although the KFAX property is not owned by RCEC, the property is included in the CAP due to the potential impact from contaminated materials that migrated from the adjacent Runnels property (CH2M HILL 2010).

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As identified in the CAP, the three primary sources of potential contamination at the Runnels property include former USTs, sand blasting activities, and solvent and paint usage. The COCs at the Runnels property include TPHd and TPHmo, metals (arsenic, lead, and zinc), and PAHs (anthracene, benzo(a)anthracene, benzo(b)fluoranthene, benzo(k)fluoranthene, and benzo(a)pyrene). Areas identified as requiring excavation or additional investigation of soils were identified on Figure 4-1 of the CAP. The target areas encompass all areas where analytical data from previous site investigations exceed cleanup goals and those areas visually identified as containing blast grit. The CAP assumed that the blast grit would contain contaminants, primarily metals, at concentrations exceeding the cleanup goals presented in the CAP. As discussed in Section 5.2.1, this assumption was overly conservative because samples of blast grit materials collected during the implementation of the CAP were below cleanup goals. The target area also accounts for the topography of the Site and includes areas that are likely to have been impacted by surface-water transport of contaminants (for example, low-lying areas).

2.2 Soil Cleanup Goals

The cleanup goals established for the Site in the CAP are derived from the least of the human health direct exposure value, gross contamination ceiling value, or groundwater protection (soil leaching) value in Table B-2 of the RWQCB's 2008 "Screening for Environmental Concerns at Sites with Contaminated Soil and Groundwater" with the following modifications for arsenic and PAHs. The cleanup goals for PAHs were modified after the start of excavation activities because the in-place, post-removal PAH data appeared to represent ambient conditions. An evaluation of ambient concentrations of benzo(a)pyrene and other PAHs at the Site is included in Section 5.2.2.5 and Appendix B. The initial ESL-derived cleanup goals for arsenic and benzo(a)pyrene were less than background; therefore, the 95 percent upper confidence limit (95% UCL) of background (15.5 mg/kg for arsenic and the 95th percentile of 0.9 mg/kg for benzo(a)pyrene expressed as total benzo(a)pyrene toxicity equivalents [TEQs]) was used as the industrial cleanup goal. The cleanup goals for the project were as follows:

TPH

TPHmo: 2,500 mg/kg

TPHd: 180 mg/kg

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Metals

• arsenic: 15.5 mg/kg (site-specific background level)

lead: 750 mg/kgzinc: 2,500 mg/kg

PAHs

anthracene: 2.8 mg/kg

benzo(a)anthracene: 1.3 mg/kg

benzo(b)fluoranthene: 1.3 mg/kg

benzo(k)fluoranthene: 1.3 mg/kg

 benzo(a)pyrene: 0.13 mg/kg (modified goal, not to exceed ceiling value of 1.3 only)

chrysene: 23 mg/kg

dibenzo(a,h)anthracene: 0.21 mg/kg

indeno(1,2,3-cd)pyrene: 2.1 mg/kg

 total benzo(a)pyrene TEQs: 0.9 mg/kg (as 95th percentile value, Northern California industrial site background levels)

Chrysene, dibenzo(a,h)anthracene, and indeno(1,2,3-cd)pyrene were not identified as COCs in the CAP. The concentrations of these analytes found in soil samples are necessary for the calculation of benzo(a)pyrene equivalents; therefore, analytical results for these constituents have been included in this report.

2.3 Planned Site Cleanup Plan Actions

As described in the CAP, to reduce the human health risks and/or the potential for human exposure to site soils, two remedial alternatives were evaluated with consideration for the planned redevelopment of the Runnels property and the continued operation of the KFAX facility. The selected remedial alternative is excavation and off-site disposal of affected soils, and land use restrictions. This

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alternative is deemed the most effective and results in the greatest reduction of long-term health risks at the Site, provided short-term risks of exposure to workers and the public are managed appropriately. This alternative involves the excavation of soils in targeted areas, which exceed the preliminary cleanup goals, and off-site placement/disposal. Because this removal action allows soil containing concentrations to remain on site above levels that allow for unlimited use and unrestricted exposure (i.e., above residential land use levels), this alternative also includes establishing a LUC pursuant to California Civil Code section 1471 and Health and Safety Code section 25355.5 to limit the future use of the property to industrial/commercial only and to prohibit the use of groundwater (CH2M HILL 2010). RCEC has prepared the LUC for signature by the City of Hayward and the RWQCB. A copy of the proposed LUC is included as Appendix A.

The final extent of each excavation was determined by a combination of site representative concentration (95% UCL of the confirmatory data set) and a "ceiling" or not-to-exceed concentration defined as 10 times the industrial cleanup goal. Additional confirmation samples were also collected from areas that were formerly underneath buildings or other structures that have not been sampled and from areas where potential contamination is visually identified. The results of the additional sampling are presented in Section 4.

To implement the selected removal action, the expected total volume of known affected soil to be excavated, following the evaluation of the additional pre-excavation soil sampling, was approximately 2,500 in-place cubic yards (CY).

The following tasks were completed to support the implementation of the CAP:

- Obtaining necessary permits from the City of Hayward and coverage under the
 construction general permit ("State Water Resources Control Board Order No.
 99-08-DWQ, National Pollutant Discharge Elimination System (NPDES) General
 Permit No. CAS000002 Waste Discharge Requirements for Discharges of Storm
 Water Runoff Associated with Construction Activity").
- Obtaining Right-of-Entry with adjacent property owners to provide access to the Site.
- Preparing and implementing a Stormwater Pollution Prevention Plan to comply with the construction general permit.

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- Preparing a site-specific health and safety plan (HASP). Each contractor (ARCADIS and Granite) prepared its own HASP.
- Mobilizing and establishing temporary facilities and main staging areas at the Site.
- Using site access and control measures to minimize the risk of exposure to affected soil materials and/or physical construction hazards, and to provide a safe working environment for personnel.
- Installing barricades and fencing to protect infrastructure during remedial activities.
- Obtaining permits necessary for the destruction of two wells on the Runnels
 property from the Alameda County Public Works Agency-Water Resources division
 (ACPW). Coordinating inspection of the abandoned wells by Alameda County
 personnel. Performing well abandonment activities and documenting that the wells
 were destroyed in accordance with the local regulations.
- Performing additional soil sampling activities, including 19 soil borings on the Runnels property, four hand auger borings on the KFAX property, and 10 hand auger borings adjacent to the UPRR spur, where affected soil was suspected and/or in areas that were previously not characterized.
- Conducting air monitoring in accordance with the HASP.
- Placing excavated soil in temporary stockpiles for waste characterization sampling.
- Conducting additional soil sampling to better define the extent of affected soils.
- Conducting confirmation soil sampling following excavation to confirm that the cleanup goals had been achieved.
- Transporting and disposing of the excavated soil and blast grit.

Descriptions of the implementation of the excavation tasks listed above are provided in Sections 3 (Well Abandonment), 4 (Additional Soil Sampling), and 5 (Soil Removal Activities) of this report.

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3. Well Abandonment

Two existing wells were identified at the Site during pre-mobilization activities. The locations of the two wells are shown on Figure 3. Three shallow (less than approximately 20 feet deep) groundwater wells were suspected to be located at the Site according to historical records. Attempts to locate the suspected wells were made using geophysical techniques (including ground-penetrating radar); however, the shallow wells were not located and are presumed to be abandoned or destroyed. The two existing wells were abandoned prior to the start of excavation activities). The wells were former groundwater monitoring wells that were completed at depths of approximately 12 feet bgs. Before the wells were abandoned, the appropriate permits were obtained from, and fees were paid to, the ACPW. Copies of the permits and Department of Water Resources (DWR) well abandonment forms are included in Appendix C of this report.

The groundwater monitoring wells were abandoned by overdrilling. Well abandonment activities were performed under the field oversight of an ACPW inspector. The wells were abandoned by pumping a cement grout mixture consisting of one 94-pound sack of cement for every 10 gallons of water into each well casing. The grout was pumped into the bottom of the well through a tremie pipe until the grout reached the top of the well casing.

DWR well abandonment completion reports are included in Appendix C.

4. Additional Soil Sampling Activities In Support of the CAP

Additional soil sampling in support of the CAP was performed throughout the Runnels property, the KFAX property, and the UPRR spur located along the southern boundary of the Runnels and KFAX properties. In accordance with the CAP, this sampling was performed to assess suspect areas that were previously uncharacterized and to identify the extent of the excavation that would be required to meet the remedial action objectives. Samples collected in close proximity to the railway were obtained with a hand auger, while all other samples were collected using a drilling rig. Details of the three sampling events are provided below. Soil results are included in Table 1. Sampling locations are shown on Figure 3. The analytical results of the soil samples were compared to the cleanup goals presented in Section 2.2.

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4.1 Runnels Property

Nineteen additional soil borings were advanced and sampled throughout the Runnels property in potentially affected areas prior to the start of soil removal activities. On April 27, 2010, ARCADIS conducted the additional soil sampling activities. Under the observation of an ARCADIS geologist, Precision Sampling of Stockton, California, advanced a total of 19 soil borings using a Geoprobe rig. Soil borings were advanced to maximum depths of approximately 5 feet bgs, with one boring extending to 10 feet bgs. Samples from 11 borings were collected for analysis at depths of approximately 1 foot bgs and 3 feet bgs from each boring (the sample collected from 3 feet bgs was placed on hold pending the results from the shallower sample). Samples were also collected for lithologic description from each boring and lithologically logged, using the Unified Soil Classification System. The borings were logged for the visual presence of sand blast grit and field screened for hydrocarbons using a photoionization detector (PID). Hydrocarbons and/or sand blast grit were not observed in eight of the borings; therefore, samples for those eight borings were not retained for chemical analyses.

The soil samples were delivered under chain-of-custody protocol and analyzed by a California-certified laboratory on a normal seven-day turnaround time for priority pollutant metals using EPA Method 6010B, for PAHs using EPA Method 8270C, and for TPHd and TPHmo using EPA Method 8015M. Some soil samples were analyzed on an expedited one- to two-day turnaround. Laboratory analytical results are summarized in Table 1, and complete analytical reports are included in Appendix E.

TPHmo and arsenic were not detected above the cleanup goals in the 11 soil samples collected as part of the additional soil investigation. TPHd, lead, and zinc were detected above the cleanup goals in four of the 11 additional samples at locations as follows:

- Location D-5 (north of the former assembly room): zinc was detected at 2,700 mg/kg. This result is slightly above the cleanup goal of 2,500 mg/kg. The other COCs were below the cleanup goals.
- Location D-7 (southeast of the former blast room): zinc was detected at a concentration of 7,000 mg/kg. This result is above the cleanup goal of 2,500 mg/kg. The other COCs were below the cleanup goals.
- Location D-8 (south-central portion of the property): TPHd was detected at a concentration of 1,100 mg/kg. This result is above the cleanup goal of 180 mg/kg. The other COCs were below the cleanup goals.

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 Location D-9 (southwestern portion of the property): TPHd and zinc were detected at a concentration of 230 mg/kg and 7,500 mg/kg, respectively. These results are above their respective cleanup goals of 180 mg/kg for TPHd and 2,500 mg/kg for zinc.

4.2 KFAX Property

On June 21, 2010, four soil samples were collected from the area north of the main excavation area to evaluate the need for additional excavation on the KFAX property. The samples were collected using a hand auger at a depth of 1 foot bgs.

The soil samples were analyzed by a California-certified laboratory on an expedited one-day turnaround for TPHd and TPHmo by EPA Method 8015B and PAHs by EPA Method 8270C. Laboratory analytical results are summarized in Table 1 and complete analytical reports are included in Appendix E. TPHd and TPHmo were not detected above the cleanup goals in any of the four samples. No PAHs were detected above the cleanup goals or above the benzo(a)pyrene ceiling limit.

4.3 Railroad Spur Area

On September 20, 2010, 10 samples were collected beside the UPRR spur located along the southern boundary of the Runnels and KFAX properties. The sampling activity along the railroad was conducted by personnel with appropriate railway safety certifications and was performed in the presence of a UPRR representative. The samples were collected using a hand auger at a depth of 0.5 to 1 foot bgs.

The soil samples were analyzed by a California-certified laboratory on an expedited one-day turnaround for arsenic, lead, and zinc using EPA Method 6010B. Laboratory analytical results are summarized in Table 1, and complete analytical reports are included in Appendix E. Results from one sample (RR-5-0.5-1.0) contained concentrations of arsenic (17 mg/kg) and zinc (6,200 mg/kg) above the cleanup goals. No samples resulted in exceedances of the cleanup goal for lead. Arsenic, lead, and zinc were not detected in any of the 10 samples at concentrations above the ceiling limits.

5. Soil Removal Activities

This section describes the pre-excavation and excavation activities implemented by RCEC's contractors from May through September 2010. The excavation contractor

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mobilized to perform the excavation, off-site disposal, and site restoration activities on May 11, 2010 and completed excavation activities on September 13, 2010. Completion of these removal action tasks is described in the sections that follow. All regulated (non-Resource Conservation and Recovery Act [RCRA] Hazardous) soil has been removed from the Site.

5.1 Preparatory Activities

Prior to initiating the fieldwork, RCEC selected an excavation contractor through a bidding-proposal process. Based on its review of the proposals, RCEC retained Granite to provide labor and equipment to conduct the removal action.

In support of the implementation of the CAP, the preparatory activities, including preexcavation sampling, permitting and notifications, and well abandonment, were completed prior to the excavation activities.

5.1.1 Health and Safety

All field activities were conducted in accordance with the site-specific HASPs prepared by ARCADIS and Granite. Each HASP addressed the health and safety hazards and included requirements and procedures for employee protection during work involving affected soil. The HASPs included the required elements per the Occupational Safety and Health Administration (OSHA) Hazardous Waste Operations and Emergency Response Standard (HAZWOPER) as set forth in Title 29, Code of Federal Regulations, Part 1910.120. A copy of each contractor's HASP was kept on site during work performed by that contractor.

5.1.2 Notifications, Approvals

Granite reportedly obtained a grading permit from, and paid permit fees to, the City of Hayward Department of Public Works and obtained coverage under the construction general permit ("State Water Resources Control Board Order No. 99-08-DWQ, NPDES No. CAS000002 Waste Discharge Requirements for Discharges of Storm Water Runoff Associated with Construction Activity").

5.1.3 Site Preparation, Access, and Controls

Granite mobilized to the Site on May 11, 2010 and established temporary facilities (including sanitary facilities, refuse collection bins, and decontamination facilities) and

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main staging areas, and installed temporary construction fencing and signage around the excavation areas to inhibit unauthorized access at the Site.

Prior to commencing excavation activities, the areas to be excavated were located and marked with spray paint and wood stakes by representatives of ARCADIS based on visible presence of sandblast grit and/or analytical results (and locations) of previous soil samples. Representatives of RCEC and Granite were also on site to assist and discuss the locations of the areas of excavation.

5.2 Excavation Activities

As identified in the CAP and based on the analytical results of the additional soil samples collected in support of the CAP, the following eight individual areas were excavated (see Figure 2).

- Sump-like feature filled with sandblast grit at the northeastern corner of the former office in the northwestern portion of the Runnels property (RN-A)
- Former UST area in the northern portion of the Runnels property (RN-B)
- Area to the east of the former assembly room, sandblast room, and blast room along the eastern edge of the Runnels property (RN-C)
- Area to the west of the former painting overhang/solvent storage facility and sandblasting building along the western edge of the Runnels property (RN-D)
- Southwestern-most corner of the Runnels property (RN-E)
- Small portion of the elevated area in the southwestern portion of the Runnels property (RN-F)
- Large area in the southeastern corner of the KFAX property extending to the Runnels/KFAX property line (KF-A)
- Sandblast grit area in the south-central portion of the KFAX property (KF-B)

Granite used conventional equipment such as excavators, backhoes, and loaders to complete the excavation. Visible blast grit on asphalt surfaces was swept up from the Runnels property and collected in two 55-gallon drums. Excavation was completed

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between May 13, 2010 and September 13, 2010 at the locations and depths indicated on Figure 2. The final depth of excavation in most areas was approximately 1 to 2 feet bgs depending on the confirmation sample results. The two exceptions to this were RN-A (sump feature filled with blast grit to 3 feet bgs), excavated to 3.5 feet bgs, and RN-B (former UST area), excavated to 3 feet bgs.

In accordance with the CAP, excavation proceeded until the 95% UCL of the confirmatory data set was at or below the industrial cleanup goal for each COC, and no individual contaminant concentration exceeded the ceiling value of 10 times the industrial cleanup goal. The 95% UCL of the distribution mean was used as the representative concentration for screening purposes, and represents the exposure point concentration. The EPA software ProUCL 4.00.05 was used to calculate both the statistical distribution and the associated 95% UCL for the distribution and the 95th percentile for the total benzo(a)pyrene TEQ evaluation. Reporting limits were used as a proxy concentration for non-detections. Statistical distributions and 95% UCLs are presented in Section 5.2.2.4.

To meet the remediation objectives, excavations RN-C, RN-D, and RN-F were extended laterally or vertically (i.e., over-excavated) based on results in the initial set of confirmation samples from those excavations. The vertical extent was extended at 6-inch to 1-foot increments. In some cases, excavations extended to the underlying native clay soil layer (evident by the visual difference in the soil types/color). Confirmation samples were collected from the over-excavations at the same frequency as the initial confirmation sampling. Consequently, most of the excavation extended to approximately 1 foot bgs, with the maximum depth of excavation to approximately 3.5 feet bgs. Shoring was not required because of the shallow depth, and groundwater was not encountered. Initially, the total estimated volume of soil to be excavated was approximately 2,500 CY. The CAP estimated that the volume of the target area was 4,300 CY; however, this volume was reduced to approximately 2,500 CY through additional sampling. The final in-place volume of excavated soil was approximately 2,900 CY. The final areas of excavation are shown on Figure 2.

5.2.1 Excavation Sampling and Analytical Testing

Confirmation sampling following excavation was used to evaluate whether the cleanup goals had been achieved. The samples were collected as discreet soil samples from the base of the excavation sidewalls with a spacing of approximately 50 linear feet, and from the bottom of the excavations at a frequency of one sample for every 2,500 square feet excavated, as specified in Section 6.1.2 of the CAP. Due to the larger size,

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excavation KF-A was sampled using a systematic square grid layout. As discussed in Section 4, additional sampling was performed in areas previously obstructed by buildings or structures, or where sand blast grit was visible.

Sampling equipment was decontaminated with Alconox and deionized water between sample collection to minimize cross-contamination. The collected samples were placed in 8-ounce jars provided by the analytical laboratory. The samples were delivered to TestAmerica Laboratories, Inc., a California-certified analytical laboratory in Pleasanton, California, for chemical analysis under chain-of-custody protocol in ice chests for temperature preservation at 4±2 degrees Celsius (°C).

As specified in the CAP, confirmation samples were analyzed for appropriate COCs. Confirmation samples at the RN-A (sump feature backfilled with sandblast grit) and KF-B (blast grit area on KFAX property) excavations were analyzed for arsenic, lead, and zinc. Samples collected from excavations RN-B (former UST area) and RN-C (eastern edge of Runnels property) were analyzed for TPHmo, TPHd, arsenic, lead, zinc, and PAHs. Samples collected from excavation RN-D (western edge of Runnels property) were analyzed for arsenic, lead, and zinc. Four of the 16 samples from excavation RN-D were also analyzed for TPHmo, TPHd, and PAHs due to their close proximity to the former UST area. Three of the four sampling locations at excavation RN-E (southwestern corner of Runnels property) were sampled for TPHmo, TPHd, arsenic, lead, zinc, and PAHs. One sample along the western wall of excavation RN-E was analyzed for only arsenic, lead, and zinc. All confirmation samples collected from excavation RN-F (elevated area) were analyzed for TPHd, TPHmo, arsenic, lead, zinc, and PAHs. Confirmation samples collected from excavation KF-A were all analyzed for arsenic, lead, zinc, and PAHs. Five samples collected from the northern portion of excavation KF-A were also analyzed for TPHmo and TPHd due to the close proximity of the former painting overhang/solvent storage area on the Runnels property. Two samples from the northwestern corner of excavation KF-A were analyzed for TPHmo and TPHd due to the presence of PAHs above cleanup goals in previous samples collected from these locations.

In areas where over-excavation was performed, new confirmation samples were collected from sidewalls and bottoms at the same frequency as stated above. These confirmation samples were analyzed for the COCs that resulted in exceedances of the ceiling levels in the original confirmation sample analyses. The new confirmation samples were analyzed for all COCs applicable to the specific excavation location.

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Metals analyses were performed using EPA Method 6010B. EPA Method 8015 Modified (with no silica gel cleanup) was used for analyses for TPHd and TPHmo. EPA Method 8270C was used for analyses for PAHs. The complete laboratory analytical reports are included in Appendix E.

In addition to confirmation samples, samples were collected from two areas where visual anomalies were observed during soil removal activities. Samples were collected and analyzed in the same manner as described in Section 4. Soil containing a greenish-colored sand was found during excavation at RN-E and KF-A. Two soil samples from these areas were collected and analyzed for arsenic, lead, and zinc. Laboratory results for the sample collected from the northeastern wall of RN-E indicated a lead concentration slightly over the cleanup goals. All results for the sample collected from the northeastern portion of the KF-A area were below the cleanup goals. Analytical results for these two samples are included in Table 1, and analytical reports are included in Appendix E.

After soil removal activities were completed at the KF-A area, a tar-like substance was observed in the southeastern corner of the excavation. Samples were collected and analyzed, which confirmed that the material was tar. Visible traces of tar were removed from the floor of the excavation to the extent possible prior to backfill of the area. Laboratory analytical reports containing results of these analyses are included in Appendix E.

5.2.2 Confirmation Sample Laboratory Results

As discussed in this section, over-excavation was performed until confirmation samples met the required 95% UCL and ceiling values.

5.2.2.1 TPH Analytical Results

TPHmo was detected above the cleanup goal of 2,500 mg/kg in three of the 30 pre-excavation samples collected and analyzed. Samples R-B10-0'-1, R-B12-0'-1', and K-B3-0'-1' contained TPHmo concentrations of 3,000 mg/kg, 3,200 mg/kg, and 2,600 mg/kg, respectively, exceeding the cleanup goal (Table 1). In the 29 confirmation samples collected and analyzed for TPHmo after the initial excavation, three samples had detections of TPHmo exceeding the cleanup goal: RN-F-B-1.0'-1.5' at 2,600 mg/kg, RN-F-S-N-0.0'-1.0' at 3,100 mg/kg, and RN-F-S-S-0.0'-1.0' at 3,700 mg/kg. The sidewalls where these samples were collected were over-excavated. Subsequent

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confirmation samples for the second excavation confirmed compliance with the cleanup goal of 2,500 mg/kg.

TPHd exceeded the cleanup goal of 180 mg/kg in 10 of the 43 pre-excavation samples collected and analyzed. The concentrations above the cleanup goal range from 230 mg/kg (at location D-9 D0.5') to 5,400 mg/kg (at location K-B3-0'-1'). After the initial excavation, TPHd was detected at levels above the cleanup goal in five of the 29 confirmation samples analyzed. Samples RN-D-S-N-0.0'-1.0' (240 mg/kg), RN-D-S-E1-0.0'-1.0' (440 mg/kg), RN-F-B-1.0'-1.5' (320 mg/kg), RN-F-S-N-0.0'-1.0' (320 mg/kg), and RN-F-S-S-0.0'-1.0' (830 mg/kg) exceeded the cleanup goal. These areas were over-excavated, and the new set of confirmation samples were below the cleanup goals, with the exception of RN-C-S-E4A-0.0'-1.0' where 430 mg/kg of TPHd was detected and remained on site. The 95% UCL of the TPHd samples is 142.6 mg/kg for the former Runnels property and 28.6 mg/kg for the KFAX property, which is below the cleanup goal of 230 mg/kg.

Therefore, as discussed in detail in Section 5.2.2.4, TPHd concentrations in the final confirmation samples are below the required TPHd levels.

5.2.2.2 Metals Analytical Results

Arsenic was detected above the site-specific background level of 15.5 mg/kg at two of the 51 pre-excavation sampling locations: 15.9 mg/kg at R-B1 and 31 mg/kg at R-B6-0'-1', where R-B6-0'-1' was excavated. Fifteen out of the 90 confirmation samples had concentrations greater than the cleanup goal, ranging from 16 mg/kg to 99 mg/kg (RN-C-S-E2-0.0'-1.0'). The sidewalls associated with eight of the 15 samples were overexcavated (RN-C-S-W1-0.0'-1.0', RN-C-S-W2-0.0'-1.0', RN-C-S-W3-0.0'-1.0', RN-C-S-W4-0.0'-1.0', RN-C-S-E3-0.0'-1.0', RN-F-S-W-0.0'-1.0', and RN-F-S-E-0.0'-1.0'). After the excavation, only four confirmation samples exceeded the cleanup goal, ranging from 16 m/kg to 52 mg/kg (RN-C-S-W1A-0.0'-1.0'). The 95% UCL for the in-place arsenic samples is 13.8 mg/kg for the former Runnels property and 8.4 mg/kg for the KFAX property, which is below the cleanup goal of 15.5 mg/kg.

Lead was detected above the cleanup goal of 750 mg/kg in one of the 57 pre-excavation samples. After the first round of excavation, five of the confirmation samples exceeded the cleanup goal: ranging from 760 mg/kg in sample RN-D-S-E1-0.0'-1.0' to 2,700 mg/kg in sample KF-A-S-B9-0.0'-1.0'. Three of the samples were later removed by over-excavation, leaving in place KF-A-S-B7-0.0'-1.0' (1,200 mg/kg) and KF-A-S-B9-0.0'-1.0' (2,700 mg/kg). After the excavations, only one confirmation sample

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exceeded the cleanup goal: RN-C-S-W1A-0.0'-1.0' at 1,600 mg/kg. In addition to the confirmation samples mentioned above, one additional soil sample collected where green sand was observed (GREEN-SAND_RN-E-S-NE-0.5'-1.0') also exceeded the cleanup goal at 1,600 mg/kg. The 95% UCL of all samples is 298.7 mg/kg for the former Runnels property and 421.3 mg/kg for the KFAX property, which is below the cleanup goal of 750 mg/kg.

Zinc was detected above the cleanup goal of 2,500 mg/kg in 11 of the 57 pre-excavation samples. The concentrations above the cleanup goal ranged from 2,610 mg/kg (at location R-B3-0'-1') to 22,000 mg/kg (at location R-B4-0'-1'). After the initial excavation was completed, 20 of the 90 confirmation samples were above the cleanup goal where four of the samples exceeded the ceiling concentration of 25,000 mg/kg (up to 75,000 mg/kg at location RN-D-S-E1-0.0'-1.0'). All of the sample locations mentioned above were consequently excavated, with the exception of four locations where the cleanup goal was only exceeded slightly (3,000 mg/kg at RN-D-S-S-0.0'-1.0', 4,700 mg/kg at KF-A-B-K2-1.0'-1.5', 3,700 mg/kg at KF-A-S-K1-0.0'-1.0', and 2,600 mg/kg at KF-A-S-K14-0.0'-1.0'). After the second excavation event, four confirmation samples exceeded the cleanup goal where one of the samples exceeded the ceiling limit (30,000 mg/kg at location RN-D-S-N1-0.0'-1.0'). This location was later overexcavated; the post-excavation confirmation sample had concentrations below the cleanup goal. The 95% UCL of all samples is 1,991 mg/kg for the former Runnels property and 1,300 mg/kg for the KFAX property, which is below the cleanup goal of 2,500 mg/kg.

Therefore, as discussed in Section 5.2.2.4, metals concentrations in the final confirmation samples are below their respective cleanup goals.

5.2.2.3 PAH Analytical Results

5.2.2.3.1 Anthracene

Anthracene was detected above the cleanup goal of 2.8 mg/kg at one of the nine preexcavation sampling locations: R-B12-2.5'-3' at 4.5 mg/kg, which was later excavated. The results of the 80 confirmation samples collected and analyzed for anthracene after the excavations were completed indicated that the cleanup goal for anthracene was achieved (Table 1).

5.2.2.3.2 Benzo(a)anthracene

Benzo(a)anthracene was detected above the cleanup goal of 1.3 mg/kg at one of the nine pre-excavation sampling locations: R-B12-2.5'-3' at 3.2 mg/kg. The results of the

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68 confirmation samples collected and analyzed for benzo(a)anthracene after the initial excavation indicated that four samples exceeded the cleanup goal, ranging from 1.5 mg/kg at RN-D-S-E1-0.0'-1.0' to 5.2 mg/kg at KF-A-S-J5-0.0'-1.0'. Three of the four locations were over-excavated, with the exception of KF-A-S-J5-0.0'-1.0'. The results of the 12 confirmation samples collected and analyzed for benzo(a)anthracene after the second excavations were completed indicated that the cleanup goal for benzo(a)anthracene was achieved (Table 1).

5.2.2.3.3 Benzo(b)fluoranthene

Benzo(b)fluoranthene was detected above the cleanup goal of 1.3 mg/kg at one of the nine pre-excavation sampling locations: R-B12-2.5'-3' at 1.5 mg/kg, which was removed during the subsequent excavation event. The results of the 68 confirmation samples collected and analyzed for benzo(b)fluoranthene after the initial excavation indicated that four samples exceeded the cleanup goal, ranging from 1.6 mg/kg at RN-D-S-E1-0.0'-1.0' to 2.9 mg/kg at RN-F-S-N-0.0'-1.0'. Three of the four locations were over-excavated, with the exception of KF-A-S-J5-0.0'-1.0' (1.9 mg/kg). The results of the 12 confirmation samples collected and analyzed for benzo(b)fluoranthene after the second excavation was completed indicated that the cleanup goal for benzo(b)fluoranthene was achieved (Table 1).

5.2.2.3.4 Benzo(k)fluoranthene

Benzo(k)fluoranthene was detected above the cleanup goal of 1.3 mg/kg at one of the nine pre-excavation sampling locations: R-B12-2.5'-3' at 1.7 mg/kg, which was removed during the subsequent excavation event. The results of the 68 confirmation samples collected and analyzed for benzo(k)fluoranthene after the initial excavation indicated that four samples exceeded the cleanup goal, ranging from 1.5 mg/kg at RN-D-S-E1-0.0'-1.0' to 5.2 mg/kg at KF-A-S-J5-0.0'-1.0'). Three of the four locations were over-excavated, with the exception of KF-A-S-J5-0.0'-1.0'. The results of the 12 confirmation samples collected and analyzed for benzo(k)fluoranthene after the second excavations were completed indicated that the cleanup goal for benzo(k)fluoranthene was achieved (Table 1).

5.2.2.3.5 Benzo(a)pyrene

Benzo(a)pyrene was detected above the initial cleanup goal of 0.13 mg/kg at two of the nine pre-excavation sampling locations: 0.21 mg/kg at R-B9-0'-1' and 1.8 mg/kg at R-B12-2.5'-3'. The area of R-B12-2.5'-3' was removed during the first excavation event. The results of the 68 confirmation samples collected and analyzed for benzo(a)pyrene after the initial excavation indicated that 24 samples exceeded the initial cleanup goal, ranging from 0.15 mg/kg at KF-A-S-C13-0.0'-1.0' to 2.5 mg/kg at

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KF-A-S-J5-0.0'-1.0). Seven of the above locations were over excavated (RN-D-S-N-0.0'-1.0, RN-D-S-E1-0.0'-1.0', RN-F-B-1.0'-1.5', RN-F-S-N-0.0'-1.0', RN-F-S-W-0.0'-1.0', RN-F-S-S-0.0'-1.0', and RN-F-S-E-0.0'-1.0'). The results of the 12 confirmation samples collected and analyzed for benzo(a)pyrene after the second excavations were completed indicated that seven exceeded the initial cleanup goal for benzo(a)pyrene (Table 1). In addition to the confirmation samples, two of the samples from the additional sampling locations had concentrations greater than the initial cleanup goal (0.19 mg/kg at KB-4-0.0'-1.0' and 0.17 mg/kg at KB-6-0.0'-1.0'). Benzo(a)pyrene was not detected above the ceiling level of 1.3 mg/kg in any of the pre-excavation and confirmation sampling locations, except for a detection of 2.5 mg/kg in sample KF-A-S-J5-0.0'-1.0. However, a duplicate soil sample was collected at that location and the result was 0.026 mg/kg.

PAH concentrations were less than the required cleanup levels, as further described below in Section 5.2.2.5, further discussion on benzo(a)pyrene equivalents calculation.

5.2.2.3.6 Other PAHs

Laboratory results for chrysene, dibenzo(a,h)anthracene, and indeno(1,2,3-cd)pyrene are shown in Table 1. These chemicals are not regarded as COCs at the Site because they are below their respective screening levels, though they were used for the calculation of PAH equivalents. See Section 5.2.2.5 for a detailed discussion.

5.2.2.3.6.1 Chrysene

Chrysene was not detected above the cleanup goal of 23 mg/kg at the pre-excavation and confirmation sampling locations.

5.2.2.3.6.2 Dibenzo(a,h)anthracene

Dibenzo(a,h)anthracene was not detected above the cleanup goal of 0.21 mg/kg at any of the nine pre-excavation sampling locations. The results of the 68 confirmation samples collected and analyzed for dibenzo(a,h)anthracene after the initial excavation indicated that four samples exceeded the cleanup goal, ranging from 0.21 mg/kg at RN-D-S-E1-0.0'-1.0' to 0.56 mg/kg at RN-F-S-N-0.0'-1.0', three of which were over-excavated. KF-A-S-J5-0.0'-1.0' (0.52 mg/kg) was left in place. Confirmation samples collected and analyzed following the second excavation event indicated that the cleanup goal for dibenzo(a,h)anthracene was achieved. In addition to the confirmation samples, one of the samples from the additional sampling locations had a concentration greater than the cleanup goal (0.027 mg/kg at KB-4-0.0'-1.0').

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5.2.2.3.6.3 Indeno(1,2,3-cd)pyrene

Indeno(1,2,3-cd)pyrene was not detected above the cleanup goal of 2.1 mg/kg at any of the pre-excavation and confirmation sampling locations.

5.2.2.4 Confirmation Sample 95% UCLs and Residual Concentrations

As discussed in Section 5.2, 95% UCLs were used to calculate representative concentrations for the post-excavation residual chemicals in soil. The representative concentrations were screened against the established criteria. The ESLs for shallow soil (less than 3 meters bgs) for commercial and industrial properties where the groundwater is not a potential source of drinking water (Table B-2, RWQCB 2008) were adopted as the soil cleanup goals for most COCs indentified for the Site, with background concentration used as cleanup goals for arsenic and urban ambient levels for PAHs. These cleanup goals are very conservative given that limited complete exposure pathways will exist after site redevelopment.

The results and the screening criteria are presented in the following table. Calculations of the 95% UCLs are included in Appendix D.

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Summary of Post-Excavation Representative Concentrations Screen

	Distrib	ution	Represe Concen (mg/	Screening Value	
Compound	Runnels	KFAX	Runnels	KFAX	(mg/kg)
TPHmo	Gamma	Normal	436	87	2,500
TPHd	NP	Normal	143	29	180
Arsenic	NP	Normal	13.8	8.4	15.5
Lead	NP	NP	299	421	750
Zinc	NP	NP	1,991	1,300	2,500
Anthracene	NP	NP	0.07	0.29	2.8
Benzo(a)anthracene	Gamma	NP	0.15	0.67	1.3
Benzo(b)fluoranthene	Gamma	Gamma	0.23	0.23	1.3
Benzo(k)fluoranthene	NP	NP	0.17	0.37	1.3
Benzo(a)pyrene	Gamma	NP	0.17	0.38	0.13/1.3 (a)
Chrysene	Gamma	NP	0.19	0.74	23
Dibenzo(a,h)anthracene	NP	NP	0.07	0.09	0.21
Indeno(1,2,3-cd)pyrene	Gamma	NP	0.12	0.19	21
Total Benzo(a)pyrene Equivalents	NP	NP	0.31	0.57	0.9 (b)

Notes:

Screened values tabulated using additional 2010 soil samples and remaining post-excavation confirmation samples.

NP = non-parametric

- a. Not to exceed ceiling x 10 ceiling value of 1.3 mg/Kg; see Section 5.2.2.5.
- b. Not to exceed 95th percentile ambient level of 0.9 mg/Kg; see Section 5.2.2.5.

The representative concentrations for TPH compounds, metals, and PAHs are below their respective screening criteria. The screening criteria are based on protection of human health, or, for arsenic, benzo(a)pyrene, and PAHs, ambient concentrations. The analytical results and subsequent screen demonstrates that, for these compounds, potential human health risks have been successfully mitigated. The post-excavation compounds are below concentrations associated with negative health effects. The residual concentrations are below concentrations that pose an unacceptable human health risk.

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5.2.2.5 Discussion of Ambient PAH Concentrations

On September 2, 2010, representatives from RCEC and ARCADIS met with representatives of the RWQCB to discuss the apparent ambient levels of PAHs and proposed revisions to the cleanup goal for benzo(a)pyrene for the Site.

The PAH data and data evaluation process were discussed in detail. Specifically, the discussion focused on how the in-place, post-removal PAH data appeared to represent ambient conditions. Ambient conditions were defined by the California Department of Toxic Substance Control in its document "Use of Polynuclear Aromatic Hydrocarbon (PAH) Studies in the Manufactured Gas Plant Cleanup Process," dated July 2009. Based on the information presented in the meeting, the RWQCB concluded that residual PAH concentrations at the Site were likely ambient. The RWQCB then agreed that the ambient PAH concentration of 0.9 mg/kg would be the revised cleanup goal. However, the RWQCB also stated that the ceiling value of 10 times the previous cleanup goal would still apply to the individual PAHs.

The RWQCB requested that the data summary and PAH evaluation be presented as an appendix in this Closure Report. Per the RWQCB request, a memorandum documenting the evaluations performed to assess PAHs is included as Appendix B. In summary, PAH laboratory results from confirmation samples taken within excavation areas were compared to the Northern California ambient data set. The comparison indicates that the residual total benzo(a)pyrene TEQ values at the Site are similar to ambient conditions.

5.2.3 Soil Staging and Disposal

The excavated soil from the Runnels and KFAX properties was staged on the Runnels property in stockpiles pending characterization for disposal: one containing soil from KF-A and KF-B combined, and one each for soil from excavations RN-A, RN-B, RN-C, RN-D, and RN-E. Soils excavated from the initial excavation at RN-F and from the extended excavation areas at RN-C, RN-D, and RN-F were direct loaded and hauled off site. All stockpiles were located on the Runnels property pending characterization. Granite placed the stockpiles over a plastic liner to inhibit impacting native ground, and covered the soil at the end of the workday with secured plastic to prevent windblown dispersion. Daily maintenance of the stockpiles was implemented from the evaluation period through the characterization and soil loading activities for all of the stockpiles. All stockpiles have been characterized and hauled off site for disposal. Two 55-gallon

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drums of blast grit collected from the soil surface remain on the Runnels property pending characterization and disposal.

The excavated soil was sampled for waste characterization prior to landfill disposal at a rate of approximately one four-point composite sample approximately every 500 CY. The samples were analyzed for hazardous waste constituents as designated by the disposal facilities. Copies of the waste manifests are included in Appendix F.

The result for the composite sample collected from the RN-A stockpile, totaling approximately 5 CY in place, was below the total threshold limits concentration (TTLC), soluble threshold limit concentration (STLC), and toxicity characteristic leaching procedure (TCLP) limits and therefore was characterized as non-hazardous soil. The soil from this excavation was hauled to a Class II disposal facility.

Sample results from the RN-B, RN-C, RN-D, RN-E, and RN-F stockpiles indicated levels above the STLC for lead and/or zinc, resulting in their classification as non-RCRA solid hazardous waste. Stockpiles from these excavations, totaling approximately 589 CY in place, were handled as non-RCRA hazardous waste. Due to similar soil characteristics with soil excavated at RN-D, soil from the RN-F excavation was handled as non-RCRA hazardous waste and directly loaded for haul-off at the time of excavation. Excavated soil from areas KF-A and KF-B were combined. Soil from these areas was held in five stockpiles on the Runnels site. Three of the five stockpiles, totaling approximately 1,371 CY in place, were characterized as non-RCRA hazardous waste due to elevated lead concentrations and were handled as non-RCRA hazardous waste. Two of the stockpiles, totaling approximately 914 CY in place, were deemed non-hazardous and were hauled to a Class II disposal facility. From June 21 through September 8, 2010, all soil characterized as non-RCRA hazardous waste from the excavations at the Runnels and KFAX properties, totaling approximately 1,960 CY in place, was loaded and transported via truck, and truck and rail for disposal at the East Carbon Development Company Landfill in East Carbon, Utah.

5.2.4 Excavation Backfill

Excavations RN-A, RN-B, RN-C, RN-D, RN-F, KF-A, and KF-B were backfilled on September 8 through September 13, 2010. Soil fill was imported to the Site on June 10, 2010. Imported fill was screened for constituents to ensure that concentrations were less than the final ESLs for shallow soil (less than 3 meters bgs) for commercial and industrial properties where the groundwater is not a potential source of drinking water (Table B-2 of RWQCB 2008), with the exception of arsenic. Arsenic

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concentrations were required to be less than the site-specific background concentration of 15.5 mg/kg. The fill import material was pre-sampled at the source and, after review of the site history and characterization data, was approved by the RWQCB in an e-mail from Ms. Marcia Liao dated June 9, 2010.

5.2.5 Dust Control and Air Monitoring

Dust control measures were implemented to limit dust migration from the work areas. Temporary excavated soil stockpiles were covered with plastic sheeting at the end of the workday. Water mist/spray application was employed during the excavation and soil handling activities including loading onto trucks and backfilling. The water application rate was regulated to avoid over-wetting and generating sediment-laden runoff. Vehicle/equipment haul routes were also sprayed periodically to minimize dust generation. Mud/dirt from the work areas, which accumulated on the adjacent streets, was removed at least daily.

Air monitoring programs were included in the HASPs. The objectives of the air monitoring plans were to collect scientifically valid data using standard industrial hygiene practices to provide information on particulate emissions resulting from the removal activities, and to provide real-time data that could be used to modify work practices, as necessary. These data were used to evaluate whether the dust control programs performed effectively and, if necessary, to provide a basis for modifying work practices (e.g., increase frequency of dust control measures). The total dust action limit of 2.5 milligrams per cubic meter (mg/m³) was established using one half the California OSHA permissible exposure limit for respirable dust. Real-time total dust data collected are retained in the project files.

Action levels for real-time worker air monitoring were based on OSHA permissible exposure limits/National Institute for Occupational Safety and Health (NIOSH) recommended exposure limits and maximum soil concentrations of arsenic and lead identified at the site.

6. Summary

In accordance with the CAP, institutional controls are a component of the implemented remedial alternative because some residual impacted material would be left in place following excavation. In addition, soil and other materials to be removed from the Site during future Site redevelopment activities should be sampled to ensure proper disposal. The LUC for the Runnels property includes a provision to prepare a soil

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management plan (SMP) in the future to ensure that the soil with COCs above their respective cleanup goals remains in place, that soil excavated in the future is tested and handled appropriately, and that the health and safety of future site occupants is protected.

Between May 13, 2010 and September 13, 2010, soil excavation activities were completed at the Runnels property and the adjacent KFAX property in Hayward, California. A total of approximately 2,878 CY of soil was excavated in a total of eight areas to final depths between 1 and 3.5 feet bgs. To ensure that the removal activities successfully met the cleanup goals, the 95% UCL of the confirmation soil sample data was calculated for each COC and compared with the respective cleanup goal.

Based on the analytical results of confirmation samples collected following the soil excavation, ARCADIS concludes that the soil cleanup goals for the Site have been achieved. No further action is recommended for the Site.

7. References

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- LFR. 2009a. Oil-Water Separator Confirmation Soil Sampling Plan, 3590 Enterprise Avenue, Hayward, California. October 7.
- 2009b. Summary Letter Report for Confirmation Soil Sampling from Beneath the Oil-Water Separator at 3590 Enterprise Avenue in Hayward, California ("the Former Runnels Property"). December 9.

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Regional Water Quality Control Board, San Francisco Bay Region (RWQCB). 2008. Screening for Environmental Concerns at Sites with Contaminated Soil and Groundwater. Revised May.

Tetra Tech FW, Incorporated (TTFW). 2003. Additional Site Characterization Investigation Report, 3590 and 3636 Enterprise Avenue, Hayward, California. December.

Table 1 Summary of Soil Results for Constituents of Concern Corrective Action Plan. Runnels and KFAX Properties. Havward. Califo

													_			oil Results for (
	1 1		TPI	U ₀		T			Metals				С	orrective Ac	tion Plan, Ru	innels and KF	AX Properties,	Hayward, Cal	itornia		PAHs								
			IF	пъ				'	vietais												гипъ								Total
															Benzo(a)-		Benzo(b)-		Benzo(k)-		Benzo(a)-				Dibenzo(a,h)		Indeno(1,2,3-		Benzo(a)pyrene
			TPHd		TPHmo		Arsenic		Lead		Zinc		Anthracene		anthracene		fluoranthene		fluoranthene		pyrene		hyrsene		anthracene		cd)pyrene	Total	Equivalents
Sample ID	Date Collected	TPHd E	After xcavation	TPHmo	After Excavation	Arsonic	After Excavation	Lead	After Excavation	Zinc	After	Anthracono	After Excavation	Benzo(a)-	After Excavation	Benzo(b)- fluoranthene	After Excavation	Benzo(k)- fluoranthene	After Excavation	Benzo(a)- pyrene	After	Chyrsene Ex		Dibenzo(a,h)		Indeno(1,2,3- cd)pyrene	After Excavation	Benzo(a)pyrene Equivalents	After Excavation
Cample ID	Units		mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg		mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
	Industrial	mg/kg	шулу	mg/kg	mg/ng	mg/kg	mg/kg	mg/kg	mg/kg	mg/ng	mg/kg	mg/ng	mg/kg	mg/kg	mg/kg	mg/ng	mg/ng	mg/ng	mg/kg	mg/ng	mg/ng	mg/kg	mg/ng	mg/ng	mg/kg	mg/ng	mg/kg	mg/kg	mg/kg
	Cleanup	180	180	2,500	2,500	15.5*	15.5*	750	750	2,500	2,500	2.8	2.8	1.3	1.3	1.3	1.3	1.3	1.3	0.13	0.13	23	23	0.21	0.21	2.1	2.1	0.9	0.9
Soil	Goals																												
Former Runnels Prope	•																												
UST-1	5/11/1993	-	-	-		-	-	-	-	-	-	-	8	-		-	-	-	-	-	-	-	-	-	-	-	-		
UST-2 UST-3	5/11/1993	20	20	-	-	-	-	-	-		-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
UST-4	5/11/1993	-	-	-		-	-	14	14	80	80	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
UST-5	5/11/1993	13	13	-	-	-	-	85	85	200	200	-	-	-	-	-	-	=	-	-	-	-	-	-	-	-	-		
B1 (3.0)	6/7/1996	3.3	3.3	-	-	2.3	2.3	14	14	44	44	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
B2 (2.5) B3 (2.0)	6/7/1996 6/7/1996	< 1.0 < < 1.0 <	1.0	-	-	7.5 6.2	7.5 6.2	9.1 31	9.1 31	78 200	78 200		-	-	-	-	-	=	-	-	-	-	-		-	-	-		
B4 (1.0)	6/7/1996	< 1.0 <	1.0	-	-	4.4	4.4	67	67	1,400	1,400	-	-	-	-	-	=	=	-	-	-	-	-	-	-	-	-		
B5 (0.5)	6/7/1996	< 1.0	Excavated	-	Excavated	3.7	Excavated	490	Excavated	3,700	Excavated	-	Excavated	-	Excavated	-	Excavated	=	Excavated	-	Excavated	- E	Excavated	-	Excavated	-	Excavated		Excavated
B6 (2.5)	6/7/1996	< 1.0 <	1.0	-	-	3.7	3.7	40	40	58	58	=	=	=	-	=	=	Ξ	=	-	-	-	-	-	-	-	-		
B7 (4.2)	8/14/1997		Excavated	130	Excavated	-	Excavated	- Ω 1	Excavated	- 100	Excavated	-	Excavated	-	Excavated	- 1	Excavated	-	Excavated	-	Excavated	- E	Excavated	-	Excavated	-	Excavated		Excavated
B8 (3.0) B8 (6.0)	8/15/1997 8/15/1997	580 460	580 460	130 160	130 160	-	-	8.4 4.1	8.4 4.1	100 45	100 45	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-		
B8 (9.0)	8/15/1997	280	280	78	78	-	-	6.1	6.1	54	54	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
R-B1	11/20/2003	-	-	_	-	15.9	15.9	22	22	912	912	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
R-B2-0-1	11/24/2003	-	-	-	-	15	15	53	53	818	818	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
R-B2-5-5.5 R-B3-0-1	11/24/2003 11/24/2003	-	-	-	-	6.0 11	6.0 11	< 10 58	< 10 58	48 2,610	48 2,610	-	-	=	-	-	-	=	-	-	-	-	-	-	-	-	-		
R-B3-5.5-6	11/24/2003		-	-	-	5	5	< 10	< 10	47	47	-	-	-		-		-	-		-	-	-	-	-	-	-		
R-B4-0-1	11/21/2003	-	-	-	-	4.2	4.2	483	483	22,000	22,000	-	-	-	-	-	-	-		-	-		-	-	-	-	-		
R-B4-5-5.5	11/21/2003	-	-	-	-	4.4	4.4	< 10		56	56	-	-	-	-	-	-	=	-	-	-	-	-	-	-	-	-		
R-B5-0-1	11/24/2003	-	Excavated	-	Excavated	6	Excavated		Excavated	4,540		-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	- E	Excavated	-	Excavated	-	Excavated		Excavated
R-B5-5-5.5 R-B6-0-1	11/24/2003	-	Excavated	-	Excavated	5.0 31	5.0 Excavated	< 10 219	< 10 Excavated	76 5,690	76 Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	- E	- Excavated	-	- Excavated	-	- Excavated		Excavated
R-B6-5-5.5	11/24/2003	-	-	-	-	4.0	4.0	< 10	< 10	48	48	-	-	-	-	-	-	-	-	-	-	- '	-	-	-	-	-		Exouvatou
R-B7-0-1	11/21/2003	560	560	1,400	1400	14	14	1,000	1,000	10,200	10,200	-	-	-	-	-	-	-	ē	-	-	-	-	-	-	-	-		
R-B7-5-5.5	11/21/2003	< 100 <	100 <	< 100	< 100	4.3	4.3	< 10	< 10	52	52	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.15	0.45
R-B8-0-1 R-B8-5-6	11/20/2003 11/20/2003	16 < 100 <	16 100 <	43 < 100	43 < 100	< 0.5 6.0	< 0.5 6.0	78 < 10	78 < 10	1,110 51	1,110 51	< 0.04	0.04 < 0.01	0.14 < 0.01	0.14	0.1	0.1 < 0.01	0.12 < 0.01	0.12	0.099	0.099	0.15	0.15 0.01	0.013 < 0.01	0.013	0.053 < 0.01	0.053 < 0.01	0.15 0.02	0.15 0.02
R-B9-0-1	11/21/2003	100	100	560	560	11	11	171	171	727	727	0.042	0.042	0.01	0.01	0.26	0.26	0.23	0.23	0.21	0.21	0.29	0.29	0.04	0.04	0.16	0.16	0.31	0.31
R-B10-0-1	11/21/2003	280	Excavated	3,000	Excavated	5.3	Excavated	161	Excavated	706	Excavated	< 0.01	Excavated	< 0.01	Excavated	< 0.01	Excavated	< 0.01	Excavated	< 0.01	Excavated	< 0.01 E	Excavated	< 0.01	Excavated	< 0.01	Excavated	0.02	Excavated
R-B11-0-1	11/21/2003	-	-	-		5.1	5.1	281	281	4,330	4,330	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
R-B11-5-5.5 R-B12-0-1	11/21/2003	310	Excavated	3,200	Excavated	4.3 4.5	4.3 Excavated	< 10 66	< 10 Excavated	56 452	56 Excavated	< 0.01	Excavated	< 0.01	Excavated	< 0.01	Excavated	< 0.01	Excavated	< 0.01	Excavated	- < 0.01 F	- Excavated	< 0.01	- Excavated	< 0.01	- Excavated	0.02	Excavated
R-B12-2.5-3	11/21/2003		Excavated	290	Excavated	15		30	Excavated	597	Excavated	4.5	Excavated	3.2	Excavated	1.5	Excavated	1.7	Excavated	1.8	Excavated		Excavated	< 0.01	Excavated	< 0.01	Excavated	2.50	Excavated
R-B13-0-1	11/20/2003	< 100 <	100 <	< 100	< 100	6.0	6.0	572	572	1,520	1,520	ND	ND	0.033	0.033	0.04	0.04	0.033	0.033	0.032	0.032	0.054	0.054	0.015	0.015	< 0.01	< 0.01	0.05	0.05
R-B13-5-6	11/20/2003	< 100 <	100 <	< 100	< 100	< 0.5		< 10	< 10	53	53	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01 <	0.01	< 0.01	< 0.01	< 0.01	< 0.01	0.02	0.02
R-B14-0-1 R-B14-5-5.5	11/21/2003 11/21/2003	-	-	-	-	3.6 4.9	3.6 4.9	246 < 10	246 < 10	1,350 53	1,350 53	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-		
R-B15-0-1	11/20/2003	-	-	-	-	< 0.5		21	21	559	559	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-		
R-B15-5-6	11/20/2003	-	-	-	-	< 0.5			< 10	49	49	-	-	-	-	-	-	=	-	-	-	-	-		-	-	-		
West-SS		< 0.99 <		< 49		6.8		8.2	8.2	58	58	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
East-SS North-SS	10/12/2009	< 0.99 < < 1.0 <				5.7	5.7 8.8	14 9.4	14 9.4	210	210	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
South-SS	10/12/2009	< 1.0 <		59	< 50 59	8.8 5.2		8.9	8.9	66 76	66 76	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Bottom-SS	10/12/2009		1.0	< 50		7.2	7.2	10	10	63	63	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
D-3 D0.5	4/27/2010	5.8		< 50		4.2		18		140	140	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
D-4 D0.5 D-5 D0.5	4/27/2010 4/27/2010	28	28 96	97 270	97 270	< 4.0 7.2		9.5 200		130 2,700	130 2,700	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
D-6 D0.5	4/27/2010	96 49	49	110		9.3		85		790	790	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
D-7 D0.5	4/27/2010	130	130	360	360	11		520		7,000		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
D-8 D0.5	4/27/2010	1,100	1,100	1,000		11		35		240	240		-		-	-				-	-	-	-	-	-	-			
D-9 D0.5	4/27/2010		Excavated		Excavated		Excavated		Excavated	7,500 1,800		-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	- E	Excavated	-	Excavated	-	Excavated		Excavated
D-10 D0.5 D-11 D0.5	4/27/2010 4/27/2010	120 6.0	120 6.0 <	350 < 50		8.0 7.3		220 24		1,800 380	1,800 380	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
D-12 D0.5	4/27/2010	9.7		< 50		7.1		94	94	330	330	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
D-13 D0.5	4/27/2010	1.2	1.2			6.0	6.0	68	68	1,000	1,000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
GREEN-SAND_RN-E-S		-	-	-	-	11		1,100	,	720 72		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
RN-A-B-3.5'-4.0' RN-A-S-N-0.0'-3.5'	5/18/2010 5/18/2010	-	-	-	-	7.3 8.4	7.3 8.4	12 13	12 13	72 100	72 100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
RN-A-S-W-0.0'-3.5'	5/18/2010	-	-	-	-	5.8	5.8	16	16	61	61	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
RN-A-S-S-0.0'-3.5'	5/18/2010	-	-	-	-	4.1	4.1	9.2	9.2	180	180	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
RN-A-S-E-0.0'-3.5'	5/18/2010	- 0.00	-	- 40	- 40	5.0		12		60	60	- 0.005	- 0.005	- 0.005	- 0.005	- 0.005	- 0.005	- 0.005	-	- 0.005	- 0.005	- 0.005	-	- 0.005	- 0.005	-	- 0.005		
RN-B-B-3.0'-3.5' RN-B-S-N-0.0'-3.0'	5/18/2010 5/19/2010	< 0.98 <		< 49 78	< 49 78	< 4.1 5.0		11	11	49 480	49 480		< 0.005 < 0.01				< 0.005 < 0.01		< 0.005 < 0.01	< 0.005 < 0.01		< 0.005 < 0.10			< 0.005 < 0.005	< 0.005 < 0.005	< 0.005 < 0.005	0.01	0.01 0.02
RN-B-S-W-0.0'-3.0'	5/19/2010	28	28			5.6	5.0 5.6	110 11		70					< 0.01		< 0.005								< 0.005		< 0.005	0.02	0.02
RN-B-S-S-0.0'-3.0'	5/19/2010	100	100	620	620	4.3		110		860	860		< 0.005			< 0.005	< 0.005		< 0.005								< 0.005	0.04	0.04
RN-B-S-E-0.0'-3.0'	5/19/2010	< 0.98 <	0.98	< 49	< 49	< 4.1		< 2.1		16	16	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005 <	0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.01	0.01
RN-C-B-N-1.0'-1.5'	5/18/2010	- 27	- 27	- 110	- 110	8.2	8.2	90	90	540	540	- 0.01	- 0.01	- 0.04	- 0.04	- 0.00	- 0.00	- 0.02	- 0.02	-	-	- 0.047	- 0.047	- 0.005	- 0.005	- 0.019	- 0.019	0.00	0.00
RN-C-B-N-1.0'-1.5'-D RN-C-B-S-1.0'-1.5'	6/21/2010 5/18/2010	37 -	37 -	110	110	8.5	8.5	29	29	92	92	0.01	0.01	0.04	0.04	0.08	0.08	0.03	0.03	0.04	0.04	0.047	0.047	< 0.005	< 0.005	0.018	0.018	0.06	0.06
	S, . S/2010	1			i l	. 0.0	0.0															1							

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Table 1 Summary of Soil Results for Constituents of Concern Corrective Action Plan. Runnels and KFAX Properties, Hayward, Calife

													C	orrective Ad	ction Plan, Ru	nnels and KF	AX Properties,	Hayward, Cal	lifornia										
			T	PHs					Metals												PAHs								
															Benzo(a)-		Benzo(b)-		Benzo(k)-		Benzo(a)-				Dibenzo(a,h)		Indeno(1,2,3-		Total Benzo(a)pyrene
			TPHd		TPHmo		Arsenic		Lead		Zinc		Anthracene		anthracene		fluoranthene		fluoranthene		pyrene		Chyrsene		anthracene		cd)pyrene	Total	Equivalents
Sample ID	Date Collected	TPHd	After Excavation	TPHmo	After Excavation	Arsonic	After Excavation	Lead	After Excavation	Zinc	After	Anthracene	After Excavation	Benzo(a)-	After Excavation	Benzo(b)- fluoranthene	After Excavation	Benzo(k)- fluoranthene	After Excavation	Benzo(a)- pvrene	After Excavation	Chyreene I		Dibenzo(a,h) anthracene	After Excavation	Indeno(1,2,3- cd)pyrene	After Excavation	Benzo(a)pyrene Equivalents	After Excavation
Sample ID	Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
	Industrial	99	99	99	9,9	9,9	99	99	99	99	9,9	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	9/9	99
S-II	Cleanup	180	180	2,500	2,500	15.5*	15.5*	750	750	2,500	2,500	2.8	2.8	1.3	1.3	1.3	1.3	1.3	1.3	0.13	0.13	23	23	0.21	0.21	2.1	2.1	0.9	0.9
Soil RN-C-B-S-1.0'-1.5'-D	Goals 6/21/2010	8.4	8.4	< 50	< 50	-	-	-	-		_	0.01	0.01	0.02	0.02	0.03	0.03	0.01	0.01	0.01	0.01	0.017	0.017	< 0.005	< 0.005	< 0.005	< 0.005	0.02	0.02
RN-C-B-W-1.0'-1.5'	6/24/2010	23	23	120	120	8.8	8.8	15	15	86	86	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	0.02	0.02
RN-C-S-N-0.0'-1.0' RN-C-S-N-0.0'-1.0'-D	5/18/2010 6/21/2010	130	- 130	990	990	9.4	9.4	40	40	260	260	< 0.20	< 0.20	0.20	0.20	0.29	- 0.29	0.26	0.26	0.25	0.25	0.290	- 0.290	< 0.200	< 0.200	- 0.200	0.200	0.42	0.42
RN-C-S-S-0.0'-1.0'	5/18/2010	-	-	-	-	10	10	120	120	650	650	- 0.20	- 0.20	-	-	-	-	-	-	-	-	-	-	- 0.200	- 0.200	-	-	0.42	0.42
RN-C-S-S-0.0'-1.0'-D	6/21/2010	57.00	57.00	150.00	150.00	-	-	-		-	-	0.06	0.06	0.23	0.23	0.38	0.38	0.31	0.31	0.30	0.30	0.400	0.400	0.068	0.068	0.230	0.230	0.44	0.44
RN-C-S-W1-0.0'-1.0' RN-C-S-W1A-0.0'-1.0'	5/18/2010 6/24/2010	- 52	Excavated 52	1 140	Excavated 140	d 32 52		550 1600	Excavated 1600	5,000 9700	Excavated 9700	0.03	Excavated 0.03	- 0.11	Excavated 0.11	0.12	Excavated 0.12	- 0.15	Excavated 0.15	0.14	Excavated 0.14	0.140	Excavated 0.140	0.031	Excavated 0.031	0.100	Excavated 0.100	0.20	Excavated 0.20
RN-C-S-W2-0.0'-1.0'	5/18/2010	-	Excavated		Excavated	d 24		440	Excavated	7,200	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated		Excavated	-	Excavated		Excavated
RN-C-S-W2A-0.0'-1.0' RN-C-S-W3-0.0'-1.0'	6/24/2010 5/18/2010	54	54 Excavated	130	130 Excavated	24 d 26		480 410	480 Excavated	2700 7,300	2700 Excavated	0.03	0.03 Excavated	0.11	0.11 Excavated	0.15	0.15 Excavated	0.13	0.13 Excavated	0.14	0.14 Excavated	0.140	0.140 Excavated	0.041	0.041 Excavated	0.110	0.110 Excavated	0.21	0.21 Excavated
RN-C-S-W3A-0.0'-1.0'	6/24/2010	84	84	170	170	32		430	430	2500	2500	0.08	0.08	0.20	0.20	0.18	0.18	0.19	0.19	0.18	0.18	0.240	0.240	0.050	0.050	0.110	0.110	0.27	0.27
RN-C-S-W4-0.0'-1.0'	5/18/2010	-	Excavated		Excavated	d 23		300	Excavated	13,000	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated		Excavated	-	Excavated	2.22	Excavated
RN-C-S-W4A-0.0'-1.0' RN-C-S-E1-0.0'-1.0'	6/24/2010 5/18/2010	36 -	36	120	120	12 24	12 24	290 300	290 300	1500 1,500	1500 1,500	< 0.03	< 0.03	0.04	0.04	0.05	0.05	0.05	0.05	0.05	0.05	0.051	0.051	< 0.025	< 0.025	0.035	0.035	0.08	0.08
RN-C-S-E2-0.0'-1.0'	5/18/2010	-	Excavated	- 1	Excavated	d 99	Excavated	1,300	Excavated	7,000	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated		Excavated
RN-C-S-E2A-0.0'-1.0' RN-C-S-E3-0.0'-1.0'	6/25/2010 5/18/2010	59	59 Excavated	240	240 Excavated	12 d 23	12 Excavated	200	200 Excavated	1,900 4.500	1,900 Excavated	0.06	0.06 Excavated	0.27	0.27 Excavated	0.59	0.59 Excavated	0.16	0.16 Excavated	0.32	0.32 Excavated	0.330	0.330 Excavated	0.064	0.064 Excavated	0.200	0.200 Excavated	0.47	0.47 Excavated
RN-C-S-E3A-0.0'-1.0'	6/25/2010	42	42	94	94	16		360	360	2,100	2,100	0.077	0.077	0.27	0.27	0.54	0.54	0.15	0.15	0.3	0.3	0.300	0.300	0.047	0.047	0.170	0.170	0.43	0.43
RN-C-S-E4-0.0'-1.0'	5/18/2010	-	Excavated		Excavated	d 12			Excavated	12,000	Excavated	-	Excavated	-	Excavated	-	Excavated	- 0.005	Excavated	-	Excavated	-	Excavated	- 0.005	Excavated	-	Excavated	2.27	Excavated
RN-C-S-E4A-0.0'-1.0' RN-D-B-N-1.0'-1.5'	6/25/2010 5/20/2010	430 10	430 10	1000	1000	7.9 8.4	7.9 8.4	55 41	55 41	460 130	460 130	0.0067 < 0.0049	0.0067 < 0.0049	0.047 0.022	0.047 0.022	0.1 0.018	0.1 0.018	0.025 0.021	0.025 0.021	0.05 0.019	0.05 0.019	0.055 0.028	0.055 0.028	< 0.005 < 0.0049	< 0.005 < 0.0049	0.037 0.10	0.037 0.10	0.07 0.04	0.07 0.04
RN-D-B-N2-2.0'-2.5'	9/8/2010	-	-	-	-	< 4.2		10	10	51	51	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
RN-D-B-S-1.0'-1.5' RN-D-B-E-1.0'-1.5'	5/20/2010 6/25/2010	-	-	-	-	11 < 4.1	11	36 90	36 90	240 190	240 190	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
RN-D-S-N-0.0'-1.0'	5/20/2010	240	Excavated	540	Excavated	4.1 d 4.9		85	Excavated	3,000	Excavated	0.026	- Excavated	0.13	Excavated	0.15	Excavated	0.13	Excavated	0.13	Excavated	0.180	- Excavated	0.037	Excavated	0.100	Excavated	0.20	Excavated
RN-D-S-N1-0.0'-1.0'	6/25/2010	-	-	-	-	8.4		1100	Excavated	30,000	Excavated	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-		
RN-D-S-N2-0.0'-2.0' RN-D-S-E1-0.0'-1.0'	9/8/2010 5/20/2010	440	- Excavated	- 1 860	- Excavated	< 4.2 d 9.5		11 760	11 Excavated	140 75.000	140 Excavated	0.26	- Excavated	1.5	- Excavated	1.6	- Excavated	1.6	- Excavated	1.3	- Excavated	2.0	- Excavated	0.210	- Excavated	0.890	- Excavated	1.95	Excavated
RN-D-S-E1A-0.0'-1.0'	6/25/2010	-	-	-	-	8.3	8.3	150	150	2,000	2,000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1.00	Exodvatod
RN-D-S-E2-0.0'-1.0' RN-D-S-E2A-0.0'-1.0'	5/20/2010 6/25/2010	-	Excavated		Excavated	d 10 9.1		1800 25	Excavated	<u>64,000</u> 240	Excavated 240	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated		Excavated
RN-D-S-E3-0.0'-1.0'	5/20/2010	-	Excavated	- i -	Excavated	9.1 d 12	9.1 Excavated	280	25 Excavated	4,800	Excavated	-	- Excavated	-	- Excavated	-	- Excavated	-	Excavated	-	Excavated	-	- Excavated		- Excavated	-	- Excavated		Excavated
RN-D-S-E3A-0.0'-1.0'	6/25/2010	-	-	-	-	5.9	5.9	7	7	62	62	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
RN-D-S-E4-0.0'-1.0' RN-D-S-E4-0.0'-1.0'-D	5/20/2010 6/21/2010	30	30	- 88	- 88	7.6	7.6	100	100	670	670	0.035	0.035	0.084	0.084	0.091	0.091	0.095	0.095	0.09	0.09	0.110	- 0.110	0.018	0.018	0.061	0.061	0.13	0.13
RN-D-S-S-0.0'-1.0'	5/20/2010	-	-	-	-	22	22	180	180	3,000	3,000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
RN-E-B-1.0'-1.5' RN-E-B-1.0'-1.5'-D	6/1/2010 6/21/2010	- < 1	- 1	- < 50	- < 50	4.6	4.6	11	11	58	58 -	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	- < 0.005	< 0.005	- < 0.005	- < 0.005	< 0.005	0.01	0.01
RN-E-S-NE-0.0'-1.0'	6/1/2010	-	-			9.1	9.1	560	560	1,100	1,100	- 0.003	- 0.003	- 0.003	- 0.003	- 0.003	- 0.003	- 0.003	- 0.003	- 0.003	- 0.003	- 0.003	- 0.005	- 0.003	- 0.005	- 0.003	- 0.003	0.01	0.01
RN-E-S-NE-0.0'-1.0'-D	6/21/2010	8.1	8.1	< 50	< 50	-	- 0.7	-	-	-	-	< 0.005	< 0.005	0.014	0.014	0.014	0.014	0.016	0.016	0.016	0.016	0.018	0.018	< 0.005	< 0.005	0.011	0.011	0.02	0.02
RN-E-S-S-0.0'-1.0' RN-E-S-S-0.0'-1.0'-D	6/1/2010 6/21/2010	85	85	200	200	8.7	8.7	180	180	1,900	1,900	0.11	0.11	0.26	0.26	0.28	0.28	0.31	0.31	0.29	0.29	0.330	0.330	0.067	0.067	0.230	0.230	0.42	0.42
RN-E-S-W-0.0'-1.0'	6/1/2010		-	-	-	16		490		2,300		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
RN-F-B-1.0'-1.5' RN-F-B1-1.5'-2.0'	6/25/2010 9/8/2010	320	Excavated	2600	Excavated	d 8.5 < 4	Excavated < 4	350 22	Excavated 22	5,700 340	Excavated 340		< 0.025	2 0.032	Excavated 0.032	2.3 0.066	Excavated 0.066	2.1 0.028	Excavated 0.028	2.2 0.039	Excavated 0.039	2.9 0.04	Excavated 0.04		< 0.025	1.4 0.03	Excavated 0.03	3.20 0.06	Excavated 0.06
RN-F-S-N-0.0'-1.0'	6/25/2010		Excavated		Excavated		Excavated		Excavated		Excavated		Excavated			2.9	Excavated	2.2	Excavated	<u>2.4</u>			Excavated		Excavated	1.700	Excavated	3.48	Excavated
RN-F-S-N1-0.0'-1.5' RN-F-S-W-0.0'-1.0'	9/8/2010	- 60	- Excavated	- 150		6.5		7	7 Executed	96 4 300	96 Excavated		< 0.0099				< 0.0099		< 0.0099 Excavated						< 0.0099		< 0.0099	0.02 1.07	0.02 Excavated
RN-F-S-W-0.0'-1.0'	6/25/2010 9/8/2010	-	- Lxcavated	150	Excavated -	5.9	Excavated 5.9	73	Excavated 73	4,300	Excavated 440	0.65 0.061	Excavated 0.061	0.62	Excavated 0.43	0.78 0.53	Excavated 0.53	0.66	0.25	0.75 0.43	Excavated 0.43	0.630	0.38	0.180	Excavated 0.068	0.420	Excavated 0.2	0.60	0.60
RN-F-S-S-0.0'-1.0'	6/25/2010		Excavated		Excavated		Excavated		Excavated	,	Excavated	< 0.25	< Excavated		Excavated		Excavated		Excavated		Excavated	0.960	Excavated	< 0.250			Excavated	1.19	Excavated
RN-F-S-S1-0.0'-1.5' RN-F-S-E-0.0'-1.0'	9/8/2010 6/25/2010	130	- Excavated	300	- Excavated		< 4.1 Excavated	350 350	350 Excavated	2,800 31,000	2,800 Excavated		< 0.025 Excavated	0.11	0.11 Excavated	0.23	0.23 Excavated	0.082 0.47	0.082 Excavated	0.14		0.15 0.510		< 0.025 0.110	< 0.025 Excavated	0.094 0.290	0.094 Excavated	0.20	0.20 Excavated
RN-F-S-E1-0.0'-1.5'	9/8/2010	-	-	-	-	8.9	8.9	9	9	140	140		< 0.005	0.0073	0.0073	0.015	0.015	0.005	0.005	0.0085		0.013	0.013		< 0.005	0.0068	0.0068	0.01	0.01
RR-1-0.5-1.0 RR-2-0.5-1.0	9/20/2010 9/20/2010	1	-	-	-	6.8 7.1		27 15	27 15	140 86	140 86	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
RR-3-0.5-1.0	9/20/2010	-	-	-	-	7.1		25	25	130	130	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
RR-4-0.5-1.0	9/20/2010	-	-	-	-	9.6		26 300	26 300	150	150	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
RR-5-0.5-1.0 RR-6-0.5-1.0	9/20/2010	-	-	-	-	17 9.6		300 110		6,200 980	6200 980	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
RR-7-0.5-1.0	9/20/2010	-	-	-	-	7.8	7.8	13	13	79	79	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
RR-8-0.5-1.0 RR-9-0.5-1.0	9/20/2010	-	-	-	-	7.5 8.7		19 13	19 13	150 75	150 75	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
RR-10-0.5-1.0	9/20/2010	-	-	-	-	5.6		16	16	59	59	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Final ESL		180	180			1.6		750 7.500		600		2.8	2.8			1.3	1.3	1.3	1.3			23.00	23.00		0.21	2.10	2.10	0.90	0.90
Ceiling (10 x G		1,800 180	1,800 180	25,000 2,500		-		7,500 750	-	25,000		28	28	13	13	13 1.3	13 1.3	13 1.3	13 1.3	1.3 0.13	1.3 0.13	230.0	230.0	2.1 0.21	2.1 0.21	21.0 2.1	21.0 2.1	9.0 0.9	9.0 0.9
Mean		128.10	99.33	487.14	213.06	10.29	8.36	191.98	130.29	3644.79	1145.69	0.18	0.03	0.32	0.09	0.35	0.13	0.30	0.09	0.31	0.10	0.47	0.12	0.07	0.03	0.18	0.07	0.45	0.15
Standard Devia # of Sample		207.57 66	194.50 53	872.37 58				312.40 124		10220.57 124	2748.49 100	0.70 41	0.04 31	0.65 42	0.11 32	0.63 42	0.17 32	0.56 42	0.10 32	0.58 42	0.12 32	1.07 42	0.13 32	0.13 42	0.04 32	0.36 42	0.08 32	0.83 42	0.17 32
Standard Error (2.67	3.47			5.08		2.87		5.12		6.11	2.58	3.13	1.38	2.71	1.56	2.52	1.10		1.22	3.73	0.98	3.09	3.23	3.17	0.95	2.63	1.15
Estimated 95% UCL		178	152	712	300	12	10	247	178	5,444	1,684	0.40	0.05	0.51	0.13	0.54	0.19	0.47	0.12	0.49	0.14	0.79	0.16	0.11	0.04	0.29	0.10	0.71	0.21
Estimated 95% UCL	(method 2)	179	157	717	303	12	10	246	180	5,605	1,755	0.47	0.05	0.53	0.13	0.56	0.19	0.48	0.12	0.50	0.14	0.84	0.16	0.11	0.04	0.30	0.10	0.72	0.21

Table 1 Summary of Soil Results for Constituents of Concern

													C	orrective Ac	tion Plan, Ru	nnels and KF	FAX Properties,	Hayward, Ca	lifornia										
			TPI	Hs					Metals												PAHs								Total
															Benzo(a)-		Benzo(b)-		Benzo(k)-		Benzo(a)-				Dibenzo(a,h)		Indeno(1,2,3-		Benzo(a)pyrene
			TPHd		TPHmo		Arsenic		Lead		Zinc		Anthracene		anthracene		fluoranthene		fluoranthene		pyrene		Chyrsene		anthracene		cd)pyrene	Total	Equivalents
Sample ID	Date Collected	TPHd	After Excavation	TPHmo	After Excavation	Arsenic	After Excavation	Lead	After Excavation	Zinc	After Excavation	Anthracene	After Excavation	Benzo(a)- anthracene	After Excavation	Benzo(b)-	After Excavation	Benzo(k)- fluoranthene	After Excavation	Benzo(a)- pyrene	After Excavation	Chyrsene		Dibenzo(a,h)	After Excavation	Indeno(1,2,3- cd)pyrene	After Excavation	Benzo(a)pyrene Equivalents	After Excavation
Gample 15	Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
	Industrial	99	99	99	9/9	9.1.9	9/9	99	9/9	9,9	99	99	9.1.9	99	9/9	99	9.1.9	99	99	99	9/9	99	99	99	99	9,9	99	9.1.9	99
	Cleanup	180	180	2,500	2,500	15.5*	15.5*	750	750	2,500	2,500	2.8	2.8	1.3	1.3	1.3	1.3	1.3	1.3	0.13	0.13	23	23	0.21	0.21	2.1	2.1	0.9	0.9
Soil	Goals																												
KFAX Property TH-3	07/16/98	640	640	_ 1	_	1 - 1				_	-	_	_ 1			_		_	_	_			T - T			-	_		ı
TH-4	07/16/98	< 1.0	< 1.0	-	-	-	-		-		-	-	-		-	-	-		-	-	-		-		-	-	-		
TH-6	07/16/98	53	53	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
TH-8	07/16/98	170		-	Excavated	d -	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated		Excavated	-	Excavated		Excavated
TH-9 KF-A-B-D7-1.0'-1.5'	07/16/98 5/26/2010	< 1.0	Excavated -	-	Excavated	d - < 3.9	Excavated < 3.9	98	Excavated 98	950	Excavated 950	0.019	Excavated 0.019	0.069	Excavated 0.069	0.072	Excavated 0.072	0.079	Excavated 0.079	0.083	Excavated 0.083	0.81	Excavated 0.81	0.20	Excavated 0.20	0.56	Excavated 0.56	0.24	Excavated 0.24
KF-A-B-D11-1.0'-1.5'	5/26/2010	-	-	-	-	7.6	7.6	68	68	370	370	0.056	0.056	0.16	0.16	0.18	0.18	0.17	0.17	0.17	0.17	0.200	0.200	0.044	0.044	0.110	0.110	0.25	0.25
KF-A-B-E13-1.0'-1.5'	5/26/2010	-	-	-	-	4.4	4.4	36	36	350	350	< 0.0049		0.0049	0.0049	< 0.0049	< 0.0049	< 0.0049	< 0.0049	< 0.0049	< 0.0049	< 0.0049	< 0.0049	< 0.0049	< 0.0049	< 0.0049	< 0.0049	0.01	0.01
KF-A-B-J8-1.0'-1.5' KF-A-B-J13-1.0'-1.5'	5/26/2010 5/26/2010	-	-	-	-	< 4.2 ·	< 4.2 4.4	50	50	380	380	0.15	0.15	0.73 0.0059	0.73	0.52	0.52	0.52 0.0056	0.52	0.54	0.54	0.820	0.820	0.100 < 0.005	0.100	0.210	0.210 < 0.005	0.78 0.01	0.78
KF-A-B-J13-1.0-1.5'	6/1/2010	-	-	-	-	4.4	4.4	55 35	55 35	150 140	150 140	< 0.005 < 0.005	< 0.005 < 0.005	0.0059	0.0059 0.0059	< 0.005 0.01	< 0.005 0.01	< 0.005	0.0056 < 0.005	0.005 0.0081	0.005 0.0081	0.0071	0.0071 0.0065	< 0.005	< 0.005	< 0.005 0.0052	0.0052	0.01	0.01 0.01
KF-A-B-C10-1.0'-1.5'	6/1/2010	-	-	-	-	5.8	5.8	14	14	59	59	< 0.005	< 0.005	< 0.005	0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.01	0.01
KF-A-B-C12-1.0'-1.5'	6/1/2010	-	-	-	-	5.6	5.6	15	15	61	61	< 0.005		< 0.005	0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005		< 0.005	< 0.005	< 0.005	< 0.005	0.01	0.01
KF-A-B-C14-1.0'-1.5' KF-A-B-E9-1.0'-1.5'	6/1/2010 6/1/2010	-	-	-	-	6.3 5.1	6.3 5.1	9.0 16	9.0 16	45 60	45 60	< 0.005 < 0.005	< 0.005 < 0.005	< 0.005 0.0054	0.005 0.0054	< 0.005 0.0096	< 0.005 0.0096	< 0.005 < 0.005	< 0.005 < 0.005	< 0.005 0.0068	< 0.005 < 0.0068	< 0.005	< 0.005 0.0058	< 0.005 < 0.005	< 0.005 < 0.005	< 0.005 < 0.005	< 0.005 < 0.005	0.01	0.01 0.01
KF-A-B-E9-1.0'-1.5'	6/1/2010	-	-	-	-	< 3.8		55	55	200	200	< 0.005		0.0054	0.0054	0.0096	0.0096	< 0.005 0.091	0.005	0.0068	0.0068	0.0058 0.014	0.0058		< 0.005	0.0069	0.0069	0.01	0.01
KF-A-B-G8-1.0'-1.5'	6/1/2010	-	-	-	-	< 4.1	< 4.1	19	19	220	220	0.0057	0.0057	0.015	0.015	< 0.013	< 0.013	0.012	0.012	0.012	0.012	0.017	0.017	< 0.005	< 0.005	0.007	0.007	0.02	0.02
KF-A-B-G12-1.0'-1.5'	6/1/2010	-	-	-	-	4.7	4.7	20	20	59	59	< 0.0049		0.0049	0.0049	< 0.0049	< 0.0049	< 0.0049	< 0.0049	< 0.0049	< 0.0049 <	< 0.0049	< 0.0049	< 0.0049	< 0.0049	< 0.0049	< 0.0049	0.01	0.01
KF-A-B-H10-1.0'-1.5' KF-A-B-H11-1.0'-1.5'	6/1/2010 6/1/2010	-	-	-	-	6.0 4.3	6.0 4.3	40 70	40 70	200 410	200 410	< 0.005 < 0.005	< 0.005 < 0.005	0.0081	0.0081 0.025	0.0068 0.027	0.0068	0.0074 0.027	0.0074 0.027	0.0065 0.027	0.0065 0.027	0.0096	0.0096	< 0.005 0.0063	< 0.005 0.0063	< 0.005 0.017	< 0.005 0.017	0.01	0.01 0.04
KF-A-B-H14-1.0'-1.5'	6/1/2010	-	-	-	-	4.3	4.3	12	12	52	52	< 0.005	< 0.005	< 0.025	< 0.025	< 0.027	< 0.005	< 0.027	< 0.027	< 0.027	< 0.027	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.017	0.04	0.04
KF-A-B-I7-1.0'-1.5'	6/1/2010	-	-	-	-	4.1	4.1	53	53	130	130	0.0059	0.0059	0.034	0.034	0.027	0.027	0.026	0.026	0.026	0.026	0.040	0.040	< 0.005	< 0.005	0.012	0.012	0.04	0.04
KF-A-B-I9-1.0'-1.5'	6/1/2010	-	-	-	-	5.2	5.2	18	18	160	160	< 0.005		< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005		< 0.005	< 0.005	< 0.005	< 0.005	0.01	0.01
KF-A-B-J6-1.0'-1.5' KF-A-B-J11-1.0'-1.5'	6/1/2010 6/1/2010	-	-	-	-	< 4.1 ·	< 4.1 7.1	13 18	13 18	54 100	54 100	< 0.005 < 0.005	< 0.005 < 0.005	< 0.005 0.0074	< 0.005 0.0074	< 0.005 0.012	< 0.005 0.012	< 0.005 0.0051	< 0.005 0.0051	< 0.005 0.0086	< 0.005 < 0.0086	< 0.005 0.0073	< 0.005 0.0073	< 0.005 < 0.005	< 0.005 < 0.005	< 0.005 0.0051	< 0.005 0.0051	0.01 0.01	0.01 0.01
KF-A-B-K2-1.0'-1.5'	6/1/2010	10	10 <	< 50	< 50	10.0	10.0	320	320	4,700	4,700	< 0.025	< 0.025	0.029	0.029	0.092	0.092	0.04	0.04	0.052	0.052	0.048	0.048	< 0.025	< 0.025	0.046	0.046	0.08	0.08
KF-A-B-K4-1.0'-1.5'	6/1/2010	13	13 <	< 49	< 49	4.9	4.9	70	70	310	310	0.064	0.064	0.11	0.11	0.096	0.096	0.052	0.052	0.074	0.074	0.15	0.15	0.009	0.009	0.028	0.028	0.11	0.11
KF-A-S-C14-0.0'-1.0'	6/1/2010	-	-	-	-	< 3.9		46	46	150	150	0.043	0.043	0.11	0.11	0.10	0.10	0.045	0.045	0.061	0.061	0.110	0.110	0.0083	0.0083	0.025	0.025	0.09	0.09
KF-A-S-E14-0.0'-1.0' KF-A-S-G14-0.0'-1.0'	6/1/2010 6/1/2010	-	-	-	-	< 4.0 ·	< 4.0 4.5	64 90	64 90	210 750	210 750	0.13 0.065	0.13 0.065	0.44 0.18	0.44 0.18	0.38 0.11	0.38	0.17 0.12	0.17 0.12	0.23 0.10	0.23 0.10	0.420	0.420 0.200	0.027 0.015	0.027 0.015	0.079 0.050	0.079 0.050	0.35 0.15	0.35 0.15
KF-A-S-I14-0.0'-1.0'	6/1/2010	-	-	-	-	9.5	9.5	310	310	1,000	1,000	0.059	0.059	0.15	0.15	0.18	0.18	0.075	0.075	0.11	0.11	0.170	0.170	0.013	0.013	0.047	0.047	0.16	0.16
KF-A-S-J1-0.0'-1.0'	6/1/2010	13	13 <	< 50	< 50	5.6	5.6	140	140	1,600	1,600	0.0091	0.0091	0.039	0.039	0.043	0.043	0.02	0.02	0.027	0.027	0.044	0.044	0.005	0.005	0.015	0.015	0.04	0.04
KF-A-S-J3-0.0'-1.0' KF-A-S-J5-0.0'-1.0'	6/1/2010 6/1/2010	5.2	5.2	< 49 -	< 49	4.8 12	4.8 12	27 98	27 98	140 680	140 680	< 0.005 2.3	< 0.005 2.3	0.0086 5.2	0.0086 5.2	0.015 1.9	0.015 1.9	0.008 2.5	0.008 2.5	0.011 2.5	0.011 2.5	0.0099 5.4	0.0099 5.4	< 0.005 0.520	< 0.005 0.520	0.007 0.960	0.007 0.960	0.02 3.79	0.02 3.79
KF-A-S-J5-0.0'-1.0'D	6/17/2010	-	-	-	-	-	-	-	-	-	-	0.0081	0.0081	0.026	0.026	0.046	0.046	0.017	0.017	0.026	0.026	0.027	0.027	< 0.005	< 0.005	0.960	0.960	0.04	0.04
KF-A-S-K1-0.0'-1.0'	6/1/2010	54	54	170	170	5.7	5.7	130	130	3,700	3,700	< 0.025	< 0.025	< 0.025	< 0.025	0.049	0.049	< 0.025	< 0.025	0.031	0.031	0.028	0.028	< 0.025	< 0.025	< 0.025	< 0.025	0.05	0.05
KF-A-S-K8-0.0'-1.0'	6/1/2010	-	-	-	-	14	14	150	150	1,400	1,400	0.048	0.048	0.16	0.16	0.19	0.19	0.16	0.16	0.18	0.18	0.200	0.200	0.046	0.046	0.120	0.120	0.26	0.26
KF-A-S-K10-0.0'-1.0' KF-A-S-K12-0.0'-1.0'	6/1/2010 6/1/2010	-	-	-	-	8.6 6.4	8.6 6.4	140 110	140 110	670 630	670 630	0.012 0.024	0.012 0.024	0.088 0.16	0.088 0.16	0.085 0.18	0.085 0.18	0.086 0.16	0.086 0.16	0.088 0.18	0.088 0.18	0.099	0.099 0.160	0.019 0.051	0.019 0.051	0.046 0.120	0.046 0.120	0.13 0.26	0.13 0.26
KF-A-S-K13-0.0'-1.0'	6/1/2010	-	-	-	-	16	16	280	280	1,500	1,500	0.024	0.15	0.10	0.10	0.16	0.36	0.10	0.10	0.34	0.10	0.390	0.390	0.082	0.082	0.120	0.120	0.49	0.49
KF-A-S-K14-0.0'-1.0'	6/1/2010	-	-	-	-	12	12	390	390	2,600	2,600	0.66	0.66	0.73	0.73	0.60	0.60	0.61	0.61	0.61	0.61	0.730	0.730	0.130	0.130	0.330	0.330	0.89	0.89
KF-A-S-B7-0.0'-1.0'	5/26/2010	-	-	-	-	17	17	1,200	1,200	870	870	0.069	0.069	0.26	0.26	0.30	0.30	0.25	0.25	0.27	0.27	0.330	0.330	0.065	0.065	0.160	0.160	0.39	0.39
KF-A-S-B7-0.0'-1.0'-D KF-A-S-B9-0.0'-1.0'	6/21/2010 5/26/2010	24	24	58	58 -	17	17	2,700	2,700	1,100	1,100	0.047 0.018	0.047 0.018	0.18 0.066	0.18 0.066	0.28 0.086	0.28 0.086	0.10 0.078	0.10 0.078	0.18 0.078	0.18 0.078	0.190 0.095	0.190 0.095	0.032 0.019	0.032 0.019	0.090 0.052	0.090 0.052	0.26 0.11	0.26 0.11
KF-A-S-B11-0.0'-1.0'	5/26/2010	-	-	-	-	< 3.9		31	31	400	400	0.018	0.010	0.075	0.000	0.000	0.000	0.076	0.078	0.078	0.078	0.093		0.019	0.019	0.055	0.055	0.13	0.13
KF-A-S-C7-0.0'-1.0'	5/26/2010	-	-	-	-	13	13	170	170	1,300	1,300	0.059	0.059	0.29	0.29	0.36	0.36	0.32	0.32	0.34	0.34	0.330		0.096	0.096	0.210	0.210	0.49	0.49
KF-A-S-C13-0.0'-1.0'	5/26/2010	-	-	-	-	8.5	8.5	120		1,700	1,700	0.029		0.12	0.12	0.12	0.12	0.13	0.13		0.15	0.170		0.032	0.032	0.083	0.083	0.21	0.21
KF-A-S-E7-0.0'-1.0' KF-A-S-E7-0.0'-1.0'-D	5/26/2010 6/21/2010	- 31	31	- 64	64	15 -	15 -	87	- 87	1,300	1,300	0.066 0.026		0.23	0.23 0.062	0.27 0.096	0.27 0.096	0.22 0.032	0.22		0.24 0.054	0.280		0.060	0.060	0.140 0.027	0.140 0.027	0.35 0.08	0.35 0.08
KF-A-S-G7-0.0'-1.0'	5/26/2010	-	-	-	-	14	14	100	100	1,500	1,500	0.04		0.20	0.20	0.29	0.29	0.24	0.24	0.23	0.23	0.290		0.063	0.063	0.150	0.150	0.34	0.34
KF-A-S-I7-0.0'-1.0'	5/26/2010	-	-	-	-	16	16	64	64	1,100	1,100	0.033	0.033	0.11	0.11	0.14	0.14	0.11	0.11	0.12	0.12	0.140	0.140	0.029	0.029	0.075	0.075	0.17	0.17
GREEN-SAND-KF-A-B-I K-B1	5/24/2010	-	Excavated	-	Excavated		Excavated	50		730		-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated		Excavated
K-B2	11/24/2003	-	Excavated	-	Excavated	3.0 d 15	3.0 Excavated	15 26	15 Excavated	52 447	52 Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	Excavated	-	- Excavated	-	Excavated	-	Excavated		Excavated
K-B3-0-1	11/24/2003		Excavated	2,600			Excavated		Excavated	11,400		< 0.01		< 0.01		< 0.01		< 0.01		< 0.01			Excavated		Excavated		Excavated	0.02	Excavated
KF-B-B-1.0'-1.5'	5/24/2010	-	-	-	-	8.2	8.2	11	11	50	50	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
KF-B-S-NW-0.0'-1.0' KF-B-S-SW-0.0'-1.0'	5/24/2010	-	-	-	-	4.3	4.3	13	13	37 70	37	-	-	-	-	-		-	-	-	-		-	-	-	-	-		
KF-B-S-SW-0.0'-1.0'	5/24/2010 5/24/2010	-	-	-	-	5.2 < 3.9	5.2 < 3.9	14 23		70 98	70 98	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
KF-B-S-NE-0.0'-1.0'	5/24/2010	-	-	-	-	6.9	6.9	22	22	83	83	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
KB-3-0.0'-1.0'	6/21/2010	14			< 50	-	-	-	-	-	-	0.005		0.019	0.019	0.035	0.035	0.014	0.014		0.019	0.69			< 0.01	< 0.01	< 0.01	0.04	0.04
KB-4-0.0'-1.0' KB-5-0.0'-1.0'	6/21/2010 6/21/2010	25 1.2		61 < 50	61 < 50	-	-	-	-	-	-	0.057	0.057 < 0.005	0.19 < 0.005	0.19	0.31 < 0.005	0.31	0.11 < 0.005	0.11	0.19 < 0.005	0.19	0.17 < 0.005	0.17	0.027 < 0.005	0.027 < 0.005	0.094 < 0.005	0.094	0.27 0.01	0.27 0.01
KB-6-0.0'-1.0'	6/21/2010	33		70	70	-	-		-		-	0.005		0.005	0.005	0.30	0.30	0.005	0.10	0.003	0.003	0.003			0.003	0.003	0.003	0.25	0.25
Final ESL		180			2,500	1.6	1.6	750		600	600	2.8		1.3	1.3	1.3		1.3	1.3		0.13	23.00			0.21	2.10	2.10	0.90	0.90
Ceiling	. 0 1	1,800		25,000		\cdot	155		7,500	25,000		28		13	13	13	13	13	13		1	230			2	21	21	9	9
Industrial Cleanup Mean	Goals	180 381.67	180	2,500	-	15.5*	15.5* 7.31	750 151 56		2,500	, , , , , ,	2.8		1.3	1.3	1.3	1.3	1.3	1.3		0.13	23		0.21	0.21	2.1	2.1	0.9	0.9
Standard Devia	ation	381.67 1302.20		276.75 732.41	65.55 35.39	7.37 4.18	7.31 4.11	151.56 401.40		892.83 1744.51	690.82 941.88	0.09	0.09	0.21	0.22 0.74	0.16 0.29	0.16 0.29	0.14 0.36	0.14 0.36	0.15 0.36	0.15 0.36	0.26 0.76	_	0.04	0.04	0.09 0.16	0.09 0.16	0.23	0.23 0.55
# of Sample	s	17	14	12	11	52	49	52	49	52	49	51	50	51	50	51	50	51	50	51	50	51	50	51	50	51	50	51	50
Standard Error (4.03	3.67	3.45	3.07	1.15	1.22	5.57		4.73	2.53	6.38	6.31	6.64	6.58	4.71	4.68	5.91	5.86	5.78	5.73	6.35		5.03	4.98	3.99	3.96	5.87	5.82
Estimated 95% UCL	(method 1)	1,001	153	691	86	8.5	8.5	261	272	1,367	955	0.18	0.18	0.41	0.42	0.24	0.24	0.24	0.24	0.25	0.25	0.47	0.48	0.06	0.06	0.13	0.13	0.38	0.38

Table 1 Summary of Soil Results for Constituents of Concern

Corrective Action Plan, Runnels and KFAX Properties, Hayward, California

															JOHC CIIVE AC	allon i lan, ixe	inneis and ra	-AX Flupellies	, maymara, o	amonna										
				TF	PHs					Metals												PAHs								
																														Total
																Benzo(a)-		Benzo(b)-		Benzo(k)-		Benzo(a)-				Dibenzo(a,h))	Indeno(1,2,3-		Benzo(a)pyrene
				TPHd		TPHmo		Arsenic		Lead		Zinc		Anthracen	•	anthracene		fluoranthene		fluoranthene		pyrene		Chyrsene		anthracene		cd)pyrene	Total	Equivalents
		Date		After		After		After		After		After		After	Benzo(a)-	After	Benzo(b)-	After	Benzo(k)-	After	Benzo(a)-	After		After	Dibenzo(a,h)	After	Indeno(1,2,3-	After	Benzo(a)pyrene	After
Sample	le ID	Collected	TPHd	Excavation	TPHmo	Excavation	Arsenic	Excavation	Lead	Excavation	Zinc	Excavation	Anthracen	Excavation	anthracene	Excavation	fluoranthene	Excavation	fluoranthene	Excavation	pyrene	Excavation	Chyrsene	Excavation	anthracene	Excavation	cd)pyrene	Excavation	Equivalents	Excavation
		Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
		Industrial																												
		Cleanup	180	180	2,500	2,500	15.5*	15.5*	750	750	2,500	2,500	2.8	2.8	1.3	1.3	1.3	1.3	1.3	1.3	0.13	0.13	23	23	0.21	0.21	2.1	2.1	0.9	0.9
Soil	il	Goals																												
Estimated 9	95% UCL (r	method 2)	1,231	185	850	94	8.4	8.4	289	302	1,460	964	0.21	0.21	0.48	0.49	0.25	0.26	0.27	0.27	0.28	0.28	0.54	0.55	0.06	0.07	0.14	0.14	0.42	0.43

Notes:
Only results for VOCs detected in at least one site sample are shown.
All other VOCs were non-detect in all site samples.
- = not analyzed
Results in bold exceed cleanup goal.
Results in bold and underfined exceed ten times the cleanup goal
PAH = polycyclic aromatic hydrocarbon by EPA Method 8270 - Selective Ion Measurement (SIM)
TPH-D = total petroleum hydrocarbons (extractable) quantified as diesel fuel by EPA Method 8015M
TPH-HD = total petroleum hydrocarbons (extractable) quantified as motor oil by EPA Method 8015M
95% UCL (method 1): Calculated using Excel confidence formula; Pro UCL used for final evaluation
95% UCL (method 2): Calculated using the Central Limit Theorem (Adjusted); OSWER 9285.6-10 December 2002 available at http://www.epa.gov/oswer/riskassessment/pdf/ucl.pdf; Pro UCL used for final evaluation
Shaded cells indicate samples taken at locations that have been excavated.



2000' 1000 Approximate Scale: 1 in. = 1000 ft.

RUSSELL CITY ENERGY CENTER HAYWARD, CALIFORNIA

SITE VICINITY MAP



FIGURE

1

LEGEND:

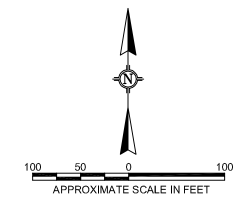
EXCAVATED AREAS



OVER-EXCAVATED AREAS

NOTES:

BUILDING DESCRIPTIONS ARE BASED ON PREVIOUS REPORTS (SEE TEXT).
LOCATIONS ARE APPROXIMATE, BASED ON GLOBAL POSITIONING SYSTEM; ACCURACY APPROXIMATELY TO WITHIN 15 FEET.

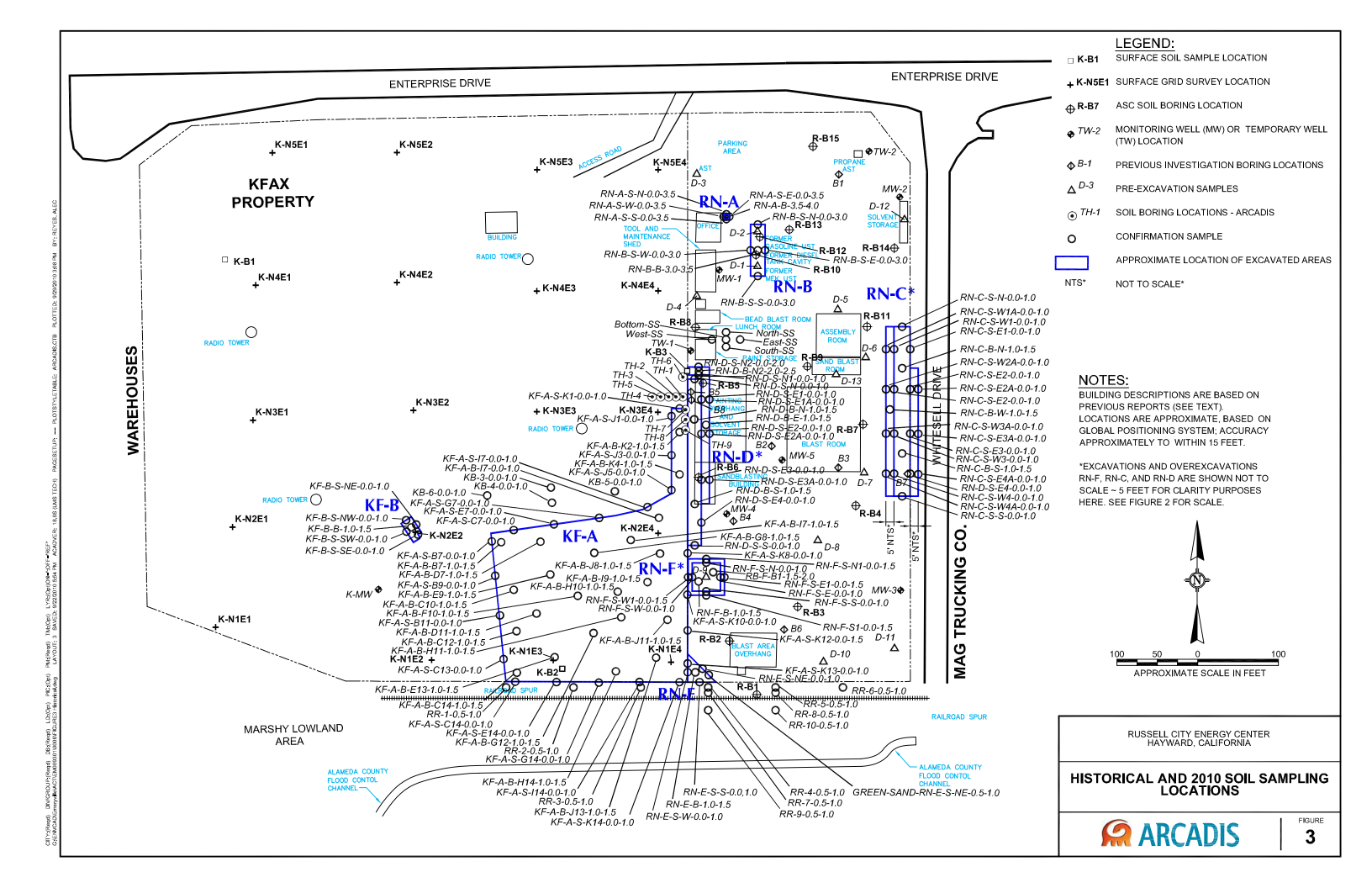


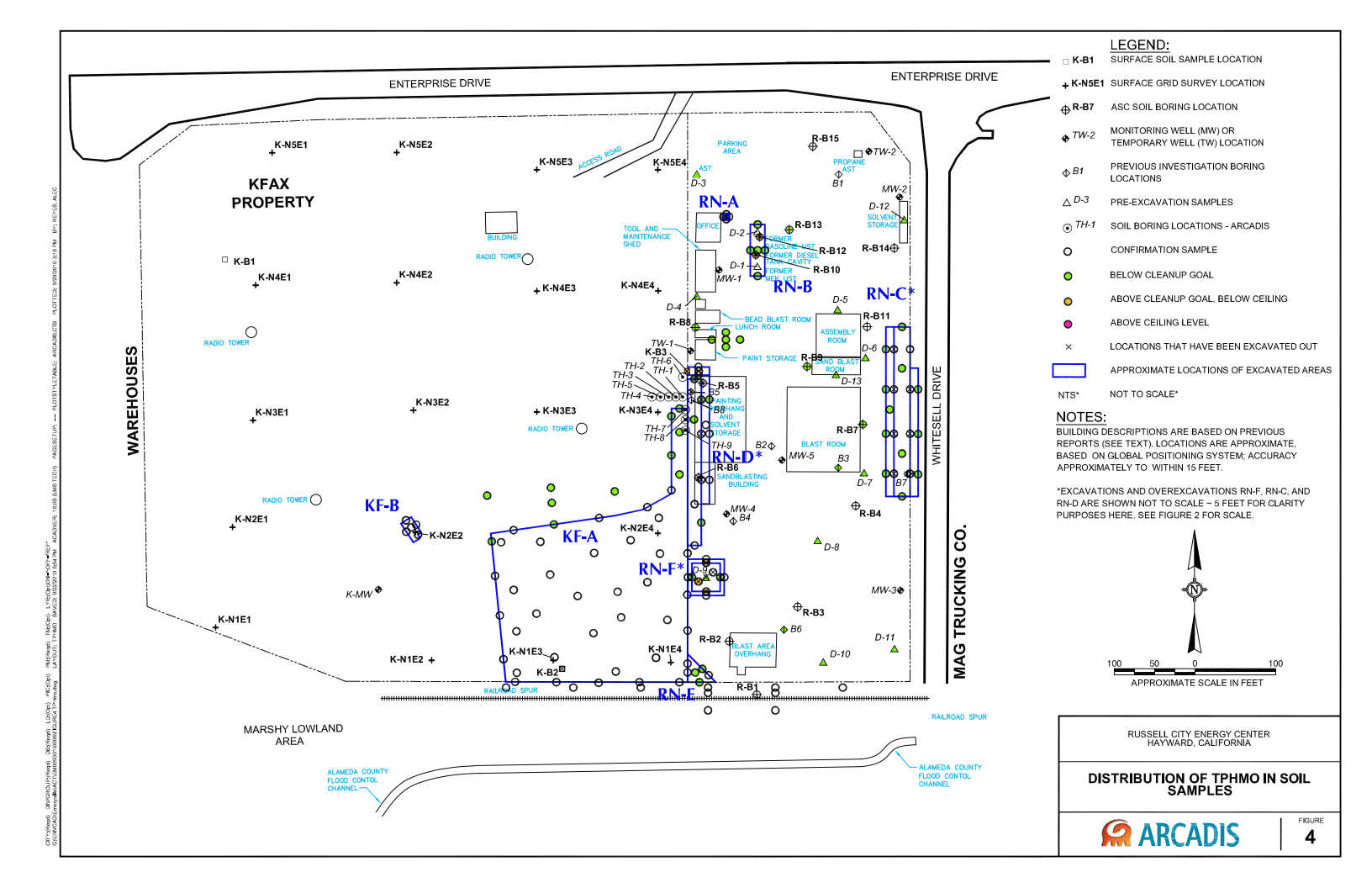
RUSSELL CITY ENERGY CENTER HAYWARD, CALIFORNIA

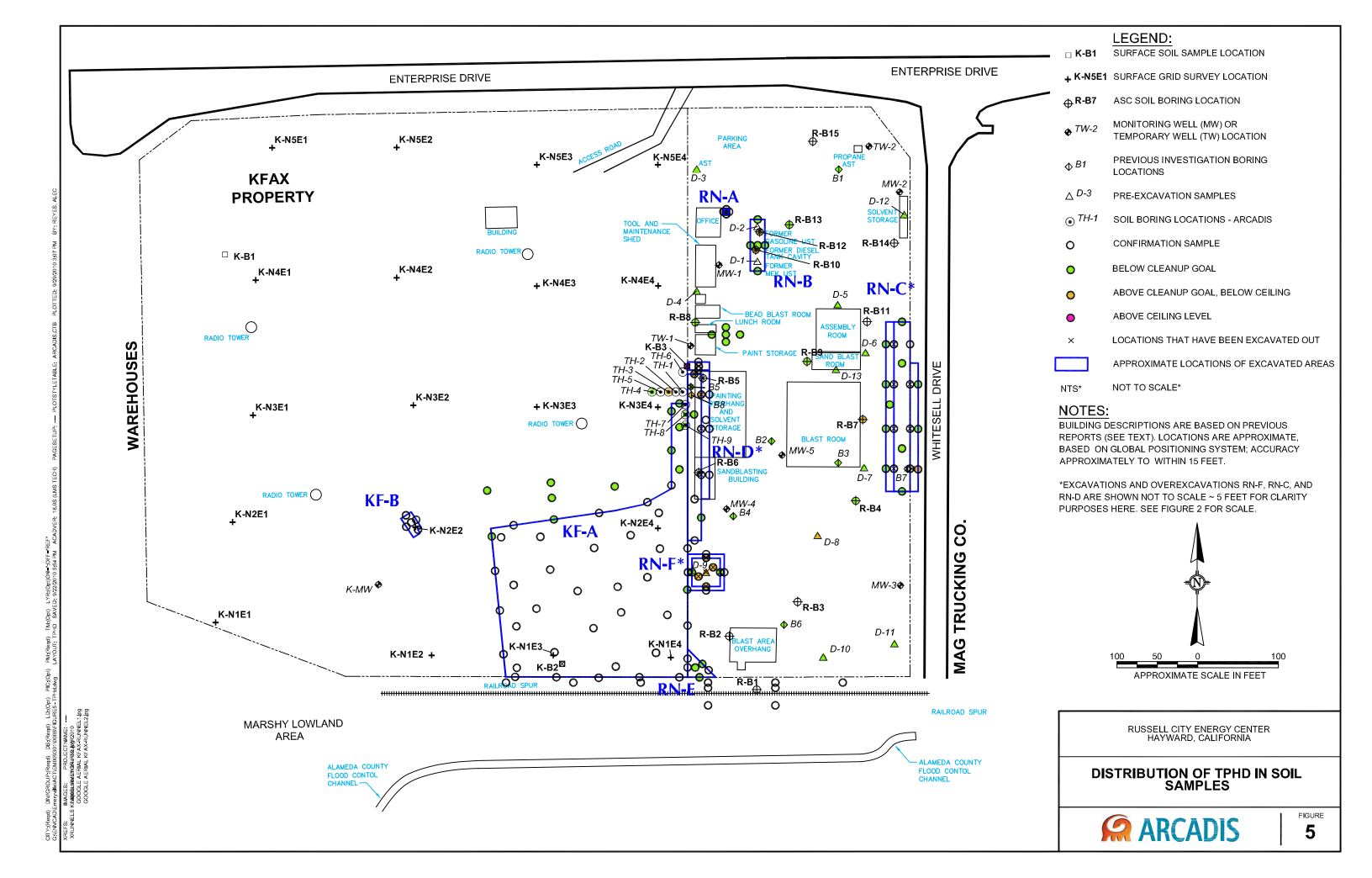
COMPLETED EXCAVATION PLAN

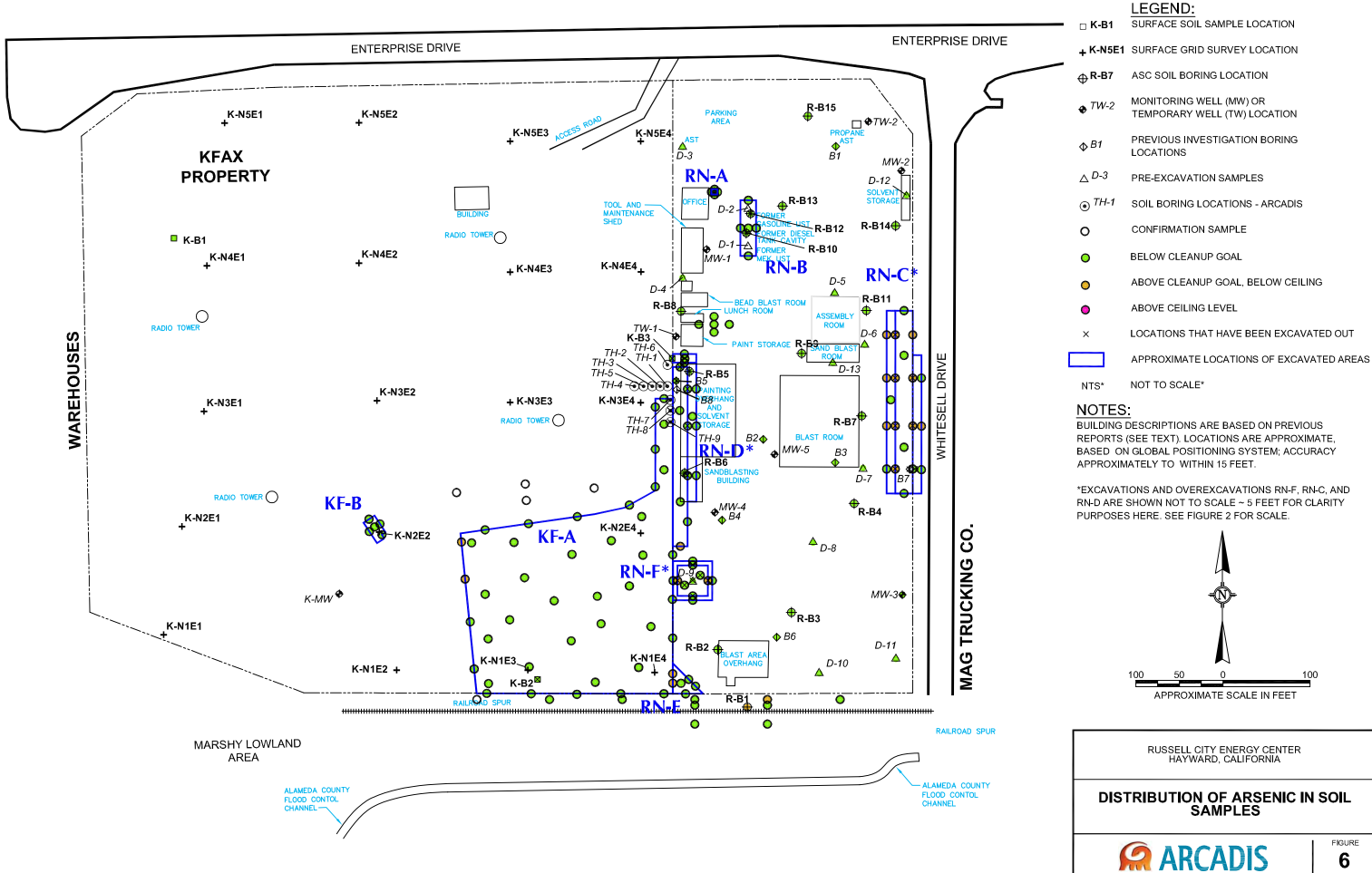


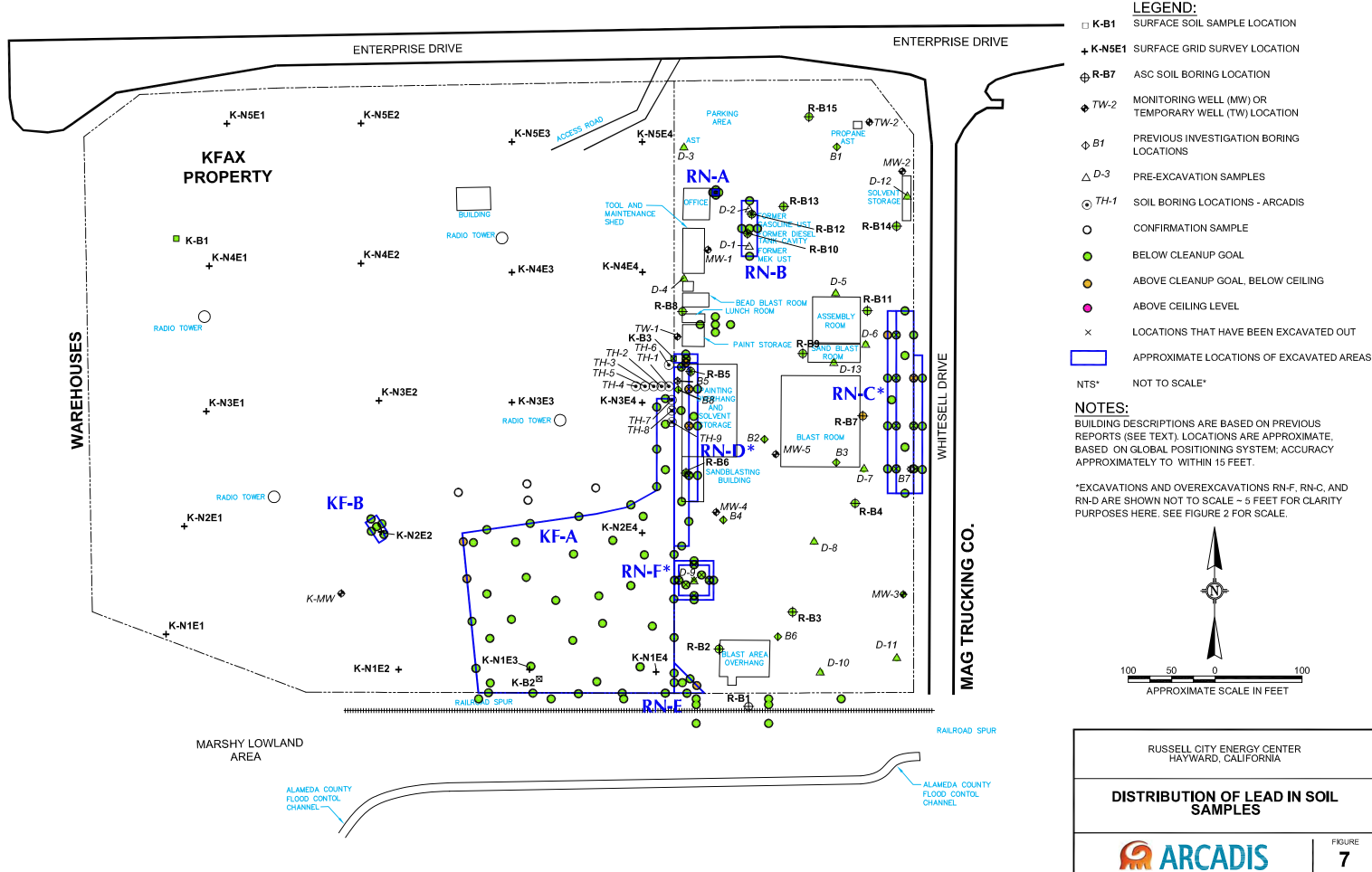
FIGURE 2

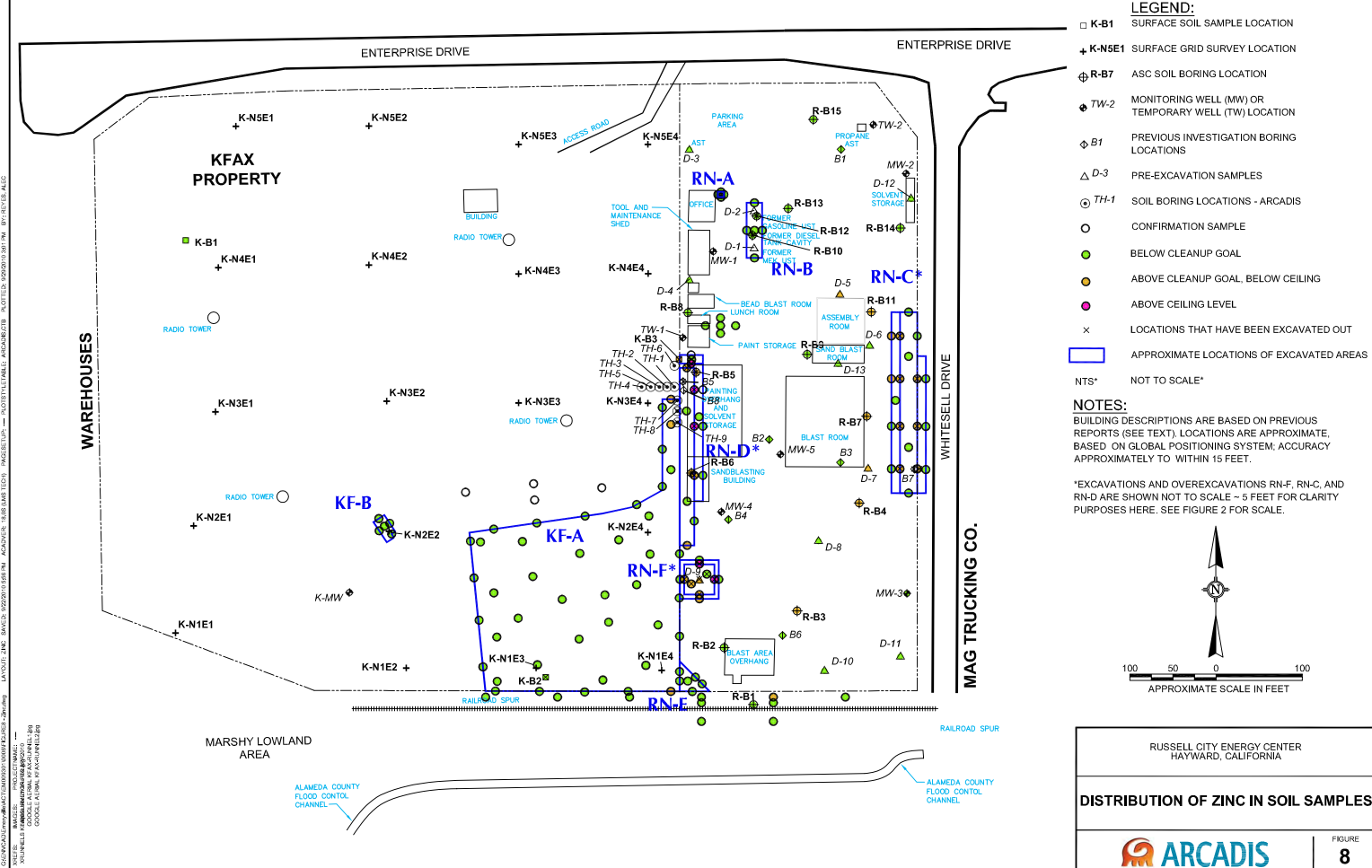


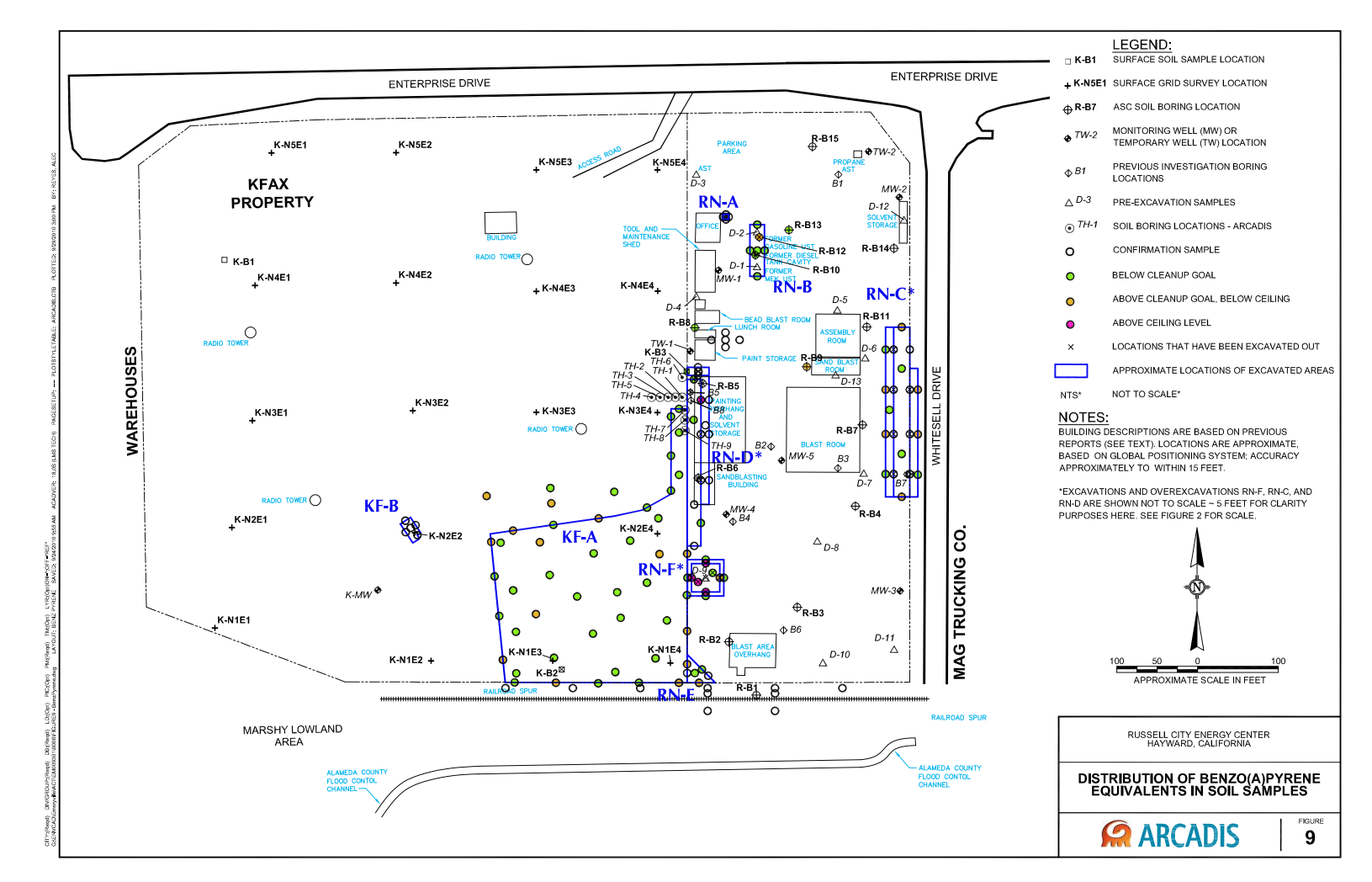












Appendix D Environmental Database Search Report



Project Property: 3636 Enterprise Avenue, Hayward, CA

3636 Enterprise Avenue

Hayward CA 94545

Project No: 210750

Report Type: Database Report + Compliance

Order No: 20312300269
Requested by: RPS Group

Date Completed: November 24, 2020

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Executive Summary

Pro	pertv	Inform	ation:

3636 Enterprise Avenue, Hayward, CA **Project Property:**

3636 Enterprise Avenue Hayward CA 94545

Order No: 20312300269

210750 **Project No:**

Coordinates:

37.63220953 Latitude: -122.13123373 Longitude: **UTM Northing:** 4,165,364.05 **UTM Easting:** 576,655.47 **UTM Zone:** UTM Zone 10S

Elevation: 9 FT

Order Information:

20312300269 Order No: November 23, 2020 **Date Requested:** RPS Group

Requested by:

Database Report + Compliance **Report Type:**

Historicals/Products:

Aerial Photographs Historical Aerials (Boundaries)

City Directory Search CD - 2 Street Search

ERIS Xplorer ERIS Xplorer Excel Add-On **Excel Add-On**

US Fire Insurance Maps **Fire Insurance Maps Physical Setting Report (PSR)** Physical Setting Report (PSR)

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
FRP	Υ	0.25	0	0	0	-	-	0
NPL	Υ	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Υ	0.5	0	0	0	0	-	0
SEMS	Υ	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	0	0	2	-	2
CERCLIS	Υ	0.5	0	0	0	2	-	2
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	2	-	2
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	0	0
RCRA TSD	Υ	0.5	0	1	0	8	-	9
RCRA LQG	Υ	0.25	0	2	0	-	-	2
RCRA SQG	Υ	0.25	0	3	0	-	-	3
RCRA CESQG	Υ	0.25	0	0	0	-	-	0
RCRA NON GEN	Y	0.25	0	5	6	-	-	11
FED ENG	Υ	0.5	0	0	0	0	-	0
FED INST	Υ	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Υ	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Υ	0.25	0	0	0	-	-	0
REFN	Υ	0.25	0	0	0	-	-	0
BULK TERMINAL	Υ	0.25	0	0	0	-	-	0
SEMS LIEN	Υ	PO	0	-	-	-	-	0

Data	abase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	SUPERFUND ROD	Υ	1	0	0	0	0	0	0
Sta	te								
	RESPONSE	Y	1	0	0	0	0	0	0
	ENVIROSTOR	Y	1	0	0	1	5	7	13
	DELISTED ENVS	Y	1	0	0	0	0	0	0
	SWF/LF	Y	0.5	0	0	3	0	-	3
	HWP	Y	1	0	0	0	0	0	0
	SWAT	Y	0.5	0	0	0	0	-	0
	LDS	Y	0.5	0	0	0	0	-	0
		Y	0.5	0	1	1	15	-	17
	LUST	Y	0.5	0	0	0	0	-	0
	DELISTED LST	Υ	0.5	0	0	0	0	-	0
	SWRCB SWF	Y	0.25	0	1	1	-	-	2
	UST	Y	0.5	0	0	0	0	-	0
	UST CLOSURE	Y	0.25	0	3	1	-	-	4
	HHSS	Y	0.25	0	1	0	-	-	1
	AST	Y	0.25	0	0	0	-	-	0
	TANK OIL GAS	Υ	0.25	0	2	0	<u>-</u>	-	2
	DELISTED TNK	Y	0.25	0	4	0	<u>-</u>	-	4
	CERS TANK	Y	0.5	0	0	0	1	-	1
	LUR	Υ	0.5	0	0	0	0	_	0
	HLUR	Υ	0.5	0	1	1	2	_	4
	DEED	Y	0.5	0	0	0	0	-	0
	VCP	Y	0.5	0	1	2	10	-	
	CLEANUP SITES	Y	0.25	0	0	2			13
	DELISTED COUNTY						-	-	2
	DELISTED CTNK	Y	0.25	0	0	1	-	-	1
	HIST TANK	Υ	0.25	0	3	1	-	-	4
Trik	pal								
	INDIAN LUST	Y	0.5	0	0	0	0	-	0
	INDIAN UST	Y	0.25	0	0	0	-	-	0
	DELISTED ILST	Υ	0.5	0	0	0	0	-	0
	DELISTED IUST	Υ	0.25	0	0	0	-	-	0
_									
Col	unty	Υ	0.5	0	2	0	a	-	4.4
	ALAMEDA LOP	ī	0.5	U	2	U	9	-	11

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
UST ALAMEDA	Y	0.25	0	0	0	-	-	0
BERKELEY CUPA	Y	0.25	0	0	0	-	-	0
HAYWARD CUPA	Y	0.25	0	7	7	-	-	14
SANLEANDRO CUPA	Y	0.25	0	0	0	-	-	0
UNION UST	Υ	0.25	0	0	0	-	-	0
UNION CUPA	Υ	0.25	0	0	0	-	-	0
UNION CUPA	Υ	0.25	0	0	0	-	-	0
LIVERMORE UST	Υ	0.25	0	0	0	-	-	0
LIVERMORE AST	Υ	0.25	0	0	0	-	-	0
LIVERMORE CUPA	Υ	0.25	0	0	0	-	-	0
Additional Environmental Records								
Federal								
PFAS NPL	Y	0.5	0	0	0	0	-	0
CEA2	Y	0.25	0	0	0	-	-	0
FDA REGISTRANT	Y	PO	0	-	-	-	-	0
RMP	Y	PO	0	-	-	-	-	0
FINDS/FRS	Y	PO	0	11	-	-	-	11
TRIS	Y	PO	0	-	-	-	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	2	-	-	-	2
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	1	-	-	-	-	1
FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Υ	PO	0	-	-	-	-	0

Dat	abase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	MINES	Y	0.25	0	0	0	-	-	0
	ALT FUELS	Y	0.25	0	0	0	-	-	0
	ICIA	Y	PO	0	-	-	-	-	0
	OSHA	Y	PO	0	5	-	-	-	5
	CEA	Υ	0.25	0	0	1	-	-	1
	CRIM	Υ	0.5	0	0	0	0	-	0
	PCS	Υ	0.5	0	0	0	0	-	0
	NPDES	Υ	0.25	0	3	4	-	-	7
	FINA	Υ	0.25	0	0	0	-	-	0
	BRS	Υ	0.5	0	1	0	9	-	10
	ECHO	Υ	0.5	0	15	17	171	-	203
	SSTS	Υ	0.25	0	0	0	-	-	0
	PCB	Υ	0.5	0	0	0	0	-	0
	CIVIL CASES	Υ	0.5	0	0	0	0	-	0
Sta	ıte.								
0		Y	0.25	0	2	0	-	_	2
	NPDES	Y	0.25	0	0	0	-	-	0
	DRYCLEANERS	Y	0.25	0	0	0	-	_	0
	DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	_	0
	DRYC GRANT	Y	0.5	0	0	0	0	-	0
	PFAS	Y	0.5	0	0	0	0	-	0
	PFAS GW	Y	0.5	0	0	0	0	_	0
	HWSS CLEANUP	Y	0.5	0	0	0	0	-	0
	DTSC HWF	Y	1	0	0	0	0	0	0
	INSP COMP ENF	Y	1	0	0	0	0	0	0
	SCH	Y	PO	0	1	-	-	-	1
	CHMIRS	Y	PO	0	16	-	_	-	16
	HAZNET	Y	PO	0	-	-	-	-	0
	HIST CHMIRS	Y	PO	0	2	-	-	-	2
	HIST MANIFEST	Y	0.5	0	0	0	0	_	0
	HIST CORTESE	Y	0.5	0	0	0	0	_	0
	CDO/CAO	Y	0.125	0	2	-	_	_	2
	CERS HAZ	Y	0.5	0	0	0	16	_	16
	DELISTED HAZ	Y	0.125	0	0	-	-	_	0
	GEOTRACKER	Y	0.25	0	0	0	_	- -	0
	WASTE DISCHG	,	5.20	U	U	U			U

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
EMISSIONS	Y	0.25	0	5	6	-	-	11
CDL	Y	0.125	0	0	-	-	-	0
Tribal	No Tr	ibal additio	onal environ	mental red	cord source	s available	for this Sta	te.
County	No Co	ounty addit	ional enviro	onmental o	latabases w	ere selecte	d to be incl	uded in the search.
	Total:		1	102	55	252	7	417

^{*} PO – Property Only
* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	ICIS	RUSSELL CITY ENERGY CENTER	3636 ENTERPRISE AVENUE HAYWARD CA 94545	NW	0.00 / 0.00	1	<u>85</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>2</u>	RCRA SQG	VS TIRE SALES	3680 ENTERPRISE AVE HAYWARD CA 94545 <i>EPA Handler ID</i> : CAD982459786	NW	0.01 / 29.04	5	<u>85</u>
<u>2</u> ·	FINDS/FRS	CLYDE ROBIN SEED CO	3670 ENTERPRISE AV HAYWARD CA 94545	NW	0.01 / 29.04	5	<u>86</u>
<u>2</u>	FINDS/FRS	VS TIRE SALES	3680 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	5	<u>87</u>
<u>2</u>	HAZNET	ENSERV WEST	3668 ENTERPRISE AVE HAYWARD CA 945453206	NW	0.01 / 29.04	5	<u>87</u>
<u>2</u>	HAZNET	WM HEALTHCARE SOLUTIONS, INC	3670 ENTERPRISE AVE HAYWARD CA 945453206	NW	0.01 / 29.04	5	<u>89</u>
<u>2</u>	HAZNET	KOREA EXPRESS INC	3688 ENTERPRISE AVE HAYWARD CA 945453206	NW	0.01 / 29.04	5	<u>89</u>
<u>2</u>	HAZNET	WEST COAST LAMINATING	3670 ENTERPRISE ST HAYWARD CA 94545	NW	0.01 / 29.04	5	<u>90</u>
<u>2</u>	HAZNET	BARNETT MEDICAL SERVICES INC	3670 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	5	<u>91</u>
<u>2</u>	HAZNET	VS TIRE SALES	3680 ENTERPRISE AVE HAYWARD CA 945450000	NW	0.01 / 29.04	5	<u>91</u>
<u>2</u>	HAZNET	U S TIRE SALES	3680 Enterprise Ave Hayward CA 945453206	NW	0.01 / 29.04	5	<u>91</u>
<u>2</u>	HAZNET	STERICYCLE INC	3668 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	5	<u>92</u>
<u>2</u> ·	HAZNET	KOREA EXPRESS USA INC	3668 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	5	<u>94</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>2</u>	HIST MANIFEST		3680 ENTERPRISE AVE HAYWARD CA 945450000	NW	0.01 / 29.04	5	94
<u>2</u>	FINDS/FRS	USA AUTOMOTIVE SUPPLY & LUBRICANT	3668 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	5	<u>95</u>
<u>2</u>	HAYWARD CUPA	BMSCAT, INC.	3680 ENTERPRISE AVE CA 94545	NW	0.01 / 29.04	5	<u>95</u>
<u>2</u>	HAYWARD CUPA	USA AUTOMOTIVE SUPPLY & LUBRICANT	3668 ENTERPRISE AVE CA 94545	NW	0.01 / 29.04	5	<u>96</u>
<u>2</u>	OSHA	ANDERSON SERVICES/ANDERSON NEWS COMPANY	3656 ENTERPRISE AVENUE HAYWARD CA 94545	NW	0.01 / 29.04	5	<u>96</u>
<u>2</u> '	OSHA	STEEL CITY TOOLWORKS LLC	3656 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	5	<u>97</u>
<u>2</u>	OSHA	U.S. TIRE SALES - MONARCH TIRE	3680 ENTERPRISE AVE. HAYWARD CA 94545	NW	0.01 / 29.04	5	<u>98</u>
<u>2</u>	OSHA	U.S. TIRE SALES - MONARCH TIRE	3680 ENTERPRISE AVE. HAYWARD CA 94545	NW	0.01 / 29.04	5	<u>99</u>
<u>2</u>	ECHO	VS TIRE SALES	3680 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	5	<u>104</u>
<u>2</u>	CERS TANK	USA Automotive Supply & Lubricant	3668 ENTERPRISE AVE HAYWARD CA 94545 Site ID: 79446	NW	0.01 / 29.04	5	<u>105</u>
<u>2</u>	CERS HAZ	Daniels Sharpsmart, Inc.	3670 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	5	<u>107</u>
<u>2</u> .	HAYWARD CUPA	DANIELS SHARPSMART, INC.	3670 ENTERPRISE AVE CA 94545	NW	0.01 / 29.04	5	<u>108</u>
<u>2</u>	ECHO	CLYDE ROBIN SEED CO	3670 ENTERPRISE AV HAYWARD CA 94545	NW	0.01 / 29.04	5	<u>109</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>2</u>	ECHO	USA AUTOMOTIVE SUPPLY & LUBRICANT	3668 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	5	<u>109</u>
<u>2</u>	CERS TANK	Valley Pacific Petroleum Services Hayward	3680 ENTERPRISE AVE HAYWARD CA 94545 Site ID: 445238	NW	0.01 / 29.04	5	<u>110</u>
<u>2</u>	HAYWARD CUPA	VALLEY PACIFIC PETROLEUM SERVICES	3680 ENTERPRISE AVE CA 94545	NW	0.01 / 29.04	5	<u>112</u>
<u>2</u>	RCRA NON GEN	VALLEY PACIFIC PETROLEUM SERVICES HAYWARD	3680 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	5	112
			EPA Handler ID: CAL000440989				
<u>2</u>	FINDS/FRS	VALLEY PACIFIC PETROLEUM SERVICES HAYWARD	3680 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	5	<u>113</u>
<u>2</u> ·	ECHO	VALLEY PACIFIC PETROLEUM SERVICES HAYWARD	3680 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	5	<u>114</u>
<u>3</u> ·	RCRA NON GEN	R&L CARRIERS	3650 ENTERPRISE AVE HAYWARD CA 94545 <i>EPA Handler ID:</i> CAC003023839	NW	0.01 / 45.56	5	<u>115</u>
<u>3</u>	FINDS/FRS	R&L CARRIERS	3650 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 45.56	5	<u>116</u>
<u>3</u>	ECHO	R&L CARRIERS	3650 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 45.56	5	<u>117</u>
<u>4</u>	FINDS/FRS	HAYWARD WASTE WATER TREATMENT	3700 ENTERPRISE HAYWARD CA 94545-3208	NNE	0.01 / 48.93	7	<u>118</u>
<u>4</u>	HMIRS		3700 ENTERPRISE AVE HAYWARD CA	NNE	0.01 / 48.93	7	<u>118</u>
<u>4</u> .	DELISTED TNK	COH - WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	7	<u>119</u>
<u>4</u> .	LUST	CITY OF HAYWARD WATER POLLUTION	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	7	<u>119</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
		CONTROL FACILITY					
			Global ID Status Status Date: T06	600101525 OF	PEN - SITE ASSE	SSMENT 7/13/1	990
<u>4</u>	AST	WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVENUE HAYWARD CA 94545	NNE	0.01 / 48.93	7	<u>129</u>
<u>4</u> '	ALAMEDA LOP	CITY OF HAYWARD WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	7	<u>129</u>
<u>4</u>	CHMIRS	Union Sanitary Dist	3700 Enterprise Avenue Hayward CA 94544 Control No / Notified Date: 13-0461	NNE 	0.01 / 48.93	7	129
<u>4</u>	HHSS	WASTEWATER TREATMENT PLANT	3700 ENTERPRISE AVENUE HAYWARD CA 94545	NNE	0.01 / 48.93	7	131
<u>4</u>	FINDS/FRS	HAYWARD WPCF	3700 ENTERPRISE HAYWARD CA 94545	NNE	0.01 / 48.93	7	<u>131</u>
<u>4</u>	HAZNET	CITY OF HAYWARD	3700 ENTERPRISE AVE HAYWARD CA 94544	NNE	0.01 / 48.93	7	<u>131</u>
<u>4</u>	HAZNET	CITY OF HAYWARD/WATER POLLUTION CONTROL FAC	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	7	132
<u>4</u> .	HAZNET	CITY OF HAYWARD - WPCF	3700 ENTERPRISE AVE HAYWARD CA 945450000	NNE	0.01 / 48.93	7	<u>133</u>
<u>4</u>	HIST MANIFEST		3700 ENTERPRISE AVE HAYWARD CA 945450000	NNE	0.01 / 48.93	7	<u>138</u>
<u>4</u> .	FINDS/FRS	HAYWARD CITY CS	3700 ENTERPRISE HAYWARD CA 94545	NNE	0.01 / 48.93	7	139
4	FINDS/FRS	CITY OF HAYWARD WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	7	<u>139</u>
<u>4</u>	FINDS/FRS	COH - WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	7	140

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>4</u>	HAYWARD CUPA	COH - WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVE CA 94545	NNE	0.01 / 48.93	7	<u>140</u>
<u>4</u>	NPDES	Hayward WPCF	3700 Enterprise, Hayward, CA 94545 CA	NNE	0.01 / 48.93	7	141
<u>4</u>	NPDES	HAYWARD WPCF	3700 ENTERPRISE HAYWARD CA 94545	NNE	0.01 / 48.93	7	<u>141</u>
<u>4</u> .	ЕСНО	HAYWARD WPCF	3700 ENTERPRISE HAYWARD CA 94545	NNE	0.01 / 48.93	7	<u>145</u>
<u>4</u> ·	ЕСНО	HAYWARD WASTE WATER TREATMENT	3700 ENTERPRISE HAYWARD CA 94545	NNE	0.01 / 48.93	7	<u>146</u>
<u>4</u> ·	CERS TANK	COH - WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	7	<u>148</u>
<u>4</u>	UST	COH - WATER POLLUTION CONTROL FACILITY	Site ID: 20796 3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	7	<u>153</u>
<u>4</u>	NPDES	HAYWARD WPCF	Facility ID: 01-003-018101 3700 ENTERPRISE AVE HAYWARD CA 94545-3208	NNE	0.01 / 48.93	7	<u>153</u>
<u>4</u>	EMISSIONS	HAYWARD WASTE WATER TREATMENT	3700 ENTERPRISE HAYWARD CA 94545	NNE	0.01 / 48.93	7	<u>154</u>
<u>4</u>	EMISSIONS	EAST BAY DISCHARGERS AUTHORITY	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	7	<u>156</u>
<u>4</u> ·	EMISSIONS	HAYWARD WASTE WATER TREATMENT	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	7	<u>162</u>
4	EMISSIONS	HAYWARD WASTE WATER TREATMENT	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	7	<u>168</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
		PLANT					
<u>4</u> '	HIST TANK	WASTEWATER TREATMENT PLANT	3700 ENTERPRISE AVENUE HAYWARD CA	NNE	0.01 / 48.93	7	<u>170</u>
<u>4</u> .	NPDES	Hayward WPCF	3700 Enterprise, Hayward, CA 94545 CA	NNE	0.01 / 48.93	7	<u>170</u>
<u>4</u>	ECHO	HAYWARD CITY CS	3700 ENTERPRISE HAYWARD CA 94545	NNE	0.01 / 48.93	7	<u>170</u>
<u>4</u>	ECHO	COH - WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	7	<u>171</u>
<u>4</u> .	ECHO	CITY OF HAYWARD WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	7	<u>171</u>
<u>4</u>	HMIRS		3700 ENTERPRISE AVE HAYWARD CA	NNE	0.01 / 48.93	7	<u>172</u>
<u>4</u>	RCRA LQG	HAYWARD CITY OF TREATMENT PLNT	3700 ENTERPRISE HAYWARD CA 94545 <i>EPA Handler ID:</i> CAD981667868	NNE	0.01 / 48.93	7	<u>173</u>
<u>5</u> *	RCRA LQG	RUSSELL CITY ENERGY CENTER LLC	3590 ENTERPRISE AVE HAYWARD CA 94544 <i>EPA Handler ID:</i> CAR000042283	E	0.02 / 85.53	3	<u>174</u>
<u>5</u>	FINDS/FRS	RUNNELS INDUSTRIES INC	3590 ENTERPRISE AVE HAYWARD CA 94545	E	0.02 / 85.53	3	<u>176</u>
<u>5</u>	CLEANUP SITES	RUNNELS INDUSTRIES	3590 ENTERPRISE AVE HAYWARD CA 94545 Site Facility Type Status: CLEAN	E UP PROGRAM :	0.02 / 85.53 SITE COMPLET	3 ED - CASE CLOS	<u>177</u> SED
<u>5</u> .	DEED	Runnels Industries	3590 ENTERPRISE AVE Hayward CA 94545	E	0.02 / 85.53	3	<u>192</u>
<u>5</u>	HHSS	RUNNELS INDUSTRIES INC	3590 ENTERPRISE AVE HAYWARD CA 94545	E	0.02 / 85.53	3	<u>192</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>5</u>	HAZNET	1X RUNNELS IND	3590 ENTERPRISE AVE HAYWARD CA 945450000	E	0.02 / 85.53	3	<u>192</u>
<u>5</u>	HAZNET	RUSSELL CITY ENERGY COMPANY LLC	3590 ENTERPRISE AVE HAYWARD CA 945453204	E	0.02 / 85.53	3	<u>193</u>
<u>5</u>	HAZNET	RUNNELS INDUSTRIES INC	3590 ENTERPRISE AVE HAYWARD CA 945450000	E	0.02 / 85.53	3	<u>194</u>
<u>5</u>	HAZNET	RUSSELL CITY ENERGY COMPANY LLC	3590 ENTERPRISE AVE HAYWARD CA 945453204	E	0.02 / 85.53	3	<u>194</u>
<u>5</u>	OSHA	RUNNELS INDUSTRIES, INC	3590 ENTERPRISE DRIVE HAYWARD CA 94545	E	0.02 / 85.53	3	<u>195</u>
<u>5</u>	ECHO	RUNNELS INDUSTRIES INC	3590 ENTERPRISE AVE HAYWARD CA 94545	E	0.02 / 85.53	3	<u>198</u>
<u>5</u>	ALAMEDA LOP	RUNNELS INDUSTRIES	3590 ENTERPRISE AVE HAYWARD CA 94545	E	0.02 / 85.53	3	<u>199</u>
<u>5</u>	EMISSIONS	RUNNELS INDUSTRIES, INC	3590 ENTERPRISE AVE HAYWARD CA 94545	Е	0.02 / 85.53	3	<u>199</u>
<u>5</u>	HIST TANK	RUNNELS INDUSTRIES, INC.	3590 ENTERPRISE AVE. HAYWARD CA	E	0.02 / 85.53	3	<u>203</u>
<u>6</u>	DELISTED TNK	MAG TRUCKING, INC	3500 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.04 / 229.43	4	<u>204</u>
7	RCRA NON GEN	MAG TRUCKING INC	3500 ENTERPRISE AVE BLDG 1 HAYWARD CA 94545 <i>EPA Handler ID:</i> CAR000216630	ENE	0.04 / 230.25	6	<u>204</u>
<u>7</u>	RCRA SQG	LES MC DONALD CONSTRUCTION CO	3500 ENTERPRISE AVE HAYWARD CA 94545 <i>EPA Handler ID:</i> CAD982471971	ENE	0.04 / 230.25	6	<u>206</u>
<u>7</u>	HHSS	LES MCDONALD CONSTRUCTION CO	3500 ENTERPRISE AVENUE HAYWARD CA 94545	ENE	0.04 / 230.25	6	<u>207</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>7</u>	HAYWARD CUPA	MAG TRUCKING, INC	3500 ENTERPRISE AVE B CA 94545	ENE	0.04 / 230.25	6	<u>207</u>
<u>7</u>	ЕСНО	LES MC DONALD CONSTRUCTION CO	3500 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.04 / 230.25	6	208
<u>7</u>	ECHO	MAG TRUCKING	3500 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.04 / 230.25	6	<u>209</u>
7	CERS TANK	MAG TRUCKING, INC	3500 ENTERPRISE AVE, #B HAYWARD CA 94545 Site ID: 132334	ENE	0.04 / 230.25	6	<u>210</u>
<u>7</u>	HIST TANK	LES MCDONALD CONSTRUCTION CO.	3500 ENTERPRISE AVENUE HAYWARD CA	ENE	0.04 / 230.25	6	<u>215</u>
7	NPDES	MAG TRUCKING	3500 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.04 / 230.25	6	<u>215</u>
<u>7</u> *	RCRA NON GEN	MAG TRUCKING	3500 ENTERPRISE AVE HAYWARD CA 94545-3204 <i>EPA Handler ID</i> : CAL000019651	ENE	0.04 / 230.25	6	<u>216</u>
<u>8</u> .	RCRA SQG	ELIM BIOPHARMACEUTICALS INC	25495 WHITESELL ST HAYWARD CA 94545	SE	0.06 / 295.68	7	<u>217</u>
			EPA Handler ID: CAD982336166				
<u>8</u>	HAYWARD CUPA	ELIM BIOPHARMACEUTICALS	25495 WHITESELL ST CA 94545	SE	0.06 / 295.68	7	<u>219</u>
<u>8</u> *	BRS	ELIM BIOPHARMACEUTICALS INC	25495 WHITESELL ST HAYWARD CA 94545	SE	0.06 / 295.68	7	<u>219</u>
<u>8</u>	ECHO	ELIM BIOPHARMACEUTICALS INC	25495 WHITESELL STREET HAYWARD CA 94545	SE	0.06 / 295.68	7	<u>221</u>
<u>8</u>	CERS HAZ	ELIM BIOPHARMACEUTICALS	25495 WHITESELL ST HAYWARD CA 94545	SE	0.06 / 295.68	7	222

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>9</u>	RCRA TSD	GURU TRUCKING SERVICES INC	24203 WHITESELL ROAD HAYWARD CA 94545	NE	0.08 / 438.28	6	<u>224</u>
			EPA Handler ID: CAL000444158				
9	RCRA NON GEN	GURU TRUCKING SERVICES INC	24203 WHITESELL ROAD HAYWARD CA 94545	NE	0.08 / 438.28	6	<u>225</u>
			EPA Handler ID: CAL000444158				
9	ECHO	GURU TRUCKING SERVICES INC	24203 WHITESELL ROAD HAYWARD CA 94545	NE	0.08 / 438.28	6	<u>226</u>
<u>10</u>	ENVIROSTOR	LES MCDONALD CONSTRUCTION COMPANY	3500 ENTERPRISE AVENUE HAYWARD CA 94545	Е	0.13 / 708.02	5	<u>227</u>
			Estor/EPA ID Cleanup Status: 011	50001 REFER	: OTHER AGENC	Y AS OF 3/17/19	88
<u>11</u>	LUST	ALLGOOD INDUSTRIES	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	5	<u>228</u>
			Global ID Status Status Date: TO	600100056 CC	MPLETED - CAS	E CLOSED 10/1	/1997
<u>11</u>	HHSS	ALLGOOD INDUSTRIES	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	5	<u>231</u>
<u>11</u>	HAYWARD CUPA	TEGRANT DIVERSIFIED BRANDS - HAYWARD	3466 ENTERPRISE AVE CA 94545	ENE	0.15 / 777.28	5	<u>231</u>
<u>11</u>	ECHO	SCA PACKAGING	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	5	<u>231</u>
<u>11</u>	EMISSIONS	SONOCO PROTECTIVE SOLUTIONS, INC	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	5	<u>232</u>
<u>11</u>	EMISSIONS	TEGRANT DIVERSIFIED BRANDS, INC	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	5	<u>234</u>
<u>11</u>	EMISSIONS	ALLGOOD INDUSTRIES	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	5	<u>234</u>
<u>11</u>	EMISSIONS	TUSCARORA INC	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	5	<u>236</u>
<u>11</u>	EMISSIONS	TEGRANT DIVERSIFIED BRANDS, IN	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	5	239

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>11</u>	EMISSIONS	SCA PACKAGING NORTH AMERICA	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	5	<u>242</u>
<u>11</u>	HIST TANK	ALLGOOD INDUSTRIES	3466 ENTERPRISE AVE. HAYWARD CA	ENE	0.15 / 777.28	5	<u>242</u>
<u>11</u>	NPDES	TUSCARORA INC	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	5	<u>242</u>
<u>11</u>	ЕСНО	ALLGOOD INDUSTRIES	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	5	<u>243</u>
<u>11</u>	ЕСНО	TUSCARORA INC	3466 ENTERPRISE AVENUE HAYWARD CA 94545	ENE	0.15 / 777.28	5	<u>243</u>
<u>11</u>	ЕСНО	SONOCO	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	5	<u>245</u>
<u>11</u>	RCRA NON GEN	TEGRANT CORP	3466 ENTERPRISE AVE HAYWARD CA 94545-0000 <i>EPA Handler ID:</i> CAL000001898	ENE	0.15 / 777.28	5	<u>246</u>
<u>11</u>	NPDES	SONOCO	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	5	<u>247</u>
<u>11</u>	ЕСНО	TEGRANT CORP	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	5	<u>248</u>
<u>12</u>	UST	MAG TRUCKING, INC	3500 ENTERPRISE AVE, #B HAYWARD CA 94545 Facility ID: 01-003-058401	ENE	0.19 / 1,010.62	6	<u>249</u>
<u>13</u>	SWF/LF	Hayward Transfer Station LLC	3458 Enterprise Ave. Hayward CA 94545	E	0.19 / 1,025.73	7	<u>249</u>
			Act Opl Status Activity: Active M	edium Volume (CDI Debris Proces	ssing Facility	
<u>13</u>	DELISTED COUNTY	HANSON & FITCH ENVIRONMENTAL SERVICES	3458 ENTERPRISE AVE A CA 94545	Е	0.19 / 1,025.73	7	<u>250</u>
<u>13</u>	DELISTED COUNTY	HANSON & FITCH, INC	3458 ENTERPRISE AVE CA 94545	E	0.19 / 1,025.73	7	<u>250</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>13</u>	CEA	HANSON & FITCH	3458 ENTERPRISE AVENUE HAYWARD CA 94545	Е	0.19 / 1,025.73	7	<u>250</u>
<u>13</u>	ECHO	HANSON & FITCH	3458 ENTERPRISE AVENUE HAYWARD CA 94545	Е	0.19 / 1,025.73	7	<u>254</u>
<u>13</u>	HAYWARD CUPA	H & F FENCE/SANITATION	3458 ENTERPRISE AVE A CA 94545	Е	0.19 / 1,025.73	7	<u>255</u>
<u>13</u>	HAYWARD CUPA	ENCORE OILS (SEQUENTIAL)	3458 ENTERPRISE AVE CA 94545	E	0.19 / 1,025.73	7	<u>255</u>
<u>13</u>	HAYWARD CUPA	HAYWARD TRANSFER STATION	3458 ENTERPRISE AVE B CA 94545	Е	0.19 / 1,025.73	7	<u>255</u>
<u>13</u>	NPDES	HAYWARD TRANSFER STATION	3458 ENTERPRISE AVE HAYWARD CA 94545	Е	0.19 / 1,025.73	7	<u>255</u>
<u>13</u>	ЕСНО	HAYWARD TRANSFER STATION LLC	3458 ENTERPRISE AVE HAYWARD CA 94545	Е	0.19 / 1,025.73	7	<u>256</u>
<u>13</u>	ЕСНО	HAYWARD TRANSFER STATION	3458 ENTERPRISE AVE #B HAYWARD CA 94545	Е	0.19 / 1,025.73	7	<u>257</u>
<u>13</u>	ECHO	KRAUSE&NAGY ENVIRONMENTAL SOLUTIONS	3458 ENTERPRISE AVE HAYWARD CA 94545	E	0.19 / 1,025.73	7	<u>258</u>
<u>13</u>	RCRA NON GEN	HANSON AND FITCH	3458 ENTERPRISE AVE HAYWARD CA 94545 <i>EPA Handler ID:</i> CAL000386863	Е	0.19 / 1,025.73	7	<u>258</u>
<u>13</u>	RCRA NON GEN	HAYWARD TRANSFER STATION LLC	3458 ENTERPRISE AVE HAYWARD CA 94545 <i>EPA Handler ID:</i> CAL000437501	Е	0.19 / 1,025.73	7	<u>260</u>
<u>13</u>	RCRA NON GEN	ENCORE OILS LLC DBA SEQUENTIAL	3458 ENTERPRISE AVE HAYWARD CA 94545 <i>EPA Handler ID:</i> CAL000432492	E	0.19 / 1,025.73	7	<u>261</u>
<u>13</u>	ECHO	ENCORE OILS LLC DBA SEQUENTIAL	3458 ENTERPRISE AVE HAYWARD CA 94545	E	0.19 / 1,025.73	7	<u>262</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>13</u>	SWF/LF	Valley Recycilng Cntr. Hwd., LLC	3458 Enterprise Ave. Hayward CA 94545	E	0.19 / 1,025.73	7	<u>263</u>
<u>13</u>	SWF/LF	Hayward Transfer Station, LLC	3458 Enterprise Ave. Hayward CA 94545	E	0.19 / 1,025.73	7	<u>264</u>
<u>14</u>	HAYWARD CUPA	RYDER TRUCK RENTAL #0056	3453 ENTERPRISE AVE CA 94545	ENE	0.21 / 1,098.75	7	<u>264</u>
<u>14</u>	DELISTED CTNK	Ryder Truck Rental #0056	3453 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.21 / 1,098.75	7	<u>265</u>
<u>14</u>	ECHO	VANIER TRUCKING	3453 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.21 / 1,098.75	7	<u>265</u>
<u>14</u>	RCRA NON GEN	RYDER TRUCK RENTAL INC	3453 ENTERPRISE AVE HAYWARD CA 94545-3220	ENE	0.21 / 1,098.75	7	<u>265</u>
<u>14</u>	ECHO	RYDER TRUCK RENTAL #0056	3453 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.21 / 1,098.75	7	<u>266</u>
<u>14</u>	ECHO	RYDER TRUCK RENTAL INC	3453 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.21 / 1,098.75	7	<u>267</u>
<u>15</u>	HAYWARD CUPA	CROSS CITY EXPRESS	3450 ENTERPRISE AVE CA 94545	ENE	0.23 / 1,197.26	7	<u>268</u>
<u>15</u>	NPDES	SB FREIGHT	3450 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.23 / 1,197.26	7	<u>268</u>
<u>15</u>	ECHO	SB FREIGHT	3450 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.23 / 1,197.26	7	<u>269</u>
<u>15</u>	ECHO	CROSS CITY EXPRESS	3450 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.23 / 1,197.26	7	<u>270</u>
<u>15</u>	HAYWARD CUPA	STORER TRANSIT SYSTEMS INC	3450 ENTERPRISE AVE CA 94545	ENE	0.23 / 1,197.26	7	<u>271</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>15</u>	RCRA NON GEN	STORER TRANSPORTATION SERVICE STORER SAUGUS SCHOOL BUS & CONTRACT SERV	3450 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.23 / 1,197.26	7	<u>271</u>
			EPA Handler ID: CAL000429754				
<u>15</u>	ECHO	STORER TRANSPORTATION SERVICE STORER SAUGUS SCHOOL BUS & CONTRACT SERV	3450 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.23 / 1,197.26	7	<u>272</u>
<u>16</u>	CLEANUP SITES	ALL-GOOD PALLETS CO	3862 DEPOT RD HAYWARD CA 94545	NW	0.23 / 1,203.98	3	<u>273</u>
			Site Facility Type Status: CLEANU	JP PROGRAM :	SITE COMPLET	ED - CASE CLOS	ED
<u>16</u>	CLEANUP SITES	RUSSELL CITY ENERGY CENTER	3878-3862 DEPOT RD HAYWARD CA 94545	NW	0.23 / 1,203.98	3	<u>277</u>
			Site Facility Type Status: CLEANU	JP PROGRAM :	SITE COMPLET	ED - CASE CLOS	ED
<u>16</u>	DEED	RUSSELL CITY ENERGY CENTER	3878-3862 DEPOT RD HAYWARD CA 94545	NW	0.23 / 1,203.98	3	<u>284</u>
<u>17</u>	ECHO	SONOCO PROTECTIVE SOLUTIONS INC	3446 ENTERPRISE AVE HAYWARD CA 94545	E	0.25 / 1,299.08	8	<u>284</u>
<u>18</u>	ECHO	OMEGA JV INC	3449 ENTERPRISE AVE HAYWARD CA 94545	Е	0.25 / 1,335.61	8	<u>285</u>
<u>19</u>	ENVIROSTOR	KEM-MIL-CO	3468 DIABLO AVENUE HAYWARD CA 94545	ENE	0.26 / 1,377.27	8	<u>286</u>
			Estor/EPA ID Cleanup Status: 710	003075 INACT	IVE - NEEDS EVA	ALUATION AS OF	
<u>20</u>	ECHO	REDHAWK FIRE AND SAFETY	25500 WHITESELL HAYWARD CA 94545	SE	0.26 / 1,381.15	3	<u>287</u>
<u>21</u>	BRS	TRM COPY CTRS	3480 DIABLO AVE HAYWARD CA 94545	NE	0.27 / 1,446.90	9	<u>288</u>
<u>21</u>	ECHO	TRM COPY CENTERS	3480 DIABLO AVE HAYWARD CA 94545	NE	0.27 / 1,446.90	9	<u>290</u>
<u>22</u>	LUST	KEEBLER COMPANY FACILITY	3875 BAY CENTER PL HAYWARD CA 94545	SE	0.28 / 1,457.91	7	<u>291</u>
			Global ID Status Status Date: TO	600191826 CC	OMPLETED - CAS	SE CLOSED 3/13	3/2000

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>22</u>	ЕСНО	KEEBLER COMPANY FACILITY	3875 BAY CENTER PL HAYWARD CA 94545	SE	0.28 / 1,457.91	7	<u>293</u>
<u>22</u>	ECHO	CALIFORNIA SERVICE TOOL INC	3875 BAY CENTER PL HAYWARD CA 94545	SE	0.28 / 1,457.91	7	<u>294</u>
<u>23</u>	RCRA TSD	KEM-MIL-CO	3468 DIABLO AVE HAYWARD CA 94545 <i>EPA Handler ID:</i> CAD982485849	NE	0.28 / 1,460.60	9	<u>295</u>
<u>23</u>	BRS	KEM-MIL-CO	3468 DIABLO AVE HAYWARD CA 94545	NE	0.28 / 1,460.60	9	<u>298</u>
<u>23</u>	ECHO	KEM-MIL-CO	3468 DIABLO AVE HAYWARD CA 94545	NE	0.28 / 1,460.60	9	<u>301</u>
<u>23</u>	ECHO	H2J CORP DBA KEM MIL CO	3468 DIABLO AVE HAYWARD CA 94545	NE	0.28 / 1,460.60	9	302
<u>24</u>	CERCLIS	ROHM & HAAS CO	25500 SHITESELL ST HAYWARD CA 94544 Site EPA ID: CAD020028072	ESE	0.28 / 1,464.52	7	302
<u>24</u>	CERCLIS NFRAP	ROHM & HAAS CO	25500 SHITESELL ST HAYWARD CA 94544 Site EPA ID: CAD020028072	ESE	0.28 / 1,464.52	7	<u>304</u>
<u>24</u>	SEMS ARCHIVE	ROHM & HAAS CO	25500 SHITESELL ST HAYWARD CA 94544 <i>EPA ID</i> : CAD020028072	ESE	0.28 / 1,464.52	7	<u>305</u>
<u>24</u>	BRS	ROHM AND HAAS CHEMICALS LLC	25500 WHITESELL STREET HAYWARD CA 94545	ESE	0.28 / 1,464.52	7	305
<u>24</u>	ECHO	ROHM AND HAAS - HAYWARD PLANT	25500 WHITESELL STREET HAYWARD CA 94545	ESE	0.28 / 1,464.52	7	308
<u>24</u>	ECHO	ROHM HAAS CHEMICALS LLC	25500 WHITESELL ST HAYWARD CA 94545	ESE	0.28 / 1,464.52	7	<u>309</u>
<u>24</u>	ЕСНО	ROHM HAAS CALIFORNIA INC	25500 WHITESELL ST HAYWARD CA 94545	ESE	0.28 / 1,464.52	7	<u>310</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>25</u>	ECHO	DAVIS INSTRUMENTS CORPORATION	3465 DIABLO AVE HAYWARD CA 94545	NE	0.28 / 1,481.72	11	<u>311</u>
<u>26</u>	LUST	LAFAYETTE MANUFACTURING	3440 ENTERPRISE AVE HAYWARD CA 94545	Е	0.28 / 1,491.57	9	<u>312</u>
			Global ID Status Status Date: To)600100806 C0	OMPLETED - CAS	SE CLOSED 7/20	0/1997
<u>26</u>	ЕСНО	LAFAYETTE MANUFACTURING INC	3440 ENTERPRISE AVE HAYWARD CA 94545	E	0.28 / 1,491.57	9	314
<u>26</u>	ECHO	FOSTER DAIRY FARMS DBA CRYSTAL CREAMERY	3440 ENTERPRISE AVE HAYWARD CA 94544	E	0.28 / 1,491.57	9	<u>315</u>
<u>27</u>	ECHO	CELLCO - SAN MATEO BRIDGE E	3880 BAY CENTER HAYWARD CA 94545	SE	0.29 / 1,505.03	8	<u>316</u>
<u>27</u>	ECHO	VERIZON WIRELESS- 815831	3880 BAY CENTER PLACE HAYWARD CA 94545	SE	0.29 / 1,505.03	8	<u>317</u>
<u>28</u>	ECHO	METABOLEX, INC	3876 BAY CENTER PL HAYWARD CA 94545	SE	0.29 / 1,510.33	7	<u>317</u>
<u>29</u>	ECHO	SOGETAL INC	3872 BAY CENTER PLACE HAYWARD CA 94545	SE	0.29 / 1,515.52	7	<u>318</u>
<u>30</u>	ECHO	METAL SPECIALISTS	25589 SEABOARD LN HAYWARD CA 94545	ENE	0.29 / 1,520.47	8	<u>319</u>
<u>31</u>	ECHO	INFRARED INDUSTRIES	25590 SEABOARD LN HAYWARD CA 94545	ENE	0.29 / 1,540.48	8	<u>319</u>
<u>32</u>	ECHO	AMERICAN EXTERIOR COATING	3852 BAYCENTER PL HAYWARD CA 94545	SE	0.29 / 1,541.41	7	320
<u>33</u>	ECHO	SHAKLEE CORPORATION	3825 BAY CENTER PL HAYWARD CA 94545	SE	0.30 / 1,557.72	7	<u>321</u>
<u>33</u>	ЕСНО	PS BUSINESS PARKS	3825 BAY CENTER PLACE HAYWARD CA 94545	SE	0.30 / 1,557.72	7	322

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>33</u>	ECHO	QUINTARA DISCOVERY	3825 BAY CENTER PL HAYWARD CA 94545	SE	0.30 / 1,557.72	7	322
<u>33</u>	ECHO	TYCO INTEGRATED SECURITY	3825 BAY CENTER PL # B HAYWARD CA 94545	SE	0.30 / 1,557.72	7	323
<u>34</u>	BRS	KOSAN BIOSCIENCES	3832 BAY CENTER PLACE HAYWARD CA 94545	SE	0.30 / 1,568.47	7	<u>324</u>
<u>34</u>	ECHO	KOSAN BIOSCIENCES INC	3832 BAY CENTER PLACE HAYWARD CA 94545	SE	0.30 / 1,568.47	7	<u>326</u>
<u>34</u>	ECHO	PROZYME, INC	3832 BAY CENTER PL HAYWARD CA 94545	SE	0.30 / 1,568.47	7	328
<u>35</u>	ECHO	GRUNDFOS CBS INC.	25568 SEABOARD LANE HAYWARD CA 94545	ENE	0.30 / 1,569.86	8	<u>329</u>
<u>36</u>	ECHO	DETENTION DEVICE SYSTEMS	25545 SEABOARD LN HAYWARD CA 94545	ENE	0.30 / 1,576.01	8	330
<u>37</u>	LUST	MAG TRUCKING	3500 ENTERPRISE AVE HAYWARD CA 94545 Global ID Status Status Date: TO	E 0600100877 C0	0.30 / 1,607.72 DMPLETED - CAS	8 SE CLOSED 2/1	330 8/2000
<u>38</u>	ECHO	MICROSIL CORPORATION	3434 ENTERPRISE AVE HAYWARD CA 94545	Е	0.31 / 1,626.07	8	333
<u>39</u>	ENVIROSTOR	BIG AL'S WASTE HAULING	4125 BREAKWATER AVENUE HAYWARD CA 94545 Estor/EPA ID Cleanup Status: 01-	SSE 420125 INACT	0.31 / 1,636.92 IVE - NEEDS EVA	3 ALUATION AS OF	334 = 4/22/2002
<u>40</u>	LUST	AMERICAN AUTO WRECKERS	3744 DEPOT HAYWARD CA 94545	N	0.32 / 1,692.01	4	<u>335</u>
			Global ID Status Status Date: TO)600101922 C0	OMPLETED - CAS	SE CLOSED 9/2	7/2010
<u>41</u>	BRS	A.J. DAW PRINTING INK COMPANY	25655 NICKEL PL HAYWARD CA 94545	E	0.33 / 1,727.50	7	345
<u>41</u>	ECHO	A.J. DAW PRINTING INK COMPANY	25655 NICKEL PL HAYWARD CA 94545	E	0.33 / 1,727.50	7	<u>347</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>42</u>	ECHO	ORLIMAR GOLF COMPANY	25673 NICKEL PL HAYWARD CA 94545	E	0.33 / 1,727.97	7	<u>348</u>
<u>42</u>	ALAMEDA LOP	HAIG'S DELICACIES	25673 NICKEL PL HAYWARD CA 94545-	E	0.33 / 1,727.97	7	<u>349</u>
<u>42</u>	CLEANUP SITES	HAIG'S DELICACIES	25673 NICKEL PLACE HAYWARD CA 94545	Е	0.33 / 1,727.97	7	<u>350</u>
			Site Facility Type Status: CLEANU	JP PROGRAM S	SITE OPEN - SI	TE ASSESSMENT	
43	ECHO	ELECTRO FORMING INC	3435 ENTERPRISE AVE HAYWARD CA 94545	E	0.33 / 1,745.56	10	<u>359</u>
<u>44</u>	DELISTED HAZ	ATLANTIC B AUTO DISMANTLER	3788 DEPOT RD HAYWARD CA 94545	NNW	0.33 / 1,747.66	2	<u>360</u>
44	ECHO	ATLANTIC B AUTO DISMANTLER	3788 DEPOT RD HAYWARD CA 94545	NNW	0.33 / 1,747.66	2	<u>360</u>
<u>45</u>	ЕСНО	ATLANTA AUTO DISMANTLER	3760 DEPOT RD HAYWARD CA 94545	N	0.33 / 1,753.17	3	<u>361</u>
<u>45</u>	DELISTED HAZ	ATLANTA AUTO DISMANTLER	3760 DEPOT RD HAYWARD CA 94545	N	0.33 / 1,753.17	3	<u>362</u>
<u>46</u>	DELISTED HAZ	DEPOT AUTO WRECKERS	3764 DEPOT RD HAYWARD CA 94545	N	0.33 / 1,753.26	3	<u>362</u>
<u>46</u>	ЕСНО	DEPOT AUTO WRECKERS	3764 DEPOT RD HAYWARD CA 94545	N	0.33 / 1,753.26	3	<u>362</u>
<u>47</u>	ALAMEDA LOP	AMERICAN AUTO WRECKERS	3744 DEPOT RD Hayward CA 94545	N	0.33 / 1,755.35	3	<u>363</u>
<u>47</u>	ЕСНО	AMERICAN AUTO DISMANTLERS	3744 DEPOT ROAD HAYWARD CA 94545	N	0.33 / 1,755.35	3	<u>364</u>
<u>47</u>	DELISTED HAZ	AMERICAN AUTO DISMANTLERS, INC	3744 DEPOT RD HAYWARD CA 94545	N	0.33 / 1,755.35	3	<u>366</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>47</u>	RCRA TSD	CRONIMET CORPORATION	3744 DEPOT RD HAYWARD CA 94545	N	0.33 / 1,755.35	3	<u>366</u>
			EPA Handler ID: CAL000445042				
<u>47</u>	ECHO	CRONIMET CORPORATION	3744 DEPOT RD HAYWARD CA 94545	N	0.33 / 1,755.35	3	<u>367</u>
<u>48</u>	ЕСНО	DORRIS AUTO WRECKERS	3720 DEPOT RD HAYWARD CA 94545	N	0.33 / 1,759.90	3	<u>368</u>
<u>49</u>	ENVIROSTOR	ELECTRO-FORMING CO. - HAYWARD	3435 ENTERPRISE AVENUE HAYWARD CA 94545	ENE	0.33 / 1,762.56	10	<u>370</u>
			Estor/EPA ID Cleanup Status: 710	003321 ACTIVI	E AS OF 9/23/200)2	
<u>49</u>	LUR	ELECTRO-FORMING CO. - HAYWARD	3435 ENTERPRISE AVENUE HAYWARD CA 94545	ENE	0.33 / 1,762.56	10	<u>378</u>
			Estor/EPA ID Cleanup Status: 710	003321 ACTIVI	E AS OF 9/23/200)2	
<u>50</u>	ECHO	FORENSIC ANALYTICAL SCIENCES INC	3777 DEPOT RD STE 408 HAYWARD CA 94545	NNW	0.34 / 1,772.81	4	385
<u>50</u>	ЕСНО	LEVEL 3 COMMUNICATIONS, LLC	3777 DEPOT RDNA #414 HAYWARD CA 94545	NNW	0.34 / 1,772.81	4	<u>386</u>
<u>50</u>	ЕСНО	FORENSIC ANALYTICAL	3777 DEPOT RD SUITE 406 HAYWARD CA 94545	NNW	0.34 / 1,772.81	4	387
<u>51</u>	LUST	HAYWARD SIGN FACTORY	3210 DIABLO AVE HAYWARD CA 94545	ENE	0.34 / 1,774.10	11	388
			Global ID Status Status Date: TO	0600101920 C0	OMPLETED - CAS	SE CLOSED 7/1	1/1995
<u>51</u>	ECHO	HAYWARD SIGN FACTORY	3210 DIABLO AVE HAYWARD CA 94545	ENE	0.34 / 1,774.10	11	<u>390</u>
<u>52</u>	LUST	J&M INC	3826 DEPOT HAYWARD CA 94545	NNW	0.34 / 1,774.59	2	<u>391</u>
			Global ID Status Status Date: TO	0600100741 C0	OMPLETED - CAS	SE CLOSED 12/	/5/1996
<u>52</u>	ALAMEDA LOP	J&M INC	3826 DEPOT RD Hayward CA 94545	NNW	0.34 / 1,774.59	2	<u>392</u>
<u>52</u>	ЕСНО	GOLDEN BAY CONSTRUCTIONNA INC. - OFFICE	3826 DEPOT RD HAYWARD CA 94545	NNW	0.34 / 1,774.59	2	393

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>52</u>	ECHO	J&M INC	3826 DEPOT HAYWARD CA 94545	NNW	0.34 / 1,774.59	2	<u>394</u>
<u>52</u>	ECHO	GOLDEN BAY CONSTRUCTION INC	3826 DEPOT RD HAYWARD CA 94545	NNW	0.34 / 1,774.59	2	<u>394</u>
<u>53</u>	LUST	VANIER TRUCKING	3453 ENTERPRISE AVE HAYWARD CA 94545	E	0.34 / 1,786.93	9	<u>395</u>
			Global ID Status Status Date: T0	600102040 CC	OMPLETED - CAS	SE CLOSED 5/7/	1997
<u>54</u>	CLEANUP SITES	HAYWARD RV STORAGE	3636 DEPOT RD HAYWARD CA 94541	NNE	0.34 / 1,796.56	6	398
			Site Facility Type Status: CLEANU	JP PROGRAM S	SITE OPEN - SIT	TE ASSESSMENT	Г
<u>54</u>	ALAMEDA LOP	HAYWARD RV STORAGE	3636 DEPOT RD HAYWARD CA 94541	NNE	0.34 / 1,796.56	6	<u>401</u>
<u>54</u>	ECHO	HAYWARD RV STORAGE	3636 DEPOT HAYWARD CA 94541	NNE	0.34 / 1,796.56	6	402
<u>55</u>	BRS	BECHTEL RUSSELL CITY ENERGY CTR CONSTRUCTION SITE	3878 DEPOT RD HAYWARD CA 94545	NNW	0.34 / 1,808.54	3	<u>402</u>
<u>56</u>	ЕСНО	AAA TRUCK PARTS WRECKING	3884 DEPORT RD HAYWARD CA 94545	NNW	0.34 / 1,809.88	2	<u>404</u>
<u>57</u>	ECHO	ALAMEDA NAVAL AIR STATION - IR SITE 09NA BUILDING 410	VIKING STREET ALAMEDA CA 94541	ENE	0.35 / 1,826.26	11	<u>406</u>
<u>58</u>	CLEANUP SITES	ROHM & HAAS INC	25500 WHITESELL ST HAYWARD CA 94545	ESE	0.35 / 1,837.46	7	<u>406</u>
			Site Facility Type Status: CLEANU	JP PROGRAM S	SITE COMPLETI	ED - CASE CLOS	SED
<u>59</u>	LUST	FORNI CORPORATION	3600 DEPOT HAYWARD CA 94545	NNE	0.35 / 1,843.23	8	412
			Global ID Status Status Date: T0	600100605 CC	•	SE CLOSED 7/17	7/1997
<u>59</u>	ALAMEDA LOP	FORNI CORPORATION	3600 DEPOT RD Hayward CA 94545	NNE	0.35 / 1,843.23	8	413
<u>59</u>	CLEANUP SITES	FORNI CORP	3600 DEPOT RD HAYWARD CA 94545	NNE	0.35 / 1,843.23	8	<u>414</u>
			Site Facility Type Status: CLEANL	JP PROGRAM S	SITE COMPLETI	ED - CASE CLOS	ED

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>59</u>	ECHO	FORNI CORPORATION	3600 DEPOT RD HAYWARD CA 94545	NNE	0.35 / 1,843.23	8	<u>416</u>
<u>59</u>	ECHO	FORNI CORP	3600 DEPOT RD HAYWARD CA 94545	NNE	0.35 / 1,843.23	8	417
<u>59</u>	ECHO	XTRA LEASE INC	3600 DEPOT RD HAYWARD CA 94545	NNE	0.35 / 1,843.23	8	418
<u>60</u>	LUST	STILES PAINT	3428 ENTERPRISE AVE HAYWARD CA 94545	E	0.35 / 1,846.55	9	419
			Global ID Status Status Date: TO	0600101881 C0	OMPLETED - CAS	SE CLOSED 8/15	5/1995
<u>60</u>	ECHO	STILES PAINT	3428 ENTERPRISE AVE HAYWARD CA 94545	Е	0.35 / 1,846.55	9	<u>421</u>
<u>60</u>	ECHO	STILES MANUFACTURING	3428 ENTERPRISE AVE HAYWARD CA 94545	E	0.35 / 1,846.55	9	<u>421</u>
<u>61</u>	ECHO	U.C. PLASTICS MFG., INC.	3202 DIABLO AVE HAYWARD CA 94545	ENE	0.35 / 1,853.01	10	<u>422</u>
<u>62</u>	CLEANUP SITES	AAA TRUCK PARTS COMPANY	3884 DEPOT ROAD HAYWARD CA 94545	NW	0.35 / 1,871.32	2	<u>423</u>
			Site Facility Type Status: CLEAN	UP PROGRAM	SITE OPEN - SI	TE ASSESSMENT	Г
<u>62</u>	ALAMEDA LOP	AAA TRUCK PARTS COMPANY	3884 DEPOT RD HAYWARD CA 94545	NW	0.35 / 1,871.32	2	<u>434</u>
<u>62</u>	DELISTED HAZ	AAA TRUCK PARTS, INC	3884 DEPOT RD HAYWARD CA 94545	NW	0.35 / 1,871.32	2	435
<u>62</u>	ECHO	CALIFORNIA PALLETS, INC.	3884 DEPOT ROAD HAYWARD CA 94545	NW	0.35 / 1,871.32	2	<u>435</u>
<u>63</u>	ECHO	STUMP & SONS INC	3427 ENTERPRISE AVE HAYWARD CA 94545	E	0.36 / 1,876.72	9	<u>436</u>
<u>64</u>	ECHO	CONFLO SERVICES INC	25670 NICKEL PL HAYWARD CA 94545	E	0.36 / 1,881.44	7	<u>437</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>64</u>	RCRA TSD	CONFLO SERVICES INC	25670 NICKEL PL HAYWARD CA 94545	E	0.36 / 1,881.44	7	<u>438</u>
			EPA Handler ID: CAL000385396				
<u>65</u>	ECHO	RUSSELL CITY ENERGY CENTER LLC	3862 DEPOT RD HAYWARD CA 94545	NW	0.36 / 1,886.72	2	439
<u>65</u>	ALAMEDA LOP	ALL-GOOD PALLETS CO	3862 DEPOT RD HAYWARD CA 94545	NW	0.36 / 1,886.72	2	<u>441</u>
<u>65</u>	DELISTED HAZ	BECHTEL / RCEC CONSTRUCTION SITE	3862 DEPOT RD HAYWARD CA 94545	NW	0.36 / 1,886.72	2	<u>441</u>
<u>65</u>	ЕСНО	ALL-GOOD PALLETS CO	3862 DEPOT HAYWARD CA 94545	NW	0.36 / 1,886.72	2	<u>441</u>
<u>65</u>	ECHO	CALPINE CORPORATION	3862 DEPOT RD HAYWARD CA 94545	NW	0.36 / 1,886.72	2	442
<u>65</u>	ECHO	BECHTEL / RCEC CONSTRUCTION SITE	3862 DEPOT RD HAYWARD CA 94545	NW	0.36 / 1,886.72	2	442
<u>66</u>	ЕСНО	AUTO AND TRUCK BUMPER RECYCLERS	23986 FOLEY ST HAYWARD CA 94545	N	0.36 / 1,916.12	6	443
<u>67</u>	CLEANUP SITES	QUALA SYSTEMS, INC.	3643 DEPOT ROAD HAYWARD CA 94541	NNE	0.37 / 1,927.42	8	444
			Site Facility Type Status: CLEANU	JP PROGRAM S	SITE COMPLETE	ED - CASE CLOS	ED
<u>67</u>	BRS	QUALA SYSTEMS, INC.	3643 DEPOT ROAD HAYWARD CA 94545	NNE	0.37 / 1,927.42	8	<u>463</u>
<u>67</u>	ECHO	QUALA SYSTEMS, INC.	3643 DEPOT ROAD HAYWARD CA 94545	NNE	0.37 / 1,927.42	8	<u>464</u>
<u>67</u>	ECHO	NUBULK SERVICES	3643 DEPOT RD HAYWARD CA 94545	NNE	0.37 / 1,927.42	8	<u>465</u>
<u>67</u>	ЕСНО	HATTON'S CRANE & RIGGINGNA INC	3643 DEPOT RD HAYWARD CA 94545	NNE	0.37 / 1,927.42	8	<u>466</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>68</u>	CLEANUP SITES	FORMER EXCEL MOVING SERVICES	3503 BREAKWATER COURT HAYWARD CA 94545	ESE	0.37 / 1,928.23	11	<u>466</u>
			Site Facility Type Status: CLEANU	JP PROGRAM	SITE COMPLET	ED - CASE CLOS	ED
<u>68</u>	DEED	Former Excel Moving Services	3503 BREAKWATER COURT HAYWARD CA 94545	ESE	0.37 / 1,928.23	11	485
<u>69</u>	LUST	ROHM HAAS CALIFORNIA INC	25500 WHITESELL ST HAYWARD CA 94545	SE	0.37 / 1,928.27	4	<u>485</u>
			Global ID Status Status Date: T0	600101155 C0	OMPLETED - CAS	SE CLOSED 4/8/	2010
<u>70</u>	ECHO	AVD METAL FAB INC	3190 DIABLO AVE HAYWARD CA 94545	ENE	0.37 / 1,935.99	10	<u>490</u>
<u>71</u>	ECHO	LEVEL 3 COMMUNICATIONS	23965 CONNECTICUT ST HAYWARD CA 94545	NNE	0.37 / 1,944.15	7	<u>491</u>
<u>72</u>	ECHO	AUTO DISMANTLING SPECIALIST	3898 DEPOT ROAD HAYWARD CA 94545	NW	0.37 / 1,947.18	2	<u>492</u>
<u>72</u>	DELISTED HAZ	Import center	3898 DEPOT RD HAYWARD CA 94545	NW	0.37 / 1,947.18	2	<u>493</u>
<u>72</u>	ECHO	IMPORT CENTER	3898 DEPOT RD HAYWARD CA 94545	NW	0.37 / 1,947.18	2	<u>493</u>
<u>72</u>	ECHO	BAY AREA CONCRETE RECYCLING	3898 DEPOT ROAD HAYWARD CA 94545	NW	0.37 / 1,947.18	2	<u>494</u>
<u>73</u>	ECHO	INEX PHARMACEUTICALS U S A INC	3835 BREAKWATER AVE HAYWARD CA 94545	SE	0.37 / 1,947.28	6	<u>495</u>
<u>74</u>	CERCLIS	BIG AL'S WASTE HAULING	4125 BREAKWATER AVE HAYWARD CA 94545	SSE	0.37 / 1,967.42	2	<u>496</u>
			Site EPA ID: CAD980736664				
<u>74</u>	CERCLIS NFRAP	BIG AL'S WASTE HAULING	4125 BREAKWATER AVE HAYWARD CA 94545	SSE	0.37 / 1,967.42	2	<u>498</u>
			Site EPA ID: CAD980736664				
<u>74</u>	SEMS ARCHIVE	BIG AL'S WASTE HAULING	4125 BREAKWATER AVE HAYWARD CA 94545	SSE	0.37 / 1,967.42	2	<u>500</u>
			EPA ID: CAD980736664				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>74</u>	DELISTED HAZ	UNITED RENTALS NORTHWEST, INC	4125 BREAKWATER AVE, #B HAYWARD CA 94545	SSE	0.37 / 1,967.42	2	<u>501</u>
<u>74</u>	DELISTED HAZ	UNITED RENTALS BRANCH 712 and H34	4125 BREAKWATER AVE HAYWARD CA 94545	SSE	0.37 / 1,967.42	2	<u>501</u>
<u>74</u>	ECHO	AT&T 92 TOLL PLAZA (13270)	4125 BREAKWATER AVE HAYWARD CA 94545	SSE	0.37 / 1,967.42	2	<u>501</u>
<u>74</u>	ECHO	UNITED RENTALS BRANCH 712 AND H34	4125 BREAKWATER AVE HAYWARD CA 94545	SSE	0.37 / 1,967.42	2	<u>502</u>
<u>74</u>	ECHO	UNITED RENTALS NORTHWESTNA INC	4125 BREAKWATER AVENA #B HAYWARD CA 94545	SSE	0.37 / 1,967.42	2	<u>502</u>
<u>74</u>	ECHO	SPRINT CELL SITE FN03XC050	4125 BREAKWATER AVE HAYWARD CA 94545	SSE	0.37 / 1,967.42	2	<u>503</u>
<u>74</u>	ECHO	AT&T MOBILITY	4125 BREAKWATER AVE HAYWARD CA 94545	SSE	0.37 / 1,967.42	2	<u>503</u>
<u>74</u>	ECHO	UNITED RENTALS INC #712	4125 BREAKWATER AVE HAYWARD CA 94545	SSE	0.37 / 1,967.42	2	<u>504</u>
<u>75</u>	DELISTED HAZ	ULISES SERVICE CENTER	23978 CONNECTICUT ST, #E HAYWARD CA 94545-1637	NNE	0.37 / 1,971.65	8	<u>505</u>
<u>76</u>	ECHO	TRIMAC TRANSPORTATION	3751 BREAKWATER AVENUE HAYWARD CA 94545	SE	0.37 / 1,973.62	8	<u>505</u>
<u>76</u>	ECHO	TRIMAC TRANSPORTATION INC	3751 BREAKWATER AVE HAYWARD CA 94545	SE	0.37 / 1,973.62	8	<u>507</u>
<u>77</u>	CLEANUP SITES	3520 DEPOT ROAD SITE	3520 DEPOT ROAD HAYWARD CA 94545 Site Facility Type Status: CLEANG	NNE	0.37 / 1,979.63 SITE COMPLET	9 ED - CASE CLOS	<u>507</u> SED
<u>77</u>	ECHO	NEW CONCEPT CULTURED MARBLE	3520 DEPOT RD, SUITE K HAYWARD CA 94545	NNE	0.37 / 1,979.63	9	<u>514</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>77</u>	ECHO	RJS & ASSOCIATES INC	3520 DEPOT RD HAYWARD CA 94545	NNE	0.37 / 1,979.63	9	<u>515</u>
<u>78</u>	RCRA TSD	ENCYCLOGEN, INC.	23874 CABOT BLVD HAYWARD CA 94545 <i>EPA Handler ID:</i> CAC003020332	NNW	0.38 / 1,981.23	6	<u>516</u>
<u>78</u>	ECHO	ENCYCLOGEN, INC.	23874 CABOT BLVD HAYWARD CA 94545	NNW	0.38 / 1,981.23	6	517
<u>79</u>	ECHO	ASSOCIATED SCREW MACHINE PROD	23978 CONNECTICUT ST HAYWARD CA 94545	NNE	0.38 / 1,991.61	8	<u>518</u>
<u>80</u>	ECHO	SOUND ON STAGE	3182 DIABLO AVE HAYWARD CA 94545	ENE	0.38 / 2,009.20	11	<u>519</u>
<u>81</u>	ECHO	GANS INK AND SUPPLY COMPANYNA INC	3486 DEPOT RD HAYWARD CA 94545	NE	0.39 / 2,039.89	10	<u>520</u>
<u>81</u>	ECHO	GANS INK SUPPLY CO	3486 DEPOT RD HAYWARD CA 94545	NE	0.39 / 2,039.89	10	<u>521</u>
<u>81</u>	ECHO	GAN INK & SUPPLY CO INC	3486 DEPOT RD HAYWARD CA 94545	NE	0.39 / 2,039.89	10	<u>522</u>
<u>82</u>	ECHO	PERRY TOOL & RESEARCH COMPANY	3415 ENTERPRISE AVE HAYWARD CA 94545	Е	0.39 / 2,040.90	11	<u>523</u>
<u>83</u>	ECHO	PERRY TOOL & RESEARCH CO	3415 ENTERPRISE HAYWARD CA 94545	E	0.39 / 2,053.11	10	<u>524</u>
<u>84</u>	ECHO	EXIDE CORPORATION SERVICE CTR	3470 DEPOT RD HAYWARD CA 94545	NE	0.39 / 2,056.65	10	<u>525</u>
<u>85</u>	ENVIROSTOR	TRIMAC TRANSPORTATION SVCS., INC.	3751 BREAKWATER AVENUE HAYWARD CA 94545	ESE	0.40 / 2,089.56	9	<u>526</u>
			Estor/EPA ID Cleanup Status: 710	003414 INACT	IVE - NEEDS EVA	ALUATION AS OF	:
<u>86</u>	ECHO	AGTA CORPORATION	3535 BREAKWATER AVE HAYWARD CA 94545	SE	0.40 / 2,094.28	7	<u>527</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>86</u>	ECHO	DIACARTA LLC	3535 BREAKWATER AVE HAYWARD CA 94545	SE	0.40 / 2,094.28	7	<u>528</u>
<u>86</u>	ECHO	CORE DIAGNOSTICS, INC.	3535 BREAKWATER AVE. HAYWARD CA 94545	SE	0.40 / 2,094.28	7	<u>528</u>
<u>87</u>	LUST	PRECISION METALS	3402 ENTERPRISE AVE HAYWARD CA 94545	E	0.40 / 2,099.01	10	<u>529</u>
			Global ID Status Status Date: T0	600101107 CC	OMPLETED - CAS	SE CLOSED 9/28	3/1995
<u>87</u>	ECHO	PRECISION METAL FABRICATORS	3402 ENTERPRISE AV HAYWARD CA 94540	E	0.40 / 2,099.01	10	<u>532</u>
<u>87</u>	ECHO	LAWSON DRAYAGE INC	3402 ENTERPRISE AVE HAYWARD CA 94545	Е	0.40 / 2,099.01	10	<u>533</u>
<u>87</u>	ECHO	LAWSON DRAYAGENA INC	3402 ENTERPRISE AVE HAYWARD CA 94545	Е	0.40 / 2,099.01	10	<u>534</u>
<u>87</u>	ЕСНО	PRECISION METALS	3402 ENTERPRISE AVE HAYWARD CA 94545	Е	0.40 / 2,099.01	10	<u>535</u>
<u>88</u>	ECHO	ULTRASIL CORPORATION	3527 BREAKWATER AVE HAYWARD CA 94545	SE	0.40 / 2,100.10	7	<u>535</u>
<u>88</u>	RCRA TSD	ULTRASIL CORPORATION	3527 BREAKWATER AVE HAYWARD CA 94545 EPA Handler ID: CAL000444585	SE	0.40 / 2,100.10	7	<u>536</u>
<u>88</u>	ЕСНО	EAST ASIA INVESTMENT LLC DBA ULTRASIL LLC	3527 BREAKWATER AVE HAYWARD CA 94545	SE	0.40 / 2,100.10	7	<u>537</u>
<u>89</u>	ECHO	HIDDEN FARMS	3166 DIABLO HAYWARD CA 94545	ENE	0.40 / 2,102.94	12	<u>538</u>
<u>90</u>	ECHO	FIRST IMPRESSIONS PRINTING INC	25030 VIKING ST HAYWARD CA 94545	NE	0.40 / 2,106.71	11	<u>539</u>
<u>91</u>	DELISTED HAZ	Sims Recycling Solutions - Hayward	26759 EICHLER ST UNIT F HAYWARD CA 94545	NE	0.40 / 2,130.46	11	<u>541</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>91</u>	ECHO	SIMS RECYCLING SOLUTIONS - HAYWARD	26759 EICHLER ST UNIT F HAYWARD CA 94545	NE	0.40 / 2,130.46	11	<u>541</u>
<u>92</u>	RCRA TSD	AMERITEX ELEVATOR WEST, LLC	3454 DEPOT ROAD HAYWARD CA 94545 <i>EPA Handler ID:</i> CAC003014856	NE	0.41 / 2,140.22	10	<u>541</u>
<u>92</u>	ECHO	AMERITEX ELEVATOR WEST, LLC	3454 DEPOT ROAD HAYWARD CA 94545	NE	0.41 / 2,140.22	10	<u>542</u>
<u>93</u>	DELISTED HAZ	ELLSWORTH ADHESIVES	23785 CABOT BLVD, #326 HAYWARD CA 94545	NNW	0.41 / 2,150.24	5	<u>543</u>
<u>93</u>	ECHO	ELLSWORTH ADHESIVES	23785 CABOT BLVDNA #326 HAYWARD CA 94545	NNW	0.41 / 2,150.24	5	<u>544</u>
93	ЕСНО	TECOGENNA INC	23785 CABOT BLVD STE 307 HAYWARD CA 94545	NNW	0.41 / 2,150.24	5	544
<u>93</u>	ECHO	TECOGEN INC	23785 CABOT BLVD STE 307 HAYWARD CA 94545	NNW	0.41 / 2,150.24	5	<u>545</u>
<u>94</u>	ECHO	DUPONT PIONEER	4010 POINT EDEN WAY HAYWARD CA 94545	SSE	0.41 / 2,160.03	4	<u>546</u>
<u>95</u>	ECHO	DUPONT PIONEER	4030 POINT- EDEN WAY HAYWARD CA 94545	SSE	0.41 / 2,164.06	7	<u>546</u>
<u>95</u>	DELISTED HAZ	PIONEER HI-BRED	4030 POINT EDEN WAY HAYWARD CA 94545	SSE	0.41 / 2,164.06	7	<u>547</u>
<u>96</u>	ECHO	PULSE BIOSCIENCES INC	3957 POINT EDEN WAY HAYWARD CA 94545	SE	0.41 / 2,167.84	7	547
<u>97</u>	ECHO	ESIGNAL-A DIVISION OF INTERACTIVE DATA CORP	3955 POINT EDEN WAY HAYWARD CA 94545	SE	0.41 / 2,171.08	7	<u>548</u>
<u>97</u>	ECHO	INTERACTIVE DATA	3955 POINT EDEN WAY HAYWARD CA 94545	SE	0.41 / 2,171.08	7	<u>549</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>98</u>	ECHO	CHRONO THERAPEUTICS INC	3953 POINT EDEN WAY HAYWARD CA 94545	SE	0.41 / 2,174.33	7	<u>549</u>
<u>99</u>	RCRA TSD	MCI SALES & SERVICE INC	4120 POINT EDEN WAY HAYWARD CA 94545 EPA Handler ID: CAR000277095	SSE	0.41 / 2,188.85	5	<u>550</u>
<u>99</u>	ECHO	MCI SALES & SERVICE INC	4120 POINT EDEN WAY HAYWARD CA 94545	SSE	0.41 / 2,188.85	5	<u>552</u>
<u>100</u>	CLEANUP SITES	MDC VACUUM PRODUCTS	23842 CABOT BOULEVARD HAYWARD CA 94545	NNW	0.41 / 2,189.49	6	<u>553</u>
			Site Facility Type Status: CLEANU	JP PROGRAM S	SITE COMPLETE	ED - CASE CLOS	SED
<u>100</u>	ECHO	MDC VACUUM PRODUCTS LLC	23842 CABOT BLVD. HAYWARD CA 94545	NNW	0.41 / 2,189.49	6	<u>567</u>
100	DELISTED HAZ	M D C VACUUM PRODUCTS LLC	23842 CABOT BLVD HAYWARD CA 94545	NNW	0.41 / 2,189.49	6	<u>569</u>
100	BRS	MDC VACUUM PRODUCTS, LLC	23842 CABOT BLVD. HAYWARD CA 94545	NNW	0.41 / 2,189.49	6	<u>569</u>
<u>101</u>	ENVIROSTOR	ELECTROCHEM	25020 VIKING STREET HAYWARD CA 94545	NE	0.41 / 2,190.04	11	<u>571</u>
			Estor/EPA ID Cleanup Status: 710	02964 NO AC	TION REQUIRED	AS OF	
102	ECHO	DEL SECCO DIAMOND CORE & SAWNA INC.	3311 DEPOT RD HAYWARD CA 94545	NE	0.42 / 2,197.75	11	<u>572</u>
103	ECHO	NIPPON FUSSO AMERICA INC	3305 DEPOT ROAD HAYWARD CA 94545	NE	0.42 / 2,202.45	11	<u>572</u>
104	ЕСНО	ALLSTAR II BODY SHOP	23888 CONNECTICUT ST, #2 HAYWARD CA 94545	NNE	0.42 / 2,204.14	8	<u>573</u>
105	ЕСНО	MENDEL BIOLOGICAL SOLUTIONS HAYWARD	3935 POINT EDEN WAY HAYWARD CA 94545	SE	0.42 / 2,204.49	7	<u>573</u>
105	ECHO	KOCH BIOLOGICAL SOLUTIONSNA LLC D/B/A MENDEL BIOLOGICAL SOLUTIONSNA LLC	3935 POINT EDEN WAY HAYWARD CA 94545	SE	0.42 / 2,204.49	7	<u>574</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>105</u>	ECHO	KOCH BIOLOGICAL SOLUTIONS LLC DBA MENDEL BIOLOGICAL SOLUTIONS LLC	3935 POINT EDEN WAY HAYWARD CA 94545	SE	0.42 / 2,204.49	7	<u>574</u>
<u>106</u>	BRS	QMECT, INC.	25020 VIKING STREET HAYWARD CA 94545	NE	0.42 / 2,240.81	11	<u>575</u>
<u>106</u>	ECHO	QMECT, INC.	25020 VIKING STREET HAYWARD CA 94545	NE	0.42 / 2,240.81	11	<u>577</u>
<u>107</u>	ECHO	ZYOMYX INC	26101 RESEARCH RD HAYWARD CA 94545	SE	0.43 / 2,251.88	6	<u>578</u>
<u>108</u>	ECHO	NOVO NORDISK DELIVERY TECHNOLGIES, INC	26103 RESEARCH ROAD HAYWARD CA 94545	SE	0.43 / 2,257.71	6	<u>579</u>
<u>108</u>	ECHO	HEALTH CARE PROPERTIES	26103 RESEARCH ROAD HAYWARD CA 94545	SE	0.43 / 2,257.71	6	<u>580</u>
<u>108</u>	ECHO	HAYWARD POINT EDEN INA LP	26103 RESEARCH RD HAYWARD CA 94545	SE	0.43 / 2,257.71	6	<u>580</u>
<u>109</u>	ECHO	HAYWARD ELECTRIC	3150 DIABLO AVE HAYWARD CA 94545	ENE	0.43 / 2,284.20	12	<u>581</u>
<u>110</u>	ECHO	ELKAY PLASTICS CO	23841 FOLEY ST HAYWARD CA 94545	N	0.43 / 2,288.05	5	<u>582</u>
<u>111</u>	LUST	PRECISION METALS	3390 ENTERPRISE AVE HAYWARD CA 94545 Global ID Status Status Date: T0	E 600101921 CC	0.44 / 2,298.58	12 E CLOSED 9/2	<u>583</u>
<u>111</u>	ECHO	SPICER UNIVERSAL JOINT DIC RDC	3390 ENTERPRISE AVE HAYWARD CA 94545	E	0.44 / 2,298.58	12	<u>585</u>
<u>111</u>	ECHO	PRECISION METALS	3390 ENTERPRISE AVE HAYWARD CA 94545	E	0.44 / 2,298.58	12	<u>586</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
112	LUST	OLD OLIVER SALT PLANT	4150 POINT EDEN WY HAYWARD CA 94544	SSE	0.44 / 2,313.18	3	<u>587</u>
			Global ID Status Status Date: T0	600102273 C0	OMPLETED - CAS	SE CLOSED 2/27	7/2015
112	ALAMEDA LOP	OLIVER TRUST OLD SALT	4150 POINT EDEN WAY Hayward CA 94545	SSE	0.44 / 2,313.18	3	604
112	DEED	OLD OLIVER SALT PLANT	4150 POINT EDEN WY HAYWARD CA 94544	SSE	0.44 / 2,313.18	3	<u>605</u>
<u>112</u>	ECHO	16353 RB2	4150 POINT EDEN WY HAYWARD CA 94545	SSE	0.44 / 2,313.18	3	605
112	ECHO	OLD OLIVER SALT PLANT	4150 POINT EDEN WY HAYWARD CA 94544	SSE	0.44 / 2,313.18	3	<u>606</u>
112	ЕСНО	STEFANAC FAMILY TRUST	4142 POINT EDEN WAY HAYWARD CA 94545	SSE	0.44 / 2,313.18	3	<u>606</u>
<u>112</u>	ECHO	JON K TAKATA DBA RESTORATION MANAGEMENT COMPANY	4142 POINT EDEN WAY HAYWARD CA 94545	SSE	0.44 / 2,313.18	3	<u>607</u>
113	ЕСНО	RIBGENE INC	26118 RESEARCH RD HAYWARD CA 94545	SE	0.44 / 2,314.48	4	<u>608</u>
113	ECHO	SPOTLIGHT THERAPEUTICS	26118 RESEARCH RD HAYWARD CA 94949	SE	0.44 / 2,314.48	4	<u>609</u>
114	LUST	EXCEL MOVING SERVICES	3503 BREAKWATER CT HAYWARD CA 94545	ESE	0.44 / 2,335.43	11	<u>610</u>
			Global ID Status Status Date: T0	600102051 C0	OMPLETED - CAS	SE CLOSED 4/14	1/2010
114	ECHO	SMA EQUIPMENT CO INC	3503 BREAKWATER CT HAYWARD CA 94545	ESE	0.44 / 2,335.43	11	<u>613</u>
114	ECHO	EXCEL MOVING SERVICES	3503 BREAKWATER CT HAYWARD CA 94545	ESE	0.44 / 2,335.43	11	<u>614</u>
<u>114</u>	ECHO	MALCOLM DRILLING COMPANYNA INC	3503 BREAKWATER CT HAYWARD CA 94545	ESE	0.44 / 2,335.43	11	<u>615</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>114</u>	ECHO	MALCOLM DRILLING COMPANY INC	3503 BREAKWATER CT HAYWARD CA 94545	ESE	0.44 / 2,335.43	11	<u>615</u>
115	ECHO	ECO FRIENDLY FINISHES	23839 CONNECTICUT ST HAYWARD CA 94545	NNE	0.44 / 2,343.39	8	616
116	ECHO	HANTEL TECHNOLOGIES	3496 BREAK WATER CT HAYWARD CA 94545	ESE	0.44 / 2,345.66	11	<u>617</u>
<u>117</u>	ECHO	INLAND MARINE INDUSTRIES INC/INLAND METAL	3245 DEPOT RD HAYWARD CA 94545	NE	0.45 / 2,350.16	11	<u>618</u>
<u>118</u>	ECHO	TAIFUNG FOOD COMPANY	24835 EICHLER STREET HAYWARD CA 94545	NE	0.45 / 2,357.11	13	<u>619</u>
119	ECHO	QUANTUM DOT CORP	26136 RESEARCH RD HAYWARD CA 94545	SE	0.45 / 2,367.34	4	<u>620</u>
120	ECHO	ENVIA SYSTEMS INC	26138 RESEARCH RD HAYWARD CA 94545	SE	0.45 / 2,373.24	4	<u>621</u>
<u>121</u>	ECHO	DBA BEAR (BAY EQUIPMENT AND REPAIR)	3393 ENTERPRISE AVENUE HAYWARD CA 94545	Е	0.45 / 2,381.59	12	<u>622</u>
<u>121</u>	ECHO	PAINT PRODUCTION/BAY EQUIPMENT	3393 ENTERPRISE AVE HAYWARD CA 94545	Е	0.45 / 2,381.59	12	623
121	RCRA TSD	DBA BEAR (BAY EQUIPMENT AND REPAIR)	3393 ENTERPRISE AVENUE HAYWARD CA 94545-0000	Е	0.45 / 2,381.59	12	<u>623</u>
122	ECHO	UNLIMITED ACTUATOR REPAIR	EPA Handler ID: CAD981573280 3144 DIABLO AVE HAYWARD CA 94545	ENE	0.45 / 2,383.56	13	<u>624</u>
123	ЕСНО	EMPERADOR MARBLE & GRANITE	3385 ENTERPRISE AVE. HAYWARD CA 94545	Е	0.45 / 2,384.34	12	<u>626</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
124	ECHO	SILURIA TECHNOLOGIESNA INC.	23575 CABOT BLVD STE 216 HAYWARD CA 94545	NNW	0.45 / 2,396.47	6	<u>627</u>
124	ЕСНО	SHARPS SOLUTIONS LLC	23575 CABOT BLVD STE 205 HAYWARD CA 94545	NNW	0.45 / 2,396.47	6	628
125	ECHO	KELLCO ENVIRONMENTAL SERVICES, INC.	3137 DIABLO AVENUE HAYWARD CA 94545	ENE	0.46 / 2,419.05	14	<u>629</u>
<u>126</u>	LUST	HERNING UNDERGROUND SUPPLY	3135 DIABLO AVE HAYWARD CA 94545	ENE	0.46 / 2,431.26	14	<u>629</u>
			Global ID Status Status Date: TO	600101810 CC	MPLETED - CAS	E CLOSED 12/1	3/2001
<u>126</u>	ECHO	MASTER HALCO	3135 DIABLO AVE HAYWARD CA 94545	ENE	0.46 / 2,431.26	14	<u>633</u>
<u>126</u>	ECHO	HERNING UNDERGROUND SUPPLY	3135 DIABLO AVE HAYWARD CA 94545	ENE	0.46 / 2,431.26	14	<u>634</u>
<u>126</u>	ECHO	STOMPER CO INC	3135 DIABLO AVE HAYWARD CA 94545	ENE	0.46 / 2,431.26	14	<u>634</u>
127	ECHO	GORMAN R H CO	3501 BREAKWATER CT HAYWARD CA 94540	ESE	0.46 / 2,441.33	12	<u>635</u>
127	ECHO	HAYWARD PROLINE	3501 BREAKWATER CT HAYWARD CA 94545	ESE	0.46 / 2,441.33	12	<u>636</u>
<u>128</u>	ECHO	AABLE WOODS, INC.	23762 FOLEY STREET, SUITE # 9 HAYWARD CA 94545	N	0.46 / 2,445.95	6	638
129	ECHO	FOUR DIMENSIONS	3138 DIABLO AVE HAYWARD CA 94545	ENE	0.47 / 2,469.31	14	638
<u>130</u>	DELISTED HAZ	ADVANCED CELL DIAGNOSTICS INC	3960 POINT EDEN WAY HAYWARD CA 94545	SE	0.48 / 2,526.58	7	<u>639</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
130	ECHO	ACOLOGIX	3960 POINT EDEN WAY HAYWARD CA 94545	SE	0.48 / 2,526.58	7	<u>639</u>
<u>130</u>	ECHO	HAYWARD POINT EDEN INA LP	3960 POINT EDEN WAY HAYWARD CA 94545	SE	0.48 / 2,526.58	7	<u>640</u>
<u>130</u>	ECHO	ADVANCED CELL DIAGNOSTICS	3960 POINT EDEN WAY HAYWARD CA 94545	SE	0.48 / 2,526.58	7	<u>640</u>
130	ECHO	HAYWARD PT EDEN I, LP C/O CB RICHARD ELLIS	3960 POINT EDEN WAY HAYWARD CA 94545	SE	0.48 / 2,526.58	7	<u>641</u>
<u>131</u>	CLEANUP SITES	BREAKWATER BUSINESS PARK	BREAKWATER X CLAWITER HAYWARD CA 94545	ESE	0.48 / 2,554.58	15	<u>642</u>
			Site Facility Type Status: CLEANU	JP PROGRAM S	SITE OPEN - IN	ACTIVE	
132	ECHO	PARTS HEAVENNA INC	23694 BERNHARDT ST HAYWARD CA 94545	NNW	0.48 / 2,557.67	5	<u>644</u>
<u>132</u>	ECHO	PARTS HEAVEN INC.	23694 BERNHARDT HAYWARD CA 94545	NNW	0.48 / 2,557.67	5	<u>645</u>
133	ECHO	PROTEUS DIGITAL HEALTHNA INC.	3956 POINT EDEN WAY HAYWARD CA 94545	SE	0.48 / 2,559.75	8	<u>646</u>
<u>134</u>	ЕСНО	GUARANTEED AUTO SERVICE	23673 CONNECTICUT UNIT 5 HAYWARD CA 94545	NNE	0.49 / 2,568.84	9	<u>647</u>
<u>134</u>	DELISTED HAZ	J & J FINISHERS	23673 CONNECTICUT ST, #9 HAYWARD CA 94545	NNE	0.49 / 2,568.84	9	<u>648</u>
135	ALAMEDA LOP	CONCISE CASTING CORPORATION	3197 DEPOT RD HAYWARD CA 94545	NE	0.49 / 2,579.71	13	<u>648</u>
<u>136</u>	ЕСНО	D VARGA'S AUTO BODY	3361 ENTERPRISE AVE HAYWARD CA 94545	E	0.49 / 2,599.91	13	<u>649</u>
136	ЕСНО	DVARGAS AUTO BODYS CORP	3361 ENTERPRISE AVE HAYWARD CA 94545	E	0.49 / 2,599.91	13	<u>649</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number	
137	ECHO	HARDWOOD FLOORING LIQUID. DBA ETERNITY FLOORING	23674 FOLEY ST. HAYWARD CA 94545	N	0.50 / 2,616.49	6	<u>650</u>	
138	ЕСНО	SENCO PRODUCTS	23783 EICHLER RD UNIT D HAYWARD CA 94545	NNE	0.50 / 2,622.70	14	<u>651</u>	
<u>139</u>	ENVIROSTOR	THERMONICS METAL PROCESSING, INC.	3124 DEPOT ROAD HAYWARD CA 94545	ENE	0.62 / 3,276.79	19	652	
			Estor/EPA ID Cleanup Status: 71003105 INACTIVE - NEEDS EVALUATION AS OF					
<u>140</u>	ENVIROSTOR	EDEN PLAZA PROPERTIES	3521 INVESTMENT BLVD # 3583 HAYWARD CA 94545	ESE	0.66 / 3,492.96	6	<u>652</u>	
			Estor/EPA ID Cleanup Status: 0173	30059 REFER:	RWQCB AS OF	8/30/2002		
<u>141</u>	ENVIROSTOR	PLATRON CO. WEST	26260 EDEN LANDING ROAD HAYWARD CA 94545	SE	0.69 / 3,658.22	3	<u>653</u>	
			Estor/EPA ID Cleanup Status: 7100)3473 INACTI\	/E - NEEDS EVAL	LUATION AS OF		
142	ENVIROSTOR	CONTINENTAL WHITE CAP INC	24493 CLAWITER ROAD HAYWARD CA 94545	NE	0.83 / 4,367.89	21	<u>654</u>	
			Estor/EPA ID Cleanup Status: 0128	80080 REFER:	RWQCB AS OF	7/29/1994		
<u>143</u>	ENVIROSTOR	XEROX - HAYWARD	24500 INDUSTRIAL BOULEVARD HAYWARD CA 94545 Estor/EPA ID Cleanup Status: 0127	ENE 70023 NO FUR	0.83 / 4,401.22 THER ACTION A	22 .S OF 9/18/1997	<u>654</u>	
144	ENVIROSTOR	ELECTRO PLATING	2436 AMERICAN AVENUE	NNE	0.95 /	20	655	
<u>144</u>		SPECIALTIES, INC.	HAYWARD CA 94545	1414	5,034.59	20	<u> </u>	
			Estor/EPA ID Cleanup Status: 7100)3192 INACTI\	/E - NEEDS EVAL	LUATION AS OF		
145	ENVIROSTOR	ETEC SYSTEMS, INC	26460/26415 CORPORATE AVENUE HAYWARD CA 94545 Estor/EPA ID Cleanup Status: 7100	ESE 03704 NO ACT	0.97 / 5,122.45 TON REQUIRED	8 AS OF 3/11/2003	<u>656</u>	

Executive Summary: Summary by Data Source

Standard

Federal

SEMS ARCHIVE - SEMS List 8R Archive Sites

A search of the SEMS ARCHIVE database, dated Aug 26, 2020 has found that there are 2 SEMS ARCHIVE site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
ROHM & HAAS CO	25500 SHITESELL ST HAYWARD CA 94544	ESE	0.28 / 1,464.52	<u>24</u>
	EPA ID : CAD020028072			
BIG AL'S WASTE HAULING	4125 BREAKWATER AVE HAYWARD CA 94545	SSE	0.37 / 1,967.42	<u>74</u>
	EPA ID : CAD980736664			

CERCLIS - Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS

A search of the CERCLIS database, dated Oct 25, 2013 has found that there are 2 CERCLIS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
ROHM & HAAS CO	25500 SHITESELL ST HAYWARD CA 94544	ESE	0.28 / 1,464.52	<u>24</u>
	Site EPA ID: CAD020028072			
BIG AL'S WASTE HAULING	4125 BREAKWATER AVE HAYWARD CA 94545	SSE	0.37 / 1,967.42	<u>74</u>
	Site EPA ID: CAD980736664			

CERCLIS NFRAP - CERCLIS - No Further Remedial Action Planned

A search of the CERCLIS NFRAP database, dated Oct 25, 2013 has found that there are 2 CERCLIS NFRAP site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ROHM & HAAS CO	25500 SHITESELL ST HAYWARD CA 94544	ESE	0.28 / 1,464.52	<u>24</u>
	Site EPA ID: CAD020028072			
BIG AL'S WASTE HAULING	4125 BREAKWATER AVE HAYWARD CA 94545	SSE	0.37 / 1,967.42	<u>74</u>
	Site EPA ID: CAD980736664			

RCRA TSD - RCRA non-CORRACTS TSD Facilities

A search of the RCRA TSD database, dated Jul 27, 2020 has found that there are 9 RCRA TSD site(s) within approximately 0.50 miles

of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GURU TRUCKING SERVICES INC	24203 WHITESELL ROAD HAYWARD CA 94545	NE	0.08 / 438.28	<u>9</u>
	EPA Handler ID: CAL000444158			
KEM-MIL-CO	3468 DIABLO AVE HAYWARD CA 94545	NE	0.28 / 1,460.60	<u>23</u>
	EPA Handler ID: CAD982485849			
CRONIMET CORPORATION	3744 DEPOT RD HAYWARD CA 94545	N	0.33 / 1,755.35	<u>47</u>
	EPA Handler ID: CAL000445042			
CONFLO SERVICES INC	25670 NICKEL PL HAYWARD CA 94545	Е	0.36 / 1,881.44	<u>64</u>
	EPA Handler ID: CAL000385396			
ENCYCLOGEN, INC.	23874 CABOT BLVD HAYWARD CA 94545	NNW	0.38 / 1,981.23	<u>78</u>
	EPA Handler ID: CAC003020332			
ULTRASIL CORPORATION	3527 BREAKWATER AVE HAYWARD CA 94545	SE	0.40 / 2,100.10	<u>88</u>
	EPA Handler ID: CAL000444585			
AMERITEX ELEVATOR WEST, LLC	3454 DEPOT ROAD HAYWARD CA 94545	NE	0.41 / 2,140.22	<u>92</u>
	EPA Handler ID: CAC003014856			
MCI SALES & SERVICE INC	4120 POINT EDEN WAY HAYWARD CA 94545	SSE	0.41 / 2,188.85	<u>99</u>
	EPA Handler ID: CAR000277095			
DBA BEAR (BAY EQUIPMENT AND REPAIR)	3393 ENTERPRISE AVENUE HAYWARD CA 94545-0000	E	0.45 / 2,381.59	<u>121</u>
	EPA Handler ID: CAD981573280			

RCRA LQG - RCRA Generator List

A search of the RCRA LQG database, dated Jul 27, 2020 has found that there are 2 RCRA LQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
HAYWARD CITY OF TREATMENT PLNT	3700 ENTERPRISE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>
	EPA Handler ID: CAD981667868			
RUSSELL CITY ENERGY CENTER LLC	3590 ENTERPRISE AVE HAYWARD CA 94544	E	0.02 / 85.53	<u>5</u>
	EPA Handler ID: CAR000042283			

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Jul 27, 2020 has found that there are 3 RCRA SQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
VS TIRE SALES	3680 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>
	EPA Handler ID: CAD982459786			
LES MC DONALD CONSTRUCTION CO	3500 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.04 / 230.25	<u>7</u>
	EPA Handler ID: CAD982471971			
ELIM BIOPHARMACEUTICALS INC	25495 WHITESELL ST HAYWARD CA 94545	SE	0.06 / 295.68	<u>8</u>
	EPA Handler ID: CAD982336166			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jul 27, 2020 has found that there are 11 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
VALLEY PACIFIC PETROLEUM SERVICES HAYWARD	3680 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>
	EPA Handler ID: CAL000440989			
R&L CARRIERS	3650 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 45.56	<u>3</u>
	EPA Handler ID: CAC003023839			
MAG TRUCKING	3500 ENTERPRISE AVE HAYWARD CA 94545-3204	ENE	0.04 / 230.25	7
	EPA Handler ID: CAL000019651			
MAG TRUCKING INC	3500 ENTERPRISE AVE BLDG 1 HAYWARD CA 94545	ENE	0.04 / 230.25	<u>7</u>
	EPA Handler ID: CAR000216630			
GURU TRUCKING SERVICES INC	24203 WHITESELL ROAD HAYWARD CA 94545	NE	0.08 / 438.28	9
	EPA Handler ID: CAL000444158			
TEGRANT CORP	3466 ENTERPRISE AVE HAYWARD CA 94545-0000	ENE	0.15 / 777.28	<u>11</u>
	EPA Handler ID: CAL000001898			
ENCORE OILS LLC DBA SEQUENTIAL	3458 ENTERPRISE AVE HAYWARD CA 94545	E	0.19 / 1,025.73	<u>13</u>
	EPA Handler ID: CAL000432492			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
HAYWARD TRANSFER STATION LLC	3458 ENTERPRISE AVE HAYWARD CA 94545	Е	0.19 / 1,025.73	<u>13</u>
	EPA Handler ID: CAL000437501			
HANSON AND FITCH	3458 ENTERPRISE AVE HAYWARD CA 94545	Е	0.19 / 1,025.73	<u>13</u>
	EPA Handler ID: CAL000386863			
RYDER TRUCK RENTAL INC	3453 ENTERPRISE AVE HAYWARD CA 94545-3220	ENE	0.21 / 1,098.75	<u>14</u>
	EPA Handler ID: CAL000360860			
STORER TRANSPORTATION SERVICE STORER SAUGUS SCHOOL BUS & CONTRACT SERV	3450 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.23 / 1,197.26	<u>15</u>

EPA Handler ID: CAL000429754

State

ENVIROSTOR - EnviroStor Database

A search of the ENVIROSTOR database, dated Oct 5, 2020 has found that there are 13 ENVIROSTOR site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
LES MCDONALD CONSTRUCTION COMPANY	3500 ENTERPRISE AVENUE HAYWARD CA 94545	E	0.13 / 708.02	<u>10</u>	
	Estor/EPA ID Cleanup Status: 011500	001 REFER: OTHER A	GENCY AS OF 3/17/1988	3	
KEM-MIL-CO	3468 DIABLO AVENUE HAYWARD CA 94545	ENE	0.26 / 1,377.27	<u>19</u>	
	Estor/EPA ID Cleanup Status: 710030	75 INACTIVE - NEEDS	S EVALUATION AS OF		
BIG AL'S WASTE HAULING	4125 BREAKWATER AVENUE HAYWARD CA 94545	SSE	0.31 / 1,636.92	<u>39</u>	
	Estor/EPA ID Cleanup Status: 01420125 INACTIVE - NEEDS EVALUATION AS OF 4/22/2002				
ELECTRO-FORMING CO HAYWARD	3435 ENTERPRISE AVENUE HAYWARD CA 94545	ENE	0.33 / 1,762.56	<u>49</u>	
	Estor/EPA ID Cleanup Status: 710033	221 ACTIVE AS OF 9/2	3/2002		
TRIMAC TRANSPORTATION SVCS., INC.	3751 BREAKWATER AVENUE HAYWARD CA 94545	ESE	0.40 / 2,089.56	<u>85</u>	
	Estor/EPA ID Cleanup Status: 710034	114 INACTIVE - NEEDS	S EVALUATION AS OF		
ELECTROCHEM	25020 VIKING STREET HAYWARD CA 94545	NE	0.41 / 2,190.04	<u>101</u>	
	Estor/EPA ID Cleanup Status: 710029	964 NO ACTION REQU	IRED AS OF		
THERMONICS METAL PROCESSING, INC.	3124 DEPOT ROAD HAYWARD CA 94545	ENE	0.62 / 3,276.79	<u>139</u>	

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
	Estor/EPA ID Cleanup Status: 710031	05 INACTIVE - NEEDS	EVALUATION AS OF	
EDEN PLAZA PROPERTIES	3521 INVESTMENT BLVD # 3583 HAYWARD CA 94545	ESE	0.66 / 3,492.96	<u>140</u>
	Estor/EPA ID Cleanup Status: 017300	59 REFER: RWQCB A	S OF 8/30/2002	
PLATRON CO. WEST	26260 EDEN LANDING ROAD HAYWARD CA 94545	SE	0.69 / 3,658.22	<u>141</u>
	Estor/EPA ID Cleanup Status: 710034	73 INACTIVE - NEEDS	EVALUATION AS OF	
CONTINENTAL WHITE CAP INC	24493 CLAWITER ROAD HAYWARD CA 94545	NE	0.83 / 4,367.89	<u>142</u>
	Estor/EPA ID Cleanup Status: 012800	80 REFER: RWQCB A	S OF 7/29/1994	
XEROX - HAYWARD	24500 INDUSTRIAL BOULEVARD HAYWARD CA 94545	ENE	0.83 / 4,401.22	<u>143</u>
	Estor/EPA ID Cleanup Status: 012700	23 NO FURTHER ACT	ION AS OF 9/18/1997	
ELECTRO PLATING SPECIALTIES, INC.	2436 AMERICAN AVENUE HAYWARD CA 94545	NNE	0.95 / 5,034.59	<u>144</u>
	Estor/EPA ID Cleanup Status: 710031	92 INACTIVE - NEEDS	EVALUATION AS OF	
ETEC SYSTEMS, INC	26460/26415 CORPORATE AVENUE HAYWARD CA 94545	ESE	0.97 / 5,122.45	<u>145</u>
	Estor/EPA ID Cleanup Status: 710037	04 NO ACTION REQU	IRED AS OF 3/11/2003	

SWF/LF - Solid Waste Information System (SWIS)

A search of the SWF/LF database, dated Oct 15, 2020 has found that there are 3 SWF/LF site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Valley Recycilng Cntr. Hwd., LLC	3458 Enterprise Ave. Hayward CA 94545	Е	0.19 / 1,025.73	<u>13</u>
Hayward Transfer Station, LLC	3458 Enterprise Ave. Hayward CA 94545	E	0.19 / 1,025.73	<u>13</u>
Hayward Transfer Station LLC	3458 Enterprise Ave. Hayward CA 94545	Е	0.19 / 1,025.73	<u>13</u>

Act Opl Status | Activity: Active | Medium Volume CDI Debris Processing Facility

Order No: 20312300269

LUST - Leaking Underground Fuel Tank Reports

A search of the LUST database, dated Jul 15, 2020 has found that there are 17 LUST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CITY OF HAYWARD WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft) M	ap Key
	Global ID Status Status Date: T0600	101525 OPEN - SITE A	ASSESSMENT 7/13/1990	
ALLGOOD INDUSTRIES	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	<u>11</u>
	Global ID Status Status Date: T0600	100056 COMPLETED	- CASE CLOSED 10/1/1997	7
KEEBLER COMPANY FACILITY	3875 BAY CENTER PL HAYWARD CA 94545	SE	0.28 / 1,457.91	<u>22</u>
	Global ID Status Status Date: T0600	191826 COMPLETED	- CASE CLOSED 3/13/2000)
LAFAYETTE MANUFACTURING	3440 ENTERPRISE AVE HAYWARD CA 94545	E	0.28 / 1,491.57	<u>26</u>
	Global ID Status Status Date: T0600	100806 COMPLETED	- CASE CLOSED 7/20/1997	7
MAG TRUCKING	3500 ENTERPRISE AVE HAYWARD CA 94545	Е	0.30 / 1,607.72	<u>37</u>
	Global ID Status Status Date: T0600	100877 COMPLETED	- CASE CLOSED 2/18/2000)
AMERICAN AUTO WRECKERS	3744 DEPOT HAYWARD CA 94545	N	0.32 / 1,692.01	<u>40</u>
	Global ID Status Status Date: T0600	101922 COMPLETED	- CASE CLOSED 9/27/2010)
HAYWARD SIGN FACTORY	3210 DIABLO AVE HAYWARD CA 94545	ENE	0.34 / 1,774.10	<u>51</u>
	Global ID Status Status Date: T0600	101920 COMPLETED	- CASE CLOSED 7/11/1995	5
J&M INC	3826 DEPOT HAYWARD CA 94545	NNW	0.34 / 1,774.59	<u>52</u>
	Global ID Status Status Date: T0600	100741 COMPLETED	- CASE CLOSED 12/5/1996	5
VANIER TRUCKING	3453 ENTERPRISE AVE HAYWARD CA 94545	Е	0.34 / 1,786.93	<u>53</u>
	Global ID Status Status Date: T0600	102040 COMPLETED	- CASE CLOSED 5/7/1997	
FORNI CORPORATION	3600 DEPOT HAYWARD CA 94545	NNE	0.35 / 1,843.23	<u>59</u>
	Global ID Status Status Date: T0600	100605 COMPLETED	- CASE CLOSED 7/17/1997	7
STILES PAINT	3428 ENTERPRISE AVE HAYWARD CA 94545	Е	0.35 / 1,846.55	<u>60</u>
	Global ID Status Status Date: T0600	101881 COMPLETED	- CASE CLOSED 8/15/1995	5
ROHM HAAS CALIFORNIA INC	25500 WHITESELL ST HAYWARD CA 94545	SE	0.37 / 1,928.27	<u>69</u>
	Global ID Status Status Date: T0600	101155 COMPLETED	- CASE CLOSED 4/8/2010	
PRECISION METALS	3402 ENTERPRISE AVE HAYWARD CA 94545	Е	0.40 / 2,099.01	<u>87</u>
	Global ID Status Status Date: T0600	101107 COMPLETED	- CASE CLOSED 9/28/1995	5
PRECISION METALS	3390 ENTERPRISE AVE HAYWARD CA 94545	E	0.44 / 2,298.58	<u>111</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft) M	ap Key	
	Global ID Status Status Date: T0600101921 COMPLETED - CASE CLOSED 9/25/1995				
OLD OLIVER SALT PLANT	4150 POINT EDEN WY HAYWARD CA 94544	SSE	0.44 / 2,313.18	<u>112</u>	
	Global ID Status Status Date: T0600	102273 COMPLETED -	CASE CLOSED 2/27/2015	5	
EXCEL MOVING SERVICES	3503 BREAKWATER CT HAYWARD CA 94545	ESE	0.44 / 2,335.43	<u>114</u>	
	Global ID Status Status Date: T0600102051 COMPLETED - CASE CLOSED 4/14/2010				
HERNING UNDERGROUND SUPPLY	3135 DIABLO AVE HAYWARD CA 94545	ENE	0.46 / 2,431.26	<u>126</u>	
	Global ID Status Status Date: T06001	101810 COMPLETED -	CASE CLOSED 12/13/200	01	

<u>UST</u> - Permitted Underground Storage Tank (UST) in GeoTracker

A search of the UST database, dated Jul 12, 2020 has found that there are 2 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
COH - WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>
	Facility ID: 01-003-018101			
MAG TRUCKING, INC	3500 ENTERPRISE AVE, #B HAYWARD CA 94545	ENE	0.19 / 1,010.62	<u>12</u>
	Facility ID: 01-003-058401			

HHSS - Historical Hazardous Substance Storage Information Database

A search of the HHSS database, dated Aug 27, 2015 has found that there are 4 HHSS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
WASTEWATER TREATMENT PLANT	3700 ENTERPRISE AVENUE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>
RUNNELS INDUSTRIES INC	3590 ENTERPRISE AVE HAYWARD CA 94545	E	0.02 / 85.53	<u>5</u>
LES MCDONALD CONSTRUCTION CO	3500 ENTERPRISE AVENUE HAYWARD CA 94545	ENE	0.04 / 230.25	<u>7</u>
ALLGOOD INDUSTRIES	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	<u>11</u>

Order No: 20312300269

AST - Aboveground Storage Tanks

A search of the AST database, dated Aug 31, 2009 has found that there are 1 AST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVENUE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>

DELISTED TNK - Delisted Storage Tanks

A search of the DELISTED TNK database, dated Oct 14, 2020 has found that there are 2 DELISTED TNK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
COH - WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>
MAG TRUCKING, INC	3500 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.04 / 229.43	<u>6</u>

CERS TANK - California Environmental Reporting System (CERS) Tanks

A search of the CERS TANK database, dated Oct 26, 2020 has found that there are 4 CERS TANK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Valley Pacific Petroleum Services Hayward	3680 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>
	Site ID: 445238			
USA Automotive Supply & Lubricant	3668 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>
	Site ID: 79446			
COH - WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>
	Site ID: 20796			
MAG TRUCKING, INC	3500 ENTERPRISE AVE, #B HAYWARD CA 94545	ENE	0.04 / 230.25	<u>7</u>
	Site ID: 132334			

<u>LUR</u> - Site Mitigation and Brownfields Reuse Program Facility Sites with Land Use Restrictions

A search of the LUR database, dated Oct 5, 2020 has found that there are 1 LUR site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ELECTRO-FORMING CO HAYWARD	3435 ENTERPRISE AVENUE HAYWARD CA 94545	ENE	0.33 / 1,762.56	<u>49</u>

Estor/EPA ID | Cleanup Status: 71003321 | ACTIVE AS OF 9/23/2002

DEED - Deed Restrictions and Land Use Restrictions

A search of the DEED database, dated Jul 15, 2020 has found that there are 4 DEED site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Runnels Industries	3590 ENTERPRISE AVE Hayward CA 94545	Е	0.02 / 85.53	<u>5</u>
RUSSELL CITY ENERGY CENTER	3878-3862 DEPOT RD HAYWARD CA 94545	NW	0.23 / 1,203.98	<u>16</u>
Former Excel Moving Services	3503 BREAKWATER COURT HAYWARD CA 94545	ESE	0.37 / 1,928.23	<u>68</u>
OLD OLIVER SALT PLANT	4150 POINT EDEN WY HAYWARD CA 94544	SSE	0.44 / 2,313.18	<u>112</u>

CLEANUP SITES - GeoTracker Cleanup Program Sites

A search of the CLEANUP SITES database, dated Jul 15, 2020 has found that there are 13 CLEANUP SITES site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
RUNNELS INDUSTRIES	3590 ENTERPRISE AVE HAYWARD CA 94545	E	0.02 / 85.53	<u>5</u>	
	Site Facility Type Status: CLEANUP F	PROGRAM SITE COMP	PLETED - CASE CLOSEI)	
RUSSELL CITY ENERGY CENTER	3878-3862 DEPOT RD HAYWARD CA 94545	NW	0.23 / 1,203.98	<u>16</u>	
	Site Facility Type Status: CLEANUP PROGRAM SITE COMPLETED - CASE CLOSED				
ALL-GOOD PALLETS CO	3862 DEPOT RD HAYWARD CA 94545	NW	0.23 / 1,203.98	<u>16</u>	
	Site Facility Type Status: CLEANUP F	PROGRAM SITE COMP	PLETED - CASE CLOSEI)	
HAIG'S DELICACIES	25673 NICKEL PLACE HAYWARD CA 94545	E	0.33 / 1,727.97	<u>42</u>	
	Site Facility Type Status: CLEANUP F	PROGRAM SITE OPEN	I - SITE ASSESSMENT		
HAYWARD RV STORAGE	3636 DEPOT RD HAYWARD CA 94541	NNE	0.34 / 1,796.56	<u>54</u>	
	Site Facility Type Status: CLEANUP F	PROGRAM SITE OPEN	I - SITE ASSESSMENT		

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
ROHM & HAAS INC	25500 WHITESELL ST HAYWARD CA 94545	ESE	0.35 / 1,837.46	<u>58</u>	
	Site Facility Type Status: CLEANUP P	PROGRAM SITE COMP	PLETED - CASE CLOSEI		
FORNI CORP	3600 DEPOT RD HAYWARD CA 94545	NNE	0.35 / 1,843.23	<u>59</u>	
	Site Facility Type Status: CLEANUP P	PROGRAM SITE COMP	PLETED - CASE CLOSED)	
AAA TRUCK PARTS COMPANY	3884 DEPOT ROAD HAYWARD CA 94545	NW	0.35 / 1,871.32	<u>62</u>	
	Site Facility Type Status: CLEANUP P	PROGRAM SITE OPEN	- SITE ASSESSMENT		
QUALA SYSTEMS, INC.	3643 DEPOT ROAD HAYWARD CA 94541	NNE	0.37 / 1,927.42	<u>67</u>	
	Site Facility Type Status: CLEANUP P	PROGRAM SITE COMP	PLETED - CASE CLOSEI)	
FORMER EXCEL MOVING SERVICES	3503 BREAKWATER COURT HAYWARD CA 94545	ESE	0.37 / 1,928.23	<u>68</u>	
	Site Facility Type Status: CLEANUP P	PROGRAM SITE COMP	PLETED - CASE CLOSEI)	
3520 DEPOT ROAD SITE	3520 DEPOT ROAD HAYWARD CA 94545	NNE	0.37 / 1,979.63	<u>77</u>	
	Site Facility Type Status: CLEANUP P	PROGRAM SITE COMP	PLETED - CASE CLOSEI)	
MDC VACUUM PRODUCTS	23842 CABOT BOULEVARD HAYWARD CA 94545	NNW	0.41 / 2,189.49	<u>100</u>	
	Site Facility Type Status: CLEANUP P	Site Facility Type Status: CLEANUP PROGRAM SITE COMPLETED - CASE CLOSED			
BREAKWATER BUSINESS PARK	BREAKWATER X CLAWITER HAYWARD CA 94545	ESE	0.48 / 2,554.58	<u>131</u>	
	Site Facility Type Status: CLEANUP F	PROGRAM SITE OPEN	I - INACTIVE		

DELISTED COUNTY - Delisted County Records

A search of the DELISTED COUNTY database, dated Nov 12, 2020 has found that there are 2 DELISTED COUNTY site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
HANSON & FITCH ENVIRONMENTAL SERVICES	3458 ENTERPRISE AVE A CA 94545	E	0.19 / 1,025.73	<u>13</u>
HANSON & FITCH, INC	3458 ENTERPRISE AVE CA 94545	Е	0.19 / 1,025.73	<u>13</u>

DELISTED CTNK - Delisted California Environmental Reporting System (CERS) Tanks

A search of the DELISTED CTNK database, dated Oct 26, 2020 has found that there are 1 DELISTED CTNK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Ryder Truck Rental #0056	3453 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.21 / 1,098.75	<u>14</u>

HIST TANK - Historical Hazardous Substance Storage Container Information - Facility Summary

A search of the HIST TANK database, dated May 27, 1988 has found that there are 4 HIST TANK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>llap Key</u>
WASTEWATER TREATMENT PLANT	3700 ENTERPRISE AVENUE HAYWARD CA	NNE	0.01 / 48.93	<u>4</u>
RUNNELS INDUSTRIES, INC.	3590 ENTERPRISE AVE. HAYWARD CA	E	0.02 / 85.53	<u>5</u>
LES MCDONALD CONSTRUCTION CO.	3500 ENTERPRISE AVENUE HAYWARD CA	ENE	0.04 / 230.25	<u>7</u>
ALLGOOD INDUSTRIES	3466 ENTERPRISE AVE. HAYWARD CA	ENE	0.15 / 777.28	<u>11</u>

County

ALAMEDA LOP - Alameda County - LOP Sites List

A search of the ALAMEDA LOP database, dated Jan 16, 2019 has found that there are 11 ALAMEDA LOP site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
CITY OF HAYWARD WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>
RUNNELS INDUSTRIES	3590 ENTERPRISE AVE HAYWARD CA 94545	Е	0.02 / 85.53	<u>5</u>
HAIG'S DELICACIES	25673 NICKEL PL HAYWARD CA 94545-	E	0.33 / 1,727.97	<u>42</u>
AMERICAN AUTO WRECKERS	3744 DEPOT RD Hayward CA 94545	N	0.33 / 1,755.35	<u>47</u>
J&M INC	3826 DEPOT RD Hayward CA 94545	NNW	0.34 / 1,774.59	<u>52</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
HAYWARD RV STORAGE	3636 DEPOT RD HAYWARD CA 94541	NNE	0.34 / 1,796.56	<u>54</u>
FORNI CORPORATION	3600 DEPOT RD Hayward CA 94545	NNE	0.35 / 1,843.23	<u>59</u>
AAA TRUCK PARTS COMPANY	3884 DEPOT RD HAYWARD CA 94545	NW	0.35 / 1,871.32	<u>62</u>
ALL-GOOD PALLETS CO	3862 DEPOT RD HAYWARD CA 94545	NW	0.36 / 1,886.72	<u>65</u>
OLIVER TRUST OLD SALT	4150 POINT EDEN WAY Hayward CA 94545	SSE	0.44 / 2,313.18	<u>112</u>
CONCISE CASTING CORPORATION	3197 DEPOT RD HAYWARD CA 94545	NE	0.49 / 2,579.71	<u>135</u>

HAYWARD CUPA - Alameda County - Hayward City CUPA List

A search of the HAYWARD CUPA database, dated Jul 16, 2019 has found that there are 14 HAYWARD CUPA site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
DANIELS SHARPSMART, INC.	3670 ENTERPRISE AVE CA 94545	NW	0.01 / 29.04	2
USA AUTOMOTIVE SUPPLY & LUBRICANT	3668 ENTERPRISE AVE CA 94545	NW	0.01 / 29.04	<u>2</u>
BMSCAT, INC.	3680 ENTERPRISE AVE CA 94545	NW	0.01 / 29.04	<u>2</u>
VALLEY PACIFIC PETROLEUM SERVICES	3680 ENTERPRISE AVE CA 94545	NW	0.01 / 29.04	<u>2</u>
COH - WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVE CA 94545	NNE	0.01 / 48.93	<u>4</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
MAG TRUCKING, INC	3500 ENTERPRISE AVE B CA 94545	ENE	0.04 / 230.25	7
ELIM BIOPHARMACEUTICALS	25495 WHITESELL ST CA 94545	SE	0.06 / 295.68	<u>8</u>
TEGRANT DIVERSIFIED BRANDS - HAYWARD	3466 ENTERPRISE AVE CA 94545	ENE	0.15 / 777.28	<u>11</u>
HAYWARD TRANSFER STATION	3458 ENTERPRISE AVE B CA 94545	E	0.19 / 1,025.73	<u>13</u>
ENCORE OILS (SEQUENTIAL)	3458 ENTERPRISE AVE CA 94545	Е	0.19 / 1,025.73	<u>13</u>
H & F FENCE/SANITATION	3458 ENTERPRISE AVE A CA 94545	Е	0.19 / 1,025.73	<u>13</u>
RYDER TRUCK RENTAL #0056	3453 ENTERPRISE AVE CA 94545	ENE	0.21 / 1,098.75	<u>14</u>
CROSS CITY EXPRESS	3450 ENTERPRISE AVE CA 94545	ENE	0.23 / 1,197.26	<u>15</u>
STORER TRANSIT SYSTEMS INC	3450 ENTERPRISE AVE CA 94545	ENE	0.23 / 1,197.26	<u>15</u>

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Jun 15, 2020 has found that there are 11 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
CLYDE ROBIN SEED CO	3670 ENTERPRISE AV HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>
VS TIRE SALES	3680 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
USA AUTOMOTIVE SUPPLY & LUBRICANT	3668 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>
VALLEY PACIFIC PETROLEUM SERVICES HAYWARD	3680 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>
R&L CARRIERS	3650 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 45.56	<u>3</u>
COH - WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>
HAYWARD WASTE WATER TREATMENT	3700 ENTERPRISE HAYWARD CA 94545-3208	NNE	0.01 / 48.93	<u>4</u>
HAYWARD CITY CS	3700 ENTERPRISE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>
HAYWARD WPCF	3700 ENTERPRISE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>
CITY OF HAYWARD WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>
RUNNELS INDUSTRIES INC	3590 ENTERPRISE AVE HAYWARD CA 94545	E	0.02 / 85.53	<u>5</u>

HMIRS - Hazardous Materials Information Reporting System

A search of the HMIRS database, dated Jan 8, 2020 has found that there are 2 HMIRS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	3700 ENTERPRISE AVE HAYWARD CA	NNE	0.01 / 48.93	<u>4</u>
	3700 ENTERPRISE AVE HAYWARD CA	NNE	0.01 / 48.93	<u>4</u>

Order No: 20312300269

<u>ICIS</u> - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated Nov 18, 2016 has found that there are 1 ICIS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
RUSSELL CITY ENERGY	3636 ENTERPRISE AVENUE HAYWARD CA 94545	NW	0.00 / 0.00	<u>1</u>

OSHA - Occupational Safety and Health Administration Enforcement Data

A search of the OSHA database, dated Jul 16, 2020 has found that there are 5 OSHA site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
U.S. TIRE SALES - MONARCH TIRE	3680 ENTERPRISE AVE. HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>
U.S. TIRE SALES - MONARCH TIRE	3680 ENTERPRISE AVE. HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>
ANDERSON SERVICES/ANDERSON NEWS COMPANY	3656 ENTERPRISE AVENUE HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>
STEEL CITY TOOLWORKS LLC	3656 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>
RUNNELS INDUSTRIES, INC	3590 ENTERPRISE DRIVE HAYWARD CA 94545	Е	0.02 / 85.53	<u>5</u>

CEA - Civil Enforcement Actions

A search of the CEA database, dated Sep 11, 2020 has found that there are 1 CEA site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
HANSON & FITCH	3458 ENTERPRISE AVENUE HAYWARD CA 94545	E	0.19 / 1,025.73	<u>13</u>

NPDES - Federal National Pollutant Discharge Elimination System (NPDES)

A search of the NPDES database, dated May 19, 2020 has found that there are 7 NPDES site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
HAYWARD WPCF	3700 ENTERPRISE AVE HAYWARD CA 94545-3208	NNE	0.01 / 48.93	<u>4</u>
HAYWARD WPCF	3700 ENTERPRISE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>
MAG TRUCKING	3500 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.04 / 230.25	<u>7</u>
TUSCARORA INC	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	<u>11</u>
SONOCO	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	<u>11</u>
HAYWARD TRANSFER STATION	3458 ENTERPRISE AVE HAYWARD CA 94545	E	0.19 / 1,025.73	<u>13</u>
SB FREIGHT	3450 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.23 / 1,197.26	<u>15</u>

BRS - Biennial Reporting System (BRS)

A search of the BRS database, dated Dec 16, 2016 has found that there are 10 BRS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ELIM BIOPHARMACEUTICALS INC	25495 WHITESELL ST HAYWARD CA 94545	SE	0.06 / 295.68	<u>8</u>
TRM COPY CTRS	3480 DIABLO AVE HAYWARD CA 94545	NE	0.27 / 1,446.90	<u>21</u>
KEM-MIL-CO	3468 DIABLO AVE HAYWARD CA 94545	NE	0.28 / 1,460.60	<u>23</u>
ROHM AND HAAS CHEMICALS LLC	25500 WHITESELL STREET HAYWARD CA 94545	ESE	0.28 / 1,464.52	<u>24</u>
KOSAN BIOSCIENCES	3832 BAY CENTER PLACE HAYWARD CA 94545	SE	0.30 / 1,568.47	<u>34</u>

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
A.J. DAW PRINTING INK COMPANY	25655 NICKEL PL HAYWARD CA 94545	E	0.33 / 1,727.50	<u>41</u>
BECHTEL RUSSELL CITY ENERGY CTR CONSTRUCTION SITE	3878 DEPOT RD HAYWARD CA 94545	NNW	0.34 / 1,808.54	<u>55</u>
QUALA SYSTEMS, INC.	3643 DEPOT ROAD HAYWARD CA 94545	NNE	0.37 / 1,927.42	<u>67</u>
MDC VACUUM PRODUCTS, LLC	23842 CABOT BLVD. HAYWARD CA 94545	NNW	0.41 / 2,189.49	<u>100</u>
QMECT, INC.	25020 VIKING STREET HAYWARD CA 94545	NE	0.42 / 2,240.81	<u>106</u>

ECHO - Enforcement and Compliance Data (ECHO)

A search of the ECHO database, dated Jan 20, 2020 has found that there are 203 ECHO site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
VS TIRE SALES	3680 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>
CLYDE ROBIN SEED CO	3670 ENTERPRISE AV HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>
USA AUTOMOTIVE SUPPLY & LUBRICANT	3668 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>
VALLEY PACIFIC PETROLEUM SERVICES HAYWARD	3680 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>
R&L CARRIERS	3650 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 45.56	<u>3</u>
HAYWARD WPCF	3700 ENTERPRISE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
HAYWARD WASTE WATER TREATMENT	3700 ENTERPRISE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>
HAYWARD CITY CS	3700 ENTERPRISE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>
COH - WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	4
CITY OF HAYWARD WATER POLLUTION CONTROL FACILITY	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>
RUNNELS INDUSTRIES INC	3590 ENTERPRISE AVE HAYWARD CA 94545	Е	0.02 / 85.53	<u>5</u>
LES MC DONALD CONSTRUCTION CO	3500 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.04 / 230.25	7
MAG TRUCKING	3500 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.04 / 230.25	7
ELIM BIOPHARMACEUTICALS INC	25495 WHITESELL STREET HAYWARD CA 94545	SE	0.06 / 295.68	<u>8</u>
GURU TRUCKING SERVICES INC	24203 WHITESELL ROAD HAYWARD CA 94545	NE	0.08 / 438.28	9
SCA PACKAGING	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	<u>11</u>
ALLGOOD INDUSTRIES	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	<u>11</u>
TUSCARORA INC	3466 ENTERPRISE AVENUE HAYWARD CA 94545	ENE	0.15 / 777.28	<u>11</u>
SONOCO	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	<u>11</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
TEGRANT CORP	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	<u>11</u>
HANSON & FITCH	3458 ENTERPRISE AVENUE HAYWARD CA 94545	Е	0.19 / 1,025.73	<u>13</u>
HAYWARD TRANSFER STATION LLC	3458 ENTERPRISE AVE HAYWARD CA 94545	E	0.19 / 1,025.73	13
HAYWARD TRANSFER STATION	3458 ENTERPRISE AVE #B HAYWARD CA 94545	Е	0.19 / 1,025.73	<u>13</u>
KRAUSE&NAGY ENVIRONMENTAL SOLUTIONS	3458 ENTERPRISE AVE HAYWARD CA 94545	Е	0.19 / 1,025.73	<u>13</u>
ENCORE OILS LLC DBA SEQUENTIAL	3458 ENTERPRISE AVE HAYWARD CA 94545	E	0.19 / 1,025.73	<u>13</u>
VANIER TRUCKING	3453 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.21 / 1,098.75	<u>14</u>
RYDER TRUCK RENTAL #0056	3453 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.21 / 1,098.75	<u>14</u>
RYDER TRUCK RENTAL INC	3453 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.21 / 1,098.75	14
SB FREIGHT	3450 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.23 / 1,197.26	<u>15</u>
CROSS CITY EXPRESS	3450 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.23 / 1,197.26	<u>15</u>
STORER TRANSPORTATION SERVICE STORER SAUGUS SCHOOL BUS & CONTRACT SERV	3450 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.23 / 1,197.26	<u>15</u>
SONOCO PROTECTIVE SOLUTIONS INC	3446 ENTERPRISE AVE HAYWARD CA 94545	E	0.25 / 1,299.08	<u>17</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
OMEGA JV INC	3449 ENTERPRISE AVE HAYWARD CA 94545	Е	0.25 / 1,335.61	<u>18</u>
REDHAWK FIRE AND SAFETY	25500 WHITESELL HAYWARD CA 94545	SE	0.26 / 1,381.15	<u>20</u>
TRM COPY CENTERS	3480 DIABLO AVE HAYWARD CA 94545	NE	0.27 / 1,446.90	<u>21</u>
KEEBLER COMPANY FACILITY	3875 BAY CENTER PL HAYWARD CA 94545	SE	0.28 / 1,457.91	<u>22</u>
CALIFORNIA SERVICE TOOL INC	3875 BAY CENTER PL HAYWARD CA 94545	SE	0.28 / 1,457.91	<u>22</u>
KEM-MIL-CO	3468 DIABLO AVE HAYWARD CA 94545	NE	0.28 / 1,460.60	<u>23</u>
H2J CORP DBA KEM MIL CO	3468 DIABLO AVE HAYWARD CA 94545	NE	0.28 / 1,460.60	<u>23</u>
ROHM AND HAAS - HAYWARD PLANT	25500 WHITESELL STREET HAYWARD CA 94545	ESE	0.28 / 1,464.52	<u>24</u>
ROHM HAAS CHEMICALS LLC	25500 WHITESELL ST HAYWARD CA 94545	ESE	0.28 / 1,464.52	<u>24</u>
ROHM HAAS CALIFORNIA INC	25500 WHITESELL ST HAYWARD CA 94545	ESE	0.28 / 1,464.52	<u>24</u>
DAVIS INSTRUMENTS CORPORATION	3465 DIABLO AVE HAYWARD CA 94545	NE	0.28 / 1,481.72	<u>25</u>
LAFAYETTE MANUFACTURING INC	3440 ENTERPRISE AVE HAYWARD CA 94545	E	0.28 / 1,491.57	<u>26</u>
FOSTER DAIRY FARMS DBA CRYSTAL CREAMERY	3440 ENTERPRISE AVE HAYWARD CA 94544	Е	0.28 / 1,491.57	<u>26</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CELLCO - SAN MATEO BRIDGE E	3880 BAY CENTER HAYWARD CA 94545	SE	0.29 / 1,505.03	<u>27</u>
VERIZON WIRELESS-815831	3880 BAY CENTER PLACE HAYWARD CA 94545	SE	0.29 / 1,505.03	<u>27</u>
METABOLEX, INC	3876 BAY CENTER PL HAYWARD CA 94545	SE	0.29 / 1,510.33	<u>28</u>
SOGETAL INC	3872 BAY CENTER PLACE HAYWARD CA 94545	SE	0.29 / 1,515.52	<u>29</u>
METAL SPECIALISTS	25589 SEABOARD LN HAYWARD CA 94545	ENE	0.29 / 1,520.47	<u>30</u>
INFRARED INDUSTRIES	25590 SEABOARD LN HAYWARD CA 94545	ENE	0.29 / 1,540.48	<u>31</u>
AMERICAN EXTERIOR COATING	3852 BAYCENTER PL HAYWARD CA 94545	SE	0.29 / 1,541.41	<u>32</u>
SHAKLEE CORPORATION	3825 BAY CENTER PL HAYWARD CA 94545	SE	0.30 / 1,557.72	33
PS BUSINESS PARKS	3825 BAY CENTER PLACE HAYWARD CA 94545	SE	0.30 / 1,557.72	<u>33</u>
QUINTARA DISCOVERY	3825 BAY CENTER PL HAYWARD CA 94545	SE	0.30 / 1,557.72	33
TYCO INTEGRATED SECURITY	3825 BAY CENTER PL # B HAYWARD CA 94545	SE	0.30 / 1,557.72	<u>33</u>
KOSAN BIOSCIENCES INC	3832 BAY CENTER PLACE HAYWARD CA 94545	SE	0.30 / 1,568.47	<u>34</u>
PROZYME, INC	3832 BAY CENTER PL HAYWARD CA 94545	SE	0.30 / 1,568.47	<u>34</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GRUNDFOS CBS INC.	25568 SEABOARD LANE HAYWARD CA 94545	ENE	0.30 / 1,569.86	<u>35</u>
DETENTION DEVICE SYSTEMS	25545 SEABOARD LN HAYWARD CA 94545	ENE	0.30 / 1,576.01	<u>36</u>
MICROSIL CORPORATION	3434 ENTERPRISE AVE HAYWARD CA 94545	Е	0.31 / 1,626.07	<u>38</u>
A.J. DAW PRINTING INK COMPANY	25655 NICKEL PL HAYWARD CA 94545	Е	0.33 / 1,727.50	<u>41</u>
ORLIMAR GOLF COMPANY	25673 NICKEL PL HAYWARD CA 94545	Е	0.33 / 1,727.97	<u>42</u>
ELECTRO FORMING INC	3435 ENTERPRISE AVE HAYWARD CA 94545	Е	0.33 / 1,745.56	<u>43</u>
ATLANTIC B AUTO DISMANTLER	3788 DEPOT RD HAYWARD CA 94545	NNW	0.33 / 1,747.66	<u>44</u>
ATLANTA AUTO DISMANTLER	3760 DEPOT RD HAYWARD CA 94545	N	0.33 / 1,753.17	<u>45</u>
DEPOT AUTO WRECKERS	3764 DEPOT RD HAYWARD CA 94545	N	0.33 / 1,753.26	<u>46</u>
AMERICAN AUTO DISMANTLERS	3744 DEPOT ROAD HAYWARD CA 94545	N	0.33 / 1,755.35	<u>47</u>
CRONIMET CORPORATION	3744 DEPOT RD HAYWARD CA 94545	N	0.33 / 1,755.35	<u>47</u>
DORRIS AUTO WRECKERS	3720 DEPOT RD HAYWARD CA 94545	N	0.33 / 1,759.90	<u>48</u>
FORENSIC ANALYTICAL SCIENCES INC	3777 DEPOT RD STE 408 HAYWARD CA 94545	NNW	0.34 / 1,772.81	<u>50</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
LEVEL 3 COMMUNICATIONS, LLC	3777 DEPOT RDNA #414 HAYWARD CA 94545	NNW	0.34 / 1,772.81	<u>50</u>
FORENSIC ANALYTICAL	3777 DEPOT RD SUITE 406 HAYWARD CA 94545	NNW	0.34 / 1,772.81	<u>50</u>
HAYWARD SIGN FACTORY	3210 DIABLO AVE HAYWARD CA 94545	ENE	0.34 / 1,774.10	<u>51</u>
GOLDEN BAY CONSTRUCTIONNA INC OFFICE	3826 DEPOT RD HAYWARD CA 94545	NNW	0.34 / 1,774.59	<u>52</u>
J&M INC	3826 DEPOT HAYWARD CA 94545	NNW	0.34 / 1,774.59	<u>52</u>
GOLDEN BAY CONSTRUCTION INC	3826 DEPOT RD HAYWARD CA 94545	NNW	0.34 / 1,774.59	<u>52</u>
HAYWARD RV STORAGE	3636 DEPOT HAYWARD CA 94541	NNE	0.34 / 1,796.56	<u>54</u>
AAA TRUCK PARTS WRECKING	3884 DEPORT RD HAYWARD CA 94545	NNW	0.34 / 1,809.88	<u>56</u>
ALAMEDA NAVAL AIR STATION - IR SITE 09NA BUILDING 410	VIKING STREET ALAMEDA CA 94541	ENE	0.35 / 1,826.26	<u>57</u>
FORNI CORPORATION	3600 DEPOT RD HAYWARD CA 94545	NNE	0.35 / 1,843.23	<u>59</u>
FORNI CORP	3600 DEPOT RD HAYWARD CA 94545	NNE	0.35 / 1,843.23	<u>59</u>
XTRA LEASE INC	3600 DEPOT RD HAYWARD CA 94545	NNE	0.35 / 1,843.23	<u>59</u>
STILES PAINT	3428 ENTERPRISE AVE HAYWARD CA 94545	Е	0.35 / 1,846.55	<u>60</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
STILES MANUFACTURING	3428 ENTERPRISE AVE HAYWARD CA 94545	E	0.35 / 1,846.55	<u>60</u>
U.C. PLASTICS MFG., INC.	3202 DIABLO AVE HAYWARD CA 94545	ENE	0.35 / 1,853.01	<u>61</u>
CALIFORNIA PALLETS, INC.	3884 DEPOT ROAD HAYWARD CA 94545	NW	0.35 / 1,871.32	<u>62</u>
STUMP & SONS INC	3427 ENTERPRISE AVE HAYWARD CA 94545	E	0.36 / 1,876.72	<u>63</u>
CONFLO SERVICES INC	25670 NICKEL PL HAYWARD CA 94545	E	0.36 / 1,881.44	<u>64</u>
RUSSELL CITY ENERGY CENTER LLC	3862 DEPOT RD HAYWARD CA 94545	NW	0.36 / 1,886.72	<u>65</u>
ALL-GOOD PALLETS CO	3862 DEPOT HAYWARD CA 94545	NW	0.36 / 1,886.72	<u>65</u>
CALPINE CORPORATION	3862 DEPOT RD HAYWARD CA 94545	NW	0.36 / 1,886.72	<u>65</u>
BECHTEL / RCEC CONSTRUCTION SITE	3862 DEPOT RD HAYWARD CA 94545	NW	0.36 / 1,886.72	<u>65</u>
AUTO AND TRUCK BUMPER RECYCLERS	23986 FOLEY ST HAYWARD CA 94545	N	0.36 / 1,916.12	<u>66</u>
QUALA SYSTEMS, INC.	3643 DEPOT ROAD HAYWARD CA 94545	NNE	0.37 / 1,927.42	<u>67</u>
NUBULK SERVICES	3643 DEPOT RD HAYWARD CA 94545	NNE	0.37 / 1,927.42	<u>67</u>
HATTON'S CRANE & RIGGINGNA INC	3643 DEPOT RD HAYWARD CA 94545	NNE	0.37 / 1,927.42	<u>67</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
AVD METAL FAB INC	3190 DIABLO AVE HAYWARD CA 94545	ENE	0.37 / 1,935.99	<u>70</u>
LEVEL 3 COMMUNICATIONS	23965 CONNECTICUT ST HAYWARD CA 94545	NNE	0.37 / 1,944.15	<u>71</u>
AUTO DISMANTLING SPECIALIST	3898 DEPOT ROAD HAYWARD CA 94545	NW	0.37 / 1,947.18	<u>72</u>
IMPORT CENTER	3898 DEPOT RD HAYWARD CA 94545	NW	0.37 / 1,947.18	<u>72</u>
BAY AREA CONCRETE RECYCLING	3898 DEPOT ROAD HAYWARD CA 94545	NW	0.37 / 1,947.18	<u>72</u>
INEX PHARMACEUTICALS U S A INC	3835 BREAKWATER AVE HAYWARD CA 94545	SE	0.37 / 1,947.28	<u>73</u>
AT&T 92 TOLL PLAZA (13270)	4125 BREAKWATER AVE HAYWARD CA 94545	SSE	0.37 / 1,967.42	<u>74</u>
UNITED RENTALS BRANCH 712 AND H34	4125 BREAKWATER AVE HAYWARD CA 94545	SSE	0.37 / 1,967.42	<u>74</u>
UNITED RENTALS NORTHWESTNA INC	4125 BREAKWATER AVENA #B HAYWARD CA 94545	SSE	0.37 / 1,967.42	<u>74</u>
SPRINT CELL SITE FN03XC050	4125 BREAKWATER AVE HAYWARD CA 94545	SSE	0.37 / 1,967.42	<u>74</u>
AT&T MOBILITY	4125 BREAKWATER AVE HAYWARD CA 94545	SSE	0.37 / 1,967.42	<u>74</u>
UNITED RENTALS INC #712	4125 BREAKWATER AVE HAYWARD CA 94545	SSE	0.37 / 1,967.42	<u>74</u>
TRIMAC TRANSPORTATION	3751 BREAKWATER AVENUE HAYWARD CA 94545	SE	0.37 / 1,973.62	<u>76</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
TRIMAC TRANSPORTATION INC	3751 BREAKWATER AVE HAYWARD CA 94545	SE	0.37 / 1,973.62	<u>76</u>
NEW CONCEPT CULTURED MARBLE	3520 DEPOT RD, SUITE K HAYWARD CA 94545	NNE	0.37 / 1,979.63	<u>77</u>
RJS & ASSOCIATES INC	3520 DEPOT RD HAYWARD CA 94545	NNE	0.37 / 1,979.63	<u>77</u>
ENCYCLOGEN, INC.	23874 CABOT BLVD HAYWARD CA 94545	NNW	0.38 / 1,981.23	<u>78</u>
ASSOCIATED SCREW MACHINE PROD	23978 CONNECTICUT ST HAYWARD CA 94545	NNE	0.38 / 1,991.61	<u>79</u>
SOUND ON STAGE	3182 DIABLO AVE HAYWARD CA 94545	ENE	0.38 / 2,009.20	<u>80</u>
GANS INK AND SUPPLY COMPANYNA INC	3486 DEPOT RD HAYWARD CA 94545	NE	0.39 / 2,039.89	<u>81</u>
GANS INK SUPPLY CO	3486 DEPOT RD HAYWARD CA 94545	NE	0.39 / 2,039.89	<u>81</u>
GAN INK & SUPPLY CO INC	3486 DEPOT RD HAYWARD CA 94545	NE	0.39 / 2,039.89	<u>81</u>
PERRY TOOL & RESEARCH COMPANY	3415 ENTERPRISE AVE HAYWARD CA 94545	E	0.39 / 2,040.90	<u>82</u>
PERRY TOOL & RESEARCH CO	3415 ENTERPRISE HAYWARD CA 94545	Е	0.39 / 2,053.11	<u>83</u>
EXIDE CORPORATION SERVICE CTR	3470 DEPOT RD HAYWARD CA 94545	NE	0.39 / 2,056.65	<u>84</u>
AGTA CORPORATION	3535 BREAKWATER AVE HAYWARD CA 94545	SE	0.40 / 2,094.28	<u>86</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
DIACARTA LLC	3535 BREAKWATER AVE HAYWARD CA 94545	SE	0.40 / 2,094.28	<u>86</u>
CORE DIAGNOSTICS, INC.	3535 BREAKWATER AVE. HAYWARD CA 94545	SE	0.40 / 2,094.28	<u>86</u>
PRECISION METAL FABRICATORS	3402 ENTERPRISE AV HAYWARD CA 94540	E	0.40 / 2,099.01	<u>87</u>
LAWSON DRAYAGE INC	3402 ENTERPRISE AVE HAYWARD CA 94545	E	0.40 / 2,099.01	<u>87</u>
LAWSON DRAYAGENA INC	3402 ENTERPRISE AVE HAYWARD CA 94545	E	0.40 / 2,099.01	<u>87</u>
PRECISION METALS	3402 ENTERPRISE AVE HAYWARD CA 94545	Е	0.40 / 2,099.01	<u>87</u>
ULTRASIL CORPORATION	3527 BREAKWATER AVE HAYWARD CA 94545	SE	0.40 / 2,100.10	<u>88</u>
EAST ASIA INVESTMENT LLC DBA ULTRASIL LLC	3527 BREAKWATER AVE HAYWARD CA 94545	SE	0.40 / 2,100.10	88
HIDDEN FARMS	3166 DIABLO HAYWARD CA 94545	ENE	0.40 / 2,102.94	<u>89</u>
FIRST IMPRESSIONS PRINTING INC	25030 VIKING ST HAYWARD CA 94545	NE	0.40 / 2,106.71	90
SIMS RECYCLING SOLUTIONS - HAYWARD	26759 EICHLER ST UNIT F HAYWARD CA 94545	NE	0.40 / 2,130.46	<u>91</u>
AMERITEX ELEVATOR WEST, LLC	3454 DEPOT ROAD HAYWARD CA 94545	NE	0.41 / 2,140.22	<u>92</u>
ELLSWORTH ADHESIVES	23785 CABOT BLVDNA #326 HAYWARD CA 94545	NNW	0.41 / 2,150.24	<u>93</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
TECOGENNA INC	23785 CABOT BLVD STE 307 HAYWARD CA 94545	NNW	0.41 / 2,150.24	93
TECOGEN INC	23785 CABOT BLVD STE 307 HAYWARD CA 94545	NNW	0.41 / 2,150.24	<u>93</u>
DUPONT PIONEER	4010 POINT EDEN WAY HAYWARD CA 94545	SSE	0.41 / 2,160.03	<u>94</u>
DUPONT PIONEER	4030 POINT- EDEN WAY HAYWARD CA 94545	SSE	0.41 / 2,164.06	<u>95</u>
PULSE BIOSCIENCES INC	3957 POINT EDEN WAY HAYWARD CA 94545	SE	0.41 / 2,167.84	<u>96</u>
ESIGNAL-A DIVISION OF INTERACTIVE DATA CORP	3955 POINT EDEN WAY HAYWARD CA 94545	SE	0.41 / 2,171.08	<u>97</u>
INTERACTIVE DATA	3955 POINT EDEN WAY HAYWARD CA 94545	SE	0.41 / 2,171.08	<u>97</u>
CHRONO THERAPEUTICS INC	3953 POINT EDEN WAY HAYWARD CA 94545	SE	0.41 / 2,174.33	<u>98</u>
MCI SALES & SERVICE INC	4120 POINT EDEN WAY HAYWARD CA 94545	SSE	0.41 / 2,188.85	<u>99</u>
MDC VACUUM PRODUCTS LLC	23842 CABOT BLVD. HAYWARD CA 94545	NNW	0.41 / 2,189.49	<u>100</u>
DEL SECCO DIAMOND CORE & SAWNA INC.	3311 DEPOT RD HAYWARD CA 94545	NE	0.42 / 2,197.75	<u>102</u>
NIPPON FUSSO AMERICA INC	3305 DEPOT ROAD HAYWARD CA 94545	NE	0.42 / 2,202.45	<u>103</u>
ALLSTAR II BODY SHOP	23888 CONNECTICUT ST, #2 HAYWARD CA 94545	NNE	0.42 / 2,204.14	<u>104</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
MENDEL BIOLOGICAL SOLUTIONS HAYWARD	3935 POINT EDEN WAY HAYWARD CA 94545	SE	0.42 / 2,204.49	<u>105</u>
KOCH BIOLOGICAL SOLUTIONSNA LLC D/B/A MENDEL BIOLOGICAL SOLUTIONSNA LLC	3935 POINT EDEN WAY HAYWARD CA 94545	SE	0.42 / 2,204.49	<u>105</u>
KOCH BIOLOGICAL SOLUTIONS LLC DBA MENDEL BIOLOGICAL SOLUTIONS LLC	3935 POINT EDEN WAY HAYWARD CA 94545	SE	0.42 / 2,204.49	<u>105</u>
QMECT, INC.	25020 VIKING STREET HAYWARD CA 94545	NE	0.42 / 2,240.81	<u>106</u>
ZYOMYX INC	26101 RESEARCH RD HAYWARD CA 94545	SE	0.43 / 2,251.88	<u>107</u>
NOVO NORDISK DELIVERY TECHNOLGIES, INC	26103 RESEARCH ROAD HAYWARD CA 94545	SE	0.43 / 2,257.71	<u>108</u>
HEALTH CARE PROPERTIES	26103 RESEARCH ROAD HAYWARD CA 94545	SE	0.43 / 2,257.71	<u>108</u>
HAYWARD POINT EDEN INA LP	26103 RESEARCH RD HAYWARD CA 94545	SE	0.43 / 2,257.71	<u>108</u>
HAYWARD ELECTRIC	3150 DIABLO AVE HAYWARD CA 94545	ENE	0.43 / 2,284.20	<u>109</u>
ELKAY PLASTICS CO	23841 FOLEY ST HAYWARD CA 94545	N	0.43 / 2,288.05	<u>110</u>
SPICER UNIVERSAL JOINT DIC RDC	3390 ENTERPRISE AVE HAYWARD CA 94545	Е	0.44 / 2,298.58	<u>111</u>
PRECISION METALS	3390 ENTERPRISE AVE HAYWARD CA 94545	Е	0.44 / 2,298.58	<u>111</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
16353 RB2	4150 POINT EDEN WY HAYWARD CA 94545	SSE	0.44 / 2,313.18	<u>112</u>
OLD OLIVER SALT PLANT	4150 POINT EDEN WY HAYWARD CA 94544	SSE	0.44 / 2,313.18	<u>112</u>
STEFANAC FAMILY TRUST	4142 POINT EDEN WAY HAYWARD CA 94545	SSE	0.44 / 2,313.18	<u>112</u>
JON K TAKATA DBA RESTORATION MANAGEMENT COMPANY	4142 POINT EDEN WAY HAYWARD CA 94545	SSE	0.44 / 2,313.18	112
RIBGENE INC	26118 RESEARCH RD HAYWARD CA 94545	SE	0.44 / 2,314.48	<u>113</u>
SPOTLIGHT THERAPEUTICS	26118 RESEARCH RD HAYWARD CA 94949	SE	0.44 / 2,314.48	<u>113</u>
SMA EQUIPMENT CO INC	3503 BREAKWATER CT HAYWARD CA 94545	ESE	0.44 / 2,335.43	<u>114</u>
EXCEL MOVING SERVICES	3503 BREAKWATER CT HAYWARD CA 94545	ESE	0.44 / 2,335.43	114
MALCOLM DRILLING COMPANYNA INC	3503 BREAKWATER CT HAYWARD CA 94545	ESE	0.44 / 2,335.43	<u>114</u>
MALCOLM DRILLING COMPANY INC	3503 BREAKWATER CT HAYWARD CA 94545 23839 CONNECTICUT ST	NNE	0.44 / 2,335.43	114
ECO FRIENDLY FINISHES	HAYWARD CA 94545 3496 BREAK WATER CT	ESE	0.44 / 2,345.39	<u>115</u>
INLAND MARINE INDUSTRIES	HAYWARD CA 94545 3245 DEPOT RD	NE	0.44 / 2,345.00	<u>116</u>
INC/INLAND METAL	HAYWARD CA 94545	IVE	5.75 / 2,000.10	<u>117</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
TAIFUNG FOOD COMPANY	24835 EICHLER STREET HAYWARD CA 94545	NE	0.45 / 2,357.11	<u>118</u>
QUANTUM DOT CORP	26136 RESEARCH RD HAYWARD CA 94545	SE	0.45 / 2,367.34	<u>119</u>
ENVIA SYSTEMS INC	26138 RESEARCH RD HAYWARD CA 94545	SE	0.45 / 2,373.24	120
DBA BEAR (BAY EQUIPMENT AND REPAIR)	3393 ENTERPRISE AVENUE HAYWARD CA 94545	E	0.45 / 2,381.59	<u>121</u>
PAINT PRODUCTION/BAY EQUIPMENT	3393 ENTERPRISE AVE HAYWARD CA 94545	E	0.45 / 2,381.59	<u>121</u>
UNLIMITED ACTUATOR REPAIR	3144 DIABLO AVE HAYWARD CA 94545	ENE	0.45 / 2,383.56	122
EMPERADOR MARBLE & GRANITE	3385 ENTERPRISE AVE. HAYWARD CA 94545	E	0.45 / 2,384.34	<u>123</u>
SILURIA TECHNOLOGIESNA INC.	23575 CABOT BLVD STE 216 HAYWARD CA 94545	NNW	0.45 / 2,396.47	<u>124</u>
SHARPS SOLUTIONS LLC	23575 CABOT BLVD STE 205 HAYWARD CA 94545	NNW	0.45 / 2,396.47	<u>124</u>
KELLCO ENVIRONMENTAL SERVICES, INC.	3137 DIABLO AVENUE HAYWARD CA 94545	ENE	0.46 / 2,419.05	125
MASTER HALCO	3135 DIABLO AVE HAYWARD CA 94545	ENE	0.46 / 2,431.26	126
HERNING UNDERGROUND SUPPLY	3135 DIABLO AVE HAYWARD CA 94545	ENE	0.46 / 2,431.26	<u>126</u>
STOMPER CO INC	3135 DIABLO AVE HAYWARD CA 94545	ENE	0.46 / 2,431.26	<u>126</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GORMAN R H CO	3501 BREAKWATER CT HAYWARD CA 94540	ESE	0.46 / 2,441.33	127
HAYWARD PROLINE	3501 BREAKWATER CT HAYWARD CA 94545	ESE	0.46 / 2,441.33	127
AABLE WOODS, INC.	23762 FOLEY STREET, SUITE # 9 HAYWARD CA 94545	N	0.46 / 2,445.95	128
FOUR DIMENSIONS	3138 DIABLO AVE HAYWARD CA 94545	ENE	0.47 / 2,469.31	<u>129</u>
ACOLOGIX	3960 POINT EDEN WAY HAYWARD CA 94545	SE	0.48 / 2,526.58	<u>130</u>
HAYWARD POINT EDEN INA LP	3960 POINT EDEN WAY HAYWARD CA 94545	SE	0.48 / 2,526.58	130
ADVANCED CELL DIAGNOSTICS	3960 POINT EDEN WAY HAYWARD CA 94545	SE	0.48 / 2,526.58	130
HAYWARD PT EDEN I, LP C/O CB RICHARD ELLIS	3960 POINT EDEN WAY HAYWARD CA 94545	SE	0.48 / 2,526.58	130
PARTS HEAVENNA INC	23694 BERNHARDT ST HAYWARD CA 94545	NNW	0.48 / 2,557.67	<u>132</u>
PARTS HEAVEN INC.	23694 BERNHARDT HAYWARD CA 94545	NNW	0.48 / 2,557.67	<u>132</u>
PROTEUS DIGITAL HEALTHNA INC.	3956 POINT EDEN WAY HAYWARD CA 94545	SE	0.48 / 2,559.75	<u>133</u>
GUARANTEED AUTO SERVICE	23673 CONNECTICUT UNIT 5 HAYWARD CA 94545	NNE	0.49 / 2,568.84	134
D VARGA'S AUTO BODY	3361 ENTERPRISE AVE HAYWARD CA 94545	Е	0.49 / 2,599.91	136

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
DVARGAS AUTO BODYS CORP	3361 ENTERPRISE AVE HAYWARD CA 94545	Е	0.49 / 2,599.91	<u>136</u>
HARDWOOD FLOORING LIQUID. DBA ETERNITY FLOORING	23674 FOLEY ST. HAYWARD CA 94545	N	0.50 / 2,616.49	<u>137</u>
SENCO PRODUCTS	23783 EICHLER RD UNIT D HAYWARD CA 94545	NNE	0.50 / 2,622.70	<u>138</u>

State

CHMIRS - California Hazardous Material Incident Report System (CHMIRS)

A search of the CHMIRS database, dated Oct 12, 2020 has found that there are 1 CHMIRS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Union Sanitary Dist	3700 Enterprise Avenue Hayward CA 94544	NNE	0.01 / 48.93	<u>4</u>
	Control No Notified Date: 13-0461			

HAZNET - Hazardous Waste Manifest Data

A search of the HAZNET database, dated Oct 24, 2016 has found that there are 16 HAZNET site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
KOREA EXPRESS INC	3688 ENTERPRISE AVE HAYWARD CA 945453206	NW	0.01 / 29.04	<u>2</u>
WEST COAST LAMINATING	3670 ENTERPRISE ST HAYWARD CA 94545	NW	0.01 / 29.04	2
BARNETT MEDICAL SERVICES INC	3670 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>
VS TIRE SALES	3680 ENTERPRISE AVE HAYWARD CA 945450000	NW	0.01 / 29.04	2
U S TIRE SALES	3680 Enterprise Ave Hayward CA 945453206	NW	0.01 / 29.04	2
STERICYCLE INC	3668 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
KOREA EXPRESS USA INC	3668 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>
ENSERV WEST	3668 ENTERPRISE AVE HAYWARD CA 945453206	NW	0.01 / 29.04	<u>2</u>
WM HEALTHCARE SOLUTIONS, INC	3670 ENTERPRISE AVE HAYWARD CA 945453206	NW	0.01 / 29.04	<u>2</u>
CITY OF HAYWARD - WPCF	3700 ENTERPRISE AVE HAYWARD CA 945450000	NNE	0.01 / 48.93	<u>4</u>
CITY OF HAYWARD/WATER POLLUTION CONTROL FAC	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>
CITY OF HAYWARD	3700 ENTERPRISE AVE HAYWARD CA 94544	NNE	0.01 / 48.93	<u>4</u>
RUSSELL CITY ENERGY COMPANY LLC	3590 ENTERPRISE AVE HAYWARD CA 945453204	Е	0.02 / 85.53	<u>5</u>
RUNNELS INDUSTRIES INC	3590 ENTERPRISE AVE HAYWARD CA 945450000	Е	0.02 / 85.53	<u>5</u>
RUSSELL CITY ENERGY COMPANY LLC	3590 ENTERPRISE AVE HAYWARD CA 945453204	Е	0.02 / 85.53	<u>5</u>
1X RUNNELS IND	3590 ENTERPRISE AVE HAYWARD CA 945450000	Е	0.02 / 85.53	<u>5</u>

HIST MANIFEST - Historical Hazardous Waste Manifest Data

A search of the HIST MANIFEST database, dated Dec 31, 1992 has found that there are 2 HIST MANIFEST site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
	3680 ENTERPRISE AVE HAYWARD CA 945450000	NW	0.01 / 29.04	<u>2</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
	3700 ENTERPRISE AVE HAYWARD CA 945450000	NNE	0.01 / 48.93	<u>4</u>	

CERS HAZ - California Environmental Reporting System (CERS) Hazardous Waste Sites

A search of the CERS HAZ database, dated Oct 26, 2020 has found that there are 2 CERS HAZ site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Daniels Sharpsmart, Inc.	3670 ENTERPRISE AVE HAYWARD CA 94545	NW	0.01 / 29.04	<u>2</u>
ELIM BIOPHARMACEUTICALS	25495 WHITESELL ST HAYWARD CA 94545	SE	0.06 / 295.68	<u>8</u>

DELISTED HAZ - Delisted Environmental Reporting System (CERS) Hazardous Waste Sites

A search of the DELISTED HAZ database, dated Nov 29, 2018 has found that there are 16 DELISTED HAZ site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ATLANTIC B AUTO DISMANTLER	3788 DEPOT RD HAYWARD CA 94545	NNW	0.33 / 1,747.66	<u>44</u>
ATLANTA AUTO DISMANTLER	3760 DEPOT RD HAYWARD CA 94545	N	0.33 / 1,753.17	<u>45</u>
DEPOT AUTO WRECKERS	3764 DEPOT RD HAYWARD CA 94545	N	0.33 / 1,753.26	<u>46</u>
AMERICAN AUTO DISMANTLERS, INC	3744 DEPOT RD HAYWARD CA 94545	N	0.33 / 1,755.35	<u>47</u>
AAA TRUCK PARTS, INC	3884 DEPOT RD HAYWARD CA 94545	NW	0.35 / 1,871.32	<u>62</u>
BECHTEL / RCEC CONSTRUCTION SITE	3862 DEPOT RD HAYWARD CA 94545	NW	0.36 / 1,886.72	<u>65</u>
Import center	3898 DEPOT RD HAYWARD CA 94545	NW	0.37 / 1,947.18	<u>72</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
UNITED RENTALS NORTHWEST, INC	4125 BREAKWATER AVE, #B HAYWARD CA 94545	SSE	0.37 / 1,967.42	<u>74</u>
UNITED RENTALS BRANCH 712 and H34	4125 BREAKWATER AVE HAYWARD CA 94545	SSE	0.37 / 1,967.42	<u>74</u>
ULISES SERVICE CENTER	23978 CONNECTICUT ST, #E HAYWARD CA 94545-1637	NNE	0.37 / 1,971.65	<u>75</u>
Sims Recycling Solutions - Hayward	26759 EICHLER ST UNIT F HAYWARD CA 94545	NE	0.40 / 2,130.46	<u>91</u>
ELLSWORTH ADHESIVES	23785 CABOT BLVD, #326 HAYWARD CA 94545	NNW	0.41 / 2,150.24	<u>93</u>
PIONEER HI-BRED	4030 POINT EDEN WAY HAYWARD CA 94545	SSE	0.41 / 2,164.06	<u>95</u>
M D C VACUUM PRODUCTS LLC	23842 CABOT BLVD HAYWARD CA 94545	NNW	0.41 / 2,189.49	<u>100</u>
ADVANCED CELL DIAGNOSTICS INC	3960 POINT EDEN WAY HAYWARD CA 94545	SE	0.48 / 2,526.58	<u>130</u>
J & J FINISHERS	23673 CONNECTICUT ST, #9 HAYWARD CA 94545	NNE	0.49 / 2,568.84	<u>134</u>

EMISSIONS - Toxic Pollutant Emissions Facilities

A search of the EMISSIONS database, dated Dec 31, 2018 has found that there are 11 EMISSIONS site(s) within approximately 0.25 miles of the project property.

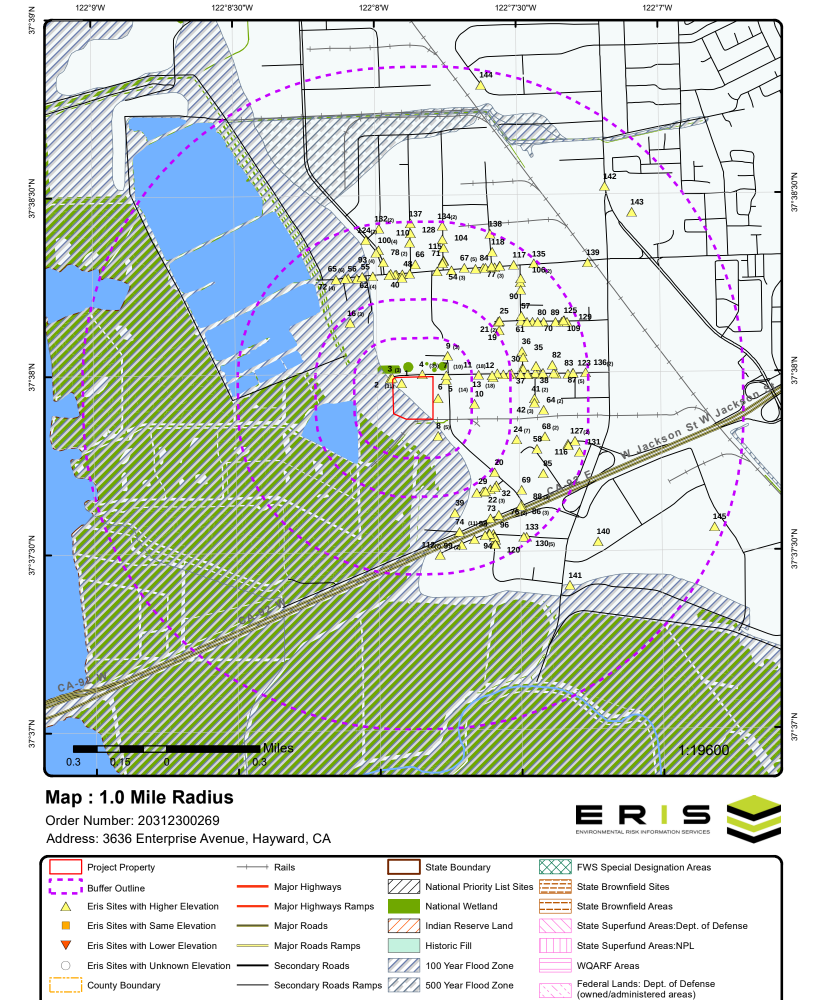
Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
HAYWARD WASTE WATER TREATMENT PLANT	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>
HAYWARD WASTE WATER TREATMENT	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>
HAYWARD WASTE WATER TREATMENT	3700 ENTERPRISE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
EAST BAY DISCHARGERS AUTHORITY	3700 ENTERPRISE AVE HAYWARD CA 94545	NNE	0.01 / 48.93	<u>4</u>
RUNNELS INDUSTRIES, INC	3590 ENTERPRISE AVE HAYWARD CA 94545	E	0.02 / 85.53	<u>5</u>
SCA PACKAGING NORTH AMERICA	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	<u>11</u>
TEGRANT DIVERSIFIED BRANDS, IN	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	<u>11</u>
TUSCARORA INC	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	<u>11</u>
ALLGOOD INDUSTRIES	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	<u>11</u>
TEGRANT DIVERSIFIED BRANDS, INC	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	<u>11</u>
SONOCO PROTECTIVE SOLUTIONS, INC	3466 ENTERPRISE AVE HAYWARD CA 94545	ENE	0.15 / 777.28	<u>11</u>

NPDES - NPDES Permits Listing

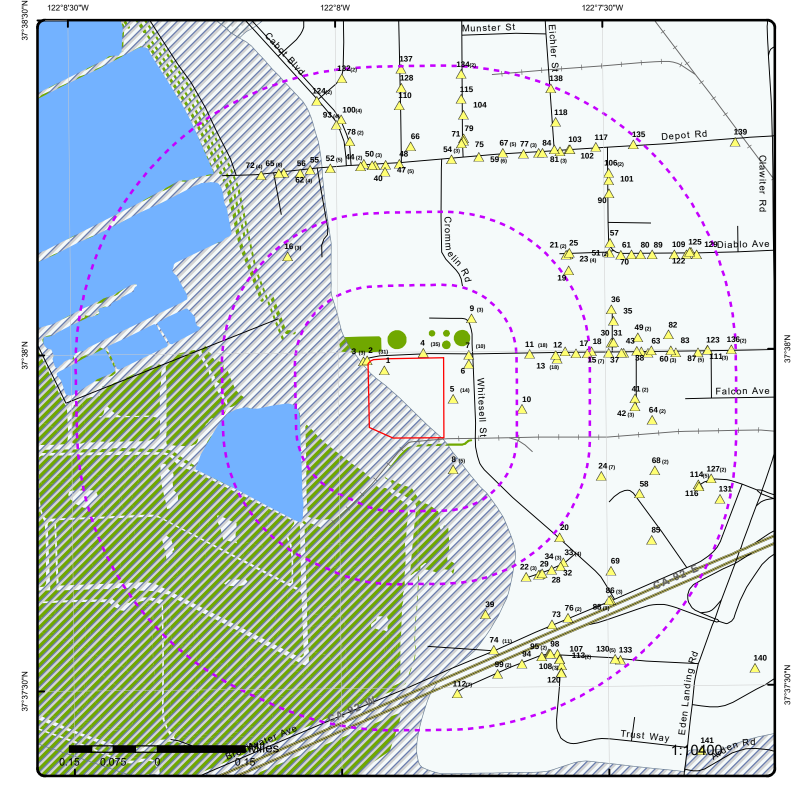
A search of the NPDES database, dated Apr 30, 2020 has found that there are 2 NPDES site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Hayward WPCF	3700 Enterprise, Hayward, CA 94545 CA	NNE	0.01 / 48.93	<u>4</u>
Hayward WPCF	3700 Enterprise, Hayward, CA 94545 CA	NNE	0.01 / 48.93	<u>4</u>



Source: © 2016 ESRI © ERIS Information Inc.

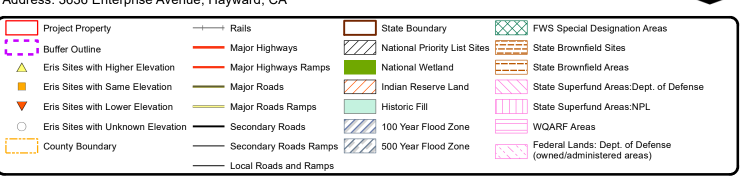
Local Roads and Ramps



Map: 0.5 Mile Radius

Order Number: 20312300269

Address: 3636 Enterprise Avenue, Hayward, CA



Source: © 2016 ESRI © ERIS Information Inc.

122°8'W 122°7'30"W (10)Enterprise Av 5 (14) 1:5800

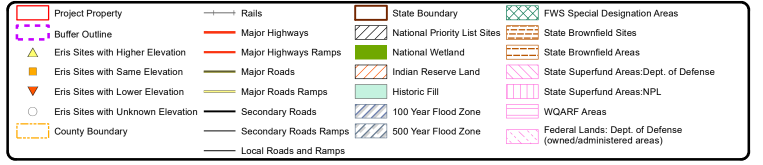
Map: 0.25 Mile Radius

Order Number: 20312300269

Address: 3636 Enterprise Avenue, Hayward, CA







Aerial Year: 2015

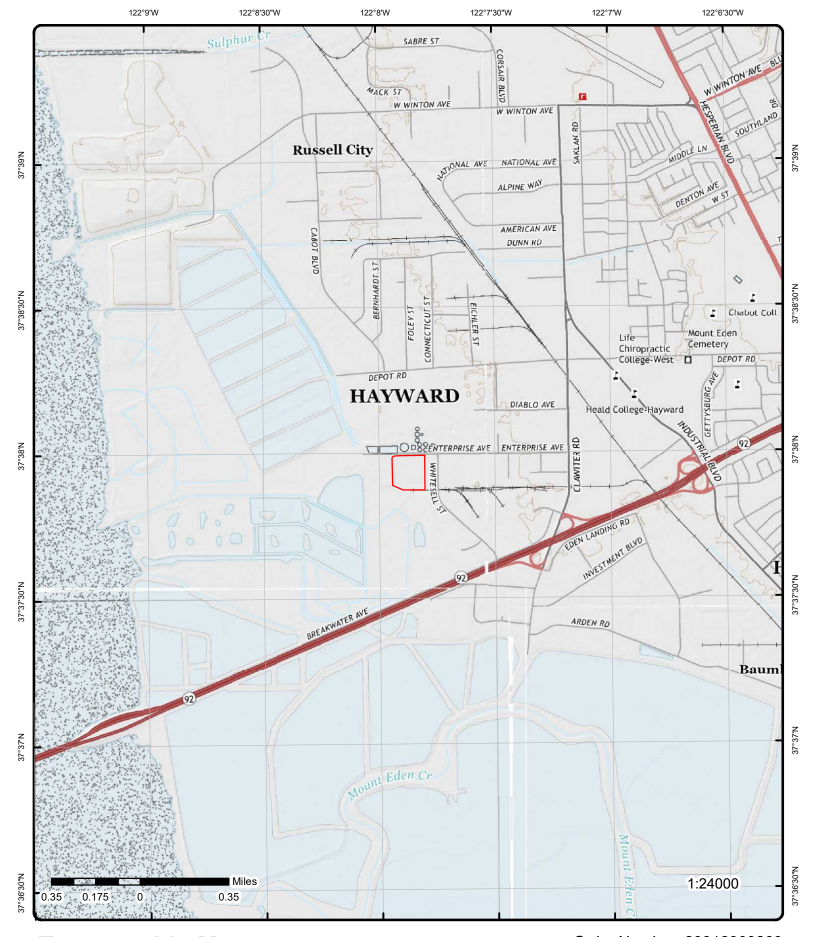
Address: 3636 Enterprise Avenue, Hayward, CA

Source: ESRI World Imagery

37°37'30"N

Order Number: 20312300269





Topographic Map Year: 2015

Address: 3636 Enterprise Avenue, CA

Quadrangle(s): Redwood Point,CA; Newark,CA; Hayward,CA; San Leandro,CA

Source: USGS Topographic Map

Order Number: 20312300269





© ERIS Information Inc.

Detail Report

Map Key	Numbe Record	-	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
1	1 of 1		NW	0.00 / 0.00	9.59 / 1	3636 ENTE	CITY ENERGY CENTER ERPRISE AVENUE D CA 94545	ICIS
EPA Region FRS Facility Program Sy Prog Sys Ad Permit Type	UIN: st ID: crnym:	09 110039570 CABAA000 AIR	0540 006001B3161		Federal F Tribal Lai County: Latitude: Longitud		Alameda 37.6332 -122.13231	
Details EA Identifie EA Type Co EA Type De EA Name:	de:				Enf Act F Fac NAIC Facility S		221112 4911	

1 of 31 NW 0.01/ **VS TIRE SALES** 2 13.71/ **RCRA SQG** 3680 ENTERPRISE AVE 29.04

HAYWARD CA 94545

Order No: 20312300269

EPA Handler ID: CAD982459786

Gen Status Universe: Small Quantity Generator Contact Name: **ENVIRONMENTAL MANAGER**

Contact Address: 3680 ENTERPRISE AVE,, HAYWARD, CA, 94545, US 415-887-1282

Contact Phone No and Ext:

Contact Email:

Contact Country: US

County Name: ALAMEDA EPA Region: 09 Land Type: Federal Receive Date: 19910221

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19910221 VS TIRE SALES Handler Name:

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Notification Source Type:

Owner/Operator Details

Street No: Owner/Operator Ind: **Current Operator**

NOT REQUIRED Type: Federal Street 1: Name: NOT REQUIRED Street 2:

Date Became Current: City:

NOT REQUIRED Date Ended Current: State: ME

Phone: 415-555-1212 Country:

99999 Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

NOT REQUIRED Type: Private Street 1: Name: NOT REQUIRED Street 2: NOT REQUIRED Date Became Current: City:

Date Ended Current: State: ME

Phone: 415-555-1212 Country:

Notification Zip Code: 99999 Source Type:

CLYDE ROBIN SEED CO 2 NW 0.01/ 13.71/ 2 of 31 FINDS/FRS 29.04 5 3670 ENTERPRISE AV HAYWARD CA 94545

Registry ID: 110011648431

FIPS Code: **HUC Code:** 18050004 **STATIONARY** Site Type Name:

Location Description:

Supplemental Location:

Create Date: 01-MAR-00 **Update Date:** 29-DEC-14

COMPLIANCE ACTIVITY Interest Types:

SIC Codes:

SIC Code Descriptions: **NAICS Codes:**

NAICS Code Descriptions:

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 13

060014371011062 Census Block Code:

EPA Region Code: 09 ALAMEDA County Name:

US/Mexico Border Ind: Latitude: 37.63327

Longitude: -122.134

CENTER OF A FACILITY OR STATION Reference Point: **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 NAD83 Datum: Source:

Facility Detail Rprt URL:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110011648431 Program Acronyms:

Order No: 20312300269

NCDB:109#199404082883 1

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

NW 0.01/ 13.71 / **VS TIRE SALES** 3 of 31 2 FINDS/FRS 29.04 3680 ENTERPRISE AVE

HAYWARD CA 94545

Registry ID: 110002815339 FIPS Code: 06001 **HUC Code:** 18050004 Site Type Name: **STATIONARY**

Location Description:

Supplemental Location:

Create Date: 01-MAR-00 **Update Date:** 08-AUG-10 Interest Types: SQG

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

FRS-GEOCODE Convevor:

Federal Facility Code: Yes

Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 13

060014371011062 Census Block Code:

EPA Region Code: 09 County Name: **ALAMEDA**

US/Mexico Border Ind:

Latitude: 37.633276 Longitude: -122.131478

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50 Datum: NAD83

Source:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110002815339 Facility Detail Rprt URL:

Program Acronyms:

RCRAINFO:CAD982459786

NW 0.01/ 13.71/ 2 4 of 31 **ENSERV WEST HAZNET** 29.04 5 3668 ENTERPRISE AVE HAYWARD CA 945453206

Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner Zip:

Owner State:

Owner Phone:

ENSERV WEST LLC

BELLAIRE

774013510 7135804000

ΤX

6565 WEST LOOP S STE 400

Order No: 20312300269

SIC Code: 4953 Mailing City: **BELLAIRE** NAICS Code: 56292 Mailing State: TX CAL000324437 Mailing Zip: EPA ID: 774013510 8/31/2007 2:26:00 PM Region Code: Create Date:

Fac Act Ind: No 3/15/2010 Inact Date:

County Code: 01

County Name: Alameda

Mail Name:

Mailing Addr 1: 6565 WEST LOOP S STE 400 Mailing Addr 2:

Owner Fax:

7135804005

Contact Information

CHAD PLATA Contact Name:

Street Address 1: 6565 WEST LOOP S STE 400

Street Address 2:

BELLAIRE City: State: TX

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 774013510 Zip: Phone: 7135804048 **Tanner Information** Generator EPA ID: CAL000324437 **Generator County Code:** Generator County: Alameda OKD987084068 TSD EPA ID: TSD County Code: 99 TSD County: Unknown State Waste Code: 134 State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent Method Code: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description: H135) Tons: Year: 2007 Generator EPA ID: CAL000324437 **Generator County Code:** Generator County: Alameda TSD EPA ID: OKD987084068 TSD County Code: 99 TSD County: Unknown State Waste Code: 135 Unspecified aqueous solution State Waste Code Desc.: Method Code: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description: H135) Tons: 2008 Year: CAL000324437 Generator EPA ID: **Generator County Code:** 01 Generator County: Alameda AZR000035840 TSD EPA ID: **TSD County Code:** Unknown TSD County: State Waste Code: 135 State Waste Code Desc.: Unspecified aqueous solution Method Code: Method Description: Tons: 2.87 Year: 2009 CAL000324437 Generator EPA ID: **Generator County Code:** Alameda Generator County: TSD EPA ID: OKD987084068 **TSD County Code:** 99 TSD County: Unknown State Waste Code: 551 State Waste Code Desc.: Laboratory waste chemicals Method Code: Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) 0.165 Tons:

Order No: 20312300269

2008 Year:

CAL000324437 Generator EPA ID:

Generator County Code: 01 Generator County: Alameda

TSD EPA ID: AZR000035840

TSD County Code:

TSD County: Unknown

State Waste Code: State Waste Code Desc.:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Method Code: Method Description:

3.5862 Tons: Year: 2008

NW 0.01/ 13.71/ WM HEALTHCARE SOLUTIONS, 2 5 of 31 **HAZNET** 29.04 5

Owner Zip:

Owner Phone:

3670 ENTERPRISE AVE HAYWARD CA 945453206

HOUSTON

770026711

3233070514

Order No: 20312300269

 TX

4953 **VERNON** SIC Code: Mailing City: NAICS Code: 56292 Mailing State: CA

EPA ID: CAL000355088 Mailing Zip: 900580000 Create Date: 7/26/2010 Region Code: WM HEALTHCARE SOLUTIONS INC

Owner Name: Fac Act Ind: Yes

1001 FANNIN ST STE 4000 Inact Date: Owner Addr 1: County Code: 01 Owner Addr 2:

Alameda Owner City: County Name: Owner State:

Mail Name: RENATO ROSSIGNOLI Mailing Addr 1: 4280 BANDINI BLVD

Mailing Addr 2:

Owner Fax: 3233070570

Contact Information

RENATO ROSSIGNOLI Contact Name: Street Address 1: 4280 BANDINI BLVD

Street Address 2:

VERNON Citv: State: CA 90058 Zip: Phone: 3233070514

KOREA EXPRESS INC 0.01/ 2 6 of 31 NW 13.71 / **HAZNET** 29.04 5 3688 ENTERPRISE AVE HAYWARD CA 945453206

SIC Code: Mailing City: **HAYWARD** NAICS Code: Mailing State: CA

Mailing Zip: 945447043 EPA ID: CAC002608796 9/27/2006 Region Code: Create Date: KOREA EXPRESS INC Fac Act Ind: No Owner Name:

Inact Date: 3/27/2007 Owner Addr 1: 1688 DELTA CT

County Code: 01 Owner Addr 2: County Name: Alameda Owner City:

HAYWARD Mail Name: Owner State: CA

Mailing Addr 1: 1688 DELTA CT Owner Zip: 945447043 Mailing Addr 2: Owner Phone: 5103242424 Owner Fax:

Contact Information

KEITH KIM Contact Name:

Street Address 1: 1688 DELTA CT

Street Address 2:

HAYWARD City: State: CA

Zip: 945447043 5103242424 Phone:

Tanner Information

CAC002608796 Generator EPA ID:

Generator County Code:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Generator County: Alameda TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 221

Waste oil and mixed oil State Waste Code Desc.:

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) Tons: 0.38 Year: 2006

7 of 31 NW 0.01/ 13.71/ **WEST COAST LAMINATING** 2 **HAZNET** 3670 ENTERPRISE ST 29.04 5 HAYWARD CA 94545

Mailing City:

Mailing Zip:

Mailing State:

Region Code:

Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner Zip:

Owner State:

Owner Phone:

HAYWARD

HAYWARD

5107323682

BOB BRADLEY

3670 ENTERPRISE ST

Order No: 20312300269

CA

CA

94545

94545

SIC Code: 3499 NAICS Code: 337215 EPA ID: CAL000260949 Create Date: 10/17/2002 3:02:22 PM

Fac Act Ind: No 6/30/2003 Inact Date: County Code: 01 County Name: Alameda

Mail Name:

3670 ENTERPRISE ST Mailing Addr 1:

Mailing Addr 2: Owner Fax:

Contact Information

KEITH FORE Contact Name:

Street Address 1: 3670 ENTERPRISE ST

Street Address 2:

HAYWARD City: State: CA 94545 Zip: 5107323682 Phone:

Tanner Information

Generator EPA ID: CAL000260949

Generator County Code: Generator County: Alameda TSD EPA ID: CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 281 State Waste Code Desc.: Adhesives Method Code: R01 Method Description: Recycler 2.2935 Tons: Year: 2002

CAL000260949 Generator EPA ID:

Generator County Code: 01 Alameda Generator County: TSD EPA ID: CAT080033681

TSD County Code: 19

Los Angeles TSD County: State Waste Code: 281 State Waste Code Desc.: Adhesives Method Code: R01 Method Description: Recycler 1.14675 Tons: Year: 2003

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Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 0.01/ 8 of 31 NW 13.71/ **BARNETT MEDICAL SERVICES** 2 HAZNET 29.04 5 INC 3670 ENTERPRISE AVE HAYWARD CA 94545 SIC Code: 4953 Mailing City: **HAYWARD** NAICS Code: 56292 Mailing State: CA EPA ID: CAL000403603 Mailing Zip: 94540 Region Code: Create Date: 1/12/2015 Owner Name: BARNETT MEDICAL SERVICE INC Fac Act Ind: No Inact Date: 6/30/2015 Owner Addr 1: 3670 ENTERPRISE AVE County Code: 01 Owner Addr 2: County Name: Owner City: **HAYWARD** Alameda Mail Name: Owner State: CA PO BOX 4436 94545 Mailing Addr 1: Owner Zip: 5104299911 Mailing Addr 2: Owner Phone: Owner Fax: 5102669045 **Contact Information** Contact Name: **BRETT ESPICHA** Street Address 1: 3670 ENTERPRISE AVE Street Address 2: **HAYWARD** City: State: CA Zip: 94545 Phone: 5104299911 NW 0.01/ 13.71/ **VS TIRE SALES** 2 9 of 31 **HAZNET** 3680 ENTERPRISE AVE 29.04 5 HAYWARD CA 945450000 SIC Code: Mailing City: **HAYWARD** NAICS Code: Mailing State: CA EPA ID: CAD982459786 Mailing Zip: 945450000 2/21/1991 Region Code: Create Date: Fac Act Ind: No Owner Name: NOT REQUIRED Inact Date: 6/30/1995 Owner Addr 1: NOT REQUIRED County Code: 01 Owner Addr 2: County Name: Owner City: NOT REQUIRED Alameda Mail Name: Owner State: ME Mailing Addr 1: 3680 ENTERPRISE AVE Owner Zip: 999990000 Mailing Addr 2: Owner Phone: 4155551212 Owner Fax:

Contact Information

Contact Name: DEACT NON-DELIV. PER 95 FEES -

Street Address 1: P.H.

Street Address 2:

City: NOT REQUIRED

 State:
 ME

 Zip:
 999990000

 Phone:
 4155551212

--

2 10 of 31 NW 0.01 / 13.71 / U S TIRE SALES
29.04 5 3680 Enterprise Ave

Order No: 20312300269

Hayward CA 945453206

 SIC Code:
 Mailing City:
 HAYWARD

 NAICS Code:
 Mailing State:
 CA

 EPA ID:
 CAL000050284
 Mailing Zip:
 000000000

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Create Date: 10/5/1994 Region Code: 2 Fac Act Ind: Owner Name: No 6/30/1995 Owner Addr 1: Inact Date: Owner Addr 2: County Code: 01 County Name: Alameda Owner City: Mail Name: Owner State: 99 Mailing Addr 1: 3680 ENTERPROSE AVENUE Owner Zip:

Mailing Addr 2: Owner Phone: 0000000000

Owner Fax:

Contact Information

Contact Name: UNDELIVERABLE FEE FORM 1995 NJ

Street Address 1: --

 Street Address 2:
 -

 City:
 -

 State:
 99

 Zip:
 -

 Phone:
 -

 - -

Tanner Information

--

Generator EPA ID: CAL000050284
Generator County Code: 01
Generator County: Alameda

Generator County: Alameda
TSD EPA ID: CAD050099696

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code:R01Method Description:RecyclerTons:0.21Year:1995

2 11 of 31 NW 0.01 / 13.71 / STERICYCLE INC 29.04 5 3668 ENTERPRISE AVE HAYWARD CA 94545

Mailing City:

Mailing Zip:

Mailing State:

Region Code:

Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner Zip:

Owner State:

Owner Phone:

VERNON

900588031

STERICYCLE INC

28161 N KEITH DR

LAKE FOREST

600450000

8182523913

CA

IL

HAZNET

Order No: 20312300269

 SIC Code:
 7699

 NAICS Code:
 562998

 EPA ID:
 CAL000350762

 Create Date:
 3/10/2010 3:00:49 PM

 Fac Act Ind:
 No

 Inact Date:
 6/30/2012

 County Code:
 01

 County Name:
 Alameda

Mail Name:

Mailing Addr 1: 2775 E 26TH ST

Mailing Addr 2:

Owner Fax: 0000000000

Contact Information

-

Contact Name: INGRID NEWTON
Street Address 1: 2015 JUNCTION AVE

Street Address 2:

City: EL CERRITO

State: CA

Zip: 945300000 **Phone:** 5103233849

--Tanner Information

Generator EPA ID: CAL000350762

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Generator County Code: 01
Generator County: Alameda
TSD EPA ID: CAD059494310

TSD EPA ID: CAD059494310 **TSD County Code:** 43

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Santa Clara

Method Code: H077

Method Description: OTHER CHEMICAL PRECIPITATION WITH OR WITHOUT PRE-TREATMENT

 Tons:
 1.848

 Year:
 2010

Generator EPA ID: CAL000350762

Generator County Code: 01
Generator County: Alameda
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

TSD County:

Method Description: Tons:

Year: 2010

Generator EPA ID: CAL000350762

 Generator County Code:
 01

 Generator County:
 Alameda

 TSD EPA ID:
 CAD059494310

 TSD County Code:
 43

 TSD County:
 Santa Clara

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: Method Description:

Tons: 0.0075 **Year:** 2010

<u>-</u>--

Generator EPA ID: CAL000350762

 Generator County Code:
 01

 Generator County:
 Alameda

 TSD EPA ID:
 CAD059494310

 TSD County Code:
 43

 TSD County:
 Santa Clara

State Waste Code: 343
State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 20312300269

H135) **Tons:** 0.017 **Year:** 2010

cui.

Generator EPA ID: CAL000350762
Generator County Code: 01
Generator County: Alameda
TSD EPA ID: CAD059494310
TSD County Codo: 43

TSD County Code: 43
TSD County: Santa Clara
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: Method Description:

Tons:

Year: 2010

Generator EPA ID: CAL000350762

Generator County Code: 01
Generator County: Alameda
TSD EPA ID: CAD059494310

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code: Method Description:

Tons:

Year: 2010

2 12 of 31 NW 0.01 / 13.71 / KOREA EXPRESS USA INC HAZNET 29.04 5 3668 ENTERPRISE AVE HAYWARD CA 94545

Mailing City:

Mailing Zip:

Mailing State:

Region Code: Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner State:

Owner Phone:

Owner Zip:

HAYWARD

HAYWARD

000000000

KOREA EXPRESS USA INC

HIST

Order No: 20312300269

MANIFEST

3668 ENTERPRISE AVE

CA

CA

3680 ENTERPRISE AVE

HAYWARD CA 945450000

94545

94545

SIC Code: NAICS Code:

 EPA ID:
 CAC002580040

 Create Date:
 7/21/2004

 Fac Act Ind:
 No

 Inact Date:
 3/7/2005

 County Code:
 01

County Name: Alameda

Mail Name:

Mailing Addr 1: 3668 ENTERPRISE AVE

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: DOUGLAS JUN/BRANCH MGR

Street Address 1: 3668 ENTERPRISE AVE

Street Address 2:
City: HAYWARD
State: CA

 State:
 CA

 Zip:
 94545

 Phone:
 5107822424

--

2 13 of 31 NW 0.01 / 13.71 / 29.04 5

 Gen EPA ID:
 CAD982459786

 Create Date:
 2/21/1991 0:00:00

Inact Date: 6/30/1995 0:00:00
Facility Mail Street: 3680 ENTERPRISE AVE

Facility Mail City: HAYWARD Facility Mail State: CA

 Facility Mail Zip:
 945450000

 Contact Phone(s):
 4155551212

File Year(s): 199°

Contact Name(s): DEACT NON-DELIV. PER 95 FEES -

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1991

 Generator County Code:
 1

Generator County: Method Code:

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD009452657

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Tanner Information

Method Description:

 Tons:
 0.91

 Year:
 1991

 Generator County Code:
 1

Generator County:

Method Code:D99Tsd County Code:43Tsd County:Santa ClaraState Waste Code:212

State Waste Code Desc: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Tsd Epa ID: CAD009452657

2 14 of 31 NW 0.01 / 13.71 / USA AUTOMOTIVE SUPPLY & 29.04 5 LUBRICANT

3668 FNTERPRISE

3668 ENTERPRISE AVE HAYWARD CA 94545 FINDS/FRS

CUPA

Order No: 20312300269

Registry ID: 110065279031

 FIPS Code:
 18050004

 HUC Code:
 18050004

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 10-OCT-15

Update Date:

Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 13

Census Block Code: 060014371011062

EPA Region Code: 09
County Name: ALAMEDA

 US/Mexico Border Ind:

 Latitude:
 37.633276

 Longitude:
 -122.131168

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50
Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110065279031

Program Acronyms:

CA-ENVIROVIEW:79446

2 15 of 31 NW 0.01 / 13.71 / BMSCAT, INC. HAYWARD 29.04 5 3680 ENTERPRISE AVE

CA 94545

 Status:
 A
 Tiered Permit:

 Status Desc:
 Active
 SPCC:

 Range:
 HMSO RANGE - 2A
 MVF Tanks:

 HMBP:
 Yes
 Non MVF Tanks:

 HWG:
 CAL ARP:

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DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) LQG: RCRA LQG: 2 16 of 31 NW 0.01/ 13.71 / **USA AUTOMOTIVE SUPPLY & HAYWARD LUBRICANT** 29.04 5 **CUPA** 3668 ENTERPRISE AVE CA 94545 Α Tiered Permit: Status: Status Desc: Active SPCC: Yes

HMSO RANGE - 5A MVF Tanks: Range:

Non MVF Tanks: HMBP: Yes HWG: CAL ARP: LQG: RCRA LQG:

2 17 of 31 NW 0.01/ 13.71/ **ANDERSON OSHA** SERVICES/ANDERSON NEWS 29.04 5

> **COMPANY** 3656 ENTERPRISE AVENUE HAYWARD CA 94545

> > 00000

Order No: 20312300269

Activity No: 307336610 Safety/Health: Health Reporting ID: 0950614 Safety Manufacturing:

Establishment Name: ANDERSON SERVICES/ANDERSON NEWS Safety Construction: **COMPANY**

2005-02-15 Safety Maritime: Open Date: Case Closed Date: 2006-06-28 Health Manufacturing: Owner Type: Private Health Construction: Owner Code: 0000 Health Maritime: Inspection Type: Complaint SIC Code: 5192

Inspection Scope: Complete SIC Desc: Books, periodicals, & newspapers

Why No Inspection: NAICS Code: 424920 Advance Notice: NAICS Desc: Nο

Book, periodical, and newspaper merchant wholesalers

Mail Street: **Union Status:** No

No. of Employees: 23 Mail City: Migrant: Mail State: State Flag: Mail Zip: N070 000016950 Host Establishment Key:

2009-09-01 Case Modification Date: Close Conference Date: 2005-02-25

Load Date Timestamp: 2011-10-14 16:38:47 EDT

OSHA Violation

01001 Citation ID: Delete Flag:

4650 E Standard: Viol Type: Other 2005-02-25 Issuance Date: Abate Date: 2005-03-15

Abate Complete: **Current Penalty:** 300.0 Initial Penalty: 300.0

Contest Date: Final Order Date:

NR Instances: 1 NR Exposed:

Rec: Gravity: Emphasis: Hazcat: FTA Insp NR: FTA Issuance Date: FTA Penalty:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

13.71/

5

FTA Contest Date: FTA Final Order Date: Hazardous Substance 1: Hazardous Substance 2: Hazardous Substance 3: Hazardous Substance 4: Hazardous Substance 5:

OSHA Related Activity

Load Date:

2

201492105 Related Activity NR:

Related Activity Type:

Related Activity Safety: Related Activity Health:

18 of 31

Load Date Timestamp: 2011-10-14 16:41:57 EDT

NW

312360845 **Activity No:**

0.01/

29.04

Reporting ID: 0950614

Establishment Name: STEEL CITY TOOLWORKS LLC

2010-08-05 Open Date: Case Closed Date: 2010-11-24 Owner Type: Private Owner Code: 0000 Inspection Type: Complaint Inspection Scope: Complete

Why No Inspection:

Advance Notice: No **Union Status:** No No. of Employees: 3

Migrant:

State Flag:

N070 000021884 Host Establishment Key: 2010-11-29 Case Modification Date: Close Conference Date: 2010-09-27

Load Date Timestamp: 2011-10-14 16:38:47 EDT

OSHA Violation

Citation ID: 01002 Delete Flag: Standard: 3668 F Viol Type: Other 2010-09-28 Issuance Date:

Abate Date: 2010-10-31 Abate Complete: Χ Current Penalty: 130.0 Initial Penalty: 130.0

Contest Date: Final Order Date:

NR Instances: 1 NR Exposed:

Rec: Gravity: Emphasis: Hazcat: FTA Insp NR: FTA Issuance Date: FTA Penalty: FTA Contest Date: FTA Final Order Date:

Hazardous Substance 1:

Safety/Health: Safety Safety Manufacturing:

Safety Construction: Safety Maritime: Health Manufacturing: Health Construction: Health Maritime:

SIC Code: 4225

SIC Desc: General warehousing and storage

STEEL CITY TOOLWORKS LLC

3656 ENTERPRISE AVE

HAYWARD CA 94545

OSHA

Order No: 20312300269

NAICS Code:

NAICS Desc: General warehousing and storage

Mail Street: Mail City: Mail State:

Mail Zip: 00000

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Hazardous Substance 2: Hazardous Substance 3: Hazardous Substance 4: Hazardous Substance 5:

Load Date:

OSHA Violation

Citation ID: 01001

Delete Flag:

3668 D02 Standard: Viol Type: Other Issuance Date: 2010-09-28 Abate Date: 2010-10-31

Abate Complete: Χ **Current Penalty:** 130.0 Initial Penalty: 130.0

Contest Date: Final Order Date:

NR Instances: 1 NR Exposed: 1

Rec: Gravity: Emphasis: Hazcat: FTA Insp NR: FTA Issuance Date: FTA Penalty: FTA Contest Date: FTA Final Order Date: Hazardous Substance 1: Hazardous Substance 2: Hazardous Substance 3: Hazardous Substance 4: Hazardous Substance 5: Load Date:

OSHA Related Activity

207487141 Related Activity NR:

Related Activity Type: Related Activity Safety: Χ

Related Activity Health:

Load Date Timestamp: 2011-10-14 16:41:57 EDT

OSHA Related Activity

Related Activity NR: 207487158

Related Activity Type: С Related Activity Safety: Χ

Related Activity Health:

Load Date Timestamp: 2011-10-14 16:41:57 EDT

2 19 of 31 NW 0.01/ 13.71/ U.S. TIRE SALES - MONARCH **OSHA**

29.04 5

3680 ENTERPRISE AVE. HAYWARD CA 94545

Order No: 20312300269

Activity No: 111828380 Safety/Health: Health Reporting ID: 0950614

U.S. TIRE SALES - MONARCH TIRE Establishment Name:

1991-01-17 Open Date: Case Closed Date: 1991-02-08 Private Owner Type: Owner Code: 0000

Safety Manufacturing: Safety Construction: Safety Maritime: Health Manufacturing: Health Construction: Health Maritime:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Inspection T Inspection S Why No Insp Advance No Union Status No. of Emplo Migrant:	cope: pection: tice: s:	Referral Partial No No 7			SIC Cod SIC Desc NAICS C NAICS D Mail Stre Mail City Mail Stat	c: Pode: Pesc: Peet: Pee:	7534 Tire retreading and repair shops 000000	
State Flag: Host Establi Case Modific Close Confe	cation Date:	:	1991-01-30		Mail Zip:		00000	
Load Date T	imestamp:		2011-10-14 16	6:38:47 EDT				
OSHA Relate	ed Activity							
Related Acti Related Acti Related Acti	vity Type:		901610469 R					
Related Acti Load Date T	vity Health:		X 2011-10-14 16	6:41:57 EDT				
<u>2</u>	20 of 31		NW	0.01 / 29.04	13.71 / 5	TIRE	ALES - MONARCH RPRISE AVE. CA 94545	OSHA
Activity No: Reporting IL Establishme Open Date: Case Closec Owner Type Owner Code Inspection S Why No Insp Advance No Union Status No. of Emplo Migrant: State Flag: Host Establi Case Modific Close Confe Load Date T	Int Name: I Date: : : : : : : : : : : : : : : : : : :	1990-07- 1991-04- Private 0000 Complair Complete No No 7	E SALES - MOI 12 15 nt		Safety C Safety M Health M	lanufacturing: onstruction: laritime: lanufacturing: onstruction: laritime: e: c: lode: lesc: let:	Safety X 7534 Tire retreading and repair shops 000000	
OSHA Violat	<u>tion</u>							
Citation ID: Delete Flag: Standard: Viol Type: Issuance Da Abate Date: Abate Comp Current Pen Initial Penali Contest Date Final Order I NR Instance NR Exposed Rec: Gravity: Emphasis: Hazcat: FTA Insp NF	elete: alty: ty: e: Date: s:		01004 3664 A Other 1990-07-12 1990-07-31 X					

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

FTA Issuance Date:

FTA Penalty:

FTA Contest Date:

FTA Final Order Date:

Hazardous Substance 1:

Hazardous Substance 2:

Hazardous Substance 3:

Hazardous Substance 4:

Hazardous Substance 5:

Load Date:

OSHA Violation

Citation ID: 01005

Delete Flag:

 Standard:
 3661 A

 Viol Type:
 Other

 Issuance Date:
 1990-07-12

 Abate Date:
 1990-07-31

Χ

Abate Complete:

Current Penalty: Initial Penalty: Contest Date: Final Order Date: NR Instances:

NR Instances: 1
NR Exposed: 4

Rec: Gravity: Emphasis: Hazcat: FTA Insp NR: FTA Issuance Date: FTA Penalty: FTA Contest Date: FTA Final Order Date: Hazardous Substance 1: Hazardous Substance 2: Hazardous Substance 3: Hazardous Substance 4:

Hazardous Substance 5:

Load Date:

OSHA Violation

Citation ID: 01001

Delete Flag:

 Standard:
 14301 A 1

 Viol Type:
 Other

 Issuance Date:
 1990-07-12

 Abate Date:
 1990-07-31

 Abate Complete:
 X

Abate Complete: Current Penalty:

Initial Penalty: Contest Date: Final Order Date: NR Instances:

NR Instances:
NR Exposed:

Rec: Gravity: Emphasis: Hazcat: FTA Insp NR: FTA Issuance Date: FTA Penalty: FTA Contest Date: FTA Final Order Date: Hazardous Substance 1:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Hazardous Substance 2: Hazardous Substance 3: Hazardous Substance 4: Hazardous Substance 5:

Load Date:

OSHA Violation

Citation ID: 01007

Delete Flag:

 Standard:
 3326 F 1

 Viol Type:
 Other

 Issuance Date:
 1990-07-12

 Abate Date:
 1990-07-31

 Abate Complete:
 X

Current Penalty: Initial Penalty: Contest Date: Final Order Date: NR Instances:

NR Instances: 1 NR Exposed: 4

Rec: Gravity: Emphasis: Hazcat: FTA Insp NR: FTA Issuance Date: FTA Penalty: FTA Contest Date: FTA Final Order Date: Hazardous Substance 1: Hazardous Substance 2: Hazardous Substance 3: Hazardous Substance 4: Hazardous Substance 5:

OSHA Violation

Load Date:

Citation ID: 01008

Delete Flag:

 Standard:
 5162 A

 Viol Type:
 Other

 Issuance Date:
 1990-07-12

 Abate Date:
 1990-07-31

 Abate Complete:
 X

Current Penalty:

Initial Penalty: Contest Date: Final Order Date: NR Instances:

NR Instances:
NR Exposed:
Rec:

Gravity:
Emphasis:
Hazcat:
FTA Insp NR:
FTA Issuance Date:
FTA Penalty:
FTA Contest Date:
FTA Final Order Date:
Hazardous Substance 1:
Hazardous Substance 2:
Hazardous Substance 3:

Hazardous Substance 4: Hazardous Substance 5:

Load Date:

Elev/Diff DΒ Map Key Number of Direction Distance Site (mi/ft) Records (ft)

OSHA Violation

01009 Citation ID:

Delete Flag:

3577 E Standard: Viol Type: Other 1990-07-12 Issuance Date: Abate Date: 1990-07-31 Χ

Abate Complete:

Current Penalty: Initial Penalty: Contest Date: Final Order Date: NR Instances:

Rec:

NR Exposed: 4

Gravity: Emphasis: Hazcat: FTA Insp NR: FTA Issuance Date: FTA Penalty: FTA Contest Date: FTA Final Order Date: Hazardous Substance 1: Hazardous Substance 2: Hazardous Substance 3: Hazardous Substance 4: Hazardous Substance 5:

OSHA Violation

Load Date:

01002 Citation ID: Delete Flag:

Standard: 3577 C Viol Type: Other Issuance Date: 1990-07-12 1990-07-31 Abate Date:

Abate Complete: Χ

Current Penalty: Initial Penalty: Contest Date: Final Order Date: NR Instances:

NR Exposed: 4

Rec: Gravity: Emphasis: . Hazcat: FTA Insp NR: FTA Issuance Date: FTA Penalty: FTA Contest Date: FTA Final Order Date: Hazardous Substance 1: Hazardous Substance 2: Hazardous Substance 3: Hazardous Substance 4: Hazardous Substance 5:

OSHA Violation

Load Date:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Citation ID:		01006				
Delete Flag:						
Standard:		5194 E 1				
Viol Type:	for	Other				
Issuance Da Abate Date:	te:	1990-07-12 1990-07-31				
Abate Comp	lete:	X				
Current Pena		,				
Initial Penalt Contest Date	y:					
Final Order L						
NR Instance		1				
NR Exposed Rec:	:	4				
Gravity:						
Emphasis:						
Hazcat:						
FTA Insp NR FTA Issuanc						
FTA Penalty						
FTA Contest						
FTA Final Or	der Date:					
Hazardous S						
Hazardous S						
Hazardous S Hazardous S						
Hazardous S						
Load Date:	abstance o.					
OSHA Violat	<u>ion</u>					
Citation ID:		01003				
Delete Flag:						
Standard:		3661 C				
Viol Type:		Other				
Issuance Da	te:	1990-07-12				
Abate Date: Abate Comp	loto:	1990-07-31 X				
Current Pena		Λ				
Initial Penalt						
Contest Date):					
Final Order I						
NR Instance		1				
NR Exposed Rec:	<u> </u>	4				
Gravity:						
Emphasis:						
Hazcat:						
FTA Insp NR						
FTA Issuanc FTA Penalty						
FTA Contest						
FTA Final Or						
Hazardous S						
Hazardous S						
Hazardous S						
Hazardous S Hazardous S						
Load Date:	นมอเลเไปซี ป.					
OSHA Relate	ed Activity					
Related Acti	vity NR:	73539967				
Related Acti		C				

Related Activity Type: Related Activity Safety: Related Activity Health: Load Date Timestamp: C

2011-10-14 16:41:57 EDT

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>2</u>	21 of 31		NW	0.01 / 29.04	13.71 / 5	VS TIRE SA 3680 ENTE HAYWARD	RPRISE AVE	ЕСНО
FRS ID: Fac EPA Re Facility Cou	•	1100028 09 ALAMED			,	Latitude: Longitude:	37.633276 -122.131478	
Facility Det	tails							
Major Facil Active/Ope Compliance Signif Non Programs v Qtrs with N 3Yr Compli Formal Act Last Formal Last EPA F Last State I Informal Co Last Inform Last EPA Ir Last State I Total Penal	rating?: e Status: Compl?: with SNC: C: ance Hist: ion Count: il Action: formal Act: pount: had Action: ald Action: hformal A: lnformal A: lties:	Y No Violar N 0 0	tion Identified		Chesape NAA?: Coordin Referen Accurac	les: Codes: de: ribal?: ?: Agency: eake Bay?: ate Method: ce Point:	N N N N Y N O6001 N Y ADDRESS MATCHING-H ENTRANCE POINT OF A STATION 50	
Date of Las Last Penalt myRTK Uni Dschg Impa EJ Screen of DFR URL:	t Penalty: by Amount: iverse: air Water?:	NNN Y	http://echo.epa	ı.gov/detailed-facil	Inspecti Last Ins Last EP Last Sta Days La	on Count: pection: A Inspection: te Inspection: st Inspection:	0	
Resource C	Conservation	and Reco	very Act (RCR	<u>A)</u>				
Date of Las	es: CS: Count: ount:	tion:	459786	-	Last Pei Qtrs wit	nalty Date: nalty Amt:	0 No Violation Identified N	
Facility Det	tails - Data D	<u>ownload</u>						
Compliance SNC ?: Qtrs in NC: Formal Act Last Formal Informal Co Total Penalty Co Penalty Co Last Penalt Inspection Dt of Last I RMP ID(s): EIS ID(s): EPCRA Ins	ion Cnt: Il Action: ount: Ities: Penalty: If Amt: Count: nspect:	No Violat N 0 0 0	tion Identified		SIC Cod NAICS O NAA?: NAA Pol EJ Scree Indian/S Tile Pro: Tile Pro: Tile Pro: Tile O3: Tile PM:	Codes: Illutants: en 80%: iribal?: patial?: exmty NPDES: eximity NPL: eximity RMP: eximity TSDF:	Y OZONE; Particulate Matte 3 N N 94.5 76 89.1 91.8 72.2 74.4 74.7	er; Carbon Monoxide;

Order No: 20312300269

Number of Direction Distance Elev/Diff Site DΒ Map Key (mi/ft) (ft)

Records

Tile DPM: 75.6

Federal?: Days since Last Inspection:

FIFRA Inspctns 5Yr:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110002815339

2 22 of 31 NW 0.01/ 13.71 / **USA Automotive Supply & CERS TANK** 29.04 5

Lubricant 3668 ENTERPRISE AVE

HAYWARD CA 94545

Order No: 20312300269

37 633231 Site ID: 79446 Latitude: County: Alameda County Longitude: -122.131210

Regulated Programs

EI ID: 10610947

El Description: Aboveground Petroleum Storage

10610947 EI ID:

El Description: Chemical Storage Facilities

Evaluations

Eval Date: 04/13/2017

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency Hayward City Fire Department Eval Division:

Eval Program: **HMRRP CERS** Eval Source:

Eval Notes:

HMBP / CERS inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 04/13/2017

Violations Found: No

Compliance Evaluation Inspection Eval General Type: Eval Type: Routine done by local agency Eval Division: Hayward City Fire Department

Eval Program: **APSA** Eval Source: **CERS**

Eval Notes:

APSA non qualified SPCC plan reviewed and approved; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 04/24/2015

Violations Found: Nο

Compliance Evaluation Inspection Eval General Type: Eval Type: Routine done by local agency Hayward City Fire Department Eval Division:

Eval Program: **HMRRP** Eval Source: **CERS**

Eval Notes:

HMBP inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Legal Owner Yousef Hamamdeh Entity Name:

Entity Title:

Address: 3668 Enterprise Ave.

City: Hayward CA

 Country:
 United States

 Zip Code:
 94545

 Phone:
 (510) 266-3775

Affil Type Desc: Parent Corporation

Entity Name: USA Automotive Supply & Lubricant

Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Environmental Contact Yousef Hamamdeh

Entity Title:

Address: 3668 Enterprise Ave.

City: Hayward State: CA Country:

Zip Code: 94545

Phone:

Affil Type Desc: CUPA District

Entity Name: Hayward City Fire Dept

Entity Title:

Address: 777 B Street
City: Hayward
State: CA
Country:

Zip Code: 94541

Phone: (510) 583-4900

Affil Type Desc: Document Preparer Entity Name: Yousef Hamadeh

Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Identification Signer Entity Name: Yousef Hamamdeh

Entity Title: President

Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Property Owner
Entity Name: Colliers International

Entity Title:

Address: 1999 Harrison St., Suite 1750

City: Oakland State: CA

 Country:
 United States

 Zip Code:
 94612

 Phone:
 (510) 986-6770

Affil Type Desc: Facility Mailing Address

Order No: 20312300269

Entity Name: Entity Title:

ty Name: Mailing Address

Address: 3668 Enterprise Ave.
City: Hayward

City: State: Country:

CA

Zip Code:

94545

Phone:

Affil Type Desc: Operator

Entity Name: Entity Title: Address: City: State: Country: Yousef Hamamdeh

(408) 802-3484

Coordinates

Zip Code:

Phone:

Env Int Type Code: HMBP Longitude: -122.131210

Program ID:10610947Coord Name:Latitude:37.633230Ref Point Type Desc:Center of a facility or station.

2 23 of 31 NW 0.01 / 13.71 / Daniels Sharpsmart, Inc. CERS HAZ 29.04 5 3670 ENTERPRISE AVE HAYWARD CA 94545

Order No: 20312300269

 Site ID:
 434611

 Latitude:
 37.632780

 Longitude:
 -122.133990

 County:
 Alameda County

Regulated Programs

EI ID: 10757659 EI Description: Chemical Storage Facilities

<u>Affiliations</u>

Affil Type Desc: Document Preparer

Entity Name: Entity Title: Address: City: State:

Kyle Little

Country: Zip Code: Phone: Affil Type Desc:

Parent Corporation
Daniels Sharpsmart, Inc.

Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Environmental Contact

Entity Name: Alan Larosee

Entity Title: Address:

111 West Jackson Blvd. Suite 1900

City: Chicago

IL State: Country:

60604 Zip Code:

Phone:

CUPA District

Affil Type Desc: Entity Name: Hayward City Fire Dept

Entity Title:

Address: 777 B Street City: Hayward CA State:

Country: Zip Code: 94541

Phone: (510) 583-4900

Facility Mailing Address Affil Type Desc: Entity Name: Mailing Address

Entity Title:

Address: 111 West Jackson Blvd. Suite 1900

City: Chicago IL State:

Country: Zip Code: 60604

Phone:

Affil Type Desc: Operator Entity Name: Russell Daniel

Entity Title: Address: City: State: Country: Zip Code:

Phone: (559) 573-6095

Affil Type Desc: Identification Signer

Entity Name: Kyle Little

Entity Title: Compliance Manager

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Legal Owner

Entity Name: SB Hayward LLC & Parker One LLC

Entity Title: Address: 1624 Franklin Strret

Citv: Oakland State: CA

Country: **United States** Zip Code: 94612

(312) 285-9087 Phone:

Coordinates

HMBP Longitude: -122.133990 Env Int Type Code: 10757659

Program ID: Coord Name: 37.632780 Latitude: Ref Point Type Desc: Center of a facility or station.

2 24 of 31 NW 0.01/ 13.71/ DANIELS SHARPSMART, INC. HAYWARD 29.04 5 3670 ENTERPRISE AVE **CUPA** CA 94545

Order No: 20312300269

Status: Α Tiered Permit:

Status Desc: Active SPCC: Map Key Number of Direction Distance Elev/Diff Site
Records (mi/ft) (ft)

Range: HMSO RANGE - 2A

MVF Tanks:
Non MVE Tanks:

HMBP: Yes Non MVF Tanks:
HWG: CAL ARP:
LQG: RCRA LQG:

2 25 of 31 NW 0.01 / 13.71 / CLYDE ROBIN SEED CO 29.04 5 3670 ENTERPRISE AV HAYWARD CA 94545

 FRS ID:
 110011648431
 Facility Latitude:
 37.63327

 Fac EPA Region:
 09
 Facility Longitude:
 -122.134

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: N SIC Codes: Qtrs in NC: NAICS Codes:

Formal Action Cnt: 0 NAA?: Y

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Informal Count: 0 EJ Screen 80%: 3 Total Penalties: Indian/Tribal?: 0 Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2

 EIS ID(s):
 Tile PM:
 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110011648431

2 26 of 31 NW 0.01 / 13.71 / USA AUTOMOTIVE SUPPLY & ECHO

3668 ENTERPRISE AVE HAYWARD CA 94545

Order No: 20312300269

 FRS ID:
 110065279031
 Facility Latitude:
 37.633276

 Fac EPA Region:
 09
 Facility Longitude:
 -122.131168

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

SNC ?: N SIC Codes:
Qtrs in NC: NAICS Codes:

Formal Action Cnt: 0 NAA?: Y
Last Formal Action: OZONE: Particulate Matter: Carbon Monoxide:

0 Informal Count: EJ Screen 80%: **Total Penalties:** Indian/Tribal?: Ν 0 Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: 94.5 Dt of Last Penalty: Last Penalty Amt: Tile Proximity NPL: 76 0 Inspection Count: Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2 Tile PM: EIS ID(s): 74.4

 EIS ID(s):
 Tile PM:
 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?:

Days since Last Inspection:

NAA Categories:8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065279031

2 27 of 31 NW 0.01/ 13.71/ Valley Pacific Petroleum Services CERS TANK

29.04 5 Hayward

3680 ENTERPRISE AVE HAYWARD CA 94545

Order No: 20312300269

 Site ID:
 445238
 Latitude:
 37.632200

 County:
 Alameda County
 Longitude:
 -122.133600

Regulated Programs

EI ID: 10775998

El Description: Aboveground Petroleum Storage

EI ID: 10775998

El Description: Chemical Storage Facilities

EI ID: 10775998

El Description: Hazardous Waste Generator

Violations

Violation Date: 04/18/2019 Violation Source: CER:

Violation Program: APSA Violation Division: Hayward City Fire Department

Citation: HSC 6.67 Multiple - California Health and Safety Code, Chapter 6.67, Section(s) Multiple

Violation Notes:

Violation Description:

APSA Program - Training - General

Evaluations

Eval Date: 04/16/2019

Violations Found:

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: HW Eval Source: CERS

Eval Notes:

CESQG haz-waste generator inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 04/16/2019

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

HMBP inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 04/16/2019 Violations Found: Yes

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: APSA Eval Source: CERS

Eval Notes:

APSA Non-qualified Tier inspection failed - requested terminal manager training documents (received e-mail verification the nest day 4/17/2019); Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Environmental Contact

Entity Name: Ed Ward

Entity Title:

Address: 152 Frank West Circle Ste100

City: Modesto
State: CA
Country:

Zip Code: 95206

. Phone:

Affil Type Desc: CUPA District

Entity Name: Hayward City Fire Dept

Entity Title:

Address: 777 B Street
City: Hayward
State: CA

Country:

Zip Code: 94541

Phone: (510) 583-4900

Affil Type Desc: Property Owner

Entity Name: Balco Properties, Ltd.,LLC

Entity Title:

Address: 1624 Franklin Street Suite 1115

City: Oakland State: CA

 Country:
 United States

 Zip Code:
 94612

 Phone:
 (510) 291-5272

Affil Type Desc: Identification Signer

Entity Name: Ed Ward

Entity Title: Corp Risk & Regulatory Manager

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Document Preparer

Entity Name: Ed Ward

Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Legal Owner

Entity Name: VALLEY PACIFIC PETROLEUM SERVICES INC

Entity Title:
Address: 152 Frank West Circle Ste100

City: Modesto

Order No: 20312300269

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) CA State: Country: **United States** 95206 Zip Code: (209) 948-9412 Phone: Affil Type Desc: Operator Entity Name: VALLEY PACIFIC PETROLEUM SERVICES INC Entity Title: Address: City: State: Country: Zip Code: (209) 948-9412 Phone: Affil Type Desc: Parent Corporation Entity Name: Valley Pacific Petroleum Services, Inc. Entity Title: Address: City: State: Country: Zip Code: Phone: Facility Mailing Address Affil Type Desc: Entity Name: Mailing Address Entity Title: Address: 152 Frank West Circle Ste100 City: Modesto State: CA Country: Zip Code: 95206 Phone: **Coordinates** Longitude: Env Int Type Code: APSA -122.131485 Program ID: 10775998 Coord Name: Latitude: 37.633208 Ref Point Type Desc: Unknown 28 of 31 NW 0.01/ 13.71/ **VALLEY PACIFIC PETROLEUM** 2 HAYWARD 29.04 5 **SERVICES CUPA** 3680 ENTERPRISE AVE CA 94545 Tiered Permit: Status: Active Status Desc: SPCC: Yes HMSO RANGE - 5A Range: MVF Tanks: HMBP: Non MVF Tanks: Yes HWG LEVEL - CESQG HWG: CAL ARP: RCRA LQG: LQG: 29 of 31 NW 0.01/ 13.71/ **VALLEY PACIFIC PETROLEUM** 2 **RCRA** 29.04 5 SERVICES HAYWARD **NON GEN** 3680 ENTERPRISE AVE

HAYWARD CA 94545

Order No: 20312300269

CAL000440989 EPA Handler ID: No Report Gen Status Universe: Contact Name: **ED WARD**

152 FRANK WEST CIRCLE , , STOCKTON , CA, 95206 , Contact Address:

Contact Phone No and Ext: 209-461-3626

ED.WARD@VPPS.NET Contact Email:

Contact Country:

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

ALAMEDA County Name:

EPA Region:

Land Type: Receive Date:

20181120

Violation/Evaluation Summary

NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

20181120 Receive Date:

Handler Name: VALLEY PACIFIC PETROLEUM SERVICES HAYWARD

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Туре: Other Street 1: 152 FRANK WEST CIR

Name: VALLEY PACIFIC PETROLEUM SERVICES Street 2:

STOCKTON Date Became Current: City: Date Ended Current: CA

State: 209-948-9412 Phone:

Country:

95206 Source Type: Implementer Zip Code:

Owner/Operator Ind: **Current Operator** Street No:

Type: Other Street 1: 152 FRANK WEST CIRCLE

Name: **ED WARD** Street 2:

Date Became Current: **STOCKTON** City:

Date Ended Current: State: CA

209-461-3626 Phone: Country:

Implementer Zip Code: 95206 Source Type:

VALLEY PACIFIC PETROLEUM 2 30 of 31 NW 0.01/ 13.71 / FINDS/FRS 29.04 5 SERVICES HAYWARD

3680 ENTERPRISE AVE HAYWARD CA 94545

Registry ID: 110070513796 FIPS Code:

HUC Code:

06001

erisinfo.com | Environmental Risk Information Services

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) STATIONARY Site Type Name: Location Description: Supplemental Location: Create Date: 21-FEB-19 **Update Date: TRANSPORTER** Interest Types: SIC Codes: SIC Code Descriptions: **NAICS Codes:** 425120 **NAICS Code Descriptions:** WHOLESALE TRADE AGENTS AND BROKERS. Conveyor: Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code: EPA Region Code: 09 County Name: ALAMEDA US/Mexico Border Ind: Latitude: Longitude: Reference Point: **Coord Collection Method:** Accuracy Value: NAD83 Datum: Source: Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070513796 Program Acronyms: RCRAINFO:CAL000440989 31 of 31 NW 0.01/ 13.71/ VALLEY PACIFIC PETROLEUM 2 **ECHO** SERVICES HAYWARD 29.04 5 3680 ENTERPRISE AVE HAYWARD CA 94545 FRS ID: 110070513796 37.633614 Facility Latitude: Fac EPA Region: Facility Longitude: -122.111086 ALAMEDA Facility County: Facility Details Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Υ Ν RCRA?: Programs with SNC: 0 TRI?: Ν Qtrs with NC: GHG?: 0 Ν 3Yr Compliance Hist: SIC Codes: Formal Action Count: 0 **NAICS Codes:** 425120 Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Chesapeake Bay?: Last Informal Action: Last EPA Informal A: NAA?: Coordinate Method: Zip Code Centroid Last State Informal A: Total Penalties: 0 Reference Point: Penalty Count: Accuracy (Meters): 10000 Date of Last Penalty: Inspection Count: 0

Last Inspection:

Last EPA Inspection:

Last State Inspection:

Days Last Inspection:

Order No: 20312300269

Last Penalty Amount:

Dschg Impair Water?:

NNN

Ν

myRTK Universe:

EJ Screen 80%:

http://echo.epa.gov/detailed-facility-report?fid=110070513796 DFR URL:

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAL000440989 Transporter Permit Types: 425120 RCRA NAICS:

Inspection Count: Informal Count: Formal Action Cnt:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Penalties: Last Penalty Date: Last Penalty Amt:

Qtrs with NC: Compliance Status:

No Violation Identified

SNC ?: Ν

Facility Details - Data Download

Federal Agency Nam: No Violation Identified Compliance Status:

SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:** 425120 Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: 0 EJ Screen 80%: Informal Count: **Total Penalties:** 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: Last Penalty Amt: Tile Proximity NPL: Tile Proximity RMP: Inspection Count: 0 Dt of Last Inspect: Tile Proximty TSDF:

RMP ID(s): Tile O3: EIS ID(s): Tile PM:

EPCRA Inspctns 5Yr: Tile PCT Pre 1960:

FIFRA Inspctns 5Yr: Tile DPM:

Federal?: Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070513796

NW **R&L CARRIERS** 3 1 of 3 0.01/ 14.38 / **RCRA** 3650 ENTERPRISE AVE 45.56 5 **NON GEN**

HAYWARD CA 94545

Order No: 20312300269

EPA Handler ID: CAC003023839 No Report Gen Status Universe: Contact Name: KATIE WOOD

600 GILLAM ROAD, , WILMINGTON, OH, 45177, Contact Address:

Contact Phone No and Ext: 812-629-3612

Contact Email: JUSTIND@ANCONSERVICES.COM

Contact Country:

County Name: **ALAMEDA** EPA Region: 09

Land Type:

Receive Date: 20190712

Violation/Evaluation Summary

NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Transfer Facility:		No				
Onsite Burne	er Exemption:	No				
Furnace Exe	mption:	No				
Underground Injection Activity:		No				
Commercial TSD:		No				
Used Oil Trai	nsporter:	No				
Used Oil Transfer Facility:		No				
Used Oil Pro	cessor:	No				
Used Oil Ref	iner:	No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spe	c Marketer:	No				
Hazardous M	/aste Handler Details	1				

Sequence No:

Receive Date: 20190712 Handler Name: **R&L CARRIERS** Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Current Owner Street No: Owner/Operator Ind: Туре: Other Street 1: 600 GILLAM ROAD KATIE WOOD Name: Street 2: Date Became Current: WILMINGTON City: Date Ended Current: State: ОН 812-629-3612 Phone: Country: Source Type: Implementer Zip Code: 45177

Owner/Operator Ind: **Current Operator** Street No:

Type: Other Street 1: 600 GILLAM ROAD Name: KATIE WOOD Street 2: Date Became Current: City: WILMINGTON

Date Ended Current: State: OH 812-629-3612

Country: Phone: Source Type: Implementer Zip Code: 45177

45.56

R&L CARRIERS 3 2 of 3 NW 0.01/ 14.38 / FINDS/FRS 3650 ENTERPRISE AVE

HAYWARD CA 94545

Order No: 20312300269

5

110070587169 Registry ID: FIPS Code: 06001

HUC Code:

STATIONARY Site Type Name:

Location Description: Supplemental Location:

Create Date: 20-AUG-19

Update Date:

OTHER HAZARDOUS WASTE ACTIVITIES Interest Types:

SIC Codes: SIC Code Descriptions:

NAICS Codes: NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 09

County Name: **ALAMEDA**

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rort URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070587169

Program Acronyms:

RCRAINFO:CAC003023839

NW 0.01/ 3 3 of 3 14.38 / **R&L CARRIERS**

3650 ENTERPRISE AVE 45.56 5 HAYWARD CA 94545

37.633614

-122.111086

Facility Latitude:

Facility Longitude:

ECHO

Order No: 20312300269

FRS ID: 110070587169

Fac EPA Region: 09 Facility County: ALAMEDA

Facility Details

Major Facility?: Air?: Ν

Active/Operating?: NPDES?: Ν Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν

3Yr Compliance Hist: SIC Codes: 0 56299 Formal Action Count: **NAICS Codes:** Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν

Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Chesapeake Bay?: Last Informal Action: NAA?

Last EPA Informal A:

Coordinate Method: Last State Informal A: Zip Code Centroid **Total Penalties:** 0 Reference Point: 10000 Penalty Count: Accuracy (Meters): Inspection Count: Date of Last Penalty: 0

Last Penalty Amount: Last Inspection: myRTK Universe: Last EPA Inspection: NNN Dschg Impair Water?: Last State Inspection: EJ Screen 80%: Ν Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070587169

Resource Conservation and Recovery Act (RCRA)

CAC003023839 RCRA ID(s): Penalties:

Permit Types: Other Last Penalty Date: Last Penalty Amt: RCRA NAICS: 56299

Inspection Count: Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified Formal Action Cnt: SNC ?: Ν

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: Ν SIC Codes:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Qtrs in NC: n **NAICS Codes:** 56299 Formal Action Cnt: NAA?: 0 NAA Pollutants: Last Formal Action: EJ Screen 80%: Informal Count: 0 Indian/Tribal?: Total Penalties: 0 Indian/Spatial?: Penalty Count: Ν Dt of Last Penalty: Tile Proxmty NPDES: Tile Proximity NPL: Last Penalty Amt: Inspection Count: 0 Tile Proximity RMP: Dt of Last Inspect: Tile Proximty TSDF: RMP ID(s): Tile O3: EIS ID(s): Tile PM: EPCRA Inspctns 5Yr: Tile PCT Pre 1960: FIFRA Inspctns 5Yr: Tile DPM: Federal?: Days since Last Inspection: NAA Categories: DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070587169

4 1 of 35 NNE 0.01 / 16.15 / HAYWARD WASTE WATER FINDS/FRS
48.93 7 TREATMENT 3700 ENTERPRISE
HAYWARD CA 94545-3208

 Registry ID:
 110009539437

 FIPS Code:
 06001

 HUC Code:
 18050004

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 01-MAR-00 Update Date: 01-JUN-17

Interest Types: AIR EMISSIONS CLASSIFICATION UNKNOWN, BIOSOLIDS, ELECTRIC GENERATOR, HAZARDOUS AIR

POLLUTANT MAJOR, ICIS-NPDES NON-MAJOR, LQG, TRANSPORTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes: 221320

NAICS Code Descriptions: SEWAGE TREATMENT FACILITIES.

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 13

Census Block Code: 060014371011062

EPA Region Code: 09

County Name: ALAMEDA

US/Mexico Border Ind:

 Latitude:
 37.633275

 Longitude:
 -122.131995

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110009539437

Program Acronyms:

EIA-860:58525, EIS:1052111, EIS:168211, NPDES:CAL037869, RCRAINFO:CAD981667868

4 2 of 35 NNE 0.01 / 16.15 / HMIRS
48.93 7 3700 ENTERPRISE AVE
HAYWARD CA

Order No: 20312300269

Incident County: ALAMEDA

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
4	3 of 35	NNE	0.01 / 48.93	16.15 / 7	COH - WATER POLLUTION CONTROL FACILITY 3700 ENTERPRISE AVE HAYWARD CA 94545	DELISTED TNK

Delisted Storage Tanks

 Facility ID:
 01-003-018101
 Latitude:
 37.635775

 Permitting Agency:
 HAYWARD, CITY OF
 Longitude:
 -122.132761

County: Alameda
Original Source: UST

Record Date: 30-JAN-2017

4 4 of 35 NNE 0.01 / 16.15 / CITY OF HAYWARD WATER POLLUTION CONTROL FACILITY LUST

3700 ENTERPRISE AVE HAYWARD CA 94545

Order No: 20312300269

 Global ID:
 T0600101525
 County:
 ALAMEDA

 Status:
 OPEN - SITE ASSESSMENT
 Latitude:
 37.6340454309444

 Status Date:
 7/13/1990
 Longitude:
 -122.130997078886

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data

Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:01-1650Potential COC:GasolineLocal Case No:01-1650How Discovered:Tank Closure

 Begin Date:
 3/5/1990
 Stop Method:

 Lead Agency:
 SAN FRANCISCO BAY RWQCB (REGION 2)
 Stop Description:

Local Agency: HAYWARD, CITY OF Case Worker: KEB

CUF Case: NO File Location: Local Agency

Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

Transfer of oversight from the Hayward Fire Department to the Regional Board on 12/30/2013. The site is located in the center of the Waste Water Treatment Plant located at 3700 Enterprise Avenue, Hayward, California, just south of the Maintenance Building. The Waste Water Treatment Plant is currently active. On December 12, 1989, WD Construction removed one 1000‐gallon unleaded gasoline underground storage tank (UST), one fuel dispenser, and associated product piping. WaterWorks observed the UST removal activities and conducted confirmatory soil sampling. No visible holes were noted during UST removal activities. However, WaterWorks noted moderate odor emanating from the UST pit. Additionally, a concrete slab was noted beneath the UST. Groundwater was not encountered during UST removal activities. (Additional Site Characterization Report, December 31, 2009)

Regulatory Activity

Action Type: ENFORCEMENT Date: 3/30/2020

Action: Technical Correspondence / Assistance / Other

Action Type:ENFORCEMENTDate:3/9/2020Action:Staff Letter

Action Type: RESPONSE Date: 10/7/2019

Action: Monitoring Report - Other

Action Type: RESPONSE Date: 10/7/2019

Action: Conceptual Site Model

Action Type: RESPONSE Date: 10/7/2019

Action: Other Report / Document

Action Type:ENFORCEMENTDate:4/2/2019Action:Staff Letter

Action Type: ENFORCEMENT Date: 1/2/2018

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE Date: 4/4/2017

Action: Request for Closure - Regulator Responded

Action Type: ENFORCEMENT Date: 9/13/2016

Action: Technical Correspondence / Assistance / Other

Action Type:ENFORCEMENTDate:6/28/2016

Action: File Review - Closure

Action Type: ENFORCEMENT

Date: 6/2/2016

Action: Technical Correspondence / Assistance / Other

 Action Type:
 ENFORCEMENT

 Date:
 6/22/2015

 Action:
 File Review - Closure

Action.

Action Type: ENFORCEMENT Date: 12/30/2013

Action: Referral to Regional Board

Action Type:ENFORCEMENTDate:3/15/2010Action:File review

Action Type:OtherDate:3/5/1990Action:Leak Stopped

 Action Type:
 Other

 Date:
 3/5/1990

 Action:
 Leak Discovery

Action Type: RESPONSE Date: 3/5/1990

Action: Unauthorized Release Form

Action Type:OtherDate:3/5/1990Action:Leak Reported

Action Type: RESPONSE Date: 1/24/1990

Action: Unauthorized Release Form

Regulatory Contacts

Contact Type: Local Agency Caseworker Address: 777 B STREET

Contact Name: DANILO M. GALANG Email: danny.galang@hayward-ca.gov

City: HAYWARD Phone No:

Organization Name: HAYWARD, CITY OF

Contact Type:Regional Board CaseworkerAddress:1515 CLAY STREET, SUITE 1400Contact Name:KEVIN BROWNEmail:kebrown@waterboards.ca.gov

City: OAKLAND Phone No:

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Status History

Status: Open - Site Assessment

Status Date: 7/13/1990

Status: Open - Case Begin Date

Status Date: 3/5/1990

LUST Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Site Facility Name: CITY OF HAYWARD WATER POLLUTION Potential COC: GASOLINE

CONTROL FACILITY

Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: OPEN - SITE ASSESSMENT Composting Method:
Project Status: Address:

Project Status:Address:3700 ENTERPRISE AVEWDR Place Type:City:HAYWARDWDR File:Zip:94545WDR Order:County:ALAMEDA

CUF Priority Assig: CUF Claim:

CUF Amount Paid:

File Location: LOCAL AGENCY
Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600101525

Cleanup Status Detail: OPEN - SITE ASSESSMENT AS OF 7/13/1990

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600101525&tabname=regulatoryhistory

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 01-1650

CASEWORKER: KEVIN BROWN

ALAMEDA COUNTY LOP - CASE #: 01-1650 HAYWARD, CITY OF - CASE #: TT01-1650 CASEWORKER: DANILO M. GALANG

Gndwater Monitoring Freque:

Designated Beneficial Use Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Desc: Site History:

Transfer of oversight from the Hayward Fire Department to the Regional Board on 12/30/2013.

The site is located in the center of the Waste Water Treatment Plant located at 3700 Enterprise Avenue, Hayward, California, just south of the Maintenance Building. The Waste Water Treatment Plant is currently active. On December 12, 1989, WD Construction removed one 1000-gallon unleaded gasoline underground storage tank (UST), one fuel dispenser, and associated product piping. WaterWorks observed the UST removal activities and conducted confirmatory soil sampling. No visible holes were noted during UST removal activities. However, WaterWorks noted moderate odor emanating from the UST pit. Additionally, a concrete slab was noted beneath the UST. Groundwater was not encountered during UST removal activities. (Additional Site Characterization Report, December 31, 2009)

Order No: 20312300269

LUST Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Open - Site Assessment

Date: 7/13/1990

Status: Open - Case Begin Date

Date: 3/5/1990

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Other Regulatory Actions

 Action Date:
 3/30/2020

 Received Issue Date:
 3/30/2020

Action: Technical Correspondence / Assistance / Other

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600101525&enforcement_id=6434709&temptable=ENFORCEMENT

Title Description Comments:

Case Update

Action Type: Other Regulatory Actions

 Action Date:
 3/9/2020

 Received Issue Date:
 3/9/2020

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id=T0600101525\&enforcement_id=6437018\&temptable=ENFORCEMENT$

Title Description Comments:

Status of Groundwater Monitoring Reports

Action Type: Response Requested - Reports

 Action Date:
 10/7/2019

 Received Issue Date:
 10/7/2019

Action: Monitoring Report - Other

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600101525&doc_id=6005696

Title Description Comments:

Groundwater Monitoring Report

Action Type: Response Requested - Other

 Action Date:
 10/7/2019

 Received Issue Date:
 10/7/2019

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600101525&doc_id=6005695

Title Description Comments:

Feasibility Study and Remedial Action Plan

Action Type: Response Requested - Other

 Action Date:
 10/7/2019

 Received Issue Date:
 10/7/2019

Action: Conceptual Site Model

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600101525&doc_id=6005694

Title Description Comments:

Conceptual Site Model

Action Type: Other Regulatory Actions

 Action Date:
 4/2/2019

 Received Issue Date:
 4/2/2019

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600101525&enforcement_id=6399700&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Characterization Work Plan Email

Action Type: Other Regulatory Actions

Action Date: 1/2/2018

Received Issue Date: 1/2/2018

Action: Technical Correspondence / Assistance / Other
Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600101525&enforcement_id=6344690&temptable=ENFORCEMENT

Title Description Comments:

Review of SWRCB's Letter (following teleconference with Regional Board)

Action Type: Response Requested - Other

 Action Date:
 *4/4/2017

 Received Issue Date:
 2/21/2017

Action: Request for Closure - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600101525&doc_id=5916599

Title Description Comments:

Request for Regulatory Closure Summary - R2 staff does not find that this case is eligible for closure. This Site has not been sufficiently characterized. Secondary source removal was not conducted to the extent practical.

Action Type: Other Regulatory Actions

 Action Date:
 9/13/2016

 Received Issue Date:
 9/13/2016

Action: Technical Correspondence / Assistance / Other
Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600101525&enforcement_id=6325894&temptable=ENFORCEMENT

Title Description Comments:

Review and Comment on September 2016 Groundwater Monitoring Report

Action Type: Other Regulatory Actions

 Action Date:
 6/28/2016

 Received Issue Date:
 6/28/2016

Action: File Review - Closure

Doc Link:

Title Description Comments:

File Review to Evaluate Eligibility for Closure Under the LTCP File Review - Closure (mandatory evaluation to complete required update of LTCP Checklist)

Action Type: Other Regulatory Actions

 Action Date:
 6/2/2016

 Received Issue Date:
 6/2/2016

 Action:
 Technical Correspondence / Assistance / Other

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600101525&enforcement_id=6291979&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Technical Correspondence following File and GeoTracker Review - response to consultant

Action Type: Other Regulatory Actions

 Action Date:
 6/22/2015

 Received Issue Date:
 6/22/2015

Action: File Review - Closure

Doc Link:

Title Description Comments:

File Review - Closure (mandatory evaluation to complete required update of LTCP Checklist)

Action Type: Referral to Other Agency

 Action Date:
 12/30/2013

 Received Issue Date:
 12/30/2013

Action: Referral to Regional Board

Doc Link:

Title Description Comments:

Transfer of oversight from the Hayward Fire Department to the Regional Board.

Action Type: Other Regulatory Actions

Action Date:3/15/2010Received Issue Date:3/15/2010Action:File review

Doc Link:

Title Description Comments:

Review of status of case to address proposal of consultant to request for case closure as a low-risk site.

Action Type: Response Requested - Other

 Action Date:
 3/5/1990

 Received Issue Date:
 3/5/1990

Action: Unauthorized Release Form

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600101525&doc_id=6014736

Title Description Comments:

Fuel Leak Case Form

Action Type: Response Requested - Other

 Action Date:
 1/24/1990

 Received Issue Date:
 1/24/1990

Action: Unauthorized Release Form

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?qlobal_id=T0600101525&doc_id=5990001

Title Description Comments:

Unauthorized Release Form

Action Type:Leak ActionAction Date:3/5/1990

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:3/5/1990

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 3/5/1990

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: SWRCB Case Review

Action Date: 1/2/2018

Received Issue Date:

Action: Closure Denial Review

Doc Link:

Title Description Comments:

Agree with Closure Denial

LUST Sites from GeoTracker Search - Site Maps (as of Feb 24, 2020)

Title: B12 BORING LOG (B12)

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/6755331754/T0600101525.PDF

Size:

Submitted By: ENVIRONMENTAL RISK SERVICES (AUTH_RP)

Submitted: 12/30/2009

B7 BORING LOG (B7) Title:

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2819342374/T0600101525.PDF

Size:

Submitted By: ENVIRONMENTAL RISK SERVICES (AUTH_RP)

Submitted: 12/30/2009

Title: B9 BORING LOG (B9)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5213654875/T0600101525.PDF

Size: 199 KB

Submitted By: ENVIRONMENTAL RISK SERVICES (AUTH_RP)

Submitted: 12/30/2009

Title: B10 BORING LOG (B10)

https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8654160857/T0600101525.PDF Link:

Size:

ENVIRONMENTAL RISK SERVICES (AUTH_RP) Submitted By:

Submitted: 12/30/2009

B8 BORING LOG (B8) Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2123796761/T0600101525.PDF Link:

195 KB Size:

Submitted By: ENVIRONMENTAL RISK SERVICES (AUTH RP)

Submitted: 12/30/2009

Title: B11 BORING LOG (B11)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4802437901/T0600101525.PDF

194 KB Size:

Submitted By: ENVIRONMENTAL RISK SERVICES (AUTH_RP)

Submitted: 12/30/2009

Title: **BORING LOG B2 (B2)**

https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5858910679/T0600101525.PDF Link:

20 KB Size:

ENVIRONMENTAL RISK SERVICES (AUTH_RP) Submitted By:

4/27/2009 Submitted:

Title: BORING LOG B4 (B4)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2733400642/T0600101525.PDF

21 KB Size:

ENVIRONMENTAL RISK SERVICES (AUTH_RP) Submitted By:

Submitted: 4/27/2009

Title: BORING LOG B3 (B3)

https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4271935582/T0600101525.PDF Link:

Size:

Submitted By: ENVIRONMENTAL RISK SERVICES (AUTH_RP)

4/27/2009 Submitted:

Title: GEO_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/2390514552/T0600101525.PDF Size:

96 KB

Submitted By: ENVIRONMENTAL RISK SERVICES (AUTH_RP)

Submitted: 4/27/2009

Title: **BORING LOG B1 (B1)**

https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3242139518/T0600101525.PDF Link:

Order No: 20312300269

21 KB Size :

Submitted By: ENVIRONMENTAL RISK SERVICES (AUTH_RP)

Submitted: 4/27/2009

LUST Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Site Documents Size .

Document Date: 3/30/2020 Submitted By: TORREN CAMPBELL (REGULATOR)

Type: TECHNICAL CORRESPONDENCE / Submitted:

ASSISTANCE / OTHER
Title: CASE UPDATE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101525&enforcement_id=6434709

Document Type: Site Documents Size :

Document Date: 3/9/2020 **Submitted By:** TORREN CAMPBELL (REGULATOR)

Type: STAFF LETTER Submitted:

Title: STATUS OF GROUNDWATER MONITORING REPORTS

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101525&enforcement_id=6437018

Document Type: Site Documents Size :

Document Date: 10/7/2019 **Submitted By:** SIMERPREET MATHARU (REGULATOR)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: FEASIBILITY STUDY AND REMEDIAL ACTION PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101525&document_id=6005695

Document Type: Site Documents Size :

Document Date: 10/7/2019 Submitted By: SIMERPREET MATHARU (REGULATOR)

Type: CONCEPTUAL SITE MODEL Submitted:

Title: CONCEPTUAL SITE MODEL

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101525&document_id=6005694

Document Type: Monitoring Reports **Size:** 972 KB

Document Date: 10/7/2019 Submitted By: SIMERPREET MATHARU (REGULATOR)

Type: MONITORING REPORT - OTHER Submitted:

Title: GROUNDWATER MONITORING REPORT - GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/7524750232/Groundwater%

20Monitoring%20Report%20%2Epdf

Document Type: Site Documents Size :

Document Date: 4/2/2019 **Submitted By**: TORREN CAMPBELL (REGULATOR)

Type: STAFF LETTER Submitted:

Title: CHARACTERIZATION WORK PLAN EMAIL

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101525&enforcement_id=6399700

Document Type: Site Documents Size :

Document Date: 1/2/2018 Submitted By: ROY SANDERS (REGULATOR)

Type: TECHNICAL CORRESPONDENCE / Submitted: ASSISTANCE / OTHER

Title: REVIEW OF SWRCB'S LETTER (FOLLOWING TELECONFERENCE WITH REGIONAL BOARD)

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101525&enforcement_id=6344690

Document Type: Site Documents Size: 11,451 KB

Document Date: 10/4/2016 Submitted By: DAVID DEMENT (AUTH_RP)

Type: REQUEST FOR CLOSURE Submitted:
Title: REQUEST FOR REGULATORY CLOSURE SUMMARY

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2046167194/T0600101525.PDF

Document Type: Monitoring Reports Size: 1,589 KB

Document Date: 9/29/2016* **Submitted By:** DAVID DEMENT (AUTH_RP)

Type: MONITORING REPORT - ANNUALLY Submitted:

Title: SEPTEMBER 2016 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8691659748/T0600101525.PDF

Document Type: Site Documents Size:

Document Date: 9/13/2016 Submitted By: KEVIN BROWN (REGULATOR)

Type: TECHNICAL CORRESPONDENCE / Submitted:

ASSISTANCE / OTHER
Title: REVIEW AND

REVIEW AND COMMENT ON SEPTEMBER 2016 GROUNDWATER MONITORING REPORT

Order No: 20312300269

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101525&enforcement_id=6325894

Document Type: Site Documents Size :

Document Date: 6/2/2016 **Submitted By:** KEVIN BROWN (REGULATOR)

Type: TECHNICAL CORRESPONDENCE / Submitted: ASSISTANCE / OTHER

Title: TECHNICAL CORRESPONDENCE FOLLOWING FILE AND GEOTRACKER REVIEW - RESPONSE TO

CONSULTANT

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101525&enforcement_id=6291979

Document Type: Monitoring Reports Size: 1,572 KB

Document Date: 5/29/2015* Submitted Bv: DAVID DEMENT (AUTH_RP)

MONITORING REPORT - ANNUALLY Type: Submitted: APRIL 2015 GROUNDWATER MONITORING REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5614386022/T0600101525.PDF

Document Type: Monitoring Reports Size: 1.199 KB

Document Date: 9/26/2014* Submitted By: DAVID DEMENT (AUTH_RP)

MONITORING REPORT - SEMI-ANNUALLY Submitted: Type:

SEPTEMBER 2014 GROUNDWATER MONITORING REPORT Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9595237493/T0600101525.PDF Title Link:

Document Type: Monitoring Reports Size: 156 KB

3/6/2014* DAVID DEMENT (AUTH_RP) Document Date: Submitted By:

MONITORING REPORT - SEMI-ANNUALLY Submitted: Type:

FEBRUARY 2014 GROUNDWATER MONITORING REPORT Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9819017410/T0600101525.PDF Title Link:

Site Documents Document Type: Size: 90 KB

Document Date: 9/5/2013* Submitted By: DAVID DEMENT (AUTH_RP)

INTERIM REMEDIAL ACTION REPORT Submitted: Type:

Title: INTERIM REMEDIATION STATUS UPDATE #11. AUGUST 2013

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3065649628/T0600101525.PDF Title Link:

Document Type: Monitoring Reports Size:

Document Date: 6/24/2013* DAVID DEMENT (AUTH_RP) Submitted By:

MONITORING REPORT - SEMI-ANNUALLY Submitted: Type: JUNE 2013 GROUNDWATER MONITORING REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1723914802/T0600101525.PDF

Document Type: Monitoring Reports Size:

Document Date: 9/11/2012 Submitted By: DAVID DEMENT (AUTH_RP)

MONITORING REPORT - SEMI-ANNUALLY Submitted: Type: Title: AUGUST 2012 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4536378860/T0600101525.PDF

Document Type: Site Documents Size:

Document Date: 6/13/2012* Submitted By: DAVID DEMENT (AUTH_RP)

CAP/RAP - FEASIBILITY STUDY REPORT Submitted: Type: FEASIBILITY STUDY AND REMEDIAL ACTION PLAN Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6647849738/T0600101525.PDF Title Link:

Monitoring Reports 826 KB **Document Type:** Size:

Document Date: 2/6/2012* Submitted By: DAVID DEMENT (AUTH_RP)

MONITORING REPORT - SEMI-ANNUALLY Submitted: Type: Title: JANUARY 2012 GROUNDWATER MONITORING REPORT

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5351904511/T0600101525.PDF Title Link:

Document Type: Monitoring Reports Size:

Document Date: 10/11/2011 Submitted By: DAVID DEMENT (AUTH_RP)

MONITORING REPORT - SEMI-ANNUALLY Type: Submitted: Title:

SEPTEMBER 2011 GROUNDWATER MONITORING REPORT

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3969313204/T0600101525.PDF Title Link:

Document Type: Monitoring Reports Size: 141 KR

Document Date: 6/22/2011 Submitted By: DAVID DEMENT (AUTH_RP)

MONITORING REPORT - QUARTERLY Submitted: Type: Title: JUNE 2011 GROUNDWATER MONITORING REPORT

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4681455254/T0600101525.PDF Title Link:

Document Type: Monitoring Reports Size: 1,099 KB

Document Date: 2/9/2011 Submitted By: DAVID DEMENT (AUTH_RP)

Order No: 20312300269

MONITORING REPORT - QUARTERLY Type: Submitted: JANUARY 2011 GROUNDWATER MONITORING REPORT Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5222531914/T0600101525.PDF Title Link:

Document Type: Monitoring Reports Size: 851 KB

Document Date: 10/20/2010 **Submitted By**: DAVID DEMENT (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:
Title: OCTOBER 2010 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2884644508/T0600101525.PDF

Document Type: Site Documents **Size :** 1,877 KB

Document Date: 10/18/2010 Submitted By: DAVID DEMENT (AUTH_RP)

Type: WELL INSTALLATION REPORT Submitted:

Title: GROUNDWATER MONITORING WELL INSTALLATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8928552448/T0600101525.PDF

Document Type: Site Documents Size: 3,128 KB

Document Date: 1/11/2010 **Submitted By:** ENVIRONMENTAL RISK SERVICES

(AUTH_RP)

Type: SITE INVESTIGATION Submitted: Title: ADDITIONAL SITE CHARACTERIZATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1794455289/T0600101525.PDF

Document Type: Site Documents Size: 1.861 KB

Document Date: 6/8/2009* Submitted By: ENVIRONMENTAL RISK SERVICES

(AUTH_RP)

Type: SOIL AND WATER INVESTIGATION Submitted: WORKPLAN

Title: ADDITIONAL SUBSURFACE SITE CHARACTERIZATION

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2793962776/T0600101525.PDF

Document Type: Site Documents **Size:** 2,530 KB

Document Date: 12/10/2008 Submitted By: ENVIRONMENTAL RISK SERVICES

(AUTH_RP)

Type: SITE INVESTIGATION Submitted:
Title: ADDITIONAL SITE CHARACTERIZATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1354616463/T0600101525.PDF

Document Type: Site Documents **Size:** 1,805 KB

Document Date: 9/15/2008 Submitted By: ENVIRONMENTAL RISK SERVICES

(AUTH_RP)

Type: SOIL AND WATER INVESTIGATION Submitted:

WORKPLAN

Title: WO

WORK PLAN - ADDITIONAL SITE CHARACTERIZATION

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2970180690/T0600101525.PDF

Document Type: Site Documents Size :

Document Date: 3/5/1990 **Submitted By:** TORREN CAMPBELL (REGULATOR)

Type: UNAUTHORIZED RELEASE FORM Submitted:

Title: FUEL LEAK CASE FORM

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101525&document_id=6014736

Document Type: Site Documents **Size:** 6,444 KB

Document Date: 3/5/1990 Submitted By: ENVIRONMENTAL RISK SERVICES

(AUTH_RP)

Order No: 20312300269

Type: TANK REMOVAL REPORT / UST SAMPLING Submitted:

REPORT

SOIL SAMPLING REPORT - UNDERGROUND STORAGE TANKS

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9442551136/T0600101525.PDF

Document Type: Site Documents Size :

Document Date: 1/24/1990 Submitted By: TORREN CAMPBELL (REGULATOR)

Type: UNAUTHORIZED RELEASE FORM Submitted:

Title: UNAUTHORIZED RELEASE FORM

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101525&document_id=5990001

Document Type: Site Documents Size: 13,015 KB

Document Date: 12/20/1989 **Submitted By:** ENVIRONMENTAL RISK SERVICES

(AUTH_RP)

Type: TANK REMOVAL REPORT / UST SAMPLING Submitted:

REPORT

SOIL SAMPLING REPORT - UNDERGROUND STORAGE TANKS

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4297459483/T0600101525.PDF

Title:

Title:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 5 of 35 NNE 0.01 16.15/ **WATER POLLUTION CONTROL** 4 **AST** 48.93 7 3700 ENTERPRISE AVENUE HAYWARD CA 94545 Total Capacity(Gal): 8,000 Owner Name: CITY OF HAYWARD Hayward Alameda CUPA: County:

4 6 of 35 NNE 0.01 / 16.15 / CITY OF HAYWARD WATER 48.93 7 POLLUTION CONTROL FACILITY

POLLUTION CONTROL FACILITY
3700 ENTERPRISE AVE

HAYWARD CA 94545

ALAMEDA LOP

Order No: 20312300269

 Record ID:
 RO0002557

 Alt Record ID:
 SD0002557

 Program:
 LUST

 Release Type:
 UST

 Site Contact:
 ((HFD))

 RP Identification Date:
 6/11/2003 12:00:00 AM

 GIS Latitude:
 37.6331008832

 GIS Longitude:
 -122.1313919791

Data Source: Local Oversight Program Detailed Inventory; Local Oversight Program Inventory

--Details--

Program Element: 5602 Status: 11

Status Desc: Case transferred

Substance: 8006619
Org Name: HFD

Org Name:HFDDescription 1:Case TransferredDescription 2:Not Applicable

Description 3: Gasoline-Automotive (motor gasoline and additives), leaded & unleaded

Description 4: RP Identified & Solvent

Description 5: Other Groundwater affected (uses other than drinking water)
Description 6: Substance released from Underground Storage Tank System

 4
 7 of 35
 NNE
 0.01 /
 16.15 /
 Union Sanitary Dist
 CHMIRS

 48.93
 7
 3700 Enterprise Avenue

 Hayward CA 94544

Control No: 13-0461 Notified Date:

Notified Date Time: Year: 2013

County: Alameda County

URL: https://w3.calema.ca.gov/operational/malhaz.

nsi/f1841a103c102734882563e200760c4a/2c963c697babc68c88257afb00839762?OpenDocument

California Hazardous Material Incident Report System (as of 2006 to 2015)

 Contained:
 Yes
 3 Ves >= 300 Tons:
 No

 1 Substance:
 Secondary Effluent
 Incident Date:
 1/19/2013

 1 Measure:
 Gal(s)
 Incident Time:
 1500

1 Other:Disinfected.Spill Site:Treatment/Sewage Facility1 Quantity:100Injuries?:No

1 Type: SEWAGE No of Injuries:

 1 Pipeline:
 No
 Fatals?:
 No

 1 Vessel >= 300 Tons:
 No
 No of Fatals:

2 Substance: Evacs?: No

2 Quantity: No of Evacs: 2 Measure: Cleanup:

2 Measure:Cleanup:Unrecoverable2 Type:Site:2 Other:Cause:Broken Pipe

 2 Pipeline:
 No
 Cause Other:

 2 Vessel >= 300 Tons:
 No
 Dog No:

3 Substance: Water: No 3 Quantity: Water Way:

 3 Measure:
 City:
 Hayward

 3 Type:
 County:
 Alameda County

 3 Other:
 Zip:
 94544

3 Pipeline: No

Admin Agency: Hayward Fire Department

Notification Area: AA/CUPA,DFG-OSPR,DTSC,RWQCB,US EPA,USFWS,EB PARKS,Co/E-Hlth

Location: 3700 Enterprise Avenue

Description:A transfer line between the USD Treatment Plant and the Hayward Marsh developed a leak. RP advises no public impacted, the release soaked into soil. The release was discovered on the 19th, but the Sanitary Dist received the

Ext:

notification e-mail on the 21st at 0200, the release and was isolated by 0800. The release occurred on City of

No

Order No: 20312300269

Hayward Treatment Plant property.

Spill Report View

Amount 1: Creation Date: 01/22/2013 03:57 PM

Amount 2: Received By:
Amount 3: Admin Agency:
Type: SEWAGE Admin Agency 2:
Water: Additional County:
On Scene: Phone No:

Other on Scene: Ext:
Other Notified: Pag Cell:

Document Title: SPILL Report

Spill Site: Treatment/Sewage Facility

No

Cause Desc for Other: Person Notifying Cal OES:

Water Involved:

Hazardous Materials Spill Report

 Control Cal OES:
 13-0461
 Type 3:

 Control NRC:
 Other 3:

Control NRC: Other 3: Date : 01/22/2013 Pipeline 3:

 Incident Date:
 01/19/2013
 Ves >= 300 Tons 3:
 No

 Time:
 1557
 Name:

 Incident Time:
 1500
 Phone:

 Drink Wtr Impact:
 Pag Cell:

 Qty 1:
 =
 PRS Name:

 Measure 1:
 Gal(s)
 PRS Phone:

 Type 1:
 SEWAGE
 PRS Ext:

 Pipeline 1:
 No
 PRS Pag Cell:

Ves >= 300 Tons 1: No Received By:
Qty 2: = Header Unknown: BAY AREA AQMD
Amount 2: Incident Desc:

 Measure 2:
 R R Crssing < 50 Ft:</td>

 Type 2:
 Uprr Rim :

 Other 2:
 No tification Info:

 Pipeline 2:
 No

 Vessel >= 300 Tns 2:
 No

 DOG Unit:

 Qty 3:
 =
 RWQCB Unit:
 2

 Amount 3:
 Injuries:
 No

Measure 3: Injuries. No

Incident Location: 3700 Enterprise Avenue

Reported Cause: Broken Pipe
Amount 1: 100

Substance 1: Secondary Effluent Substance 2:

Substance 3: Waterway:

Contained: Yes
Known Impact:

Other 1: Disinfected.

Detail for Other:

Site: Treatment/Sewage Facility
On Scene:

Other on Scene:
Other Notified: RWQCB
Evacuation: No

Cleanup By: Unrecoverable Agency: Union Sanitary Dist

PRS Agency:

Admin Agency: Hayward Fire Department

Sec Agency: Alameda County Environmental Health

Additional County: Admin Agency 2:

Description:A transfer line between the USD Treatment Plant and the Hayward Marsh developed a leak. RP advises no public impacted, the release soaked into soil. The release was discovered on the 19th, but the Sanitary Dist received the

notification e-mail on the 21st at 0200, the release and was isolated by 0800. The release occurred on City of

HAYWARD CA 94545

Order No: 20312300269

Hayward Treatment Plant property.

4 8 of 35 NNE 0.01 / 16.15 / WASTEWATER TREATMENT HHSS 48.93 7 PLANT

3700 ENTERPRISE AVENUE HAYWARD CA 94545

County: Alameda

Pdf File Url: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00035e76.pdf

4 9 of 35 NNE 0.01 / 16.15 / HAYWARD WPCF FINDS/FRS 48.93 7 3700 ENTERPRISE FINDS/FRS

 Registry ID:
 110064635211

 FIPS Code:
 06001

 HUC Code:
 18050004

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 18-AUG-15 Update Date: 14-OCT-15

Interest Types: NPDES PERMIT, NPDES PRETREATMENT PROGRAM, STATE MASTER

SIC Codes: 4952

SIC Code Descriptions: SEWERAGE SYSTEMS

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 13

Census Block Code: 060014371011062

EPA Region Code: 09 **County Name:** ALAMEDA

US/Mexico Border Ind:

 Latitude:
 37.633275

 Longitude:
 -122.131995

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110064635211

Program Acronyms:

CA-ENVIROVIEW:35770, NPDES:CAU000486

4 10 of 35 NNE 0.01 / 16.15 / CITY OF HAYWARD HAZNET 48.93 7 3700 ENTERPRISE AVE

Mailing City:

Mailing Zip:

Mailing State:

Region Code:

Owner Name:

Owner Addr 1:

Owner Addr 2: Owner City:

Owner State:

Owner Phone:

Owner Zip:

Records (mi/ft) (ft)

HAYWARD CA 94544

SIC Code: NAICS Code:

EPA ID: CAC002569575 Create Date: 8/29/2003 Nο Fac Act Ind: 6/22/2004 Inact Date:

County Code: 01 County Name: Alameda

Mail Name:

777 B ST Mailing Addr 1:

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: **TAMMIE GRISWOLD**

Street Address 1: 777 B ST

Street Address 2:

City: **HAYWARD** State: CA 94541 Zip: Phone: 5105834777

Tanner Information

Generator EPA ID: CAC002569575

Generator County Code: 01 Generator County: Alameda CAD028409019 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H01

Transfer station Method Description:

Tons: 0.07 2003 Year:

Generator EPA ID: CAC002569575

Generator County Code: 01 Generator County: Alameda TSD EPA ID: CAD028409019

TSD County Code: 19

Los Angeles TSD County:

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

CAC002580682

8/9/2004

3/7/2005

No

Method Code: Method Description:

Tons: 0.07 2003 Year:

11 of 35 NNE 0.01/ 16.15/ CITY OF HAYWARD/WATER **POLLUTION CONTROL FAC** 48.93 7 3700 ENTERPRISE AVE HAYWARD CA 94545

> Mailing City: **HAYWARD** Mailing State: CA Mailing Zip: 94545

Region Code: CITY OF HAYWARD Owner Name:

Owner Addr 1: 3700 ENTERPRISE AVE

Owner Addr 2:

erisinfo.com | Environmental Risk Information Services

132

SIC Code:

EPA ID:

NAICS Code:

Create Date:

Fac Act Ind:

Inact Date: County Code:

HAYWARD CA

CITY OF HAYWARD

HAYWARD

CA

94541

5105834777

94541

777 B ST

HAZNET

Order No: 20312300269

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Owner City: **HAYWARD** County Name: Alameda Mail Name: PUBLIC WORKS/MAINT SUPRV

Mailing Addr 1: 3700 ENTERPRISE AVE

Mailing Addr 2: Owner Fax:

Owner State: CA 94545 Owner Zip: Owner Phone: 5105834777

CITY OF HAYWARD - U&ES

Order No: 20312300269

777 B ST

CA

HAYWARD

945410000

5105834710

Contact Information

Contact Name: DAN MAGALHAES 3700 ENTERPRISE AVE

Street Address 1: Street Address 2:

City: **HAYWARD** State: CA 94545 Zip: Phone: 5102937182

NNE 0.01/ CITY OF HAYWARD - WPCF 12 of 35 16.15/ 4 HAZNET 48.93 3700 ENTERPRISE AVE HAYWARD CA 945450000

Owner Name:

Owner Addr 1:

Owner Addr 2: Owner City:

Owner State:

Owner Phone:

Owner Zip:

HAYWARD SIC Code: 4952 Mailing City: Mailing State: NAICS Code: 22132

CAD981667868 Mailing Zip: 945450000 EPA ID: Create Date: 4/10/1987 Region Code:

Fac Act Ind: Yes

Inact Date:

County Code: 01

County Name: Alameda Mail Name:

Mailing Addr 1: 3700 ENTERPRISE AVE

Mailing Addr 2:

Owner Fax: 000000000

Contact Information

Contact Name: JEFF CARSON Street Address 1: 3700 ENTERPRISE AVE

Street Address 2:

City: **HAYWARD** State: CA 94545 Zip: Phone: 5102935181

Tanner Information

Generator EPA ID: CAD981667868

Generator County Code: 01 Generator County: Alameda TSD EPA ID: CAD008488025 TSD County Code: 19 TSD County: Los Angeles

State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code:

OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS Method Description:

RECOVERY ECT

29.07741 Tons: 2012 Year:

CAD981667868 Generator EPA ID:

Generator County Code: 01 Generator County: Alameda

TSD EPA ID: CA0000084517

TSD County Code: 34

TSD County: Sacramento

State Waste Code: 134

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135)

Tons: 0.4074 2008 Year:

CAD981667868 Generator EPA ID:

Generator County Code: Alameda Generator County: CA0000084517 TSD EPA ID:

TSD County Code: 34

TSD County: Sacramento

State Waste Code: 134

Aqueous solution with total organic residues less than 10 percent State Waste Code Desc.:

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.1932 2010

Year:

Tons:

CAD981667868 Generator EPA ID:

Generator County Code: 01 Generator County: Alameda CAD053044053 TSD EPA ID:

TSD County Code: 01 TSD County: Alameda State Waste Code: 134

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code: H01

Method Description: Transfer station

Tons: 0.231 2004 Year:

CAD981667868 Generator EPA ID:

Generator County Code: 01 Generator County: Alameda TSD EPA ID: CA0000084517

TSD County Code: 34

Sacramento TSD County:

State Waste Code: 134

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code: H01

Transfer station Method Description:

Tons: 0.21 Year: 2003

Generator EPA ID: CAD981667868

Generator County Code: 01 Generator County: Alameda TSD EPA ID: CA0000084517

TSD County Code: 34

TSD County: Sacramento

State Waste Code:

Aqueous solution with total organic residues less than 10 percent State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station

0.126 Tons: Year: 2004

Generator EPA ID: CAD981667868

Generator County Code: Alameda Generator County: CAD028409019 TSD EPA ID: TSD County Code: 19 Los Angeles TSD County:

State Waste Code:

Aqueous solution with total organic residues less than 10 percent State Waste Code Desc.:

Order No: 20312300269

Method Code:

Method Description: Treatment, tank

 Tons:
 3.36

 Year:
 1999

Generator EPA ID: CAD981667868

Generator County Code:
Generator County:
TSD EPA ID:
TSD County Code:
TSD County:
CAD028409019
19
Los Angeles

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 0.05

 Year:
 2007

Generator EPA ID: CAD981667868

Generator County Code: 01
Generator County: Alameda

TSD EPA ID: CAD982446890

TSD County Code: 39

TSD County: San Joaquin

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H01

Method Description: Transfer station

 Tons:
 0.2356

 Year:
 1997

Generator EPA ID: CAD981667868

Generator County Code: 01
Generator County: Alameda

TSD EPA ID: CAD980887418

TSD County Code: 01
TSD County: Alameda
State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.2 2010

Year: 2

Tons:

Tons:

Generator EPA ID: CAD981667868

Generator County Code: 01
Generator County: Alameda
TSD EPA ID: CAD980887418

TSD County Code: 01
TSD County: Alameda
State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.3 2011

Year: 20

Generator EPA ID: CAD981667868

Generator County Code: 01
Generator County: Alameda
TSD EPA ID: CAD980887418

TSD County Code: 01
TSD County: Alameda

State Waste Code: 223
State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 20312300269

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) H135) 0.075 Tons: 2012 Year: Generator EPA ID: CAD981667868 Generator County Code: 01 Generator County: Alameda CAD980887418 TSD EPA ID: TSD County Code: 01 TSD County: Alameda State Waste Code: 223 State Waste Code Desc.: Unspecified oil-containing waste H141 Method Code: Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) 0.175 Tons: Year: 2013 Generator EPA ID: CAD981667868 Generator County Code: 01 Generator County: Alameda CAD059494310 TSD EPA ID: TSD County Code: 43 TSD County: Santa Clara State Waste Code: 223 State Waste Code Desc.: Unspecified oil-containing waste Method Code: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description: H135) 0.3 Tons: 2014 Year: Generator EPA ID: CAD981667868 Generator County Code: 01 Generator County: Alameda CAT080013352 TSD EPA ID: **TSD County Code:** 19 TSD County: Los Angeles State Waste Code: 241 State Waste Code Desc.: Tank bottom waste Method Code: R01 Recycler Method Description: 0.3127 Tons: 1996 Year: CAD981667868 Generator EPA ID: **Generator County Code:** Generator County: Alameda TSD EPA ID: CAT000646117 TSD County Code: 16 TSD County: Kings State Waste Code: 331 State Waste Code Desc.: Off-specification, aged or surplus organics Method Code: Disposal, landfill Method Description: Tons: 5.8996 Year: 1996 CAD981667868 Generator EPA ID: Generator County Code: 01 Alameda Generator County: TSD EPA ID: CAT000646117 TSD County Code: 16 TSD County: Kings State Waste Code: 331 State Waste Code Desc.: Off-specification, aged or surplus organics Method Code: Disposal, landfill Method Description: Tons: 2.5284

Order No: 20312300269

1997 Year:

CAD981667868 Generator EPA ID:

Generator County Code: Generator County: Alameda CAD009466392 TSD EPA ID: TSD County Code: 07

TSD County: Contra Costa

State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

H129 Method Code:

Method Description: OTHER TREATMENT

Tons: 0.004 2009 Year:

CAD981667868 Generator EPA ID:

Generator County Code: Generator County: Alameda CAD009466392 TSD EPA ID: TSD County Code: 07 Contra Costa TSD County:

State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

D99 Method Code:

Method Description: Disposal, other

2.39 Tons: 1999 Year:

CAD981667868 Generator EPA ID:

Generator County Code: Generator County: Alameda CAD009452657 TSD EPA ID: TSD County Code: 41 TSD County: San Mateo

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: Method Description: Recycler 0.017 Tons: 2006 Year:

CAD981667868 Generator EPA ID: Generator County Code: Alameda Generator County: CAD009452657 TSD EPA ID:

TSD County Code: 41 TSD County: San Mateo State Waste Code:

Laboratory waste chemicals State Waste Code Desc.:

Method Code:

Method Description: Treatment, incineration

0.0425 Tons: Year: 2006

CAD981667868 Generator EPA ID:

Generator County Code: 01 Generator County: Alameda TSD EPA ID: IND093219012

TSD County Code: 99 TSD County: Unknown State Waste Code: 792

Liquids with pH <= 2 with metals State Waste Code Desc.:

Method Code:

Method Description: METALS RECOVERY INCLUDING RETORING, SMELTING, CHEMICALS, ECT

Order No: 20312300269

Tons: 0.028 Year: 2011

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
4	13 of 35	NNE	0.01 / 48.93	16.15 / 7	3700 ENTERPRISE AVE HAYWARD CA 945450000	HIST MANIFEST

Gen EPA ID: CAD981667868 Create Date: 04/10/1987 0:00

Inact Date:

Facility Mail Street: 3700 ENTERPRISE AVE

Facility Mail City: **HAYWARD**

Facility Mail State: CA

Facility Mail Zip: 945450000 5102935212 Contact Phone(s): File Year(s): 1991 Contact Name(s): RAY BUSCH

Tanner Information

Method Description:

Tons: 0.45 1991 Year: **Generator County Code:** Generator County:

Method Code: D99 Tsd County Code: 41 San Mateo Tsd County:

State Waste Code:

Liquids with halogenated organic compounds >= 1,000 Mg./L State Waste Code Desc:

CAD009452657 Tsd Epa ID:

Tanner Information

Method Description:

0 Tons: Year: 1991 Generator County Code:

Generator County:

Method Code:

43 Tsd County Code:

Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD000628149

Tanner Information

Method Description:

1.87 Tons: 1991 Year: **Generator County Code:** 1

Generator County:

R01 Method Code: Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 221

State Waste Code Desc: Waste oil and mixed oil Tsd Epa ID: CAD000628149

Tanner Information

Method Description:

0 Tons: Year: 1991 Generator County Code:

Generator County:

Order No: 20312300269

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Method Code: Tsd County Code: 41 Tsd County: San Mateo State Waste Code: State Waste Code Desc: CAD009452657 Tsd Epa ID: 16.15/

110064896395 Registry ID:

NNE

0.01/

48.93

14 of 35

FIPS Code:

4

HUC Code: 18050004 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 10-OCT-15

Update Date: Interest Types:

STATE MASTER SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 13

060014371011062 Census Block Code:

EPA Region Code: 09 **ALAMEDA**

County Name:

US/Mexico Border Ind:

Latitude: 37.633275 Longitude: -122.131995

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

50 Accuracy Value: Datum: NAD83

Source:

Facility Detail Rprt URL:

Program Acronyms:

NNE

0.01/

48.93

CA-ENVIROVIEW:265085

15 of 35

16.15/ CITY OF HAYWARD WATER POLLUTION CONTROL FACILITY 3700 ENTERPRISE AVE

 $https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110064896395$

HAYWARD CITY CS

3700 ENTERPRISE HAYWARD CA 94545 FINDS/FRS

FINDS/FRS

Order No: 20312300269

HAYWARD CA 94545

Registry ID: 110066117026

FIPS Code:

4

HUC Code: 18050004 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 14-OCT-15

Update Date: STATE MASTER Interest Types:

SIC Codes: SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No:

Census Block Code: 060014371011062

EPA Region Code: 09 County Name: ALAMEDA

US/Mexico Border Ind: Latitude: 37.633275

Longitude: -122.131995 Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

ADDRESS MATCHING-HOUSE NUMBER **Coord Collection Method:** Accuracy Value: 50 Datum: NAD83

Source:

Facility Detail Rprt URL:

Program Acronyms:

CA-ENVIROVIEW:221960

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110066117026

16 of 35 NNE 0.01/ 16.15/ **COH - WATER POLLUTION** 4 48.93 **CONTROL FACILITY** 3700 ENTERPRISE AVE HAYWARD CA 94545

Registry ID: 110065480508 FIPS Code: **HUC Code:** 18050004 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

13-OCT-15 Create Date:

Update Date:

Interest Types: STATE MASTER

SIC Codes: 4952

SIC Code Descriptions: SEWERAGE SYSTEMS

NAICS Codes:

NAICS Code Descriptions:

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No:

060014371011062 Census Block Code:

EPA Region Code: 09 County Name:

ALAMEDA US/Mexico Border Ind: Latitude: 37.633275 Longitude: -122.131995

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: NAD83 Datum:

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110065480508 Program Acronyms:

CA-ENVIROVIEW:20796

4 17 of 35 NNE 0.01/ 16.15/ **COH - WATER POLLUTION** HAYWARD 48.93 **CONTROL FACILITY CUPA** 3700 ENTERPRISE AVE

DΒ

FINDS/FRS

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

CA 94545

Status: A Status Desc: Active

Range: HMSO RANGE - 5A
HMBP: Yes

HMBP: Yes HWG: HWG LEVEL- LQG

LQG: Yes

Tiered Permit:

SPCC: Yes MVF Tanks: 2

Non MVF Tanks: CAL ARP: RCRA LQG:

4 18 of 35 NNE 0.01 / 16.15 / Hayward WPCF

48.93 7 3700 Enterprise, Hayward, CA

94545 CA

 NPDES No:
 CA0037869

 Order No:
 R2-2000-0087-01

 WD ID:
 2 019123001

Place Project Type: Wastewater Treatment Facility

Reg Measure Status: Historical Regul Measure Type: NPDES Permit

 Enf Acts Within 5 Y:
 0

 Viola Within 5 Yr:
 0

 Major Minor:
 Major

 Complexity:
 A

 Adoption Date:
 8/16/2000

Program: NPDMUNILRG

Cafo Population:

Region: 2

Region Desc: San Francisco Bay Latitude: 37.633265 Longitude: -122.131435

Agency: East Bay Dischargers Authority

Agency Address: 2651 Grant Avenue, San Lorenzo, CA 94580

NPDES

Order No: 20312300269

4 19 of 35 NNE 0.01 / 16.15 / HAYWARD WPCF NPDES
48.93 7 3700 ENTERPRISE
HAYWARD CA 94545

 ICIS Fac Interest ID:
 1200004593

 NPDES ID:
 CAU000486

 Facility UIN:
 110064635211

Facility UIN: 11
Fac Type Cd:
Fac Type Desc:

Impaired Waters:

 County Code:
 CA001

 County:
 ALAMEDA

 Geocode Lat:
 37.633287

 Geocode Long:
 -122.130933

ICIS Permits

Activity ID: 1200019921

Version No: 0

Orig Issue Date: Issue Date: Effective Date: Expiration Date: Retirement Date: Termination Date:

Fac Type Indicator: NON-POTW

Permit Typ Cd: APR

Prmt Type Desc: Associated Permit Record
Permit Name: HAYWARD, CITY OF

Major Minor Status Flag:

Major Minor Status Desc:

Total Design Flow No: 16.5
Actual Avg Flow No: 11.43
Edmr Auth Flag: No
Pretrmt Indicator Cd: Y

Pretrmt Indicator Desc: Approved

WBD HUC 12:

Issuing Agency:

Agency Typ Cd: ST6
Agency Typ Desc: State

Prmt Comp Stat Flg:

RNC Tracking Flag: Yes
Master Exter Prmt No:
TMDL Interface Flag:
State Wtr Body:
State Wtr Body Nme:

Prmt Status Code: NON

Prmt Status Desc: Not Needed

Map Key Numbo Record		Distance (mi/ft)	Elev/Diff Site (ft)		DB
Registry ID: Activity ID: Activity Typ Cd: Activity Typ: State EPA Flag: Comp Mntr Type Desc Activity Outcome Desc			Comp Mntr Type Cd: Actual Begin Date: Actual End Date: Actvty Outcome Cd:	CEI 12/14/2010 12/15/2010	
Registry ID: Activity ID: Activity Typ Cd: Activity Typ: State EPA Flag: Comp Mntr Type Desc Activity Outcome Desc			Comp Mntr Type Cd: Actual Begin Date: Actual End Date: Actvty Outcome Cd:	AU1 01/25/2012 01/26/2012	
Registry ID: Activity ID: Actvty Typ Cd: Activity Typ: State EPA Flag: Comp Mntr Type Desc Actvty Outcome Desc			Comp Mntr Type Cd: Actual Begin Date: Actual End Date: Actvty Outcome Cd:	CEI 05/30/1991	
Registry ID: Activity ID: Actvty Typ Cd: Activity Typ: State EPA Flag: Comp Mntr Type Desc Actvty Outcome Desc			Comp Mntr Type Cd: Actual Begin Date: Actual End Date: Actvty Outcome Cd:	CEI 05/28/1996	
Registry ID: Activity ID: Actvty Typ Cd: Activity Typ: State EPA Flag: Comp Mntr Type Desc Actvty Outcome Desc			Comp Mntr Type Cd: Actual Begin Date: Actual End Date: Actvty Outcome Cd:	AU1 03/16/1992	
Registry ID: Activity ID: Actvty Typ Cd: Activity Typ: State EPA Flag: Comp Mntr Type Desc Actvty Outcome Desc			Comp Mntr Type Cd: Actual Begin Date: Actual End Date: Actvty Outcome Cd:	CEI 12/11/2000	
Registry ID: Activity ID: Activity Typ Cd: Activity Typ: State EPA Flag: Comp Mntr Type Desc Activity Outcome Desc			Comp Mntr Type Cd: Actual Begin Date: Actual End Date: Actvty Outcome Cd:	CEI 11/27/2001	
Registry ID: Activity ID: Actvty Typ Cd: Activity Typ: State EPA Flag: Comp Mntr Type Desc Actvty Outcome Desc			Comp Mntr Type Cd: Actual Begin Date: Actual End Date: Actvty Outcome Cd:	CEI 04/08/1997	
Registry ID: Activity ID: Actvty Typ Cd: Activity Typ:	110064635211 1200130440 INS		Comp Mntr Type Cd: Actual Begin Date: Actual End Date: Actvty Outcome Cd:	CEI 05/09/1995	

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) State EPA Flag: S Comp Mntr Type Desc: Evaluation Actvty Outcome Desc: Registry ID: 110064635211 Comp Mntr Type Cd: CEI Activity ID: 1200130449 Actual Begin Date: Actvty Typ Cd: INS Actual End Date: 05/25/1989 Activity Typ: Actvty Outcome Cd: State EPA Flag: S Comp Mntr Type Desc: Evaluation Actvty Outcome Desc: 110064635211 Comp Mntr Type Cd: AU1 Registry ID: Activity ID: 1200130445 Actual Begin Date: Actvty Typ Cd: INS Actual End Date: 03/17/1992 Activity Typ: Actvty Outcome Cd: State EPA Flag: Comp Mntr Type Desc: Audit Actvty Outcome Desc: Registry ID: 110064635211 Comp Mntr Type Cd: AU1 Activity ID: 1200130442 Actual Begin Date: Actvty Typ Cd: Actual End Date: 02/26/1987 INS Activity Typ: Actvty Outcome Cd: State EPA Flag: Ε Comp Mntr Type Desc: Audit Actvty Outcome Desc: 110064635211 CEI Registry ID: Comp Mntr Type Cd: Activity ID: 1200130450 Actual Begin Date: Actvty Typ Cd: INS Actual End Date: 02/25/1988 Activity Typ: Actvty Outcome Cd: State EPA Flag: S Comp Mntr Type Desc: Evaluation Actvty Outcome Desc: Registry ID: 110064635211 Comp Mntr Type Cd: CEI Activity ID: 1200130443 Actual Begin Date: 05/07/1986 Actvty Typ Cd: INS Actual End Date: Activity Typ: Actvty Outcome Cd: State EPA Flag: Ε Comp Mntr Type Desc: Evaluation Actvty Outcome Desc: 110064635211 Comp Mntr Type Cd: CE₂ Registry ID: Activity ID: 1200130436 Actual Begin Date: Actvty Typ Cd: INS Actual End Date: 07/30/1991 Activity Typ: Actvty Outcome Cd: State EPA Flag: Comp Mntr Type Desc: Evaluation (IU) Actvty Outcome Desc: Registry ID: 110064635211 Comp Mntr Type Cd: CEI Activity ID: Actual Begin Date: 1200130448 Actvty Typ Cd: INS 06/29/1990 Actual End Date: Activity Typ: Actvty Outcome Cd: State EPA Flag: Comp Mntr Type Desc: Evaluation Actvty Outcome Desc: 110064635211 CEI Registry ID: Comp Mntr Type Cd: Activity ID: 1200130451 Actual Begin Date: INS 08/28/2007

Actvty Typ Cd: Actual End Date:

Actvty Outcome Cd:

Order No: 20312300269

Activity Typ:

State EPA Flag: S

Comp Mntr Type Desc: Evaluation

Actvty Outcome Desc:

110064635211 Comp Mntr Type Cd: Registry ID: AU1

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

Actvty Outcome Cd:

Actual Begin Date: 1200130441 Activity ID:

Actvty Typ Cd: INS Actual End Date: 06/08/1994

Activity Typ: State EPA Flag: Е

Comp Mntr Type Desc: Audit

Actvty Outcome Desc:

AU1 Registry ID: 110064635211 Comp Mntr Type Cd:

Activity ID: 1200130435 Actual Begin Date:

Actvty Typ Cd: INS Actual End Date: 12/10/1998

Activity Typ: Actvty Outcome Cd: State EPA Flag: S

Comp Mntr Type Desc: Audit

Actvty Outcome Desc:

110064635211

Registry ID: Comp Mntr Type Cd: CEI Activity ID: 1200130444 Actual Begin Date:

Actvty Typ Cd: INS Actual End Date: 06/10/1993 Activity Typ: Actvty Outcome Cd:

State EPA Flag: S

Comp Mntr Type Desc: Evaluation

Actvty Outcome Desc:

QNCR Historic Compliance

Year Quarter: 20051 No of E90 Violations in Qtr: n No of Compl. Sched Viol in Qt: 0 No of Single Event Viol. in Qtr: 0 No of Permit Sched Viol in Qtr: 0 Historic Noncompl. Cd: U

UNDETERMINED **HLRNC Short Desc:**

HLRNC Long Desc: Undetermined QNCR Status - insufficient data, or permitee is a minor discharger not subject to mandatory

reporting

20064 Year Quarter: No of E90 Violations in Qtr: 0 No of Compl. Sched Viol in Qt: 0 No of Single Event Viol. in Qtr: 0 No of Permit Sched Viol in Qtr: 0 Historic Noncompl. Cd: U

HLRNC Short Desc: UNDETERMINED

HLRNC Long Desc: Undetermined QNCR Status - insufficient data, or permitee is a minor discharger not subject to mandatory

reporting

20053 Year Quarter: No of E90 Violations in Qtr: 0 No of Compl. Sched Viol in Qt: 0 No of Single Event Viol. in Qtr: n No of Permit Sched Viol in Qtr: 0 Historic Noncompl. Cd: 11

HLRNC Short Desc: UNDETERMINED

Undetermined QNCR Status - insufficient data, or permitee is a minor discharger not subject to mandatory **HLRNC Long Desc:**

reporting

Year Quarter: 20061 No of E90 Violations in Qtr: 0 No of Compl. Sched Viol in Qt: 0 No of Single Event Viol. in Qtr: 0 No of Permit Sched Viol in Qtr: 0 Historic Noncompl. Cd: U

HLRNC Short Desc: UNDETERMINED

HLRNC Long Desc: Undetermined QNCR Status - insufficient data, or permitee is a minor discharger not subject to mandatory

Order No: 20312300269

reporting

Year Quarter: 20063 No of E90 Violations in Qtr: No of Compl. Sched Viol in Qt:

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
No of Single No of Permit Historic None HLRNC Shor HLRNC Long	Sched Viol compl. Cd: t Desc:		0 0 U UNDETERMINI Undetermined 0 reporting		ufficient data, or	r permitee is a r	ninor discharger not subject to mandatory	
Year Quarter No of E90 Vio No of Compl. No of Single No of Permit Historic None HLRNC Shor HLRNC Long	olations in Sched Viol Event Viol. Sched Viol compl. Cd: t Desc:	l in Qt: in Qtr:	20062 0 0 0 U UNDETERMINI Undetermined Oreporting		ufficient data, or	r permitee is a r	ninor discharger not subject to mandatory	
Year Quarter No of E90 Vio No of Compl. No of Single No of Permit Historic Nond HLRNC Shor HLRNC Long	olations in Sched Viol Event Viol. Sched Viol compl. Cd: t Desc:	l in Qt: in Qtr:	20052 0 0 0 0 U UNDETERMINI Undetermined Oreporting		ufficient data, or	r permitee is a r	minor discharger not subject to mandatory	
Year Quarter No of E90 Vid No of Compl. No of Single No of Permit Historic Nond HLRNC Shor HLRNC Long	olations in Sched Viol Event Viol. Sched Viol compl. Cd: t Desc:	l in Qt: in Qtr: in Qtr:	20054 0 0 0 U UNDETERMINI Undetermined Greporting		ufficient data, or	r permitee is a r	ninor discharger not subject to mandatory	
<u>4</u>	20 of 35		NNE	0.01 / 48.93	16.15 / 7	HAYWARD 3700 ENTE HAYWARD	RPRISE	ЕСНО
FRS ID: Fac EPA Reg Facility Coun		1100646 09 ALAMEI			*	Latitude: Longitude:	37.633275 -122.131995	
Facility Detail	i <u>ls</u>							
Major Facility Active/Opera Compliance Signif Non Compliance Signif Non Compliance Signif Non Compliance Signif Non Signi	ting?: Status: ompl?: th SNC: : nce Hist: n Count: Action: rmal Act: ormal Act: ormal A: formal A:	N 0 0 0 0 0 0 0 0			Chesape NAA?: Coordin	: es: codes: de: ribal?:	N Y N N N O6001 N Y ADDRESS MATCHING-HOUSE NUMBE ENTRANCE POINT OF A FACILITY OR STATION	
Penalty Cour Date of Last Last Penalty	Penalty:					y (Meters): on Count: pection:	50 0 01/26/2012	

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

 myRTK Universe:
 NNN
 Last EPA Inspection:
 06/08/1994

 Dschg Impair Water?:
 Last State Inspection:
 01/26/2012

 EJ Screen 80%:
 Y
 Days Last Inspection:
 2901

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110064635211

Clean Water Act (CWA)

NPDES ID(s): CAU000486 Penalties:

Permit Types:MinorLast Penalty Date:Compliance Trcking:Last Penalty Amt:CWA NAICS:Qtrs With NC:

CWA SICS: Compliance Status: Not Applicable

Inspection Count: SNC ?: Informal Count: 3Yr QNCR Codes:

Informal Count: 3Yr
Formal Action Count:

Days since Last Inspection: 9342

Date of Last Formal Action: 13Qtrs Compl History: 13Qtrs EffInt Exceedances:

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:

 Formal Action Cnt:
 0
 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Informal Count: 0 EJ Screen 80%: 3 Indian/Tribal?: **Total Penalties:** 0 Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Tile Proximity NPL: Last Penalty Amt: 76 Inspection Count: Tile Proximity RMP: 89.1

Dt of Last Inspect: 01/26/2012 Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 Tile DPM: 75.6 FIFRA Inspctns 5Yr:

Federal?:

Days since Last Inspection: 2915

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110064635211

Clean Water Act - Data Download

NPDES ID(s): CAU000486 Formal Action Cnt:

Permit Types: Minor Penalties:

Inspection Count: Compliance Status: Not Applicable Informal Count:

4 21 of 35 NNE 0.01 / 16.15 / HAYWARD WASTE WATER ECHO

3 7 TREATMENT 3700 ENTERPRISE HAYWARD CA 94545

Order No: 20312300269

Fac EPA Region: 09 Facility Longitude: -122.131995

Facility County: ALAMEDA

Facility Details

Major Facility?:

Air?:

N

	Records	r of Direction s	Distance (mi/ft)	Elev/Diff Site (ft)	D
Active/Opera		Y		NPDES?:	Y
Compliance S		No Violation Identified		SDWIS?:	N
Signif Non Co		N		RCRA?:	Y
Programs wit		0		TRI?:	N
Qtrs with NC:		0		GHG?:	N
3Yr Complian				SIC Codes:	
Formal Action		0		NAICS Codes:	221320 22132
Last Formal A				FIPS Code:	06001
Last EPA For				Indian/Tribal?:	N
Last State Fo				Federal ?:	
Informal Cou		0		Federal Agency:	
Last Informal				Chesapeake Bay?:	
Last EPA Info				NAA?:	Υ
Last State Inf				Coordinate Method:	ADDRESS MATCHING-HOUSE NUMBER
Total Penaltie	es:	0		Reference Point:	ENTRANCE POINT OF A FACILITY OR
					STATION
Penalty Coun				Accuracy (Meters):	50
Date of Last I	Penalty:			Inspection Count:	0
Last Penalty .				Last Inspection:	
myRTK Unive	erse:	NNN		Last EPA Inspection	:
Dschg Impair	r Water?:			Last State Inspection	1:
EJ Screen 80)%:	Υ		Days Last Inspection	n:
DFR URL:		http://echo.e	oa.gov/detailed-facili	ty-report?fid=110009539437	
Clean Water I	Act (CWA)				
NPDES ID(s):		CAL037869		Penalties:	
Permit Types	: :	Minor		Last Penalty Date:	
Compliance 1	Trcking:	On		Last Penalty Amt:	
CWA NAICS:				Qtrs With NC:	0
CWA SICS:				Compliance Status:	No Violation Identified
Inspection Co	ount:			SNC ?:	N
	nt:			3Yr QNCR Codes:	
Informal Cou					
	n Count:				
Formal Action		tion:			
Formal Action Days since La	ast Inspec				
Formal Action Days since La Date of Last I	ast Inspect Formal Act				
Formal Action Days since La	ast Inspect Formal Act of History:	tion: 	_		
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt	ast Inspect Formal Act Il History: Exceedand	tion: 	<u></u>		
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Con RCRA ID(s):	ast Inspect Formal Act of History: Exceedance Inservation	ces: and Recovery Act (RC CAD981667868		Penalties:	
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Con RCRA ID(s): Permit Types	ast Inspect Formal Act of History: Exceedance Inservation	ces: and Recovery Act (RC CAD981667868 Transporter	— <u>RA)</u>	Last Penalty Date:	
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Con RCRA ID(s):	ast Inspect Formal Act of History: Exceedance Inservation	ces: and Recovery Act (RC CAD981667868	—— R <u>A</u>)		
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Con RCRA ID(s): Permit Types	ast Inspection of the Inspecti	ces: and Recovery Act (RC CAD981667868 Transporter	—— RA)	Last Penalty Date:	0
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Con RCRA ID(s): Permit Types RCRA NAICS	ast Inspection of the Inspecti	ces: and Recovery Act (RC CAD981667868 Transporter		Last Penalty Date: Last Penalty Amt:	0 No Violation Identified
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Con RCRA ID(s): Permit Types RCRA NAICS Inspection Co	ast Inspection of the control of the	ces: and Recovery Act (RC CAD981667868 Transporter	<u>RA</u>)	Last Penalty Date: Last Penalty Amt: Qtrs with NC:	
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Con RCRA ID(s): Permit Types RCRA NAICS Inspection Con Formal Action	ast Inspect Formal Act of History: Exceedance Inservation Strict	ces: CAD981667868 Transporter 22132	RA)	Last Penalty Date: Last Penalty Amt: Qtrs with NC: Compliance Status:	No Violation Identified
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Con RCRA ID(s): Permit Types RCRA NAICS Inspection Con Informal Coun Formal Action Days since La	ast Inspect Formal Act of History: Exceedance Inservation Strict Strict Strict Int: In Cnt: Inservation Inservatio	ces: CAD981667868 Transporter 22132 tion:	<u>RA)</u>	Last Penalty Date: Last Penalty Amt: Qtrs with NC: Compliance Status:	No Violation Identified
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Con RCRA ID(s): Permit Types RCRA NAICS Inspection Con Formal Action	ast Inspect Formal Act of History: Exceedance Inservation Count: Int: In Count: In Cou	ces: CAD981667868 Transporter 22132 tion:	<u>RA)</u>	Last Penalty Date: Last Penalty Amt: Qtrs with NC: Compliance Status:	No Violation Identified
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Con RCRA ID(s): Permit Types RCRA NAICS Inspection Con Informal Coun Formal Action Days since La Date of Last I	ast Inspect Formal Act I History: Exceedance Inservation Strict Strict In Cnt: ast Evalua Formal Act Itrs History	tion: and Recovery Act (RC CAD981667868 Transporter 22132 tion:	<u>RA</u>)	Last Penalty Date: Last Penalty Amt: Qtrs with NC: Compliance Status:	No Violation Identified
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Co. RCRA ID(s): Permit Types RCRA NAICS Inspection Co. Informal Coun Formal Action Days since La Date of Last I 3Yr Compl Qu	ast Inspect Formal Act I History: Exceedance Inservation Strict Strict In Cnt: ast Evalua Formal Act trs History Strict Its - Data De	tion: and Recovery Act (RC CAD981667868 Transporter 22132 tion:	RA)	Last Penalty Date: Last Penalty Amt: Qtrs with NC: Compliance Status:	No Violation Identified N
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Co. RCRA ID(s): Permit Types RCRA NAICS Inspection Co. Informal Coun Formal Action Days since La Date of Last I 3Yr Compl Qu Facility Detain	ast Inspect Formal Act I History: Exceedance Inservation Strict Strict In Cnt: ast Evalua Formal Act trs History Strict Its - Data De	tion: and Recovery Act (RC CAD981667868 Transporter 22132 tion: tion:	RA)	Last Penalty Date: Last Penalty Amt: Qtrs with NC: Compliance Status: SNC ?:	No Violation Identified N
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Co. RCRA ID(s): Permit Types RCRA NAICS Inspection Co. Informal Coun Formal Action Days since La Date of Last I 3Yr Compl Qu Facility Detail	ast Inspect Formal Act I History: Exceedance Inservation Strict Strict In Cnt: ast Evalua Formal Act trs History Strict Its - Data De	tion: and Recovery Act (RC CAD981667868 Transporter 22132 tion: tion: tion: Transporter	RA)	Last Penalty Date: Last Penalty Amt: Qtrs with NC: Compliance Status: SNC ?: Federal Agency Nam	No Violation Identified N
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Co. RCRA ID(s): Permit Types RCRA NAICS Inspection Co. Informal Action Days since La Date of Last I 3Yr Compl Qu Facility Detail Compliance S SNC ?:	ast Inspect Formal Act If History: Exceedance Inservation If State In Cnt: In Cnt: In Cnt: In Cnt: In State Inservation In Status: Its - Data Di Its Status:	tion: and Recovery Act (RC CAD981667868 Transporter 22132 tion: tion: cownload No Violation Identified N	RA)	Last Penalty Date: Last Penalty Amt: Qtrs with NC: Compliance Status: SNC ?: Federal Agency Nam	No Violation Identified N
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Con RCRA ID(s): Permit Types RCRA NAICS Inspection Con Informal Action Days since La Date of Last I 3Yr Compl Qu Facility Detail Compliance S SNC ?: Qtrs in NC: Formal Action	ast Inspect Formal Act If History: Exceedance Inservation If State In Cnt: In Cnt: Its - Data Di	tion: and Recovery Act (RC CAD981667868 Transporter 22132 tion: tion: cownload No Violation Identified N 0	RA)	Last Penalty Date: Last Penalty Amt: Qtrs with NC: Compliance Status: SNC ?: Federal Agency Nam SIC Codes: NAICS Codes:	No Violation Identified N 221320 22132 Y
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Con RCRA ID(s): Permit Types RCRA NAICS Inspection Con Informal Action Days since La Date of Last I 3Yr Compl Qu Facility Detain Compliance S SNC ?: Qtrs in NC: Formal Action Last Formal A	ast Inspect Formal Act I History: Exceedance Inservation II	tion: and Recovery Act (RC CAD981667868 Transporter 22132 tion: tion: cownload No Violation Identified N 0	RA)	Last Penalty Date: Last Penalty Amt: Qtrs with NC: Compliance Status: SNC ?: Federal Agency Nam SIC Codes: NAICS Codes: NAA?:	No Violation Identified N 221320 22132 Y
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Con RCRA ID(s): Permit Types RCRA NAICS Inspection Con Informal Coun Formal Action Days since La Date of Last I 3Yr Compl Qu Facility Detail Compliance S SNC ?: Qtrs in NC: Formal Action Last Formal Action	ast Inspect Formal Act Instruction State of the servation State of t	tion: and Recovery Act (RC) CAD981667868 Transporter 22132 tion: tion: cownload No Violation Identified N 0 0	RA)	Last Penalty Date: Last Penalty Amt: Qtrs with NC: Compliance Status: SNC ?: Federal Agency Nam SIC Codes: NAICS Codes: NAA?: NAA Pollutants:	No Violation Identified N 221320 22132 Y OZONE; Particulate Matter; Carbon Monoxide
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Con RCRA ID(s): Permit Types RCRA NAICS Inspection Con Days since La Date of Last I 3Yr Compl Qu Facility Detail Compliance S SNC ?: Qtrs in NC:	ast Inspect Formal Act I History: Exceedance Inservation Inservati	tion: ces: and Recovery Act (RC CAD981667868 Transporter 22132 tion: tion: tion: 0 No Violation Identified N 0 0	RA)	Last Penalty Date: Last Penalty Amt: Qtrs with NC: Compliance Status: SNC ?: Federal Agency Nam SIC Codes: NAICS Codes: NAA?: NAA Pollutants: EJ Screen 80%:	No Violation Identified N 221320 22132 Y OZONE; Particulate Matter; Carbon Monoxide 3
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Co. RCRA ID(s): Permit Types RCRA NAICS Inspection Co. Informal Action Days since La Date of Last I 3Yr Compl Qu Facility Detail Compliance S SNC ?: Qtrs in NC: Formal Action Last F	ast Inspect Formal Act I History: Exceedance Inservation Inservati	tion: ces: and Recovery Act (RC CAD981667868 Transporter 22132 tion: tion: tion: 0 No Violation Identified N 0 0	RA)	Last Penalty Date: Last Penalty Amt: Qtrs with NC: Compliance Status: SNC ?: Federal Agency Nam SIC Codes: NAICS Codes: NAA?: NAA Pollutants: EJ Screen 80%: Indian/Tribal?: Indian/Spatial?:	No Violation Identified N 221320 22132 Y OZONE; Particulate Matter; Carbon Monoxide 3 N N
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Co. RCRA ID(s): Permit Types RCRA NAICS Inspection Co. Informal Action Days since La Date of Last I 3Yr Compl Qu Formal Action Compliance S SNC ?: Qtrs in NC: Formal Action Last Formal A Informal Coun Total Penaltie Penalty Coun Dt of Last Penaltie Penalty Coun Dt of Last Penaltie	ast Inspect Formal Act Formal Act I History: Exceedance Inservation Inservatio	tion: ces: and Recovery Act (RC CAD981667868 Transporter 22132 tion: tion: tion: 0 No Violation Identified N 0 0	RA)	Last Penalty Date: Last Penalty Amt: Qtrs with NC: Compliance Status: SNC ?: Federal Agency Nam SIC Codes: NAICS Codes: NAA?: NAA Pollutants: EJ Screen 80%: Indian/Tribal?: Indian/Spatial?: Tile Proxmty NPDES	No Violation Identified N 221320 22132 Y OZONE; Particulate Matter; Carbon Monoxide 3 N N 94.5
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Co. RCRA ID(s): Permit Types Inspection Co. Informal Coun Formal Action Days since La Date of Last I 3Yr Compl Qu Facility Detail Compliance S SNC ?: Qtrs in NC: Formal Action Last Formal A Informal Coun Total Penaltic Penalty Coun Dt of Last Penalty Last Penalty	ast Inspect Formal Act Formal Act I History: Exceedance Inservation State In Cnt: ast Evalua Formal Act Its - Data Decent Status: In Cnt: Action: Int: Int: Int: Int: Int: Int: Int: In	tion: and Recovery Act (RC CAD981667868 Transporter 22132 tion: tion: 0 No Violation Identified N 0 0 0	RA)	Last Penalty Date: Last Penalty Amt: Qtrs with NC: Compliance Status: SNC ?: Federal Agency Nam SIC Codes: NAICS Codes: NAA?: NAA Pollutants: EJ Screen 80%: Indian/Tribal?: Indian/Spatial?: Tile Proxmty NPDES Tile Proximity NPL:	No Violation Identified N 221320 22132 Y OZONE; Particulate Matter; Carbon Monoxide 3 N N 94.5 76
Formal Action Days since La Date of Last I 13Qtrs Comp 13Qtrs EffInt Resource Co. RCRA ID(s): Permit Types RCRA NAICS Inspection Co. Informal Action Days since La Date of Last I 3Yr Compl Qu Formal Action Compliance S SNC ?: Qtrs in NC: Formal Action Last Formal A Informal Coun Total Penaltie Penalty Coun Dt of Last Penaltie Penalty Coun Dt of Last Penaltie	ast Inspect Formal Act Formal Act Il History: Exceedance Inservation Inservati	tion: ces: and Recovery Act (RC CAD981667868 Transporter 22132 tion: tion: tion: 0 No Violation Identified N 0 0	RA)	Last Penalty Date: Last Penalty Amt: Qtrs with NC: Compliance Status: SNC ?: Federal Agency Nam SIC Codes: NAICS Codes: NAA?: NAA Pollutants: EJ Screen 80%: Indian/Tribal?: Indian/Spatial?: Tile Proxmty NPDES	No Violation Identified N 221320 22132 Y OZONE; Particulate Matter; Carbon Monoxide 3 N N 94.5

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

 EIS ID(s):
 1052111 168211
 Tile PM:
 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110009539437

Clean Water Act - Data Download

NPDES ID(s): CAL037869 Formal Action Cnt:

Permit Types: Minor Penalties:

Inspection Count: Informal Count: Compliance Status: No Violation Identified

4 22 of 35 NNE 0.01 / 16.15 / COH - WATER POLLUTION 48.93 7 CONTROL FACILITY

3700 ENTERPRISE AVE HAYWARD CA 94545 **CERS TANK**

Order No: 20312300269

 Site ID:
 20796
 Latitude:
 37.634426

 County:
 Alameda County
 Longitude:
 -122.134109

Regulated Programs

EI ID: 10314343

El Description: Chemical Storage Facilities

EI ID: 10314343

El Description: Aboveground Petroleum Storage

EI ID: 10314343

El Description: Hazardous Waste Generator

EI ID: 10314343

El Description: Underground Storage Tank

Violations

Violation Date: 09/23/2019 Violation Source: CERS

Violation Program: UST Violation Division: Hayward City Fire Department Citation: 23 CCR 16 2716(f) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2716(f)

Violation Notes:

Returned to compliance on 12/04/2019. Reviewed the D.O. records

Violation Description:

"Failure to maintain on-site, or off-site at a readily available location if approved by the UPA, copies of Designated Operator inspection records as follows:

Designated operator monthly inspection records for inspections performed before October 1, 2018 must be kept for 12 months from the month of inspection.

For inspections performed on or after October 1, 2018, copies of the ""Designated Underground Storage Tank Operator Visual Inspection Report" must be kept for 36 months from the month of inspection.

Violations

Violation Date: 09/23/2019 Violation Source: CERS

Violation Program: UST Violation Division: Hayward City Fire Department

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Citation: 23 CCR 16 2715(c)(2) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715(c)(2)

Violation Notes:

Returned to compliance on 12/04/2019. Reviewed DO documents and training

Violation Description:

Failure to have at least one facility employee present during operating hours that has been trained in the proper operation and maintenance of the UST system by a designated operator (DO).

Violations

Violation Date: 09/23/2019 Violation Source: CERS

Violation Program: UST Violation Division: Hayward City Fire Department Citation: 23 CCR 16 2665(b) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2665(b)

Violation Notes:

Returned to compliance on 12/04/2019. Facility requested time extensions because of contractor delays - this iinspector observe the correct overfill device

Violation Description:

"Failure to submit a copy of the overfill prevention equipment inspection results on the "Overfill Prevention Equipment Inspection Report Form" to the UPA within 30 days after the inspection.

Violations

Violation Date: 09/23/2019 Violation Source: CERS

Violation Program: UST Violation Division: Hayward City Fire Department Citation: HSC 6.7 25292.1(a) - California Health and Safety Code, Chapter 6.7, Section(s) 25292.1(a)

Violation Notes:

Returned to compliance on 12/04/2019. Inspector completed a second re-inspection and observed the correct overfill device at the correct level that was functional

Order No: 20312300269

Violation Description:

Failure to operate the UST system to prevent unauthorized releases including leaks, spills, and/or overfills.

Evaluations

Eval Date: 09/19/2018

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

HMBP inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/20/2016

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

HMBP inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 01/10/2018

Violations Found: No

 Eval General Type:
 Compliance Evaluation Inspection

 Eval Type:
 Routine done by local agency

 Eval Division:
 Hayward City Fire Department

 Eval Program:
 HMRPR

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

HMBP / business plan inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/20/2016

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: UST Eval Source: CERS

Eval Notes:

UST inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/26/2015

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: UST Eval Source: CERS

Eval Notes:

UST inspection passed #2 USTs; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 04/19/2017

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: APSA Eval Source: CERS

Eval Notes:

APSA Tier II, SPCC Plan reviewed and approved; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/23/2019
Violations Found: Yes

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: UST Eval Source: CERS

Eval Notes:

UST inspection failed - facility need to test, complete, and submit the state overfill device test forms for both tanks. In addition, facility needs to submit missing D.O. monthly inspections for June and August 2019 monthly tests and the annual UST training. ; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 20312300269

Eval Date: 09/23/2019

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: HMRRP

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Eval Source: CERS

Eval Notes:

CERS / business plan inspection failed - amend / update business plan - corrected on site (COS); Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 01/10/2018

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: UST Eval Source: CERS

Eval Notes:

UST inspection passed - Note this inspection conducted on 1/10/2018 was for the the 2017 year. Note COS - The UST contractor failed schedule this inspection within 365 days and extension was granted and due to holidays and internal office re-organization the inspection was not completed until 1/10/2018.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/20/2016

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: HW Eval Source: CERS

Eval Notes:

SQG inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/19/2018

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: UST Eval Source: CERS

Eval Notes:

UST inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Facility Mailing Address
Entity Name: Facility Mailing Address

Entity Title:

Address: 3700 ENTERPRISE AVE

City: HAYWARD

State: CA

Country:

Zip Code: 94545

Phone:

Affil Type Desc: Legal Owner

Entity Name: DAVID DONOVAN, WPCF MANAGER

Entity Title:
Address: 3700 ENTERPRISE AVE

City: HAYWARD

State: CA Country: United States

Zip Code: 94545 **Phone:** (510) 293-5099

Affil Type Desc: UST Tank Owner

Entity Name: City of Hayward

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Entity Title: Address: 3700 Enterprise Ave Hayward City: State: CA Country: **United States** 94545 Zip Code: Phone: (510) 293-5395 Affil Type Desc: **UST Tank Operator Entity Name:** City of Hayward Entity Title: Address: 3700 Enterprise Ave Hayward City: CA State: Country: **United States** 94545 Zip Code: Phone: (510) 293-5395 Affil Type Desc: Operator **Entity Name:** DAVID DONOVAN, WPCF MANAGER Entity Title: Address: City: State: Country: Zip Code: (510) 293-5099 Phone: **Environmental Contact** Affil Type Desc: Entity Name: DAVID DONOVAN, WPCF MANAGER Entity Title: Address: 3700 ENTERPRISE AVE City: **HAYWARD** State: CA Country: Zip Code: 94545 Phone: **UST Property Owner Name** Affil Type Desc: Entity Name: City of Hayward Entity Title: Address: 3700 Enterprise Ave Hayward City: State: CA Country: **United States**

Order No: 20312300269

Zip Code: 94545 (510) 293-5395 Phone:

UST Permit Applicant Affil Type Desc: Entity Name: Dan Magalhaes

Entity Title: Maintenance Supervisor

Address: City: State: Country: Zip Code:

Phone: (510) 293-7182

Affil Type Desc: **CUPA District**

Entity Name: Hayward City Fire Dept Entity Title:

Address: 777 B Street City: Hayward

State: CA Country:

94541 Zip Code:

Phone: (510) 583-4900

Affil Type Desc: Parent Corporation

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

COH - WATER POLLUTION CONTROL FACILITY Entity Name:

Entity Title: Address: City: State: Country: Zip Code: Phone:

Coordinates

4

Env Int Type Code: **HWG** Longitude: -122.134110

0.01/

Program ID: 10314343 Coord Name:

37.634430 Latitude: Ref Point Type Desc: Center of a facility or station.

48.93 **CONTROL FACILITY**

3700 ENTERPRISE AVE HAYWARD CA 94545

COH - WATER POLLUTION

UST

Order No: 20312300269

Facility ID: 01-003-018101 Latitude: 37.63443 CERS ID: 10314343 Longitude: -122.13411

County: Alameda

23 of 35

Hayward City Fire Department Permitting Agency:

Note: Information related to facilities can be searched on Geo Tracker Website: https://geotracker.waterboards.ca.

gov/search

NNE

Site Facility Type: PERMITTED UNDERGROUND STORAGE TANK (UST) Source: Permitted Underground Storage Tank (UST) Data Download

HAYWARD WPCF 24 of 35 NNE 0.01/ 16.15/ 4 **NPDES** 48.93 3700 ENTERPRISE AVE

16.15/

HAYWARD CA 94545-3208

ICIS Fac Interest ID: 3600262278 Impaired Waters: NPDES ID: CAL037869 County Code: CA001 110009539437 County: Facility UIN: **ALAMEDA**

Fac Type Cd: Geocode Lat: 37.633275 Fac Type Desc: Geocode Long: -122.131995

ICIS Permits

Activity ID: 3600889331 Issuing Agency:

Version No: Agency Typ Cd: EP6 Orig Issue Date: 01/01/2016 Agency Typ Desc: U.S. EPA Issue Date: 01/01/2016 Yes

Prmt Comp Stat Flg: Effective Date: 01/01/2016 RNC Tracking Flag: Yes 12/31/2020 Master Exter Prmt No: **Expiration Date:** TMDL Interface Flag: Retirement Date:

State Wtr Body: Termination Date: NON-POTW Fac Type Indicator: State Wtr Body Nme: Permit Typ Cd: APR Prmt Status Code:

EFF Prmt Type Desc: Associated Permit Record Prmt Status Desc: Effective Permit Name: HAYWARD WPCF

Major Minor Status Flag:

Major Minor Status Desc: Minor Discharger Total Design Flow No:

Actual Avg Flow No:

Edmr Auth Flag: No

Pretrmt Indicator Cd:

Pretrmt Indicator Desc:

WBD HUC 12:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
4	25 of 35	NNE	0.01 / 48.93	16.15 / 7	HAYWARD WASTE WATER TREATMENT 3700 ENTERPRISE HAYWARD CA 94545	EMISSIONS

1987 Criteria Data

Facility ID: 1009 CERR Code:

Facility SIC Code: 4952 61.4 TOGT: CO: 1 ROGT: 46.13992 SF Air Basin: 34.9 COT: 70.3 District: BA NOXT: COID: ALA SOXT: 1.8 **BAY AREA AQMD** 15.2 DISN: PMT: PM10T: 10.7876 CHAPIS:

1987 Toxic Data

Facility ID: 1009 COID: ALA

Facility SIC Code: 4952 DISN: BAY AREA AQMD

 CO:
 1
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1990 Criteria Data

Facility ID: 1009 CERR Code:

Facility SIC Code: 4952 TOGT: 27.8 20.78694 CO: 1 ROGT: Air Basin: SF 15.7 COT: 32.6 District: BA NOXT: COID: ALA SOXT: .5

 DISN:
 BAY AREA AQMD
 PMT:
 6.2

 CHAPIS:
 PM10T:
 4.34

1990 Toxic Data

Facility ID: 1009 COID: ALA

Facility SIC Code: 4952 DISN: BAY AREA AQMD

 CO:
 1
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1993 Criteria Data

Facility ID: 1009 CERR Code:

Facility SIC Code: 4952 TOGT: 30.3 CO: ROGT: 22.57769 Air Basin: SF COT: 15.7 District: ВА NOXT: 32.6 COID: ALA SOXT: .5

Order No: 20312300269

 DISN:
 BAY AREA AQMD
 PMT:
 6.2

 CHAPIS:
 PM10T:
 4.34

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

1993 Toxic Data

Facility ID: 1009 COID: ALA

4952 DISN: **BAY AREA AQMD** Facility SIC Code:

CO: 1 CHAPIS: SF Air Basin: **CERR Code:**

District:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

BA

1995 Criteria Data

1009 **CERR Code:** Facility ID:

Facility SIC Code: 4952 TOGT: 30.3 22.57769 ROGT: CO: Air Basin: SF COT: 15.7 District: BA NOXT: 32.6 COID: ALA SOXT: .5

DISN: **BAY AREA AQMD** PMT: 6.2 CHAPIS: PM10T: 4.34

1995 Toxic Data

Facility ID: 1009 COID: ALA

Facility SIC Code: 4952 DISN: **BAY AREA AQMD** CHAPIS: CO: 1

Air Basin: SF **CERR Code:** District: BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1996 Criteria Data

Facility ID: 1009 **CERR Code:**

Facility SIC Code: 4952 30.4 TOGT: CO: ROGT: 22.65534 SF Air Basin: 16 COT: District: BA NOXT: 34.2 COID: ALA SOXT: 1.1 BAY AREA AQMD DISN: PMT: 6.2

CHAPIS: PM10T: 4.3676

1996 Toxic Data

Facility ID: 1009 COID: ALA

Facility SIC Code: 4952 DISN: **BAY AREA AQMD**

CO: CHAPIS: Air Basin: SF **CERR Code:**

District: BA TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1997 Criteria Data

Facility ID: 1009 **CERR Code:**

Facility SIC Code: 4952 TOGT: 28.3

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
CO: Air Basin: District: COID: DISN: CHAPIS:		1 SF BA ALA BAY AR	EA AQMD		ROGT: COT: NOXT: SOXT: PMT: PM10T:		21.06349 13.4 27.2 .6 5.5 3.85	
1997 Toxic I	<u>Data</u>							
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancer Non-Cancer	Asmt: Chronic Ha				COID: DISN: CHAPIS: CERR CO		ALA BAY AREA AQMD	
1998 Criteria	a Data							
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	1009 4952 1 SF BA ALA BAY AR	EA AQMD		CERR CC TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	33.1 24.66415 16 32.4 .8 6.7 4.7176	
1998 Toxic I	<u>Data</u>							
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancer Non-Cancer	Asmt: Chronic Ha				COID: DISN: CHAPIS: CERR CO		ALA BAY AREA AQMD	
4	26 of 35		NNE	0.01 / 48.93	16.15/ 7	AUTHORI 3700 ENT	Y DISCHARGERS TY ERPRISE AVE D CA 94545	EMISSIONS
2002 Criteria	a Data							
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	14531 4952 1 SF BA ALA BAY AR	EA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	.007 .0058569 .019 .088 .001 .006	

2002 Toxic Data

Facility ID: 14531 COID: ALA

•	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DB
Facility SIC Code CO: Air Basin: District: TS: Health Risk Asm Non-Cancer Chr Non-Cancer Acu	1 SF BA t: onic Haz Ind:			DISN: CHAPIS: CERR Code:	BAY AREA AQMD	
2003 Criteria Dat	<u>a</u>					
Facility ID: Facility SIC Code CO: Air Basin: District: COID: DISN: CHAPIS:	1 SF BA ALA	NREA AQMD		CERR Code: TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	.006 .01 .017 .077 .001 .006	
2003 Toxic Data						
Facility ID: Facility SIC Code CO: Air Basin: District: TS: Health Risk Asm Non-Cancer Chro	1 SF BA t: onic Haz Ind:			COID: DISN: CHAPIS: CERR Code:	ALA BAY AREA AQMD	
2004 Criteria Dat	<u>a</u>					
Facility ID: Facility SIC Code CO: Air Basin: District: COID: DISN: CHAPIS:	1 SF BA ALA	REA AQMD		CERR Code: TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	.006 .0050202 .017 .077 .001 .006	
2004 Toxic Data						
Facility ID: Facility SIC Code CO: Air Basin: District: TS: Health Risk Asm Non-Cancer Chro	1 SF BA t: onic Haz Ind:			COID: DISN: CHAPIS: CERR Code:	ALA BAY AREA AQMD	
2005 Criteria Dat	<u>a</u>					
Facility ID: Facility SIC Code CO: Air Basin: District: COID:	14531 2: 4952 1 SF BA ALA			CERR Code: TOGT: ROGT: COT: NOXT: SOXT:	.016 .0133872 .045 .206 .003	

DΒ Map Key Number of Direction Distance Elev/Diff Site (mi/ft) Records (ft)

PM10T:

PM10T:

.002

.000976

Order No: 20312300269

DISN: BAY AREA AQMD РМТ: .015 **CHAPIS:** PM10T: .01464

2005 Toxic Data

ALA 14531 COID: Facility ID:

Facility SIC Code: **BAY AREA AQMD** 4952 DISN: CO: CHAPIS:

Air Basin: SF **CERR Code:**

District: BA TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2006 Criteria Data

Facility ID: 14531 **CERR Code:**

Facility SIC Code: 4952 TOGT: .016 CO: ROGT: .0133872 1 Air Basin: SF COT: .045 BA NOXT: .206 District: COID: ALA SOXT: .003 DISN: **BAY AREA AQMD** PMT: .015 .01464

2006 Toxic Data

CHAPIS:

Facility ID: 14531 COID: ALA

Facility SIC Code: DISN: BAY AREA AQMD 4952

CHAPIS: CO: 1 Air Basin: SF **CERR Code:**

District: BA TS:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2007 Criteria Data

Health Risk Asmt:

14531 Facility ID: **CERR Code:** Facility SIC Code: 4952 TOGT:

CO: ROGT: .0016734 Air Basin: SF COT: .014 District: ВА NOXT: .035 COID: ALA SOXT: n **BAY AREA AQMD** .001 DISN: PMT:

2007 Toxic Data

CHAPIS:

14531 COID: Facility ID: ALA

Facility SIC Code: 4952 DISN: **BAY AREA AQMD**

CHAPIS: CO: 1 SF Air Basin: **CERR Code:**

District: BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2008 Criteria Data

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	1 SF BA ALA	52		CERR Coc TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.002 .0016734 .014 .035 0 .001	
2008 Toxic L	<u> Data</u>						
	1 SF BA	52		COID: DISN: CHAPIS: CERR Cod	de:	ALA BAY AREA AQMD	
2009 Criteria	Data						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	1 SF BA ALA	52		CERR Cod TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.002 .0016734 .01 .024 0 .001	
2009 Toxic L	<u>Data</u>						
	1 SF BA	52		COID: DISN: CHAPIS: CERR Co	de:	ALA BAY AREA AQMD	
2010 Toxic L	D <u>ata</u>						
	1 SF BA	52		COID: DISN: CHAPIS: CERR Co	de:	ALA BAY AREA AQMD	
2011 Criteria	Data						
Facility ID: Facility SIC (CO: Air Basin:	145 Code: 495 1 SF			CERR Co TOGT: ROGT: COT:	de:	.002 .0016734 .011	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
District: COID: DISN:	BA ALA BAY A	REA AQMD		NOXT: SOXT: PMT:		.026 0 .00102459016393442622950819672131147540 9836
CHAPIS:				PM10T:		.001
2011 Toxic D	<u>Data</u>					
	1 SF BA			COID: DISN: CHAPIS: CERR Co	de:	ALA BAY AREA AQMD
2012 Criteria	<u>Data</u>					
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	1 SF BA ALA	REA AQMD		CERR COTOGT: ROGT: COT: NOXT: SOXT: PMT:	de:	.002 .0016734 .011 .026 0 .00102459016393442622950819672131147540 9836 .001
2012 Toxic D	D <u>ata</u>					
	1 SF BA			COID: DISN: CHAPIS: CERR Co	de:	ALA BAY AREA AQMD
2013 Criteria	<u>Data</u>					
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	1 SF BA ALA	REA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.002 .0016734 .011 .026 0 .001
2013 Toxic E	<u>Pata</u>					
Facility ID: Facility SIC (CO: Air Basin: District: TS:	14531 Code: 4952 1 SF BA			COID: DISN: CHAPIS: CERR Co	de:	ALA BAY AREA AQMD

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2014 Criteria Data

Facility ID: 14531 CERR Code:

Facility SIC Code: 4952 **TOGT:** .001420877

CO: 1 ROGT:

Air Basin: SF COT: .008829354 District: BA NOXT: .021811926 COID: ALA SOXT: .000023925 DISN: **BAY AREA AQMD** PMT: .000878667

CHAPIS:BAY AREA AQMD
PMT: .000878667 **PM107:** .00084352

2014 Toxic Data

Facility ID: 14531 COID: ALA

Facility SIC Code: 4952 DISN: BAY AREA AQMD

 CO:
 1
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2015 Criteria Data

Facility ID: 14531 CERR Code:

.001420877 Facility SIC Code: 4952 TOGT: CO: ROGT: .001322749 Air Basin: SF COT: .008829354 District: ВА NOXT: .02181193 COID: ALA SOXT: .000023925

 DISN:
 BAY AREA AQMD
 PMT:
 .000878667

 CHAPIS:
 PM10T:
 .00084352

2015 Toxic Data

Facility ID: 14531 COID: ALA

Facility SIC Code: 4952 DISN: BAY AREA AQMD

 CO:
 1
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

ВА

2016 Criteria Data

Facility ID: 14531 CERR CODE:

.000568351 Facility SIC Code: 4952 TOGT: ROGT: .0004992963535 CO: 1 Air Basin: SF COT: .003531742 District: BA NOXT: .008724767 SOXT: .00000957 COID: ALA **BAY AREA AQMD**

 DISN:
 BAY AREA AQMD
 PMT:
 .000351467

 CHAPIS:
 PM10T:
 .000337408

2016 Toxic Data

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Facility ID: Facility SIC C CERR CODE: COID: CO: DISN: CHAPIS:		14531 4952 ALA 1 BAY AREA	AQMD		TS: HRA: CH Index: AH Index: Air Basin: District:	7	SF BA	
2017 Criteria	<u>Data</u>							
Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	14531 4952 1 SF BA ALA BAY AREA	AQMD		CERR CONTOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.000568351 .0004992963535 .003531742 .008724767 .00000957 .000351467 .000337408	
2017 Toxic D	ata							
Facility ID: Facility SIC CC: Air Basin: District: TS: Health Risk A Non-Cancer (Asmt: Chronic Ha:				COID: DISN: CHAPIS: CERR Co	de:	ALA BAY AREA AQMD	
2018 Criteria	<u>Data</u>							
Facility ID: Facility SIC O CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	14531 4952 1 SF BA ALA BAY AREA	AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.00071091 .000624534435 .004417606 .010913198 .00001197 .000439625	
2018 Toxic D	<u>ata</u>							
Facility ID: Facility SIC O CO: Air Basin: District: TS: Health Risk A Non-Cancer O	Asmt: Chronic Ha				COID: DISN: CHAPIS: CERR Co	de:	ALA BAY AREA AQMD	
4	27 of 35		NNE	0.01 / 48.93	16.15 / 7	HAYWARD TREATMEN 3700 ENTER HAYWARD	RPRISE AVE	EMISSIONS

Мар Кеу	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Facility ID: Facility SIC: CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	1009 4952 1 SF BA ALA BAY AREA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	46.065 7.747333 23.268 46.983 1.194 9.699 9.639798	
1999 Toxic L	<u>Data</u>						
	Code:			COID: DISN: CHAPIS: CERR Co	de:	ALA BAY AREA AQMD	
2000 Criteria	<u>Data</u>						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	1009 4952 1 SF BA ALA BAY AREA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	46.065 7.75 23.268 46.983 1.194 9.699 9.64	
2000 Toxic L	<u>Data</u>						
	Code:			COID: DISN: CHAPIS: CERR Co	de:	ALA BAY AREA AQMD	
2001 Criteria	<u>Data</u>						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	1009 4952 1 SF BA ALA BAY AREA AQMD Y		CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	30.52 6.16 14.54 29.52 .75 6.06 6.01	
2001 Toxic L	<u>Data</u>						
Facility ID: Facility SIC CO: Air Basin: District:	Code:	1009 4952 1 SF BA		COID: DISN: CHAPIS: CERR Co	de:	ALA BAY AREA AQMD Y	

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

CERR Code:

PM10T:

5.54

Order No: 20312300269

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2002 Criteria Data

Facility ID: 1009 CERR Code:

Facility SIC Code: 4952 30.525 TOGT: CO: ROGT: 5.360691 1 Air Basin: SF COT: 14.546 District: BA NOXT: 29.563 COID: ALA SOXT: .751 **BAY AREA AQMD** 6.055 DISN: PMT: CHAPIS: PM10T: 6.017668

2002 Toxic Data

Facility ID: 1009 COID: ALA

Facility SIC Code:4952DISN:BAY AREA AQMDCO:1CHAPIS:Y

Air Basin: SF
District: BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2003 Criteria Data

Facility ID: 1009 CERR Code:

Facility SIC Code: 4952 TOGT: 28.644 CO: ROGT: 5.27 1 Air Basin: SF COT: 13.41 District: BA NOXT: 27.378 COID: ALA .697 SOXT: DISN: BAY AREA AQMD PMT: 5.578

CHAPIS: Y

2003 Toxic Data

Facility ID: 1009 COID: ALA

Facility SIC Code: 4952 DISN: BAY AREA AQMD

CO: 1 CHAPIS:

Air Basin: SF CERR Code:

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

BA

2004 Criteria Data

Facility ID: 1009 CERR Code:

Facility SIC Code: 4952 29.262 TOGT: CO: ROGT: 5.3237631 Air Basin: SF 13.861 COT: District: NOXT: 28.529 BA COID: ALA SOXT: .707

 COID:
 ALA
 SOXT:
 .707

 DISN:
 BAY AREA AQMD
 PMT:
 5.757

 CHAPIS:
 Y
 PM10T:
 5.720754

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
2004 Toxic E	<u>Data</u>						
	1 SF BA	2		COID: DISN: CHAPIS: CERR CO		ALA BAY AREA AQMD Y	
2005 Criteria	n Data						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	1 SF BA ALA	2		CERR CC TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	29.288 5.3362469 14.035 28.529 1.08 5.771 5.734754	
2005 Toxic D	<u>Data</u>						
	1 SF BA	2		COID: DISN: CHAPIS: CERR CO		ALA BAY AREA AQMD Y	
2006 Criteria	a Data						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	1 SF BA ALA	2		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	28.636 5.1397205 13.35 26.761 .676 5.569 5.535502	
2006 Toxic L	<u>Data</u>						
	1 SF BA	2		COID: DISN: CHAPIS: CERR CO		ALA BAY AREA AQMD Y	
2007 Criteria	n Data						

CERR Code: TOGT:

ROGT:

27.903 5.5319059

Order No: 20312300269

1009

4952

1

CO:

Facility ID: Facility SIC Code:

Map Key Numl Reco	ber of Direction rds	Distance (mi/ft)	Elev/Diff Site (ft)	DE
Air Basin:	SF		СОТ:	12.516
District:	ВА		NOXT:	25.518
COID:	ALA		SOXT:	.62
DISN:	BAY AREA AQMD		РМТ:	5.139
CHAPIS:			PM10T:	5.10768
2007 Toxic Data				
Facility ID:	1009		COID:	ALA
Facility SIC Code:	4952		DISN:	BAY AREA AQMD
CO:	1		CHAPIS:	
Air Basin:	SF		CERR Code:	
District:	BA			
TS:				
Health Risk Asmt:				
Non-Cancer Chronic Non-Cancer Acute H				
2008 Criteria Data				
	1000		CERR Codo:	
Facility ID:	1009 4952		CERR Code: TOGT:	51.874
Facility SIC Code: CO:	1		ROGT:	8.1908973
CO. Air Basin:	SF		COT:	12.946
District:	BA		NOXT:	26.35
COID:	ALA		SOXT:	.952
DISN:	BAY AREA AQMD		PMT:	5.316
CHAPIS:	DAT AILEA AQINID		PM10T:	5.284044
OHAI IO.			THITOT.	0.201011
2008 Toxic Data				
Facility ID:	1009		COID:	ALA
Facility SIC Code:	4952		DISN:	BAY AREA AQMD
CO:	1		CHAPIS:	
Air Basin:	SF		CERR Code:	
District: TS:	BA			
Health Risk Asmt: Non-Cancer Chronic	Haz Ind:			
Non-Cancer Acute H				
2009 Criteria Data				
Facility ID:	1009		CERR Code:	
Facility SIC Code:	4952		TOGT:	63.833
CO:	1		ROGT:	9.0527785
Air Basin:	SF		COT:	16.576
District:	BA		NOXT:	33.626
COID:	ALA		SOXT:	1.118
DISN:	BAY AREA AQMD		РМТ:	6.872308506778375169047069301052214928 92
CHAPIS:			PM10T:	6.830952
2009 Toxic Data				
Facility ID:	1009		COID:	ALA
Facility SIC Code:	4952		DISN:	BAY AREA AQMD
CO:	1		CHAPIS:	
Air Basin:	SF		CERR Code:	
District:	ВА			
TS:				
Health Risk Asmt:				
Non-Cancer Chronic	Haz Ind:			

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Non-Cancer Acute Haz Ind:

2010 Toxic Data

Facility ID: 1009 COID: ALA

Facility SIC Code: 4952 DISN: BAY AREA AQMD

 CO:
 1
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

 District:
 BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2011 Criteria Data

Facility ID: 1009 CERR Code:

Facility SIC Code: 4952 TOGT: 72.608 ROGT: 9.505058 Air Basin: SF COT: 19.371 District: BA NOXT: 39.037 COID: ALA SOXT: 1.197

DISN: BAY AREA AQMD **PMT:** 8.053332437246429396048421677606623346

CHAPIS: PM10T: 64 8.005

2011 Toxic Data

Facility ID: 1009 COID: ALA

Facility SIC Code: 4952 DISN: BAY AREA AQMD

 CO:
 1
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

 District:
 BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2012 Criteria Data

Facility ID: 1009 CERR Code:

Facility SIC Code: 4952 TOGT: 72.608 9.505058 ROGT: CO: 1 Air Basin: SF COT: 19.371 District: BA NOXT: 39.037 COID: AI A SOXT: 1.197

DISN: BAY AREA AQMD **PMT:** 8.053332437246429396048421677606623346

64

Order No: 20312300269

CHAPIS: PM10T: 8.005

2012 Toxic Data

Facility ID: 1009 COID: ALA

Facility SIC Code: 4952 DISN: BAY AREA AQMD

 CO:
 1
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

 District:
 BA

TS: Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
2013 Criteria	a Data							
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	1009 4952 1 SF BA ALA BAY A	REA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	50.934 7.4985434 13.084 26.512 .915 5.412 5.378	
2013 Toxic I	<u>Data</u>							
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancer	Asmt: r Chronic Ha				COID: DISN: CHAPIS: CERR CO	ode:	ALA BAY AREA AQMD	
<u>4</u>	28 of 35		NNE	0.01 / 48.93	16.15 / 7	TREATMI 3700 ENT	D WASTE WATER ENT PLANT ERPRISE AVE D CA 94545	EMISSIONS
2014 Criteria	a Data							
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:		1009 4952 1 SF BA ALA BAY A	REA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	92.329323663 24.989842267 50.368735452 1.531632731 10.41051077 10.347931233	
2014 Toxic I	<u>Data</u>							
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancer	Asmt: r Chronic Ha				COID: DISN: CHAPIS: CERR Co		ALA BAY AREA AQMD	
2015 Criteria	a Data							
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	1009 4952 1 SF BA ALA BAY A	REA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	48.018915672 27.799362665 10.005946409 8.45849862 1.951022418 4.458754356 4.431817782	

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

2015 Toxic Data

Facility ID: 1009 COID: ALA

Facility SIC Code: 4952 DISN: BAY AREA AQMD

 CO:
 1
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

BA

2016 Criteria Data

Facility ID: 1009 CERR CODE:

Facility SIC Code: 4952 TOGT: 73.92025701 11.0556091404772 ROGT: CO: 1 Air Basin: 17.600568128 SF COT: District: BA NOXT: 15.250032247 COID: ALA SOXT: 2.758211689

 DISN:
 BAY AREA AQMD
 PMT:
 7.80521236

 CHAPIS:
 PM10T:
 7.757460107

2016 Toxic Data

 Facility ID:
 1009
 TS:

 Facility SIC Code:
 4952
 HRA:

 CERR CODE:
 CH India

 CERR CODE:
 CH Index:

 COID:
 ALA
 AH Index:

 CO:
 1
 Air Basin:

 CO:
 1
 Air Basin:
 SF

 DISN:
 BAY AREA AQMD
 District:
 BA

CHAPIS:

2017 Criteria Data

Facility ID: 1009 CERR Code:

Facility SIC Code: 4952 TOGT: 11.312977006 CO: ROGT: 4.0933123262028 Air Basin: SF COT: 1.751173015 District: BA NOXT: 1.708152909 COID: .273492818 ALA SOXT:

 DISN:
 BAY AREA AQMD
 PMT:
 .757768616

 CHAPIS:
 PM10T:
 .752960306

2017 Toxic Data

Facility ID: 1009 COID: ALA

Facility SIC Code: 4952 DISN: BAY AREA AQMD

 CO:
 1
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

Air Basin: SF
District: BA

TS: Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2018 Criteria Data

Facility ID: 1009 CERR Code:

 Facility SIC Code:
 4952
 TOGT:
 28.646401431

 CO:
 1
 ROGT:
 6.4813529193548

 Air Basin:
 SF
 COT:
 17.540578273

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) BA District: NOXT: 13.547375559 COID: SOXT: 2.608947892 ALA BAY AREA AQMD DISN: PMT: 7.913537532 PM10T: 7.865856896 CHAPIS: 2018 Toxic Data Facility ID: 1009 COID: Facility SIC Code: 4952 DISN: **BAY AREA AQMD** CHAPIS: CO: 1 SF Air Basin: **CERR Code:** District: BA TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: NNE 0.01/ 4 29 of 35 16.15/ WASTEWATER TREATMENT **HIST TANK** 48.93 PLANT 7 3700 ENTERPRISE AVENUE HAYWARD CA Owner Name: CITY OF HAYWARD No of Containers: 22300 FOOTHILL BOULEVARD ALAMEDA Owner Street: County: Owner City: **HAYWARD** Facility State: CA Owner State: CA Facility Zip: 94545 Owner Zip: 94541 30 of 35 NNE 0.01/ 16.15/ Hayward WPCF 4 **NPDES** 3700 Enterprise, Hayward, CA 48.93 7 94545 CA CA0038873 7/1/2019 NPDES No: Effective Date: Order No: R2-2019-0017 Termination Date: WD ID: 2 019022001 Expiration Rvw Dt: 6/30/2024 Place Project Type: Wastewater Treatment Facility Design Flow: Reg Measure Status: Active TTWQ: Co-Permitee SIC NAICS: 4952 Regul Measure Type: Enf Acts Within 5 Y: County: 0 Alameda Viola Within 5 Yr: 0 Region: Major Maior Minor: Region Desc: San Francisco Bay Complexity: Latitude: 37.633265 3/8/2019 -122.131435 Adoption Date: Longitude: **NPDMUNILRG** Program: Agency: Hayward City Cafo Population: Agency Address: 777 B Street, Hayward, CA 94541 31 of 35 NNE 0.01/ HAYWARD CITY CS 16.15/ 4 **ECHO** 48.93 3700 ENTERPRISE 7 HAYWARD CA 94545 FRS ID: 110064896395 Facility Latitude: 37.633275 Fac EPA Region: 09 Facility Longitude: -122.131995 Facility County: ALAMEDA Facility Details - Data Download Compliance Status: Federal Agency Nam: SNC ?: Ν SIC Codes: Qtrs in NC: **NAICS Codes:** Formal Action Cnt: 0 NAA?:

NAA Pollutants:

OZONE; Particulate Matter; Carbon Monoxide;

Order No: 20312300269

Last Formal Action:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Informal Co	unt: 0			EJ Scree	en 80%:	3	
Total Penalt	ties: 0			Indian/T	ribal?:	N	
Penalty Cou	ınt:			Indian/S	patial?:	N	
Dt of Last P	enalty:			Tile Pro	mty NPDES:	94.5	
Last Penalty	/ Amt:			Tile Pro	cimity NPL:	76	
Inspection (Count: 0			Tile Pro	cimity RMP:	89.1	
Dt of Last In	spect:			Tile Pro	cimty TSDF:	91.8	
RMP ID(s):	•			Tile O3:		72.2	
EIS ID(s):				Tile PM:		74.4	
EPCRA Insp	octns 5Yr:			Tile PC1	Pre 1960:	74.7	
FIFRA Inspctns 5Yr: Federal?:				Tile DPN	1:	75.6	
Davs since	Last Inspection:						
NAA Catego	ories:	8-HOUR OZOI (1971);	NE(1997);8-HOUF	R OZONE(2008);	8-HOUR OZON	NE(2015); PM-2.5 (2006); Ca	rbon Monoxide
DFR URL:		https://echo.ep	a.gov/detailed-fac	cility-report?fid=1	10064896395		
<u>4</u>	32 of 35	NNE	0.01 / 48.93	16.15 / 7	CONTROL	TER POLLUTION FACILITY RPRISE AVE	ЕСНО

 FRS ID:
 110065480508
 Facility Latitude:
 37.633275

 Fac EPA Region:
 09
 Facility Longitude:
 -122.131995

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status:

SNC ?:

N

SIC Codes:

Qtrs in NC:

Formal Action Cnt:

0

Federal Agency Nam:

SIC Codes:

NAICS Codes:

NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; EJ Screen 80%: Informal Count: 0 3 Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 0 Tile Proximity RMP: 89.1 Inspection Count: Tile Proximty TSDF: Dt of Last Inspect: 91.8 Tile O3: RMP ID(s): 72.2 EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

NÁA Categories:8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065480508

4 33 of 35 NNE 0.01 / 16.15 / CITY OF HAYWARD WATER 48.93 7 POLLUTION CONTROL FACILITY 3700 ENTERPRISE AVE

HAYWARD CA 94545

Order No: 20312300269

HAYWARD CA 94545

 FRS ID:
 110066117026
 Facility Latitude:
 37.633275

 Fac EPA Region:
 09
 Facility Longitude:
 -122.131995

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: N SIC Codes: NAICS Codes:

Formal Action Cnt: 0 NAA?: Y

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
Last Formal	Action:			NAA Poll	utants:	OZONE; Particulate Matter; Carbon Monoxide;	
Informal Co.	unt: 0			EJ Scree	n 80%:	3	
Total Penalt	ies: 0			Indian/Tr	ibal?:	N	
Penalty Cou	ınt:			Indian/Sp	oatial?:	N	
Dt of Last Po	enalty:			Tile Prox	mty NPDES:	94.5	
Last Penalty	Amt:			Tile Prox	imity NPL:	76	
Inspection C				Tile Prox	imity RMP:	89.1	
Dt of Last In	spect:			Tile Prox	imty TSDF:	91.8	
RMP ID(s):	•			Tile O3:		72.2	
EIS ID(s):				Tile PM:		74.4	
EPCRA Inspctns 5Yr:				Tile PCT	Pre 1960:	74.7	
FIFRA Inspctns 5Yr:				Tile DPM:		75.6	
Federal?:							
Days since I	Last Inspection:						
NAA Categories:		8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide (1971);					
DFR URL:		https://echo.epa.gov/detailed-facility-report?fid=110066117026					

4 34 of 35 NNE 0.01 / 16.15 / HMIRS 48.93 7 3700 ENTERPRISE AVE HAYWARD CA

Incident County: ALAMEDA

HMIR Incident Reports

THURK INCIDENT REPORTS			
Report No:	I-1996090311	Fed DOT Agency Nm:	
Report Type:	A hazardous material incident	Fed DOT Report No:	
Date of Incident:	1996-08-27	Report Submit Src:	Paper
Time of Incident:	1400	Inc Multiple Rows:	No
Haz Class Code:		Inc Non US State:	
Hazardous Class:	8	Mode Transport:	Highway
Commodity Short Nm:	FERROUS CHLORIDE, SOLUTI	Transport Phase:	Unloading
Commodity Long Nm:	FERROUS CHLORIDE, SOLUTION	Incident Occrrnce:	•
Trade Name:		Mat Ship Approval?:	No
ID No:	NA1760	Mat Ship Approv No:	
Haz Waste Ind:	No	Undecl Hazmat Ship?:	No
Haz Waste EPA No:		Packaging Type:	Portable Tank
HMIS Tox Inhalation?:	No	Packing Group:	
TIH Hazard Zone:		Carrier Reporter:	KEMWATER INC
Qty Released:	25	CR Street Name:	2151 WILBUR AVE
Unit of Measure:	Liquid - Gallon	CR City:	ANTIOCH
What Failed:		CR State:	CA
What Failed Desc:		CR Postal Code:	94509-8509
How Failed Code:		CR Non US State:	
How Failed Desc:		CR Fed DOT ID:	0
Failure Cause Code:	529	CR Hazmat Reg ID:	
Failure Cause Desc:	Overfilled	CR Country:	US
Ident. Markings:		Shipper Name:	KEMWATER INC
Cont1 Pkging Type:		Shipper Street Name:	2151 WILBUR AVE
Cont1 Const Mat:		Shipper City:	ANTIOCH
Cont1 Head Type:		Shipper State:	CA
Cont1 Pkg Capacity:	0	Shipper Postal:	94509-8509
C1 Capacity UOM:		Shipper Non US St:	
Cont1 Pkg Amt:	0	Shipper Country:	US
C1 Pkg Amt UOM:	4	Shipper Waybill:	4541
Cont1 Pkg No:	1	Ship Hazmat Reg ID:	ANTIONI
C1 Pkg NO Failed:	1	Origin City:	ANTIOCH
Cont1 Pkg Mnfctr:	NOT REPORTED BY CARRIER	Origin State:	CALIFORNIA
Cont1 Pkg Mnfct Dt:	0-00-00 00:00:00	Origin Postal:	94509
Cont1 Pkg Serial NO:	0-00-00 00:00:00	Origin Non US St:	US
C1 Pkg Last Test Dt: C1 Test Const Mat:	0-00-00 00.00.00	Origin Country: Destination City:	HAYWARD
	0	Destination City: Destination State:	CALIFORNIA
C1 Pkg Dsign Pres.: C1 Dsign Press UOM:	U	Destination State: Destination Postal:	94545
C1 Pkg Shell Thick:	0	Destination Postal: Destination Non US:	37J7J
C1 Shell Thick UOM:	U	Destination Country:	US
Cr Shell Thick COW:		Destination Country:	00

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
C1 Head Thic	ckness:	0			Cont2 P	ackage Type:		
C1 Head Thic		_				onst Mat:	_	
C1 Pkg Srvc		0				kg Capacity:	0	
C1 Srvc Pres		No				apacity UOM:	0	
C1 Valve/Dev		No				kg Amount: kg Amt UOM:	0	
C1 Device II	-				Cont2 F	•	0	
C1 Device M						kg No Failed:	0	
NRC No:	ouer.				Come	ng rio r uncu.	v	
RAM Pkg Ca		EAL OF				Hosp Public:	0	
RAM Pkg Ce		FALSE				iHosp Old:		
RAM Pkg Ce RAM Nuclide						Non Hosp Inj: nzmat Injuries:	0	
RAM Transp						tion Indicator:	No	
RAM UOM:	ort muoxi					vacuated:	0	
RAM Activity	Rpted:	0				ees Evac:	0	
RAM UOM R	-					acuated:	0	
RAM Activity	<i>'</i> :	0			Total Ev	acuation Hrs:	0	
RAM Activity	· UOM:				Major A	rtery Closed:	No	
RAM Mat Sat	•				•	ry Hrs Closed:	0	
Spillage Res	ult:	Yes				Involved:	No	
Fire Result:		No				ed Speed:	0	
Explosion Re		No				Conditions:	NIa	
Water Sewer		No No				Overturn:	No No	
Gas Dispersi		No No				Left Roadway:	No No	
Environment No Release I	_	No			•	ger Aircraft: laggage:	INO	
Fire EMS Re		No			-	n Transport:	No	
Fire EMS EM		140			•	First Flight:	No	
Police Repor	•	No			•	Subflight:	No	
Police Repor					•	t Transport:	No	
In House Cle		No			•	ase Transfer:	No	
Other Cleanu	ıp: [.]	No			Contact	Name:	STEVE ALLEN	
Damage > 50	00:	No			Contact	Title:	SAFETY COORDINATOR	
Material Los	s <i>:</i>	15				Business:		
Carrier Dama	•	0			Contact			
Property Dar	-	0			Contact	•		
Response Co		0 0			Contact Contact			
Damage Old		0				Non US St:		
Total Damag		15				Country:	US	
Hazmat Fata		No				ort Prepared:	00	
Haz Fatal Em	•	0				erious Incidnt:	No	
Haz Fatal Re		Ō				erious Fatality:	No	
Haz Fatal Ge		0				erious Injury:	No	
Tot Hazmat H		0			HMIS FI	ight Plan:	No	
Non Hazmat	Fatality:	No			HMIS Se	erious Evacs:	No	
Non Hazmat		0				ajor Artery:	No	
Hazmat Injur		No				ulk Release:	No	
Haz Hospital	-	0			_	arine Pollutnt:	No	
Haz Hospital	•	0				adioactive:	No	
Haz Hosp Ge		0				en Pkg Type:	TANK	
Haz Hosp Ol Total Haz Ho		0 0				ontainer Code: ontainer Desc:	TANK TRK Tank truck, tank mounted on truck	chaccic
Haz Non Hos		0				ulk Incident:	Yes	U 100010
Haz Non Hos		0				red Shipment:	No	
Description of		O	DURING UNLO	DADING OF FER			JSTOMER STORAGE TANK, THE ST	ORAGE
Recommend		aken:	TANK OVERFORM STORAGE TANK CORRECTED	ILL CARRIED 25 NK SIGHT GLAS	GALLONS OF P S WAS MISS MA MER. THE CON	RODUCT INTO TAKED AS TO WELLINMENT CLEA	THE SECONDARY CONTAINMENT /HEN THE TANK WAS FULL. THIS V ANUP WILL BE DONE BY THE CUS	AREA. THE VILL BE
4	35 of 35		NNE	0.01/	16.15/	ΗΔΥΨΔΩΟ	CITY OF TREATMENT	
<u>4</u>	30 OI 30			48.93	7	PLNT	o or incalment	RCRA LQG
						3700 ENTER	RPRISE	

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

CAD981667868 EPA Handler ID: Large Quantity Generator Gen Status Universe: Contact Name: **ENVIRONMENTAL MANAGER**

Contact Address: 3700 ENTERPRISE,, HAYWARD, CA, 94545, US

Contact Phone No and Ext: 415-581-5556

Contact Email:

Contact Country: US ALAMEDA County Name: EPA Region: 09 Land Type: Other 19861103 Receive Date:

Violation/Evaluation Summary

NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19861103

Handler Name: HAYWARD CITY OF TREATMENT PLNT

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Notification Source Type:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

NOT REQUIRED Type: Municipal Street 1: Name: HAYWARD CITY OF Street 2:

Date Became Current: City: **NOT REQUIRED**

ME

Date Ended Current: State: 415-555-1212

Phone: Country: Source Type: Notification Zip Code: 99999

1 of 14 Ε 0.02 / 12.17/ RUSSELL CITY ENERGY CENTER 5 RCRA LQG

85.53 LLC 3

3590 ENTERPRISE AVE HAYWARD CA 94544

Order No: 20312300269

EPA Handler ID: CAR000042283 Gen Status Universe: Large Quantity Generator Contact Name: BARBARA MCBRIDGE

Contact Address: 4160 DUBLIN BLVD, STE 100, DUBLIN, CA, 94568, US Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Contact Phone No and Ext: 925-570-0849

Contact Email: BMCBRIDE@CALPINE.COM

 Contact Country:
 US

 County Name:
 ALAMEDA

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20090924

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19980730

Handler Name: RUNNELS INDUSTRIES

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20090924

Handler Name: RUSSELL CITY ENERGY CENTER LLC

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code:D004Waste Code Description:ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

City:

State: Country:

Zip Code:

Street No:

Country:

Zip Code:

Street No:

Street 1:

Street 2:

City:

HAYWARD

HAYWARD

94545-3204

3590 ENTERPRISE AVE

Order No: 20312300269

CA

US

CA

HAYWARD CA 94545

94544

D006 Hazardous Waste Code: Waste Code Description: **CADMIUM**

D007 Hazardous Waste Code: Waste Code Description: **CHROMIUM**

Hazardous Waste Code: D008 Waste Code Description: **LEAD**

Hazardous Waste Code: D010 **SELENIUM** Waste Code Description:

D011 Hazardous Waste Code: Waste Code Description: **SILVER**

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No: Private Street 1: Type: Name: RUSSELL CITY ENERGY CENTER LLC Street 2:

Date Became Current: 20010420

Date Ended Current: Phone:

Source Type: Notification

Owner/Operator Ind: **Current Owner**

Private Street 1: 3590 ENTERPRISE AVE Type: Name: RUSSELL CITY ENERGY CENTER LLC Street 2:

Date Became Current: 20010420 City: State:

Date Ended Current:

Phone: Notification Source Type:

Current Owner Owner/Operator Ind:

Private Type: Name: JAMES EGAN

Date Became Current:

Date Ended Current:

510-783-4171 Phone:

Notification Source Type:

State: Country: Zip Code:

Historical Handler Details

Receive Dt: 19980730

Small Quantity Generator Generator Code Description: Handler Name: **RUNNELS INDUSTRIES**

RUNNELS INDUSTRIES INC 5 2 of 14 Ε 0.02/ 12.17/ FINDS/FRS 85.53 3 3590 ENTERPRISE AVE

Registry ID: 110001190005 FIPS Code: 06001 **HUC Code:** 18050004 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

01-MAR-00 Create Date: Update Date: 01-JUN-17

Interest Types: HAZARDOUS AIR POLLUTANT MAJOR, LQG, STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes: 221112, 332999

ALL OTHER MISCELLANEOUS FABRICATED METAL PRODUCT MANUFACTURING., FOSSIL FUEL NAICS Code Descriptions:

ELECTRIC POWER GENERATION.

FRS-GEOCODE Conveyor:

Direction Distance Elev/Diff Site DΒ Map Key Number of Records (mi/ft) (ft)

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No:

060014371011062 Census Block Code:

EPA Region Code:

County Name: ALAMEDA

US/Mexico Border Ind:

Latitude: 37.63328 Longitude: -122.12965

Reference Point: CENTER OF A FACILITY OR STATION ADDRESS MATCHING-HOUSE NUMBER **Coord Collection Method:**

Accuracy Value: 30 Datum: NAD83

Source:

https://ofmpub.epa.gov/frs public2/fii guery detail.disp program facility?p registry id=110001190005 Facility Detail Rprt URL:

Program Acronyms:

CA-ENVIROVIEW:207170, EIS:450411, RCRAINFO:CAR000042283

3 of 14 Ε 0.02 / 12.17/ **RUNNELS INDUSTRIES** 5 **CLEANUP** 85.53 3590 ENTERPRISE AVE **SITES** HAYWARD CA 94545

Global ID: SL600192638 Site Facility Type: **CLEANUP PROGRAM SITE**

Status: COMPLETED - CASE CLOSED County: ALAMEDA Status Date: 4/15/2011 Latitude: 37.632176

Longitude: -122.129655

Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download Data Source:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

01S0564 RB Case No: CUF Case: NO

Local Case No: Case Worker:

7/1/2001 Regional Board Begin Date: File Location:

Stop Method: Other Means

Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2) Local Agency: Potential COC: * Metals/Heavy Metals, * Petroleum - Diesel fuels

Other Groundwater (uses other than drinking water), Soil, Under Investigation Potential Media of Concern:

Site Assessment/Site Investigation How Discovered:

How Discovered Description:

Stop Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Santa Clara Valley - East Bay Plain (2-009.04) DWR GW Subbasin Name:

Disadvantaged Community:

Site History:

The site historically operated as an industrial metal-pipe refinisher, and included sandblasting and painting operations. The site was operated by various companies for the past several decades, most recently as Runnels Industries, Inc. Sandblasting grit containing various metals, including zinc, copper, and chromium was used at the site. The site also formerly contained three underground storage tanks (USTs) containing gasoline, diesel, and methyl ethyl ketone, and a single aboveground storage tank (AST) for diesel. In April 2001, Anacapa Land Company, LLC, purchased the property for redevelopment. Runnels Industries vacated the property in January of 2002.

Order No: 20312300269

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

ENFORCEMENT Action Type: 2011-04-15 00:00:00 Date:

Action: Closure/No Further Action Letter

Action Type: **ENFORCEMENT** 2010-11-29 00:00:00 Date:

Action: Deed Restriction / Land Use Restriction / Covenant

 Action Type:
 ENFORCEMENT

 Date:
 2010-03-22 00:00:00

Action: Staff Letter

Action Type: RESPONSE

 Date :
 2010-02-17 00:00:00

 Action:
 CAP/RAP - Other Report

 Action Type:
 ENFORCEMENT

 Date:
 2010-02-16 00:00:00

Action: Notification - Public Notice of ROD/RAP/CAP

 Action Type:
 RESPONSE

 Date:
 2009-08-25 00:00:00

Action: Corrective Action Plan / Remedial Action Plan

Action Type: RESPONSE

 Date :
 2006-10-24 00:00:00

 Action:
 Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 2005-02-01 00:00:00

Action: File review

 Action Type:
 RESPONSE

 Date:
 2004-11-15 00:00:00

 Action:
 Correspondence

Action Type: RESPONSE

 Date :
 2004-11-12 00:00:00

 Action:
 Other Report / Document

Action Type: RESPONSE

 Date :
 2004-06-11 00:00:00

 Action:
 Other Report / Document

 Action Type:
 RESPONSE

 Date:
 2004-05-28 00:00:00

 Action:
 Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 2004-03-26 00:00:00

 Action:
 Staff Letter - #01S0564

 Action Type:
 ENFORCEMENT

 Date:
 2004-01-13 00:00:00

 Action:
 Staff Letter - #01S0564

 Action Type:
 RESPONSE

 Date:
 2003-12-30 00:00:00

 Action:
 Site Investigation

 Action Type:
 RESPONSE

 Date:
 2003-10-22 00:00:00

 Action:
 Correspondence

 Action Type:
 RESPONSE

 Date:
 2002-09-12 00:00:00

 Action:
 Other Report / Document

 Action Type:
 RESPONSE

 Date:
 2001-08-09 00:00:00

 Action:
 Correspondence

 Action Type:
 ENFORCEMENT

 Date:
 2001-07-31 00:00:00

Action: Cost Recovery Agreement / N. of Reimbursement

Action Type:ENFORCEMENTDate:2001-07-27 00:00:00Action:Referral to Regional Board

Action Type:ENFORCEMENTDate:2001-07-25 00:00:00Action:Referral to Regional Board

Action Type:ENFORCEMENTDate:2001-07-23 00:00:00Action:Referral to Regional Board

 Action Type:
 RESPONSE

 Date:
 2000-06-18 00:00:00

 Action:
 Other Report / Document

Action Type:RESPONSEDate :2000-05-31 00:00:00Action:Correspondence

Action Type:RESPONSEDate:2000-04-24 00:00:00Action:Correspondence

Action Type:RESPONSEDate:1999-03-01 00:00:00Action:Monitoring Report - Quarterly

Action Type:RESPONSEDate :1998-11-30 00:00:00Action:Monitoring Report - Quarterly

Action Type:RESPONSEDate:1998-08-28 00:00:00Action:Monitoring Report - Quarterly

 Action Type:
 RESPONSE

 Date:
 1998-08-11 00:00:00

 Action:
 Other Report / Document

Action Type:RESPONSEDate:1998-05-16 00:00:00Action:Monitoring Report - Quarterly

 Action Type:
 RESPONSE

 Date:
 1998-04-30 00:00:00

 Action:
 Other Workplan

Action Type:RESPONSEDate :1997-09-30 00:00:00Action:Site Investigation

 Action Type:
 RESPONSE

 Date:
 1997-08-12 00:00:00

 Action:
 Other Report / Document

 Action Type:
 RESPONSE

 Date:
 1997-07-16 00:00:00

 Action:
 Correspondence

Action Type:RESPONSEDate:1997-06-23 00:00:00Action:Site Investigation Workplan

 Action Type:
 RESPONSE

 Date:
 1996-10-04 00:00:00

 Action:
 Correspondence

Action Type: RESPONSE

 Date :
 1996-07-11 00:00:00

 Action:
 Site Assessment Report

 Action Type:
 RESPONSE

 Date:
 1996-04-01 00:00:00

 Action:
 Site Assessment Report

Action Type:RESPONSEDate:1993-06-18 00:00:00Action:Correspondence

Action Type: Other

 Date :
 1965-01-02 00:00:00

 Action:
 Leak Reported

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Completed - Case Closed

 Status Date:
 2011-04-15 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 2003-11-01 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 2001-07-01 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 2001-07-01 00:00:00

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Project Status: WDR Place Type:
CUF Claim: WDR File:
CUF Priority Assign: WDR Order:

CUF Amount Paid: File Location: REGIONAL BOARD

Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Beneficl Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=SL600192638

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 4/15/2011

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=SL600192638&tabname=regulatoryhistory

Potential COC: METALS/HEAVY METALS, PETROLEUM - DIESEL FUELS

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER), SOIL, UNDER INVESTIGATION

GW Monitoring Freq:
DWR GW Sub Basin:
Santa Clara Valley - East Bay Plain (2-009.04)
Calwater Watershed Name:
South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 01S0564

Site History:

The site historically operated as an industrial metal-pipe refinisher, and included sandblasting and painting operations. The site was operated by various companies for the past several decades, most recently as Runnels Industries, Inc. Sandblasting grit containing various metals, including zinc, copper, and chromium was used at the site. The site also formerly contained three underground storage tanks (USTs) containing gasoline, diesel, and methyl ethyl ketone, and a single aboveground storage tank (AST) for diesel. In April 2001, Anacapa Land Company, LLC, purchased the property for redevelopment. Runnels Industries vacated the property in January of 2002.

Order No: 20312300269

Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Other Regulatory Actions

 Action Date:
 4/15/2011

 Received Issue Date:
 4/15/2011

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL600192638&enforcement_id=6083888&temptable=ENFORCEMENT

Title Description Comments:

No Further Action

Action Type: Other Regulatory Actions

 Action Date:
 11/29/2010

 Received Issue Date:
 11/29/2010

 Action:
 Deed Restriction / Land Use Restriction / Covenant

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL600192638&enforcement_id=6073849&temptable=ENFORCEMENT

Title Description Comments:

Covenant and Environmental Restriction on Property

Action Type: Other Regulatory Actions

 Action Date:
 3/22/2010

 Received Issue Date:
 3/22/2010

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL600192638&enforcement_id=6047882&temptable=ENFORCEMENT

Title Description Comments:

Approval of Corrective Action Plan Approve Corrective Action Plan, dated 2/15/2010.

Action Type: Response Requested - Reports

 Action Date:
 2/17/2010

 Received Issue Date:
 2/17/2010

Action: CAP/RAP - Other Report

Doc Link:

Title Description Comments:

Corrective Action Plan

Action Type: Response Requested - Reports

 Action Date:
 2/17/2010

 Received Issue Date:
 2/17/2010

Action: CAP/RAP - Other Report

Doc Link:

Title Description Comments:

Corrective Action Plan

Action Type:NoticesAction Date:2/16/2010Received Issue Date:2/16/2010

Action: Notification - Public Notice of ROD/RAP/CAP

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL600192638&enforcement_id=6043106&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Fact Sheet_Proposed Corrective Action Plan

Action Type: Response Requested - Workplans

 Action Date:
 8/25/2009

 Received Issue Date:
 8/25/2009

Action: Corrective Action Plan / Remedial Action Plan

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786650

Title Description Comments:

Corrective Action Plan

Action Type: Response Requested - Other

 Action Date:
 10/24/2006

 Received Issue Date:
 10/24/2006

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786652

Title Description Comments:

Public Notification Draft

Action Type: Other Regulatory Actions

Action Date: 2/1/2005
Received Issue Date: 2/1/2005
Action: File review

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL600192638&enforcement_id=6311294&temptable=ENFORCEMENT

Title Description Comments:

Draft of Conditional Approval of Corrective Action Plan

Action Type: Response Requested - Other

Action Date: 11/15/2004
Received Issue Date: 11/15/2004
Action: 11/15/2004
Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786940

Title Description Comments:

Response to Request that Anacapa Describe Why it Will Not Perform Soil Remediation

Action Type: Response Requested - Other

 Action Date:
 11/12/2004

 Received Issue Date:
 11/12/2004

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786659

Title Description Comments:

Anacapa Does Not Intend To Perform Soil Remediation

Action Type: Response Requested - Other

 Action Date:
 6/11/2004

 Received Issue Date:
 6/11/2004

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786658

Title Description Comments:

Calpine Will Prepare Corrective Action Plan

Action Type: Response Requested - Other

 Action Date:
 5/28/2004

 Received Issue Date:
 5/28/2004

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786661

Order No: 20312300269

Title Description Comments:

Risk Evaluation Report

Action Type: Other Regulatory Actions

 Action Date:
 3/26/2004

 Received Issue Date:
 3/26/2004

Action: Staff Letter - #01S0564

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

 Action Date:
 1/13/2004

 Received Issue Date:
 1/13/2004

Action: Staff Letter - #01S0564

Doc Link:

Title Description Comments:

Action Type: Response Requested - Reports

Action Date:12/30/2003Received Issue Date:12/30/2003Action:Site Investigation

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786660

Title Description Comments:

Additional Site Characterization Investigation Report with lab sample results from disc sent with report

Action Type: Response Requested - Other

 Action Date:
 10/22/2003

 Received Issue Date:
 10/22/2003

 Action:
 Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786926

Title Description Comments:

Letter Describing Proposed Revisions to the Draft Additional Site Characterization Work Plan

Action Type: Response Requested - Other

 Action Date:
 9/12/2002

 Received Issue Date:
 9/12/2002

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786657

Title Description Comments:

Report of Findings

Action Type: Response Requested - Other

Action Date: 8/9/2001
Received Issue Date: 8/9/2001
Action: 8/9/2001
Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786925

Title Description Comments:

Acknowledgment of Having Received Cost Reimbursement Letter

Action Type:AgreementsAction Date:7/31/2001Received Issue Date:7/31/2001

Action: Cost Recovery Agreement / N. of Reimbursement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL600192638&enforcement_id=6180128&temptable=ENFORCEMENT

Title Description Comments:

SLIC Program For Recovery of Oversight Costs

Action Type: Referral to Other Agency

 Action Date:
 7/27/2001

 Received Issue Date:
 7/27/2001

Action: Referral to Regional Board

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL600192638&enforcement_id=6180118&temptable=ENFORCEMENT

Title Description Comments:

Letter Informing Responsible Party Of Transer of Oversight to Water Board

Action Type: Referral to Other Agency

Action Date: 7/25/2001

Received Issue Date: 7/25/2001

Action: Referral to Regional Board

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL600192638&enforcement_id=6180114&temptable=ENFORCEMENT

Title Description Comments:

Letter Confirming Transfer of Oversight to Water Board

Action Type: Referral to Other Agency

 Action Date:
 7/23/2001

 Received Issue Date:
 7/23/2001

Action: Referral to Regional Board

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL600192638&enforcement_id=6180117&temptable=ENFORCEMENT

Title Description Comments:

Letter Requesting to Transer Oversight to Water Board

Action Type: Response Requested - Other

 Action Date:
 6/18/2000

 Received Issue Date:
 6/18/2000

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786951

Title Description Comments:

Dissolved Metals Analysis of MW-1

Action Type: Response Requested - Other

Action Date:5/31/2000Received Issue Date:5/31/2000Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786953

Title Description Comments:

Underground Tank Closure Verifictaion Request

Action Type: Response Requested - Other

Action Date: 5/31/2000
Received Issue Date: 5/31/2000
Action: Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786955

Title Description Comments:

Groundwater Halocarbon Closure Request

Action Type: Response Requested - Other

Action Date:4/24/2000Received Issue Date:4/24/2000Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786958

Title Description Comments:

Request For Preparation of Closure Request

Action Type: Response Requested - Reports

 Action Date:
 3/1/1999

 Received Issue Date:
 3/1/1999

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786942

Title Description Comments:

Fourth of Four Required Grounwater Monitoring Events First Quarter 1999

Action Type: Response Requested - Reports

Action Date: 11/30/1998 **Received Issue Date:** 11/30/1998

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786945

Title Description Comments:

Third of Four Required Grounwater Monitoring Events Fourth Quarter 1998

Action Type: Response Requested - Reports

 Action Date:
 8/28/1998

 Received Issue Date:
 8/28/1998

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786944

Title Description Comments:

Second of Four Required Grounwater Monitoring Events Third Quarter 1998

Action Type: Response Requested - Other

 Action Date:
 8/11/1998

 Received Issue Date:
 8/11/1998

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786950

Title Description Comments:

Additional Investigations Downgradient of Borehole B-8

Action Type: Response Requested - Reports

 Action Date:
 5/16/1998

 Received Issue Date:
 5/16/1998

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786948

Title Description Comments:

First of Four Required Grounwater Monitoring Events Second Quarter 1998

Action Type: Response Requested - Workplans

Action Date:4/30/1998Received Issue Date:4/30/1998Action:Other Workplan

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786956

Title Description Comments:

Workplan For Groundwater Monitoring and Additional Investigations near Borehole B-8

Action Type: Response Requested - Reports

Action Date: 9/30/1997
Received Issue Date: 9/30/1997
Action: 9/30/1997
Site Investigation

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786903

Title Description Comments:

Additional Site Investigations

Action Type: Response Requested - Other

 Action Date:
 8/12/1997

 Received Issue Date:
 8/12/1997

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786959

Order No: 20312300269

Title Description Comments:

Schedule For Implementation of Workplan

Action Type: Response Requested - Other

Action Date: 7/16/1997
Received Issue Date: 7/16/1997
Action: Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786961

Title Description Comments:

Comment Regarding June 23 1997 Workplan

Action Type: Response Requested - Workplans

 Action Date:
 6/23/1997

 Received Issue Date:
 6/23/1997

Action: Site Investigation Workplan

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786960

Title Description Comments:

Workplan For Additional Site Investigation

Action Type: Response Requested - Other

Action Date:10/4/1996Received Issue Date:10/4/1996Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786939

Title Description Comments:

Environmental Clearence For Runnels Industries

Action Type: Response Requested - Reports

 Action Date:
 7/11/1996

 Received Issue Date:
 7/11/1996

Action: Site Assessment Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786736

Title Description Comments:

Phase 2 Environmental Site Assessment

Action Type: Response Requested - Reports

 Action Date:
 4/1/1996

 Received Issue Date:
 4/1/1996

Action: Site Assessment Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL600192638&doc_id=5786735

Title Description Comments:

Phase 1 Environmental Site Assessment

Action Type: Response Requested - Reports

 Action Date:
 4/1/1996

 Received Issue Date:
 4/1/1996

Action: Site Assessment Report

Doc Link:

Title Description Comments:

Phase 1 Environmental Site Assessment

Action Type: Response Requested - Other

Action Date:6/18/1993Received Issue Date:6/18/1993Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?qlobal_id=SL600192638&doc_id=5786928

Order No: 20312300269

Title Description Comments:

Letter Regarding UST Removal

Action Type: Leak Action

Action Date: 1/2/1965

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Deed Restrictions (as of Feb 24, 2020)

Date Recorded: 11/29/2010

Site Management SEE LAND USE CONTROL DOCUMENT

Requirements: Covenant Doc Link:

https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1512617349/Runnels%

20Property_Deed%20Restriction.pdf

Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Site Documents Submitted:

Document Date: 4/15/2011 **Submitted By:** (REGULATOR)

Size:

Title: NO FURTHER ACTION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&enforcement_id=6083888

Type: CLOSURE/NO FURTHER ACTION LETTER

Document Type: Site Documents Submitted:

Document Date: 3/29/2011* **Submitted By:** LUCAS GOLDSTEIN (AUTH_RP)

Size: 1,719 KB

Title: SOIL MANAGEMENT PLAN, FORMER RUNNELS INDUSTRIES SITE, 3590 ENTERPRISE AVENUE,

HAYWARD, CA

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7737305641/SL600192638.PDF

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 2/4/2011* Submitted By: LUCAS GOLDSTEIN (AUTH_RP)

Size: 2,069 KB

Title: PRESUMED OIL WATER SEPARATOR SAMPLING PLAN

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5528858959/SL600192638.PDF

Type: OTHER WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 12/29/2010 Submitted By: LUCAS GOLDSTEIN (AUTH_RP)

Size: 2,904 KB

Title: SOIL REMOVAL COMPLETION REPORT PART 1 OF 2

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2325509607/SL600192638.PDF

Type: REMOVAL ACTION COMPLETE

Document Type: Site Documents Submitted:

Document Date: 12/29/2010 Submitted By: LUCAS GOLDSTEIN (AUTH_RP)

Size: 29,168 KB

Title: SOIL REMOVAL COMPLETION REPORT PART 2 OF 2

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2072274744/SL600192638.PDF

Type: REMOVAL ACTION COMPLETE

Document Type: Site Documents Submitted:

Document Date: 11/29/2010 Submitted By: (REGULATOR)

Size:

COVENANT AND ENVIRONMENTAL RESTRICTION ON PROPERTY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&enforcement_id=6073849

Type: DEED RESTRICTION / LAND USE RESTRICTION / COVENANT

Document Type: Site Documents Submitted:

Document Date: 3/22/2010 **Submitted By:** (REGULATOR)

Size:

Title:

Title: APPROVAL OF CORRECTIVE ACTION PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&enforcement_id=6047882

Order No: 20312300269

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 3/1/2010 **Submitted By:** RICHARD STURM (AUTH_RP)

Size: 5,719 KB

Title: CORRECTIVE ACTION PLAN, RUNNELS PROPERTY

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6756493687/SL600192638.PDF

Type: CAP/RAP - FEASIBILITY STUDY REPORT

Document Type: Site Documents Submitted:

Document Date: 2/16/2010 Submitted By: (REGULATOR)

Size : Title:

tle: FACT SHEET_PROPOSED CORRECTIVE ACTION PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&enforcement_id=6043106

Type: NOTIFICATION - PUBLIC NOTICE OF ROD/RAP/CAP

Document Type: Site Documents Submitted:

Document Date: 12/9/2009* Submitted By: LUCAS GOLDSTEIN (AUTH_RP)

Size: 2,513 KB

Title: SUMMARY LETTER REPORT FOR CONFIRMATION SOIL SAMPLING FROM BENEATH THE OIL WATER

SEPARATOR AT 3590 ENTERPRISE AVENUE IN HAYWARD, CALIFORNIA

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1137131690/SL600192638.PDF

Type: SOIL AND WATER INVESTIGATION REPORT

Document Type: Site Documents Submitted:

Document Date: 11/3/2009 Submitted By: LUCAS GOLDSTEIN (AUTH_RP)

Size: 2,069 KB

Title: CONFIRMATION SOIL SAMPLING PLAN FROM BENEATH THE PRESUMED OIL WATER SEPARATOR AT

3590 ENTERPRISE AVE

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5072226285/SL600192638.PDF

Type: OTHER WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 8/25/2009 Submitted By: (REGULATOR)

Size :
Title: CORRECTIVE ACTION PLAN

Title: CORRECTIVE ACTION PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786650

Type: CORRECTIVE ACTION PLAN / REMEDIAL ACTION PLAN

Document Type: Site Documents Submitted:

Document Date: 10/30/2006 Submitted By: (REGULATOR)

Size: 103 KB

Title: REQUIREMENT FOR PUBLIC NOTIFICATION

Title Link: https://geotracker.waterboards.ca.gov/site_documents/7665745377/HW%2DRunnels%20Property%2Dpublic%

20notification%2Epdf

Type: LETTER

Document Type: Site Documents Submitted:

Document Date: 10/24/2006 Submitted By: (REGULATOR)

Size:

Title: PUBLIC NOTIFICATION DRAFT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786652

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 2/1/2005 Submitted By: SKYLER VALLE (REGULATOR)

Size:

Title: DRAFT OF CONDITIONAL APPROVAL OF CORRECTIVE ACTION PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&enforcement_id=6311294

Type: FILE REVIEW

Document Type: Site Documents Submitted:

Document Date: 11/15/2004 **Submitted By:** (REGULATOR)

Size:

Title: RESPONSE TO REQUEST THAT ANACAPA DESCRIBE WHY IT WILL NOT PERFORM SOIL REMEDIATION https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786940

Order No: 20312300269

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 11/12/2004 Submitted By: (REGULATOR)

Size:

Title: ANACAPA DOES NOT INTEND TO PERFORM SOIL REMEDIATION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786659

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 6/11/2004 Submitted By: (REGULATOR)

Size:

Title: CALPINE WILL PREPARE CORRECTIVE ACTION PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786658

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 5/28/2004 Submitted By: (REGULATOR)

Size :

Title: RISK EVALUATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786661

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 12/30/2003 Submitted By: (REGULATOR)

Size:

Title: ADDITIONAL SITE CHARACTERIZATION INVESTIGATION REPORT WITH LAB SAMPLE RESULTS FROM

DISC SENT WITH REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786660

Type: SITE INVESTIGATION

Document Type: Site Documents Submitted:

Document Date: 10/22/2003 **Submitted By:** (REGULATOR)

Size :

Title: LETTER DESCRIBING PROPOSED REVISIONS TO THE DRAFT ADDITIONAL SITE CHARACTERIZATION

WORK PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786926

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 9/12/2002 **Submitted By:** (REGULATOR)

Size :
Title: REPORT OF FINDINGS

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786657

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 8/9/2001 Submitted By: (REGULATOR)

Size :

Title: ACKNOWLEDGMENT OF HAVING RECEIVED COST REIMBURSEMENT LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786925

Title Link. https://georacker.waterodards.ca.gov/view_documents/global_id=5L000192050&document_id=5700925

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 7/31/2001 Submitted By: (REGULATOR)

Size:

Title: SLIC PROGRAM FOR RECOVERY OF OVERSIGHT COSTS

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&enforcement_id=6180128

Type: COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT

Document Type: Site Documents Submitted:

Document Date: 7/27/2001 **Submitted By:** (REGULATOR)

Size:

Title: LETTER INFORMING RESPONSIBLE PARTY OF TRANSER OF OVERSIGHT TO WATER BOARD

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&enforcement_id=6180118

Type: REFERRAL TO REGIONAL BOARD

Document Type: Site Documents Submitted:

Document Date: 7/25/2001 **Submitted By:** (REGULATOR)

Size:
Title: LETTER CONFIRMING TRANSFER OF OVERSIGHT TO WATER BOARD

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&enforcement_id=6180114

Order No: 20312300269

Type: REFERRAL TO REGIONAL BOARD

Document Type: Site Documents Submitted:

Document Date: 7/23/2001 Submitted By: (REGULATOR)

Size :
Title: LETTER REQUESTING TO TRANSER OVERSIGHT TO WATER BOARD

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&enforcement_id=6180117

Type: REFERRAL TO REGIONAL BOARD

Document Type: Site Documents Submitted:

Document Date: 6/18/2000 **Submitted By:** (REGULATOR)

Size : Title:

DISSOLVED METALS ANALYSIS OF MW-1

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786951

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 5/31/2000 **Submitted By:** (REGULATOR)

Size:

Title: GROUNDWATER HALOCARBON CLOSURE REQUEST

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786955

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 5/31/2000 **Submitted By:** (REGULATOR)

Size :

Title: UNDERGROUND TANK CLOSURE VERIFICTAION REQUEST

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786953

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 4/24/2000 Submitted By: (REGULATOR)

Size :

Title: REQUEST FOR PREPARATION OF CLOSURE REQUEST

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786958

Type: CORRESPONDENCE

Document Type: Monitoring Reports Submitted:

Document Date: 3/1/1999 Submitted By: (REGULATOR)

Size: 5,173 KB

Title: FOURTH OF FOUR REQUIRED GROUNWATER MONITORING EVENTS FIRST QUARTER 1999 -

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/9267257511/Fourth%20of%20Four%

20Required%20Grounwater%20Monitoring%20Events%20First%20Quarter%201999%2Epdf

Type: MONITORING REPORT - QUARTERLY

Document Type: Monitoring Reports **Submitted:**

Document Date: 11/30/1998 Submitted By: (REGULATOR)

Size : 4,824 KB

Title: THIRD OF FOUR REQUIRED GROUNWATER MONITORING EVENTS FOURTH QUARTER 1998 - https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8503845036/Third%20of%20Four%

20Required%20Grounwater%20Monitoring%20Events%20Fourth%20Quarter%201998%2Epdf

Order No: 20312300269

Type: MONITORING REPORT - QUARTERLY

Document Type: Monitoring Reports **Submitted:**

Document Date: 8/28/1998 Submitted By: (REGULATOR)

Size: 4,309 KB

Title: SECOND OF FOUR REQUIRED GROUNWATER MONITORING EVENTS THIRD QUARTER 1998 -

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/7650404214/Second%20f%20Four%

20Required%20Grounwater%20Monitoring%20Events%20Third%20Quarter%201998%2Epdf

Type: MONITORING REPORT - QUARTERLY

Document Type: Site Documents Submitted:

Document Date: 8/11/1998 **Submitted By:** (REGULATOR)

Size:

Title: ADDITIONAL INVESTIGATIONS DOWNGRADIENT OF BOREHOLE B-8

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786950

Type: OTHER REPORT / DOCUMENT

Document Type: Monitoring Reports **Submitted:**

Document Date: 5/16/1998 Submitted By: (REGULATOR)

Size: 4,245 KB

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

FIRST OF FOUR REQUIRED GROUNWATER MONITORING EVENTS SECOND QUARTER 1998 Title:

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/9363858878/First%20of%20Four%

20Required%20Grounwater%20Monitoring%20Events%20Second%20Quarter%201998%2Epdf

MONITORING REPORT - QUARTERLY Type:

Document Type: Site Documents Submitted:

Submitted By: Document Date: 4/30/1998 (REGULATOR)

Title: WORKPLAN FOR GROUNDWATER MONITORING AND ADDITIONAL INVESTIGATIONS NEAR BOREHOLE B-

8

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786956 Title Link:

OTHER WORKPLAN Type:

Document Type: Site Documents Submitted:

Document Date: 9/30/1997 Submitted By: (REGULATOR)

Size:

Size .

ADDITIONAL SITE INVESTIGATIONS Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786903

SITE INVESTIGATION Type:

Document Type: Site Documents Submitted:

Document Date: 8/12/1997 (REGULATOR) Submitted By:

Size: SCHEDULE FOR IMPLEMENTATION OF WORKPLAN Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786959 Title Link:

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 7/16/1997 Submitted By: (REGULATOR)

Size:

COMMENT REGARDING JUNE 23 1997 WORKPLAN Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786961

CORRESPONDENCE Type:

Site Documents Document Type: Submitted:

Document Date: 6/23/1997 Submitted By: (REGULATOR) Size:

Title: WORKPLAN FOR ADDITIONAL SITE INVESTIGATION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786960

SITE INVESTIGATION WORKPLAN Type:

Document Type: Site Documents Submitted:

Document Date: 10/4/1996 Submitted By: (REGULATOR) Size:

ENVIRONMENTAL CLEARENCE FOR RUNNELS INDUSTRIES Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786939

CORRESPONDENCE Type:

Site Documents Document Type: Submitted:

7/11/1996 Document Date: Submitted By: (REGULATOR)

Size:

Size:

Size:

Title: PHASE 2 ENVIRONMENTAL SITE ASSESSMENT

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786736 Title Link:

SITE ASSESSMENT REPORT Type:

Document Type: Site Documents Submitted:

Submitted By: **Document Date:** 4/1/1996 (REGULATOR)

PHASE 1 ENVIRONMENTAL SITE ASSESSMENT Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786735 Title Link:

SITE ASSESSMENT REPORT Type:

Site Documents Document Type: Submitted:

Document Date: 6/18/1993 Submitted By: (REGULATOR)

Title: LETTER REGARDING UST REMOVAL

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL600192638&document_id=5786928

Order No: 20312300269

CORRESPONDENCE Type:

Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Completed - Case Closed

Date : 4/15/2011

Status: Open - Site Assessment

Date: 11/1/2003

Status: Open - Case Begin Date

Date: 7/1/2001

Status: Open - Site Assessment

Date: 7/1/2001

5 4 of 14 E 0.02 / 12.17 / Runnels Industries

85.53 3 3590 ENTERPRISE AVE

Hayward CA 94545

HAYWARD CA 94545

Order No: 20312300269

Global ID: SL600192638
Site Type: Cleanup Program Site
Status: Completed - Case Closed

 Status Date:
 4/15/2011

 County:
 Alameda

 Latitude:
 37.632176

 Longitude:
 -122.129655

Search URL: https://geotracker.waterboards.ca.gov/profile_report?global_id=SL600192638

Regulatory Activities

Action Type: ENFORCEMENT

Action: Deed Restriction / Land Use Restriction / Covenant

Action Date: 11/29/2010

5 5 of 14 E 0.02 / 12.17 / RUNNELS INDUSTRIES INC HHSS 85.53 3 3590 ENTERPRISE AVE

County: Alameda

Pdf File Url: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/000362d9.pdf

5 6 of 14 E 0.02 / 12.17 / 1X RUNNELS IND HAZNET
85.53 3 3590 ENTERPRISE AVE
HAYWARD CA 945450000

 SIC Code:
 Mailing City:
 HAYWARD

 NAICS Code:
 Mailing State:
 CA

 EPA ID:
 CAC000790824
 Mailing Zip:
 945450000

 Create Date:
 4/29/1993
 Region Code:
 2

 Fac Act Ind:
 No
 Owner Name:
 RUNNELS IND

Inact Date: 10/25/2000 Owner Addr 1: --

 County Code:
 01
 Owner Addr 2:

 County Name:
 Alameda
 Owner City:
 -

 Mail Name:
 Owner State:
 99

Mail Name:Owner State:99Mailing Addr 1:3590 ENTERPRISE AVEOwner Zip:---

Mailing Addr 2: Owner Phone: 0000000000

Owner Fax:

Contact Information

Contact Name: AL GANT/VICE PRES

Street Address 1: -- Street Address 2:

City:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

State: 99 Zip:

5107834171 Phone:

--

Tanner Information

Generator EPA ID: CAC000790824 Generator County Code: 01

Generator County: Alameda CAD009466392 TSD EPA ID:

TSD County Code: 07

TSD County: Contra Costa

State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: R01 Method Description: Recycler Tons: 1993 Year:

7 of 14 Ε 0.02/ 12.17/ RUSSELL CITY ENERGY 5 HAZNET **COMPANY LLC** 85.53 3

3590 ENTERPRISE AVE HAYWARD CA 945453204

Owner State:

Owner Phone:

Owner Zip:

HOUSTON

770022743

7138302000

Order No: 20312300269

TX

SIC Code: Mailing City: **DUBLIN** NAICS Code: 3328 Mailing State: CA Mailing Zip: EPA ID: CAR000042283 945687755

4/28/1999 Region Code: Create Date: Owner Name: RUSSELL CITY ENERGY COMPANY LLC Fac Act Ind: No

6/30/2012 Owner Addr 1: 717 TEXAS ST STE 1000 Inact Date:

County Code: Owner Addr 2: 01 County Name: Alameda Owner City:

Mail Name: 4160 DUBLIN BLVD STE 100 Mailing Addr 1:

Mailing Addr 2:

Owner Fax: 7138302001

Contact Information

Contact Name: **ALLISON BRYAN**

Street Address 1: 4160 DUBLIN BLVD STE 100

Street Address 2: **DUBLIN** City: State:

945687755 Zip: Phone: 9255572250

Tanner Information

Generator EPA ID: CAR000042283

Generator County Code: 01 Generator County: Alameda TSD EPA ID: CAT000646117

TSD County Code: 16 TSD County: Kings State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL (TO INCLUDE ON-SITE Method Description:

TREATMENT AND/OR STABILIZATION)

Tons: 13.1 Year: 2009

Generator EPA ID: CAR000042283

Generator County Code:

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Generator County: Alameda TSD EPA ID: CAT000646117

TSD County Code: 16 TSD County: Kings State Waste Code: 261

Polychlorinated biphenyls and material containing PCBs State Waste Code Desc.:

Method Code:

LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE Method Description:

TREATMENT AND/OR STABILIZATION)

Tons: 0.13224 Year: 2009

Generator EPA ID: CAR000042283

Generator County Code: Generator County: Alameda TSD EPA ID: UTC093012201

TSD County Code: 99 TSD County: Unknown State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

Tons: 2010 Year:

8 of 14 Ε 0.02 / 12.17/ **RUNNELS INDUSTRIES INC** 5 HAZNET 3590 ENTERPRISE AVE 85.53 3 HAYWARD CA 945450000

SIC Code: Mailing City: **HAYWARD**

NAICS Code: Mailing State: CA Mailing Zip: CAC001417808 945450000 EPA ID: Create Date: 7/6/1998 Region Code:

RUNNELS INDUSTRIES Fac Act Ind: No Owner Name: Inact Date: 10/25/2000 Owner Addr 1: 3590 ENTERPRISE AVE

Owner Addr 2: County Code: 01

County Name: Alameda Owner City: **HAYWARD** Mail Name: Owner State: CA 3590 ENTERPRISE AVE 945450000 Mailing Addr 1: Owner Zip: Owner Phone: 5104401737

Mailing Addr 2: Owner Fax:

Contact Information

WAYNE PELLETIER/DECON ENVIRO Contact Name:

Street Address 1: 23490 CONNETICUIT ST

Street Address 2:

City: **HAYWARD** State: CA 945450000 Zip: 5107326444 Phone:

5 9 of 14 Ε 0.02 / 12.17/ RUSSELL CITY ENERGY **HAZNET** 85.53 3 **COMPANY LLC**

3590 ENTERPRISE AVE HAYWARD CA 945453204

Order No: 20312300269

DUBLIN SIC Code: 4939 Mailing City: NAICS Code: 221122 Mailing State: CA CAL000346733 EPA ID: Mailing Zip: 945687755 9/25/2009 10:02:33 AM Create Date: Region Code:

RUSSELL CITY ENERGY COMPANY LLC Fac Act Ind: No Owner Name:

Inact Date: 8/6/2010 Owner Addr 1: 3590 ENTERPRISE AVE

County Code: 01 Owner Addr 2:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Owner City: **HAYWARD** County Name: Alameda

Mail Name: Owner State: CA

945453204 4160 DUBLIN BLVD STE 100 Mailing Addr 1: Owner Zip: Mailing Addr 2: Owner Phone: 9255700849

Contact Information

Owner Fax:

Contact Name: BARBARA MCBRIDE

Street Address 1: 4160 DUBLIN BLVD STE 100

Street Address 2:

City: **DUBLIN** State: CA 945687755 Zip: Phone: 9255700849

Tanner Information

Generator EPA ID: CAL000346733

Generator County Code: 01 Generator County: Alameda TSD EPA ID: CAD980887418

TSD County Code: 01 TSD County: Alameda State Waste Code: 135

Unspecified aqueous solution State Waste Code Desc.:

Method Code: H135

DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) Method Description:

Tons: Year: 2009

5 10 of 14 Ε 0.02 / 12.17/ RUNNELS INDUSTRIES. INC **OSHA** 3590 ENTERPRISE DRIVE 85.53 3 HAYWARD CA 94545

Safety Maritime:

Health Maritime:

SIC Code:

SIC Desc:

NAICS Code:

NAICS Desc:

Mail Street:

Mail City:

Mail Zip:

Mail State:

Health Manufacturing:

Health Construction:

Health

3471

332813

coloring

00000

Plating and polishing

Electroplating, plating, polishing, anodizing, and

Order No: 20312300269

Activity No: 125637389 Safety/Health: Reporting ID: 0950614

Safety Manufacturing: Establishment Name: RUNNELS INDUSTRIES, INC Safety Construction:

Open Date: 2001-04-24 Case Closed Date: 2006-10-06 Owner Type: Private 0000 Owner Code: Complaint Inspection Type:

Partial

Inspection Scope:

Why No Inspection:

Advance Notice: No

Union Status: Yes

No. of Employees: 9 Migrant:

State Flag:

Host Establishment Key: N070 000014396 Case Modification Date: 2009-04-15 2001-06-06 Close Conference Date:

Load Date Timestamp: 2011-10-14 16:38:47 EDT

OSHA Violation

Citation ID: 01003

Delete Flag:

5144 M02 A Standard: Viol Type: Other 2001-06-08 Issuance Date: Abate Date: 2001-07-02 Abate Complete:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Current Penaltial Penaltia	y: b: cate: s: e Date: der Date: ubstance 1: ubstance 2: ubstance 3: ubstance 4:	50.0 50.0 2 C				
OSHA Violat	<u>ion</u>					
Citation ID: Delete Flag: Standard: Viol Type: Issuance Date Abate Date: Abate Comp Current Penaltical Penalti	lete: alty: y: b: Date: e Date: der Date: ubstance 1: ubstance 3: ubstance 4:	01004 5155 E01 Other 2001-06-08 2001-06-11 X 50.0 50.0				
OSHA Violation ID: Delete Flag: Standard: Viol Type: Issuance Date Abate Date: Abate Comp Current Penalt Initial Penalt	te: lete: alty: y:	01001 5043 Other 2001-06-08 2001-06-13 I 50.0 50.0				

Order No: 20312300269

Final Order Date:

Map Key Number of Records

Direction Distance Elev/Diff Site

DB

NR Exposed:
Rec: C

Gravity:

Gravity:
Emphasis:
Hazcat:
FTA Insp NR:
FTA Issuance Date:
FTA Penalty:
FTA Contest Date:
FTA Final Order Date:
Hazardous Substance 1:
Hazardous Substance 2:
Hazardous Substance 3:
Hazardous Substance 4:
Hazardous Substance 5:
Load Date:

OSHA Violation

Citation ID: 01002

Delete Flag:

 Standard:
 5144 107

 Viol Type:
 Other

 Issuance Date:
 2001-06-08

 Abate Date:
 2001-07-02

Abate Complete: X
Current Penalty: 50.0
Initial Penalty: 50.0

Contest Date: Final Order Date:

NR Instances:

NR Exposed:

Gravity:

Rec: C

Emphasis:
Hazcat:
FTA Insp NR:
FTA Issuance Date:
FTA Penalty:
FTA Contest Date:
FTA Final Order Date:
Hazardous Substance 1:
Hazardous Substance 3:
Hazardous Substance 3:
Hazardous Substance 4:

Hazardous Substance 5:

Load Date:

OSHA Violation

Citation ID: 02001

Delete Flag:

 Standard:
 5144 D01 B

 Viol Type:
 Serious

 Issuance Date:
 2001-05-08

 Abate Date:
 2001-06-18

 Abate Complete:
 X

 Current Panalty:
 900.0

Current Penalty: 900.0 Initial Penalty: 900.0

Contest Date: Final Order Date:

NR Instances: 1
NR Exposed: 1
Rec: C

Gravity: Emphasis: Hazcat:

FTA Insp NR: FTA Issuance Date: FTA Penalty: FTA Contest Date:

FTA Final Order Date: Hazardous Substance 1: Hazardous Substance 2:

Hazardous Substance 3: Hazardous Substance 4:

Hazardous Substance 5: Load Date:

OSHA Related Activity

Related Activity NR: 77996148
Related Activity Type: C
Related Activity Safety: X
Related Activity Health: X

Load Date Timestamp: 2011-10-14 16:41:57 EDT

5 11 of 14 E 0.02 / 12.17 / RUNNELS INDUSTRIES INC 85.53 3 3590 ENTERPRISE AVE

HAYWARD CA 94545

Ν

Ν

Order No: 20312300269

ECHO

 FRS ID:
 110001190005
 Facility Latitude:
 37.63328

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12965

Facility County: ALAMEDA

Facility Details

Major Facility?:Air?:NActive/Operating?:YNPDES?:N

No Violation Identified SDWIS?: Compliance Status: N Signif Non Compl?: RCRA?: Υ Ν 0 Ν Programs with SNC: TRI?: Qtrs with NC: 0 GHG?: Ν

 3Yr Compliance Hist:
 SIC Codes:

 Formal Action Count:
 0
 NAICS Codes:
 332999 221112

 Last Formal Action:
 FIPS Code:
 06001

Last EPA Formal Act: Indian/Tribal?:

Last State Formal Act: Federal ?:

Informal Count: 0 Federal Agency:

Last Informal Action: Chesapeake Bay?:
Last EPA Informal A: NAA?:

Last State Informal A:Coordinate Method:ADDRESS MATCHING-HOUSE NUMBERTotal Penalties:0Reference Point:CENTER OF A FACILITY OR STATION

 Penalty Count:
 Accuracy (Meters):
 30

 Date of Last Penalty:
 Inspection Count:
 0

 Last Inspection:
 Last Inspection:

myRTK Universe: NNY Last EPA Inspection:
Dschg Impair Water?: Last State Inspection:
EJ Screen 80%: Y Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110001190005

Resource Conservation and Recovery Act (RCRA)

 RCRA ID(s):
 CAR000042283
 Penalties:

 Permit Types:
 LQG
 Last Penalty Date:

 RCRA NAICS:
 221112
 Last Penalty Amt:

 Inspection Count:
 Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

No Violation Identified Federal Agency Nam: Compliance Status:

SNC ?: Ν SIC Codes:

0 **NAICS Codes:** 221112 332999 Qtrs in NC: 0

Formal Action Cnt: NAA?: Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

0 EJ Screen 80%: Informal Count: Total Penalties: Indian/Tribal?: 0 Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 0 Inspection Count: Tile Proximity RMP: 89 1 Tile Proximty TSDF: 91.8 Dt of Last Inspect:

RMP ID(s): Tile O3: 72.2 EIS ID(s): 450411 Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6

0.02 /

Federal?:

Days since Last Inspection:

12 of 14

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110001190005

5 12.17/ ALAMEDA LOP 85.53 3 3590 ENTERPRISE AVE HAYWARD CA 94545

RUNNELS INDUSTRIES

EMISSIONS

Order No: 20312300269

RO0002465 Record ID:

Alt Record ID: Program: Release Type:

((RWQCB)) Site Contact:

RP Identification Date:

GIS Latitude: GIS Longitude:

Data Source: Local Oversight Program Inventory

Ε

--Details--

Program Element: 5502 Status: 11

Status Desc: Case transferred

Substance: Org Name: Description 1: Description 2: Description 3: Description 4: Description 5: Description 6:

> 5 13 of 14 Ε 0.02 / 12.17/ RUNNELS INDUSTRIES, INC 3590 ENTERPRISE AVE 85.53 3 HAYWARD CA 94545

1987 Criteria Data

CERR Code: Facility ID: 751

7699 Facility SIC Code: TOGT: 4.8 CO: ROGT: 4.7552

Air Basin: SF COT:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
District: COID: DISN: CHAPIS:	BA ALA BAY A	REA AQMD		NOXT: SOXT: PMT: PM10T:		1 .5	
1987 Toxic L	<u>Data</u>						
	1 SF BA			COID: DISN: CHAPIS: CERR Co	de:	ALA BAY AREA AQMD	
1990 Criteria	a Data						
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	1 SF BA ALA	REA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	3 2.9488 1.2 .6	
1990 Toxic L	<u>Data</u>						
	1 SF BA			COID: DISN: CHAPIS: CERR Co	de:	ALA BAY AREA AQMD	
1993 Criteria	a Data						
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	1 SF BA ALA	REA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	2.6 2.552 1.3 .65	
1993 Toxic L	<u>Data</u>						
	1 SF BA			COID: DISN: CHAPIS: CERR Co	de:	ALA BAY AREA AQMD	

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 1995 Criteria Data Facility ID: 751 **CERR Code:** 7699 Facility SIC Code: 2.8 TOGT: CO: ROGT: 2.7456 SF Air Basin: COT: ВА District: NOXT: COID: ALA SOXT: DISN: **BAY AREA AQMD** 1.5 PMT: CHAPIS: PM10T: .75 1995 Toxic Data COID: ALA Facility ID: 751 Facility SIC Code: 7699 DISN: **BAY AREA AQMD** CO: 1 CHAPIS: Air Basin: **CERR Code:** SF District: BA Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 1996 Criteria Data Facility ID: 751 **CERR Code:** Facility SIC Code: 7699 TOGT: 2.8 2.7456 ROGT: CO: 1 Air Basin: SF COT: NOXT: District: BA COID: ALA SOXT: DISN: **BAY AREA AQMD** PMT: 1.5 CHAPIS: PM10T: .75

Facility ID: 751 COID: ALA

BAY AREA AQMD Facility SIC Code: 7699 DISN:

CHAPIS: CO: 1 Air Basin: SF **CERR Code:**

District: BA TS:

1996 Toxic Data

Health Risk Asmt: Non-Cancer Chronic Haz Ind:

Non-Cancer Acute Haz Ind:

Facility ID: 751 **CERR Code:**

Facility SIC Code: 7699 TOGT: 2.2 CO: ROGT: 2.1456

Air Basin: SF COT: District: NOXT: BA COID: ALA SOXT: BAY AREA AQMD

DISN: PMT: 1.6 CHAPIS: PM10T: 8.

1997 Toxic Data

1997 Criteria Data

Facility ID: 751 COID: ALA

Facility SIC Code: 7699 DISN: **BAY AREA AQMD**

CO: CHAPIS:

Air Basin: SF CERR Code:
District: BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1998 Criteria Data

Facility ID: 751 CERR Code:

 Facility SIC Code:
 7699
 TOGT:
 3.4

 CO:
 1
 ROGT:
 3.3424

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 ALA
 SOXT:

 DISM:
 BAY AREA AOMD
 BMT:

 DISN:
 BAY AREA AQMD
 PMT:
 .2

 CHAPIS:
 PM10T:
 .1

1998 Toxic Data

Facility ID: 751 COID: ALA

Facility SIC Code: 7699 DISN: BAY AREA AQMD

 CO:
 1
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1999 Criteria Data

Facility ID: 751 CERR Code:

 Facility SIC Code:
 7699
 TOGT:
 3.342

 CO:
 1
 ROGT:
 3.284976

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 ALA
 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:
 .255

 CHAPIS:
 PM10T:
 .1275

1999 Toxic Data

Facility ID: 751 COID: ALA

Facility SIC Code: 7699 DISN: BAY AREA AQMD

 CO:
 1
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA

TS:

Health Risk Asmt: Non-Cancer Chronic Haz Ind:

Non-Cancer Acute Haz Ind:

2000 Criteria Data

Facility ID: 751 CERR Code:

Facility SIC Code: 7699 TOGT: 3.342

CO: 1 ROGT: 3.29

Air Basin: SF COT:

 District:
 BA
 NOXT:

 COID:
 ALA
 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:
 .255

 CHAPIS:
 PM10T:
 .13

2000 Toxic Data

Facility ID: 751 COID: ALA

Facility SIC Code: 7699 DISN: BAY AREA AQMD

 CO:
 1
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

BA

2001 Criteria Data

Facility ID: 751 CERR Code:

 Facility SIC Code:
 7699
 TOGT:
 3.34

 CO:
 1
 ROGT:
 3.29

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 ALA
 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:
 .21

 CHAPIS:
 PM10T:
 .11

2001 Toxic Data

Facility ID: 751 COID: ALA

Facility SIC Code: 7699 DISN: BAY AREA AQMD

 CO:
 1
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

 District:
 BA

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2002 Criteria Data

Facility ID: 751 CERR Code:

 Facility SIC Code:
 3291
 TOGT:
 3.342

 CO:
 1
 ROGT:
 3.284976

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 ALA
 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:
 .222

 CHAPIS:
 PM10T:
 .111

2002 Toxic Data

Facility ID: 751 COID: ALA

Facility SIC Code: 3291 DISN: BAY AREA AQMD

 CO:
 1
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

BA

5 14 of 14 E 0.02 / 12.17 / RUNNELS INDUSTRIES, INC.
85.53 3 3590 ENTERPRISE AVE.
HAYWARD CA

Owner Name: RUNNELS INDUSTRIES, INC. No of Containers: 3

Owner Street:3590 ENTERPRISE AVE.County:ALAMEDAOwner City:HAYWARDFacility State:CAOwner State:CAFacility Zip:94545

Owner Zip: 94545

6 1 of 1 ENE 0.04 / 13.19 / MAG TRUCKING, INC DELISTED 1.04 / 229.43 4 3500 ENTERPRISE AVE TNK

Delisted Storage Tanks

 Facility ID:
 01-003-058401
 Latitude:
 37.633031

 Permitting Agency:
 HAYWARD, CITY OF
 Longitude:
 -122.128825

County: Alameda

Original Source: UST

Record Date: 30-JAN-2017

7 1 of 10 ENE 0.04/ 14.52/ MAG TRUCKING INC 230.25 6 3500 ENTERPRISE AVE BLDG 1 HAYWARD CA 94545 RCRA NON GEN

EPA Handler ID: CAR000216630
Gen Status Universe: No Report
Contact Name: DEBBIE FERRARI

Contact Address: 3500 ENTERPRISE AVE , BLDG 1 , HAYWARD , CA, 94545 , US

Contact Phone No and Ext: 510-782-8801

Contact Email: DFERRARI@MAGTRUCKING.COM

 Contact Country:
 US

 County Name:
 ALAMEDA

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20110214

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated May, 2020.

Order No: 20312300269

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type:262.AViolation Determined Date:20151218

Scheduled Compliance Date:

Return to Compliance: Observed
Actual Return to Compl: 20151218
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 112

Enforcement Type Description:

Enforcement Action Date: 20160104

Enf Disposition Status:
Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount:

Paid Amount:

Violation Details

Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 20151218

Scheduled Compliance Date:

Return to Compliance: Documented 20160121 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 112

Enforcement Type Description:

Enforcement Action Date: 20160104

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Citation:

Violation Short Description: Transporters - Manifest System and Recordkeeping

263.B Violation Type: 20151218 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20160301 Violation Responsible Agency: State

Enforcement Details

112 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: 20160104

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

Paid Amount:

Evaluation Details

Evaluation Start Date: 20151218

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

State

Violation Short Description: Generators - General

Return to Compliance Date: 20151218 Evaluation Agency: State

20151218 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - Pre-transport

20160121 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 20151218

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description: Violation Short Description: Transporters - Manifest System and Recordkeeping

20160301 Return to Compliance Date: State Evaluation Agency:

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: Yes Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

20110214 Receive Date:

MAG TRUCKING INC Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No: Private Street 1: Type: Name: MAG TRUCK INC Street 2: Date Became Current: 19820101 City:

Date Ended Current:

Phone:

Country: Notification Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Private

Type: MAG TRUCKING INC

Name:

Date Became Current: 19820101

Date Ended Current:

510-782-8801 Phone: Notification Source Type:

3500 ENTERPRISE AVE Street 1: Street 2:

US

City: **HAYWARD** State: CA

US Country: Zip Code: 94545

LES MC DONALD 7 2 of 10 **ENE** 0.04/ 14.52 / **RCRA SQG CONSTRUCTION CO** 230.25

State:

Street No:

3500 ENTERPRISE AVE HAYWARD CA 94545

Order No: 20312300269

CAD982471971 EPA Handler ID:

Gen Status Universe: Small Quantity Generator ENVIRONMENTAL MANAGER Contact Name:

3500 ENTERPRISE AVE,, HAYWARD, CA, 94545, US Contact Address:

Contact Phone No and Ext: 415-785-4844

Contact Email:

Contact Country: US County Name: ALAMEDA EPA Region: 09 Land Type: Other

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Receive Date: 19880506

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19880506

Handler Name: LES MC DONALD CONSTRUCTION CO

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Notification Source Type:

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

NOT REQUIRED Private Type: Street 1:

Name: NOT REQUIRED Street 2:

NOT REQUIRED Date Became Current: City: ME

State: Date Ended Current:

Phone: 415-555-1212 Country:

Notification 99999 Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

NOT REQUIRED Type: Private Street 1: Name: LESLIE MCDONALD Street 2: **NOT REQUIRED** Date Became Current: City:

Date Ended Current: State: MF

Phone: 415-555-1212 Country:

Source Type: Notification Zip Code: 99999

ENE LES MCDONALD CONSTRUCTION 3 of 10 0.04/ 14.52 / 7 **HHSS**

3500 ENTERPRISE AVENUE

HAYWARD CA 94545

County: Alameda

Pdf File Url: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00036124.pdf

4 of 10 **ENE** 0.04/ 14.52 / MAG TRUCKING, INC 7

230.25

HAYWARD Order No: 20312300269

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft) 230.25 3500 ENTERPRISE AVE B 6 CA 94545 Status: Α Tiered Permit: Status Desc: Active SPCC: Range: HMSO RANGE - 5A MVF Tanks: Non MVF Tanks: HMBP: Yes HWG: HWG LEVEL - SQG CAL ARP: LQG: RCRA LQG: 7 5 of 10 **ENE** 0.04/ 14.52 / LES MC DONALD **ECHO** 230.25 6 **CONSTRUCTION CO** 3500 ENTERPRISE AVE HAYWARD CA 94545 FRS ID: 110002820430 Facility Latitude: 37.63328 Fac EPA Region: Facility Longitude: -122.12883 09 Facility County: **ALAMEDA** Facility Details Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν No Violation Identified SDWIS?: Compliance Status: Ν Signif Non Compl?: RCRA?: Υ Ν Programs with SNC: TRI?: 0 Ν Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes: 0 Formal Action Count: **NAICS Codes:** FIPS Code: Last Formal Action: 06001 Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?: Last State Informal A: Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER CENTER OF A FACILITY OR STATION 0 **Total Penalties:** Reference Point: Penalty Count: Accuracy (Meters): 30 Date of Last Penalty: Inspection Count: 0 Last Penalty Amount: Last Inspection: myRTK Universe: NNN Last EPA Inspection: Dschg Impair Water?: Last State Inspection:

Resource Conservation and Recovery Act (RCRA)

Υ

CAD982471971 RCRA ID(s):

Permit Types: SQG

RCRA NAICS: Inspection Count:

Informal Count:

EJ Screen 80%:

DFR URL:

Formal Action Cnt:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Penalties:

http://echo.epa.gov/detailed-facility-report?fid=110002820430

Last Penalty Date: Last Penalty Amt: Qtrs with NC:

Days Last Inspection:

Compliance Status:

No Violation Identified

Order No: 20312300269

SNC ?:

Facility Details - Data Download

No Violation Identified Compliance Status: Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:**

Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB	
Informal Count: 0				EJ Scree	en 80%:	3		
Total Penalties: 0				Indian/Tribal?:		N		
Penalty Count:				Indian/Spatial?:		N		
Dt of Last Penalty:				Tile Proxmty NPDES:		94.5		
Last Penalty Amt:				Tile Proximity NPL:		76		
Inspection Count: 0				Tile Proximity RMP:		89.1		
Dt of Last Inspect:				Tile Proximty TSDF:		91.8		
RMP ID(s):				Tile O3:		72.2		
EIS ID(s):				Tile PM:		74.4		
EPCRA Inspctns 5Yr:				Tile PCT Pre 1960:		74.7		
FIFRA Inspettis 5Yr: Federal?:				Tile DPM:		75.6		
Davs since	Last Inspection:							
NAA Categories:		8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide (1971);						
DFR URL:		https://echo.epa.gov/detailed-facility-report?fid=110002820430						
7_	6 of 10	ENE	0.04 / 230.25	14.52 / 6	MAG TRUCKING 3500 ENTERPRISE AVE HAYWARD CA 94545		ЕСНО	

FRS ID: 110043415006 Facility Latitude: 37.63328 -122.12883 Fac EPA Region: Facility Longitude: 09 Facility County: ALAMEDA

Facility Details

Major Facility?: Air?: NPDES?: Υ Active/Operating?: Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: 3Yr Compliance Hist: SIC Codes: 4231 NAICS Codes: Formal Action Count: 0 562112 56299 Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?: 0 Federal Agency: Informal Count: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?: Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER Last State Informal A: **Total Penalties:** Reference Point: CENTER OF A FACILITY OR STATION Penalty Count: Accuracy (Meters): 30 Inspection Count: Date of Last Penalty: Last Penalty Amount: Last Inspection: 12/18/2015 myRTK Universe: NNN Last EPA Inspection: Last State Inspection: 12/18/2015 Dschg Impair Water?: Υ EJ Screen 80%: Days Last Inspection: 1479

No Violation Identified

Order No: 20312300269

http://echo.epa.gov/detailed-facility-report?fid=110043415006

Clean Water Act (CWA)

DFR URL:

NPDES ID(s): CAZ181230 Penalties: Permit Types: Minor Last Penalty Date: Compliance Trcking: Last Penalty Amt: On CWA NAICS: **Qtrs With NC:** CWA SICS: Compliance Status: 4231 Inspection Count: SNC ?: Informal Count: 3Yr QNCR Codes: Formal Action Count: Days since Last Inspection:

Date of Last Formal Action: 13Qtrs Compl History:

13Qtrs EffInt Exceedances:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Resource Conservation and Recovery Act (RCRA)

CAL000019651 CAR000216630 RCRA ID(s):

Permit Types: Transporter RCRA NAICS: 56299 562112

Inspection Count: Informal Count:

Formal Action Cnt:

Days since Last Evaluation:

Date of Last Formal Action: 3Yr Compl Qtrs History:

Penalties:

Last Penalty Date: Last Penalty Amt: Qtrs with NC:

Compliance Status: No Violation Identified

75.6

HAYWARD CA 94545

Order No: 20312300269

SNC ?:

Facility Details - Data Download

No Violation Identified Compliance Status: Federal Agency Nam:

1479

SIC Codes: SNC ?: Ν 4231

Qtrs in NC: 0 **NAICS Codes:** 56299 562112

Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%: 3 **Total Penalties:** Indian/Tribal?: Ν 0 Indian/Spatial?: Penalty Count: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76

Inspection Count: Tile Proximity RMP: 89.1 Dt of Last Inspect: 12/18/2015 Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 74.7

Tile PCT Pre 1960: EPCRA Inspctns 5Yr: Tile DPM: FIFRA Inspctns 5Yr:

Federal?:

1493 Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110043415006

Clean Water Act - Data Download

NPDES ID(s): CAZ181230 Formal Action Cnt:

Permit Types: Minor Penalties:

Inspection Count: Compliance Status: No Violation Identified Informal Count:

7 7 of 10 **ENE** 0.04/ 14.52 / MAG TRUCKING, INC **CERS TANK** 230.25 6 3500 ENTERPRISE AVE, #B

Site ID: 132334 Latitude: 37.633240 Alameda County Longitude: -122.126590 County:

Regulated Programs

EI ID: 10315078

El Description: Chemical Storage Facilities

10315078 EI ID:

El Description: Hazardous Waste Generator

EI ID: 10315078

Underground Storage Tank El Description:

Evaluations

Eval Date: 12/13/2017

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: HW Eval Source: CERS

Eval Notes:

Small quality hazardous waste generator (SQG) inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/15/2015

Violations Found: No

 Eval General Type:
 Compliance Evaluation Inspection

 Eval Type:
 Routine done by local agency

 Eval Division:
 Hayward City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

HMBP inspection passed - re-submit CERS annual submittal; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/17/2014

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: UST Eval Source: CERS

Eval Notes:

UST inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/13/2017

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

HMBP inspection passed - please submit the 2017 annual CERS re-submittal; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 20312300269

Eval Date: 12/13/2018

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire DepartmentEval Program:HMRRP

Eval Program: HMRRI **Eval Source:** CERS

Eval Notes:

CERS / hmbp inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/14/2016

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Fire Code inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/14/2016

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: HW Eval Source: CERS

Eval Notes:

SQG inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/13/2018

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: UST Eval Source: CERS

Eval Notes:

UST inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/15/2015

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: UST Eval Source: CERS

Eval Notes:

UST inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/17/2014

Violations Found: No

 Eval General Type:
 Compliance Evaluation Inspection

 Eval Type:
 Routine done by local agency

 Eval Division:
 Hayward City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

HMBP inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/18/2019

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: UST Eval Source: CERS

Eval Notes:

UST inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/14/2016

Violations Found:

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: UST

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Eval Source: CERS

Eval Notes:

UST inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/17/2014

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: HW Eval Source: CERS

Eval Notes:

CESQG inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/18/2019

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

HMBP inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/15/2015

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: HW Eval Source: CERS

Eval Notes:

SQG inspection pased; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/13/2017

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: UST Eval Source: CERS

Eval Notes:

UST inspection passed: Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: UST Tank Owner Entity Name: MAG Trucking Inc Entity Title:

Address: 3500 Enterprise Ave.

City: Hayward State: CA

Country: United States
Zip Code: 94545
(150) 700, 200

Phone: (510) 782-8801

Affil Type Desc: Parent Corporation
Entity Name: MAG TRUCKING, INC

Entity Title:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Identification Signer Entity Name: Denis Van Dera Entity Title: President

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: **UST Tank Operator** Entity Name: MAG Trucking Inc

Entity Title:

Address: 3500 Enterprise Ave

City: Hayward State: CA **United States** Country: Zip Code: 94545 (510) 782-8801 Phone:

Affil Type Desc: **UST Property Owner Name** Joe and Denis Van Dera Entity Name:

Entity Title:

Address: 3500 Enterprise Ave.

Hayward City: State: CA Country: **United States** Zip Code: 94545 (510) 782-8801 Phone:

Affil Type Desc: **Environmental Contact**

Entity Name: DENNIS VAN DERA, PRESIDENT

Entity Title:

3500 ENTERPRISE AVE, #B Address:

HAYWARD City:

State: CA

Country:

Zip Code: 94545

Phone:

Affil Type Desc: **Document Preparer** Entity Name: Denis Van Dera

Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: **CUPA District**

Entity Name: Hayward City Fire Dept

Entity Title:

777 B Street Address: Hayward City: State: CA

Country:

94541 Zip Code:

(510) 583-4900 Phone:

Affil Type Desc: Operator

DENNIS VAN DERA, PRESIDENT **Entity Name:**

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Entity Title: Address: City: State: Country: Zip Code:

Phone: (510) 782-8801

Affil Type Desc: Facility Mailing Address **Entity Name:** Mailing Address

Entity Title:

3500 ENTERPRISE AVE, #B Address: **HAYWARD** City:

State: CA

Country:

Zip Code: 94545

Phone:

Affil Type Desc: Legal Owner **Entity Name:** MAG Trucking Inc

Entity Title:

Address: 3500 ENTERPRISE AVE, #B

HAYWARD City: State: CA Country: **United States** 94545 Zip Code:

(510) 782-8801 Phone:

0.04/ LES MCDONALD CONSTRUCTION 7 8 of 10 **ENE** 14.52 / **HIST TANK** 230.25

6

3500 ENTERPRISE AVENUE HAYWARD CA

MCDONALD-ORMOND INV. Owner Name: No of Containers:

3500 ENTERPRISE AVENUE Owner Street: Owner City: **HAYWARD**

Owner State: CA Owner Zip: 94545

ALAMEDA County: Facility State: CA Facility Zip: 94545

7 ENE 0.04/ 9 of 10 14.52 / **MAG TRUCKING NPDES** 3500 ENTERPRISE AVE 230.25 HAYWARD CA 94545

ICIS Fac Interest ID: 3600722383 NPDES ID: CAZ181230 Facility UIN: 110043415006

POF Fac Type Cd:

Fac Type Desc: Privately Owned Facility Impaired Waters:

County Code: CA001 County: ALAMEDA Geocode Lat: 37.63326 Geocode Long: -122.12927

ICIS Permits

Activity ID: 3601101733 Issuing Agency: **CA Waterboards**

Version No: 07/01/2015 Agency Typ Desc: State Orig Issue Date: 07/01/2015 Issue Date:

Effective Date: 07/01/2015 RNC Tracking Flag: Yes CAS000001 **Expiration Date:** 06/30/2020 Master Exter Prmt No:

Retirement Date: Termination Date:

NON-POTW Fac Type Indicator:

Permit Typ Cd: **GPC**

General Permit Covered Facility Prmt Type Desc:

Permit Name: Mag Trucking

Major Minor Status Flag:

Major Minor Status Desc: Minor Discharger Agency Typ Cd: ST6

Order No: 20312300269

Prmt Comp Stat Flg: Yes

TMDL Interface Flag: State Wtr Body: State Wtr Body Nme:

Prmt Status Code: **EFF** Effective Prmt Status Desc:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Total Design Flow No: Actual Avg Flow No: Edmr Auth Flag:

Pretrmt Indicator Desc:

Edmr Auth Flag: No Pretrmt Indicator Cd:

WBD HUC 12:

SIC Code

SIC Code: 4231

SIC Desc: Trucking Terminal Facilities

Prim Indicator Flg: Yes

7 10 of 10 ENE 0.04/ 14.52/ MAG TRUCKING

230.25 6 3500 ENTERPRISE AVE HAYWARD CA 94545-3204 **RCRA**

Order No: 20312300269

NON GEN

EPA Handler ID: CAL000019651
Gen Status Universe: No Report
Contact Name: VAN DERA DENIS

Contact Address: 3500 ENTERPRISE AVE , , HAYWARD , CA, 94545 ,

Contact Phone No and Ext: 510-782-8801

Contact Email: EAMEZCUA@MAGTRUCKING.COM

Contact Country:

County Name: ALAMEDA

EPA Region: 09

Land Type:

Receive Date: 19891114

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No Used Oil Refiner: No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19891114
Handler Name: MAG TRUCKING
Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 3500 ENTERPRISE AVE

Name: VAN DERA JOE & DENIS Street 2:

Date Became Current:City:HAYWARDDate Ended Current:State:CA

Phone: 510-782-8801 **Country:**

Source Type: Implementer Zip Code: 94545-0000

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 3500 ENTERPRISE AVE

Name: VAN DERA DENIS Street 2:

Date Became Current:City:HAYWARDDate Ended Current:State:CA

 ded Current:
 State:

 510-782-8801
 Country:

Source Type: Implementer Zip Code: 94545

8 1 of 5 SE 0.06/ 16.15/ ELIM BIOPHARMACEUTICALS INC

295.68 7 25495 WHITESELL ST HAYWARD CA 94545 **RCRA SQG**

Order No: 20312300269

EPA Handler ID: CAD982336166

Gen Status Universe: Small Quantity Generator

Contact Name: MING OUYANG

Contact Address: 25495, WHITESELL ST,, HAYWARD, CA, 94545,

Contact Phone No and Ext: 510-783-1112

Contact Email: MING.OUYANG@ELIMBIO.COM

Contact Country:

Phone:

County Name:ALAMEDAEPA Region:09Land Type:PrivateReceive Date:20140301

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** Nο **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19871120 Handler Name: NELLCOR INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Direction Distance Elev/Diff Site Map Key Number of

Records

(mi/ft)

(ft)

DΒ

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060112

Handler Name: ELIM BIOPHARMACEUTICALS INC

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Source Type: Notification

Waste Code Details

D001 Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Handler Details

Seauence No:

20140301 Receive Date:

Handler Name: ELIM BIOPHARMACEUTICALS INC

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Annual/Biennial Report update with Notification Source Type:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No: 25495

WHITESELL ST Type: Private Street 1:

Name: WHITESELL Z, LLC Street 2:

HAYWARD Date Became Current: 20050613 City: CA

Date Ended Current: State: Phone: 510-783-1112 Country:

Source Type: Annual/Biennial Report update with Notification Zip Code: 94545

Owner/Operator Ind: **Current Owner** Street No:

Street 1: 140 WARE RD Type: Private

Name: WHITESELL Z LLC Street 2:

Notification

WOODSIDE Date Became Current: 20050630 City:

Zip Code:

94062

Order No: 20312300269

Date Ended Current: CA State: Country: US

Owner/Operator Ind: Current Owner Street No:

Type: Street 1: NOT REQUIRED Private

Name: SPIEKER PARTNERS Street 2:

Date Became Current: City: NOT REQUIRED

Date Ended Current: State: ME

Phone: 415-555-1212 Country:

Source Type: Notification Zip Code: 99999

Source Type:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Street No:

Owner/Operator Ind: Current Operator

Type: Private Street 1:

Name: ELIM BIOPHARMACEUTICALS INC Street 2:

Date Became Current: 20050701 City:

Date Ended Current: State:

Phone: Country:

Phone:Country:Source Type:Annual/Biennial Report update with NotificationZip Code:

 Owner/Operator Ind:
 Current Operator
 Street No:

 Type:
 Private
 Street 1:

Type:PrivateStreet 1:NOT REQUIREDName:NOT REQUIREDStreet 2:Date Became Current:City:NOT REQUIRED

Date Ended Current: State: ME

 Phone:
 415-555-1212
 Country:

 Source Type:
 Notification
 Zip Code:
 99999

Owner/Operator Ind:Current OperatorStreet No:Type:PrivateStreet 1:Name:ELIM BIOPHARMACEUTICALS INCStreet 2:

Name:ELIM BIOPHARMACEUTICALS INCStreet 2:Date Became Current:20051128City:Date Ended Current:State:Phone:Country:

Phone:Country:USSource Type:NotificationZip Code:

Historical Handler Details

Receive Dt: 20060112

Generator Code Description: Small Quantity Generator

Handler Name: ELIM BIOPHARMACEUTICALS INC

Receive Dt: 19871120

Generator Code Description: Small Quantity Generator

Handler Name: NELLCOR INC

8 2 of 5 SE 0.06 / 16.15 / ELIM BIOPHARMACEUTICALS
295.68 7 25495 WHITESELL ST CUPA

CA 94545

HAYWARD CA 94545

Order No: 20312300269

 Status:
 A
 Tiered Permit:

 Status Desc:
 Active
 SPCC:

 Range:
 HMSO RANGE - 2A
 MVF Tanks:

 HMBP:
 Yes
 Non MVF Tanks:

HWG: HWG LEVEL - SQG CAL ARP: LQG: RCRA LQG:

8 3 of 5 SE 0.06 / 16.15 / ELIM BIOPHARMACEUTICALS INC 295.68 7 25495 WHITESELL ST

 Handler ID:
 CAD982336166

 Receive Date:
 20140301

 Land Type:
 P

Land Type Desc: Private Fed Waste Generator: 2

State Identification Number: State Waste Generator: 2 Short Term Generator: No Mixed Waste Generator: No Importer Activity: No Transporter: No Transfer Facility: No TSD Activity: No Recycler Activity: No HW Report Exempt Status:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) HW Report Exmp Stat Dsc: Source Reduction Activity: Opportunity Assessment: Generator Status Owner: Onsite Burner Exemption: No Furnace Exemption: Nο **Undergrnd Injection Activity:** No Off Site Receipt: No Universal Waste Dest Fac: No **Used Oil Transporter:** No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο Subpart K College: No Subpart K Hospital: No Subpart K Nonprofit: No Subpart K Withdrawal: No Include In National Report: Yes Submittal Reason: Submittal Reason Desc: Generator Activity: Generator Activity Desc: Not a generator Man Batteries: Man Pesticides: Man Mercury Equip: Man Lamps: Source Type: Lrg Qntity Gen of Batteries: Lrg Qntity Accum of Batter: Lrg Qntity Gen of Pesticid: Lrg Qntity Accum of Pestic: Lrg Qntity Gen of Thermost: Lrg Qnt Accum of Thermo: Large Qntity Gen of Lamps: Large Ontity Accum Lamps: Waste Mng Storage Desc: Storage Status Owner: On-Site Waste Management Status RCRA1: Waste Manage Status Dsc: Management Status Owner: Waste Management Status Storage: On-Site Waste Management Status RCRA2: Mngmnt Status Owner2: Reporting Cycle Year: Waste State: Waste Region: County Code: CA001 County Name: **Location Country:** State District: Mail Street No: 25495 WHITESELL ST Mail Street1: Mail Street2: Mail City: **HAYWARD** Mail State: CA Mail Zip: 94545

Order No: 20312300269

Contact First Name: Contact Middle Initial:

OUYANG Contact Last Name:

Contact Street No: 25495

Contact Street1: WHITESELL ST

Contact Street2:

Mail Country:

MING

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) **HAYWARD** Contact City: Contact State: CA 94545 Contact Zip: Contact Country: Contact Phone: 5107831112 Contact Phone Ext: Contact Fax: 5107831119

PEPTIDE SYNTHESIS DIR Contact Title: Contact Email: MING.OUYANG@ELIMBIO.COM

File Name: Year-2013

CAB ***Note: many records provided by the department have a truncated [NOTES] field. Notes:

--Details--Cert Seq:

Cert Signed Date: 20141013 Cert Title: PRESIDENT/CEO

Cert First Name: YILIN

Cert Middle Initial:

ZHANG

Cert Last Name: Rsn for not Generating 1: Rsn for not Generating 2: Rsn for not Generating 3: Rsn for not Generating 4: Rsn for not Generating 5: Rsn for not Generating 6: Rsn for not Generating 7: Src Reduction Lmtation 1: Src Reduction Lmtation 2: Src Reduction Lmtation 3: Src Reduction Lmtation 4: Src Reduction Lmtation 5: Src Reduction Lmtation 6: Src Reduction Lmtation 7: Src Reduction Lmtation 8: Src Reduction Lmtation 9: Src Reduction Lmtation10: Recycling Limitations 1: Recycling Limitations 2: Recycling Limitations 3: Recycling Limitations 4: Recycling Limitations 5: Recycling Limitations 6: Recycling Limitations 7: Recycling Limitations 8: Recycling Limitations 9:

Recycling Limitations 10: Recycling Limitations 11: Recycling Limitations 12: Recycling Limitations 13: Recycling Limitations 14: Recycling Limitations 15:

> 8 4 of 5 SE 0.06/ 16.15/ **ELIM BIOPHARMACEUTICALS INC** 295.68 25495 WHITESELL STREET

HAYWARD CA 94545

ECHO

Order No: 20312300269

110002795930 FRS ID:

Fac EPA Region: ALAMEDA Facility County:

Facility Latitude: 37.63068 Facility Longitude: -122.12905

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν No Violation Identified Compliance Status: SDWIS?: Ν

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Signif Non (Compl?: N			RCRA?:		Υ
Programs w	•			TRI?:		N
Qtrs with NO	c : 0			GHG?:		N
3Yr Complia	nce Hist:			SIC Codes	s:	
Formal Acti	on Count: 0			NAICS Co	des:	541711
Last Formal	Action:			FIPS Code	ə <i>:</i>	06001
Last EPA Fo	ormal Act:			Indian/Tril	bal?:	N
Last State F	ormal Act:			Federal ?:	•	
Informal Co	unt: 0			Federal Ag	gency:	
Last Informa	al Action:			Chesapea	ke Bay?:	
Last EPA In	formal A:			NAA?:	•	Υ
Last State In	nformal A:			Coordinat	te Method:	ADDRESS MATCHING-HOUSE NUMBER
Total Penalt	ies: 0			Reference	Point:	CENTER OF A FACILITY OR STATION
Penalty Cou	ınt:			Accuracy	(Meters):	30
Date of Last	Penalty:			Inspection	n Count:	0
Last Penalty	Amount:			Last Inspe	ection:	
myRTK Univ	verse: NNN			Last EPA	Inspection:	
Dschg Impa	ir Water?:			Last State	Inspection:	
EJ Screen 8					Inspection:	
DFR URL:		http://echo.epa	.gov/detailed-facil	ity-report?fid=1100	•	

Resource Conservation and Recovery Act (RCRA)

 RCRA ID(s):
 CAD982336166
 Penalties:

 Permit Types:
 SQG
 Last Penalty Date:

 RCRA NAICS:
 541711
 Last Penalty Amt:

 Inspection Count:
 Qtrs with NC:

 Inspection Count:
 Qtrs with NC:
 0

 Informal Count:
 Compliance Status:
 No Violation Identified

 Formal Action Cnt:
 SNC ?:
 N

Days since Last Evaluation:
Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: N SIC Codes:

Qtrs in NC: 0 NAICS Codes: 541711

Formal Action Cnt: 0 NAA?: Y

NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action: 0 EJ Screen 80%: Informal Count: Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 74.7

FIFRA Inspctns 5Yr:
Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110002795930

8 5 of 5 SE 0.06 / 16.15 / ELIM BIOPHARMACEUTICALS CERS HAZ
295.68 7 25495 WHITESELL ST

Tile DPM:

75.6

Order No: 20312300269

HAYWARD CA 94545

 Site ID:
 114257

 Latitude:
 37.630379

 Longitude:
 -122.130394

 County:
 Alameda County

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Regulated Programs

EI ID: 10314547 EI Description: Chemical Storage Facilities

El ID: 10314547 El Description: Hazardous Waste Generator

Evaluations

Eval Date: 11/15/2016

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

HMBP inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 11/15/2016

Violations Found:

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Hayward City Fire Department

Eval Program: HW Eval Source: CERS

Eval Notes:

SQG inspection passed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Operator

Entity Name: YILIN ZHANG, PRESIDENT & CEO

Entity Title: Address: City: State:

Country: Zip Code:

Phone: (510) 427-8896

Affil Type Desc: Legal Owner

Entity Name: YILIN ZHANG, PRESIDENT & CEO

Entity Title:

Address: 25495 WHITESELL ST

City: HAYWARD

State: CA

Country: United States 2ip Code: 94545

Phone: (510) 427-8896

Affil Type Desc:Identification SignerEntity Name:Lihyun SunEntity Title:Sr. Vice President

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Parent Corporation

Entity Name: ELIM BIOPHARMACEUTICALS

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Property Owner Entity Name: Yilin Zhange Entity Title:

Address: 25495 Whitesell St.

City: Hayward State: CA

Country: United States
Zip Code: 94545

Phone: (510) 427-8896

Affil Type Desc: Facility Mailing Address
Entity Name: Facility Mailing Address

Entity Name: Entity Title:

Address: 25495 WHITESELL ST

City: HAYWARD

State: CA Country:

Zip Code: 94545

Phone:

Affil Type Desc: Environmental Contact

Entity Name: YILIN ZHANG, PRESIDENT & CEO

Entity Title:

Address: 25495 WHITESELL ST

City: HAYWARD

State: CA

Country: 2ip Code: 94545

Phone:

Affil Type Desc: CUPA District

Entity Name: Hayward City Fire Dept

Entity Title:

Address: 777 B Street
City: Hayward
State: CA

Country: 2ip Code: 94541

Phone: (510) 583-4900

Coordinates

Env Int Type Code: HWG Longitude: -122.130390

Program ID: 10314547 Coord Name:

Latitude: 37.630380 Ref Point Type Desc: Center of a facility or station.

9 1 of 3 NE 0.08 / 15.45 / GURU TRUCKING SERVICES INC RCRA TSD 438.28 6 24203 WHITESELL ROAD RCRA TSD

HAYWARD CA 94545

Order No: 20312300269

EPA Handler ID: CAL000444158
Gen Status Universe: No Report

Contact Name: PREETINDER SINGH

Contact Address: 8617 W EDCHEVERRY DR,, TRACY, CA, 95304,

Contact Phone No and Ext: 510-714-4543

Contact Email: ADMIN@GURUTRUCKING.COM

Contact Country:

Land Type:

County Name: ALAMEDA

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

EPA Region: 09

Receive Date: 20190307

Violation/Evaluation Summary

NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** Nο Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190307

Handler Name: **GURU TRUCKING SERVICES INC**

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

Type: Other Street 1: 8617 W EDCHEVERRY DR

RAVINDER KAUR Name: Street 2:

Date Became Current: **TRACY** City: Date Ended Current: State: CA

510-557-2716 Country: Phone:

Implementer Zip Code: 95304 Source Type:

Owner/Operator Ind: **Current Operator** Street No:

Street 1: 8617 W EDCHEVERRY DR Type:

PREETINDER SINGH Name: Street 2: Date Became Current: City: **TRACY**

Date Ended Current: State: CA

510-714-4543 Phone: Country: Source Type: Implementer Zip Code: 95304

2 of 3 NE 0.08/ 15.45/ **GURU TRUCKING SERVICES INC** 9 **RCRA** 24203 WHITESELL ROAD 438.28 6 **NON GEN**

HAYWARD CA 94545

Order No: 20312300269

CAL000444158 EPA Handler ID: Gen Status Universe: No Report

Contact Name: PREETINDER SINGH

8617 W EDCHEVERRY DR, , TRACY, CA, 95304, Contact Address:

Contact Phone No and Ext: 510-714-4543

ADMIN@GURUTRUCKING.COM Contact Email:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Contact Country:

County Name: **ALAMEDA** EPA Region:

Land Type:

09

Receive Date: 20190307

Violation/Evaluation Summary

NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190307

Handler Name: **GURU TRUCKING SERVICES INC**

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Type: Street 1: 8617 W EDCHEVERRY DR

Name: PREETINDER SINGH Street 2:

Date Became Current: City: **TRACY** Date Ended Current: State: CA

Phone: 510-714-4543 Country:

Implementer Zip Code: 95304 Source Type:

Owner/Operator Ind: **Current Owner** Street No:

Type: Other Street 1: 8617 W EDCHEVERRY DR

RAVINDER KAUR Name: Street 2:

Date Became Current: City: **TRACY** Date Ended Current: State: CA

510-557-2716 Country: Phone:

Source Type: Implementer Zip Code: 95304

9 3 of 3 NE 0.08/ 15.45/ **GURU TRUCKING SERVICES INC ECHO** 24203 WHITESELL ROAD 438.28 6

HAYWARD CA 94545

Order No: 20312300269

FRS ID: 110070591019 37.633614 Facility Latitude:

Fac EPA Region: 09 Facility Longitude: -122.111086 Facility County: **ALAMEDA**

Facility Details

Major Facility?: Ν Air?: Active/Operating?: NPDES?: Ν No Violation Identified SDWIS?: Ν Compliance Status: Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: GHG?: 0 Ν

 3Yr Compliance Hist:

 SIC Codes:

 Formal Action Count:
 0
 NAICS Codes:
 722310

 Last Formal Action:
 FIPS Code:
 06001

 Last EPA Formal Act:
 Indian/Tribal?:
 N

 Last State Formal Act:
 Federal?:

 Informal Count:
 0
 Federal Agency:

 Last Informal Action:
 Chesapeake Bay?:

 Last EPA Informal A:
 NAA?:

 Last State Informal A:
 Coordinate Method:
 Zip Code Centroid

 Total Penalties:
 0
 Reference Point:

 Penalty Count:
 Accuracy (Meters):
 10000

Date of Last Penalty:Inspection Count:Last Penalty Amount:Last Inspection:myRTK Universe:NNNLast EPA Inspection:Dschg Impair Water?:Last State Inspection:EJ Screen 80%:NDays Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070591019

Resource Conservation and Recovery Act (RCRA)

 RCRA ID(s):
 CAL000444158
 Penalties:

 Permit Types:
 Transporter
 Last Penalty Date:

 RCRA NAICS:
 722310
 Last Penalty Amt:

 Inspection Count:
 Qtrs with NC:
 0

Informal Count: Qu's with NC. Ormpliance Status: No Violation Identified

Formal Action Cnt: SNC ?:

Days since Last Evaluation:
Date of Last Formal Action:

Facility Details - Data Download

3Yr Compl Qtrs History:

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 722310

Formal Action Cnt: 0 NAA?:
Last Formal Action: NAA Pollutants:
Informal Count: 0 EJ Screen 80%:

 Informal Count:
 0
 EJ Screen 80%:

 Total Penalties:
 0
 Indian/Tribal?:
 N

 Penalty Count:
 Indian/Spatial?:
 N

 Dt of Last Penalty:
 Tile Proxmty NPDES:

 Last Penalty Amt:
 Tile Proximity NPL:

 Inspection Count:
 0
 Tile Proximity RMP:

Dt of Last Inspect:Tile Proximty TSDF:RMP ID(s):Tile O3:EIS ID(s):Tile PM:

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: FIFRA Inspctns 5Yr: Tile DPM:

Federal?:
Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070591019

10 1 of 1 E 0.13/ 14.09/ LES MCDONALD CONSTRUCTION ENVIROSTOR

Number of Direction Distance Elev/Diff DΒ Map Key Site Records

Assembly District:

Permit Renewal Lead: Public Partici SpcIst:

Senate District:

Proiect Manager:

County:

Acres:

Latitude:

Longitude:

(mi/ft) (ft)

> 3500 ENTERPRISE AVENUE HAYWARD CA 94545

> > 20

10

ALAMEDA

37.6318931

-122.127645

NONE SPECIFIED

LUST

Order No: 20312300269

Estor/EPA ID: 01150001

Site Code: Nat Priority List:

NO

APN. NONE SPECIFIED 6001437101 Census Tract: * HISTORICAL Site Type:

Address Description: 3500 ENTERPRISE AVENUE **CLEANUP BERKELEY** Office:

Special Program: Funding:

Supervisor: REFER: OTHER AGENCY AS OF 3/17/1988 Cleanup Status: NONE SPECIFIED

Cleanup Oversight Agencies:

School District: Past Use that Caused Contam:

NONE SPECIFIED Potential Media Affected: NONE SPECIFIED

Potential Contamin of Concern:

CONTAMINATED SOIL, HYDROCARBON SOLVENTS, WASTE POTENTIALLY CONTAINING DIOXINS

Site History:

The Les McDonald Construction Company (LMCC) was located at 3500 Enterprise Avenue in Hayward, California during the 1980's. LMC later moved its operations to 150 Sloan Court in Tracy, California in January 1994. The property is currently owned by Joe and Dennis Vandera and is occupied by MAG Trucking (MAG), which uses the facility for truck maintenance. In 1988, a site screening completed for LMCC revealed that site soils were contaminated with diesel which probably resulted from an isolated incident involving a broken fuel hose on a piece of heavy equipment. Sampling indicated the presence of diesel in consentrations from 540 ppm to 1500 ppm and subsequent remediaton took place under HFD oversight. The Hayward Fire Department's (HFD) file also indicates that LMCC had two underground storage tanks (USTs) in 1986. One of the tanks containing waste oil, was abandoned in place in 1988, under HFD oversight. Soil sampling during the UST abandonment indicated the absence of leakage, based on nondetectable sample results. According to LMCC's Hazardous Management Business Plan, hazardous materials used or stored on-site included hydrocarbon solvents, oxygen, acetylene and enamel thinner. MAG, the site's current occupant, has a hazardous materials storage permit on file with HFD.

Status: REFER: OTHER AGENCY

A2 Program Type: **HISTORICAL** CalEnviroScreen Score: 76-80%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=01150001

Completed Activities

Title: Site Screening

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Site Screening Date Completed: 3/17/1988

Comments:

1 of 18 FNF ALLGOOD INDUSTRIES 11 0.15/14.29 / 777.28

3466 ENTERPRISE AVE 5 HAYWARD CA 94545

Global ID: T0600100056 County: **ALAMEDA** Status: COMPLETED - CASE CLOSED Latitude: 37.632224 Status Date: 10/1/1997 Longitude: -122.127438

LUST CLEANUP SITE Case Type:

LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Date Source:

Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 01-0062 Potential COC: Diesel

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

DMG

Order No: 20312300269

How Discovered: 01-0062 Tank Closure Local Case No:

Begin Date: 8/5/1985 Stop Method: HAYWARD, CITY OF Lead Agency: Stop Description: Local Agency: HAYWARD, CITY OF Case Worker:

CUF Case: File Location: Other Groundwater (uses other than drinking water) Potential Media of Concern:

How Discovered Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

Regulatory Activity

Action Type: **ENFORCEMENT** Date: 2/19/1997

Closure/No Further Action Letter Action:

Action Type: Other Date: 8/5/1985 Action: Leak Stopped

Other Action Type: 8/5/1985 Date: Action: Leak Reported

Other Action Type: 8/5/1985 Date: Action: Leak Discovery

Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Contact Name: Regional Water Board Email: OAKLAND Phone No: City: Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Contact Type: Local Agency Caseworker Address: 777 B STREET

Contact Name: DANILO M. GALANG Email: danny.galang@hayward-ca.gov

HAYWARD City: Phone No:

Organization Name: HAYWARD, CITY OF

Status History

Completed - Case Closed Status:

10/1/1997 Status Date:

Open - Site Assessment Status:

Status Date: 8/5/1985

Open - Case Begin Date Status:

8/5/1985 Status Date:

LUST Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

ALLGOOD INDUSTRIES Potential COC: DIESEL Site Facility Name:

Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: COMPLETED - CASE CLOSED Composting Method: Project Status: Address:

3466 ENTERPRISE AVE WDR Place Type: **HAYWARD** City: WDR File: Zip: 94545 County: ALAMEDA WDR Order:

CUF Priority Assig: CUF Claim: Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

CUF Amount Paid: File Location:

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600100056

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 10/1/1997

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600100056&tabname=regulatoryhistory

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)
Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use: Cleanup Oversight Agencies:

HAYWARD, CITY OF (LEAD) - CASE #: 01-0062

CASEWORKER: DANILO M. GALANG

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-0062

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Desc: Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Completed - Case Closed

Date: 10/1/1997

Status: Open - Site Assessment

Date: 8/5/1985

Status: Open - Case Begin Date

Date: 8/5/1985

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Other Regulatory Actions

 Action Date:
 2/19/1997

 Received Issue Date:
 2/19/1997

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600100056&enforcement_id=6056269&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Case Closure Letter

Action Type: Leak Action Action Date: Leak Action 8/5/1985

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:8/5/1985

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:8/5/1985

Received Issue Date:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Action: Leak Reported Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Site Documents Document Type: Size: **Document Date:** 2/19/1997 Submitted By:

CLOSURE/NO FURTHER ACTION LETTER Type: Submitted:

Title: CASE CLOSURE LETTER

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600100056&enforcement_id=6056269 Title Link:

11 2 of 18 **ENE** 0.15/ 14.29 / **ALLGOOD INDUSTRIES** 777.28 3466 ENTERPRISE AVE 5

HAYWARD CA 94545

(REGULATOR)

HHSS

Order No: 20312300269

County: Alameda

Pdf File Url: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00035d02.pdf

ENE 0.15/ **TEGRANT DIVERSIFIED BRANDS -**11 3 of 18 14.29 / HAYWARD 777.28 5 **HAYWARD CUPA**

3466 ENTERPRISE AVE

HAYWARD CA 94545

CA 94545

Tiered Permit: Status: Α SPCC: Status Desc: Active HMSO RANGE - 2A MVF Tanks: Range:

HMBP: Non MVF Tanks: HWG: CAL ARP: LQG: RCRA LQG:

SCA PACKAGING 11 4 of 18 **ENE** 0.15/ 14.29 / **ECHO** 777.28 5 3466 ENTERPRISE AVE

FRS ID: 110022882503 Facility Latitude: 37.63328

Fac EPA Region: Facility Longitude: -122.12743

Facility County: ALAMEDA

Facility Details

Major Facility?: Air?: Υ Active/Operating?: NPDES?: Ν

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Ν Programs with SNC: 0 TRI?: Ν

Qtrs with NC: 0 Ν GHG?: 3Yr Compliance Hist: SIC Codes: 3086 0 Formal Action Count: **NAICS Codes:** 999999 Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν

Last State Formal Act: Federal ?: Informal Count: Federal Agency: 0 Last Informal Action: Chesapeake Bay?:

Last EPA Informal A: NAA?: ADDRESS MATCHING-HOUSE NUMBER Last State Informal A: Coordinate Method:

CENTER OF A FACILITY OR STATION Total Penalties: Reference Point: 0 Penalty Count: Accuracy (Meters): 30 Date of Last Penalty: Inspection Count: 0

Last Inspection: Last Penalty Amount: myRTK Universe: NNN Last EPA Inspection: Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Evaluation Count:

Dt of Last Penalty:

Last Penalty Amt:

Informal Count: Penalties:

Dschg Impair Water?:

EJ Screen 80%:

Y

Last State Inspection:
Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110022882503

Clean Air Act (CAA)

High Priorty Viol?: N
Compliance Status: No Violation Identified

Qtrs with NC: 0

Formal Action Cnt:

CAA NAICS: 999999 **CAA SICS:** 3086

Date of Last Formal Action: Days Since Last Evaluation:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:
 3086

 Qtrs in NC:
 0
 NAICS Codes:
 999999

 Formal Action Cnt:
 0
 NAA?:
 Y

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Informal Count: 0 EJ Screen 80%: Indian/Tribal?: Total Penalties: 0 Ν Ν Penalty Count: Indian/Spatial?: Dt of Last Penalty: Tile Proxmty NPDES: 94.5 76 Last Penalty Amt: Tile Proximity NPL: Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

NAA Categories:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110022882503

Clean Air Act - Data Download

AIR ID(s): 090000006001R9750 Compliance Status: No Violation Identified

CAMD ID(s):

Permit Types: Minor Emissions Evaluation Count:
Formal Action Cnt: Informal Count:

11 5 of 18 ENE 0.15 / 14.29 / SONOCO PROTECTIVE EMISSIONS 5 SOLUTIONS, INC

SOLUTIONS, INC 3466 ENTERPRISE AVE HAYWARD CA 94545

Order No: 20312300269

2015 Criteria Data

Facility ID: 2815 CERR Code:

Facility SIC Code: 2653 TOGT: 10.22129824 ROGT: 1.9838412 CO: 1 SF .624025 Air Basin: COT: District: ВА 2.5002188 NOXT-COID: ALA SOXT: .010131447

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

 DISN:
 BAY AREA AQMD
 PMT:
 .205272537

 CHAPIS:
 PM10T:
 .197587847

2015 Toxic Data

Facility ID: 2815 COID: ALA

Facility SIC Code: 2653 DISN: BAY AREA AQMD

 CO:
 1
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

Air Basin: SF CEI
District: BA

TS: Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2016 Criteria Data

Facility ID: 2815 CERR CODE:

6.006320262 Facility SIC Code: 2653 TOGT: CO: ROGT: 5.8347415732659 Air Basin: SF COT: .561683228 BA 2.25043978 District: NOXT: COID: ALA SOXT: .009119289

 COID:
 ALA
 SOXT:
 .009119269

 DISN:
 BAY AREA AQMD
 PMT:
 .196958853

 CHAPIS:
 PM10T:
 .18942427

2016 Toxic Data

 Facility ID:
 2815
 TS:

 Facility SIC Code:
 2653
 HRA:

 CERR CODE:
 CH Index:

COID: ALA AH Index:
CO: 1 Air Basin:

 CO:
 1
 Air Basin:
 SF

 DISN:
 BAY AREA AQMD
 District:
 BA

CHAPIS:

2017 Criteria Data

Facility ID: 2815 CERR Code:

Facility SIC Code: 2653 TOGT: 5.947171862 5.7794855721422 CO: ROGT: Air Basin: SF COT: .515433318 District: BA NOXT: 2.065135036 .008368391 COID: AI A SOXT:

 DISN:
 BAY AREA AQMD
 PMT:
 .192634889

 CHAPIS:
 PM10T:
 .185117526

2017 Toxic Data

Facility ID: 2815 COID: ALA

Facility SIC Code:2653DISN:BAY AREA AQMDCO:1CHAPIS:

CERR Code:

Order No: 20312300269

Air Basin: SF
District: BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2018 Criteria Data

Facility ID: 2815 CERR Code:

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	2653 1 SF BA ALA BAY AF	REA AQMD		TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:		5.459623532 5.3073040916957 .523006799 2.095479633 .008491352 .174472272 .167908299	
2018 Toxic L	<u>Data</u>							
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancer Non-Cancer	Asmt: Chronic Ha				COID: DISN: CHAPIS: CERR Co	ode:	ALA BAY AREA AQMD	
11	6 of 18		ENE	0.15 / 777.28	14.29 / 5	INC 3466 EN	T DIVERSIFIED BRANDS, TERPRISE AVE RD CA 94545	EMISSION
2014 Criteria	a Data							
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	2815 2653 1 SF BA ALA BAY AR	REA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	11.726610525 .619605026 2.482508675 .010059687 .183921494 .177308995	
2014 Toxic L	<u>Data</u>							
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancer Non-Cancer	Asmt: Chronic Ha				COID: DISN: CHAPIS: CERR Co	de:	ALA BAY AREA AQMD	
<u>11</u>	7 of 18		ENE	0.15 / 777.28	14.29 / 5	3466 EN	DD INDUSTRIES TERPRISE AVE RD CA 94545	EMISSION
1987 Criteria	a Data							
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN:	Code:	2815 2653 1 SF BA ALA BAY AR	REA AQMD		CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT:	ode:	3.7 1.9279	

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

PM10T:

PM10T:

Order No: 20312300269

CHAPIS: PM10T:

1987 Toxic Data

Facility ID: 2815 COID: ALA

Facility SIC Code: 2653 DISN: BAY AREA AQMD

 CO:
 1
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

 District:
 BA

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1990 Criteria Data

Facility ID: 2815 CERR Code:

 Facility SIC Code:
 2653
 TOGT:
 1.9

 CO:
 1
 ROGT:
 .99888

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 ALA
 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:

1990 Toxic Data

CHAPIS:

Facility ID: 2815 COID: ALA

Facility SIC Code: 2653 DISN: BAY AREA AQMD

 CO:
 1
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1993 Criteria Data

Facility ID: 2815 CERR Code:

 Facility SIC Code:
 2653
 TOGT:
 2.2

 CO:
 1
 ROGT:
 1.14902

 Air Basin:
 SF
 COT:

District: BA NOXT:
COID: ALA SOXT:
DISN: BAY AREA AQMD PMT:

1993 Toxic Data

CHAPIS:

Facility ID: 2815 COID: ALA

Facility SIC Code: 2653 DISN: BAY AREA AQMD

 CO:
 1
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

BA

1995 Criteria Data

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Facility ID:	2815			CERR Co	de:		
Facility SIC Code	e: 2653			TOGT:		.6	
CO:	1			ROGT:		.41916	
Air Basin:	SF			COT:			
District:	BA			NOXT:			
COID:	ALA			SOXT:			
DISN:	BAY A	REA AQMD		PMT:			
CHAPIS:				PM10T:			
Facility ID: Facility SIC Code CO:	2815 e: 2653			COID: DISN: CHAPIS:		ALA BAY AREA AQMD	
Air Basin:	SF			CERR Co	de:		
District:	BA			02.1.1.00			
TS:	_, .						
Health Risk Asm	t:						
Non-Cancer Chro Non-Cancer Acu							
11 80	of 18	ENE	0.15/	14.29 /	TUSCAR	ORA INC	

	 	•			EMICCIONC
_		777.28	5	3466 ENTERPRISE AVE	EMISSIONS
				HAYWARD CA 94545	

1996 Criteria Data

Facility ID:	2815	CERR Code:	
Facility SIC Code:	2653	TOGT:	.6
CO:	1	ROGT:	.41916
Air Basin:	SF	COT:	
District:	BA	NOXT:	
COID:	ALA	SOXT:	
DISN:	BAY AREA AQMD	РМТ:	
CHAPIS:		PM10T:	

1996 Toxic Data

Facility ID:	2815	COID:	ALA
Facility SIC Code:	2653	DISN:	BAY AREA AQMD
CO:	1	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
T9.			

TS: Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1997 Criteria Data

Facility ID:	2815	CERR Code:	
Facility SIC Code:	2653	TOGT:	.2
CO:	1	ROGT:	.2
Air Basin:	SF	COT:	
District:	BA	NOXT:	
COID:	ALA	SOXT:	
DISN:	BAY AREA AQMD	PMT:	
CHAPIS:		PM10T:	

1997 Toxic Data

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk I Non-Cancer	Asmt: Chronic Ha				COID: DISN: CHAPIS: CERR Co	de:	ALA BAY AREA AQMD	
1998 Criteria	Data							
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	2815 2653 1 SF BA ALA BAY AREA	AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.2 .2	
1998 Toxic E	<u>Data</u>							
Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk I Non-Cancer	Asmt: Chronic Ha				COID: DISN: CHAPIS: CERR Co	de:	ALA BAY AREA AQMD	
1999 Criteria	n Data							
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	2815 2653 1 SF BA ALA BAY AREA	AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.113 .113	
1999 Toxic D	<u>Data</u>							
Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk (Non-Cancer Non-Cancer	Asmt: Chronic Ha				COID: DISN: CHAPIS: CERR Co	de:	ALA BAY AREA AQMD	
2000 Criteria	Data							
Facility ID: Facility SIC (CO: Air Basin: District:	Code:	2815 2653 1 SF BA			CERR Co TOGT: ROGT: COT: NOXT:	de:	.113 .12	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff S (ft)	Site	DB
COID: DISN: CHAPIS:	ALA BAY	AREA AQMD		SOXT: PMT: PM10T:		
2000 Toxic L	D <u>ata</u>					
	1 SF BA			COID: DISN: CHAPIS: CERR Code:	ALA BAY AREA AQMD	
2002 Criteria	Data					
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	1 SF BA ALA			CERR Code: TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	22.757 21.8004044 .346 1.385 .006 .689	
2002 Toxic L	<u>Data</u>					
	1 SF BA			COID: DISN: CHAPIS: CERR Code:	ALA BAY AREA AQMD	
2003 Criteria	<u>Data</u>					
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	1 SF BA ALA			CERR Code: TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	21.997 21.16 .393 1.57 .006 .611	
2003 Toxic L	D <u>ata</u>					
	1 SF BA			COID: DISN: CHAPIS: CERR Code:	ALA BAY AREA AQMD	

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 2004 Criteria Data Facility ID: 2815 **CERR Code:** 2653 10.697 Facility SIC Code: TOGT: CO: ROGT: 9.5061428 1 SF Air Basin: COT: .393 District: BA NOXT: 1.573 COID: ALA SOXT: .006 DISN: BAY AREA AQMD PMT: .855 CHAPIS: PM10T: .7729 2004 Toxic Data COID: Facility ID: 2815 ALA Facility SIC Code: DISN: **BAY AREA AQMD** 2653 CO: CHAPIS: Air Basin: SF **CERR Code:** District: BA TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 9 of 18 **ENE** 0.15/ 14.29/ TEGRANT DIVERSIFIED BRANDS, 11 **EMISSIONS** 777.28 5 IN 3466 ENTERPRISE AVE HAYWARD CA 94545 2006 Criteria Data Facility ID: 2815 **CERR Code:** Facility SIC Code: 2653 .906 TOGT: .7794892 CO: ROGT: 1 Air Basin: SF COT: .907 District: BA NOXT: 3.628 COID: SOXT: .015 ALA BAY AREA AQMD DISN: PMT: .173 .1635 **CHAPIS:** PM10T: 2006 Toxic Data Facility ID: 2815 COID: ALA **BAY AREA AQMD** Facility SIC Code: 2653 DISN: CHAPIS: CO: 1 Air Basin: SF **CERR Code:** District: BA Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 2007 Criteria Data 2815 Facility ID: **CERR Code:** Facility SIC Code: 2653 TOGT: 1.15 CO: ROGT: 1.0031084

COT:

NOXT:

SOXT:

PM10T:

PMT:

.694

2.782

.012

.173

.1616

Order No: 20312300269

SF

BA

ALA

BAY AREA AQMD

Air Basin:

District:

CHAPIS:

COID:

DISN:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

2007 Toxic Data

Facility ID: 2815 COID: ALA

DISN: **BAY AREA AQMD** Facility SIC Code: 2653

CO: CHAPIS: Air Basin: SF **CERR Code:** District: BA

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2008 Criteria Data

2815 **CERR Code:** Facility ID:

Facility SIC Code: 2653 TOGT: 1.182 ROGT: 1.0166188 CO: Air Basin: SF COT: .694 District: BA NOXT: 2.782 COID: ALA SOXT: .012

DISN: **BAY AREA AQMD** PMT: .173 .1616 CHAPIS: PM10T:

2008 Toxic Data

Facility ID: 2815 COID: ALA

Facility SIC Code: 2653 DISN: **BAY AREA AQMD**

CHAPIS: CO: 1 Air Basin: SF **CERR Code:**

District: BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2009 Criteria Data

Facility ID: 2815 **CERR Code:**

Facility SIC Code: 2653 1.036 TOGT: CO: ROGT: .8566371 SF Air Basin: .989 COT: District: BA NOXT: 3.962 COID: ALA SOXT: .016 BAY AREA AQMD .193 DISN: PMT: PM10T: .1822

CHAPIS:

BA

2009 Toxic Data

Facility ID: COID: 2815 ALA

Facility SIC Code: 2653 DISN: **BAY AREA AQMD**

CO: CHAPIS: Air Basin: SF **CERR Code:**

District:

TS: Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2010 Toxic Data

Facility ID: 2815 COID: ALA

BAY AREA AQMD Facility SIC Code: 2653 DISN:

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
CO:	1			CHAPIS:		
Air Basin: District: TS:	SF BA			CERR Co	de:	
Health Risk Asmt Non-Cancer Chro Non-Cancer Acut	nic Haz Ind:					
2011 Criteria Data	1					
Facility ID: Facility SIC Code CO:				CERR Co TOGT: ROGT:	de:	11.455
Air Basin: District:	1 SF BA			COT: NOXT:		11.3127878 .595 2.385
COID: DISN:	ALA BAY A	REA AQMD		SOXT: PMT:		.009 1621111111111111111111111111111111111
CHAPIS:				PM10T:		11 .151
2011 Toxic Data						
Facility ID: Facility SIC Code CO:	2815 : 2653 1			COID: DISN: CHAPIS:		ALA BAY AREA AQMD
Air Basin: District: TS:	SF BA			CERR Co	de:	
Health Risk Asmit Non-Cancer Chro Non-Cancer Acut	nic Haz Ind:					
2012 Criteria Data	<u>1</u>					
Facility ID: Facility SIC Code CO: Air Basin:	2815 : 2653 1 SF			CERR Co TOGT: ROGT: COT:	de:	11.453 11.3124592 .583
District: COID:	BA ALA			NOXT: SOXT:		2.336 .009
DISN:		REA AQMD		PMT:		.009 161111111111111111111111111111111111
CHAPIS:				PM10T:		11 .15
2012 Toxic Data						
Facility ID: Facility SIC Code	2815 : 2653			COID: DISN:		ALA BAY AREA AQMD
CO:	1			CHAPIS:		
Air Basin: District: TS:	SF BA			CERR Co	de:	
Health Risk Asmt Non-Cancer Chro Non-Cancer Acut	nic Haz Ind:					
2013 Criteria Data	2					
Facility ID:	2815			CERR Co	de:	44.070
Facility SIC Code CO:	: 2653 1			TOGT: ROGT:		11.978 11.8371108

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Air Basin: District: COID: DISN: CHAPIS:		SF BA ALA BAY AREA AQMD		COT: NOXT: SOXT: PMT: PM10T:		.574 2.299 .009 .157 .152	
2013 Toxic D	<u>Data</u>						
Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk / Non-Cancer Non-Cancer	Asmt: Chronic Ha			COID: DISN: CHAPIS: CERR CO		ALA BAY AREA AQMD	
<u>11</u>	10 of 18	ENE	0.15 / 777.28	14.29 / 5	AMERICA 3466 ENTI	KAGING NORTH ERPRISE AVE D CA 94545	EMISSIONS
2005 Criteria	Data						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	2815 2653 1 SF BA ALA BAY AREA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	.6 .538521 .412 1.649 .007 .083	
2005 Toxic D	<u>Data</u>						
Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk / Non-Cancer	Asmt:	2815 2653 1 SF BA		COID: DISN: CHAPIS: CERR CO		ALA BAY AREA AQMD	
Non-Cancer							
<u>11</u>	11 of 18	ENE	0.15 / 777.28	14.29 / 5) INDUSTRIES ERPRISE AVE. D CA	HIST TANK
Owner Name Owner Stree Owner City: Owner State Owner Zip:	t:	ALLGOOD INDUSTRIES 3466 ENTERPRISE AVI HAYWARD CA 94545		No of Co County: Facility S Facility Z		2 ALAMEDA CA 94545	
<u>11</u>	12 of 18	ENE	0.15 / 777.28	14.29 / 5		PRA INC ERPRISE AVE D CA 94545	NPDES
ICIS Fac Inte	erest ID:	3600726481		Impaired	Waters:		

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

NPDES ID: CAZ276514 Facility UIN: 110001194760

POF Fac Type Cd:

Fac Type Desc: Privately Owned Facility

County Code: CA001 County: **ALAMEDA** Geocode Lat: 37.63328 Geocode Long: -122.12685

CA Waterboards

ST6

State

Yes

Yes

EFF

Effective

Order No: 20312300269

CAS000001

Issuing Agency:

Agency Typ Cd:

Agency Typ Desc:

Prmt Comp Stat Flg:

RNC Tracking Flag:

Master Exter Prmt No:

TMDL Interface Flag:

State Wtr Body Nme:

Prmt Status Code:

Prmt Status Desc:

State Wtr Body:

ICIS Permits

Activity ID: 3601105845 Version No:

Orig Issue Date: 07/01/2015 Issue Date: 07/01/2015 Effective Date: 07/01/2015 **Expiration Date:** 06/30/2020

Retirement Date:

Termination Date:

Fac Type Indicator: **NON-POTW**

GPC Permit Typ Cd:

Prmt Type Desc: General Permit Covered Facility Tuscarora Inc

Permit Name:

Maior Minor Status Flag:

Major Minor Status Desc:

Minor Discharger

Total Design Flow No: Actual Avg Flow No:

Edmr Auth Flag: No

Pretrmt Indicator Cd: Pretrmt Indicator Desc:

WBD HUC 12:

ALLGOOD INDUSTRIES 13 of 18 **ENE** 0.15/ 11 14.29 / **ECHO** 777.28 3466 ENTERPRISE AVE HAYWARD CA 94545

110065617416 FRS ID: Facility Latitude: 37.63222 Fac EPA Region: 09 Facility Longitude: -122.12743

ALAMEDA Facility County:

Facility Details - Data Download

Federal Agency Nam: Compliance Status:

SNC ?: Ν SIC Codes: Qtrs in NC: **NAICS Codes:**

Formal Action Cnt: 0 NAA?: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action:

Informal Count: 0 EJ Screen 80%: Indian/Tribal?: Total Penalties: 0 Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: Tile Proximity RMP: 0 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065617416

14 of 18 **ENE TUSCARORA INC** 11 0.15/ 14.29 / **ECHO** 3466 ENTERPRISE AVENUE 777.28 5 HAYWARD CA 94545

FRS ID: 110001194760 Facility Latitude: 37.63328

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Fac EPA Region: 09 Facility Longitude: -122.12743

Facility County: ALAMEDA

Facility Details

Major Facility?: Air?: Ν Active/Operating?: Υ NPDES?: Υ Compliance Status: No Violation Identified SDWIS?: Ν

Signif Non Compl?: Ν RCRA?: Ν Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes:

Formal Action Count: 0 **NAICS Codes:** 322211 FIPS Code: Last Formal Action: 06001 Last EPA Formal Act: Indian/Tribal?: Ν

Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?:

Last State Informal A: Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER **Total Penalties:** 0 Reference Point: CENTER OF A FACILITY OR STATION

Accuracy (Meters): 30 Penalty Count: Date of Last Penalty: Inspection Count: Last Inspection: Last Penalty Amount:

myRTK Universe: NNN Last EPA Inspection: Dschg Impair Water?: Last State Inspection: EJ Screen 80%: Υ Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110001194760

Clean Water Act (CWA)

CAZ276514 NPDES ID(s): Penalties: Permit Types: Last Penalty Date: Minor Compliance Trcking: Last Penalty Amt: On

CWA NAICS: Qtrs With NC: 0 CWA SICS: Compliance Status:

No Violation Identified Inspection Count: SNC ?: Ν 3Yr QNCR Codes:

Informal Count: Formal Action Count: Days since Last Inspection: Date of Last Formal Action: 13Qtrs Compl History: 13Qtrs EffInt Exceedances:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:** 322211 Formal Action Cnt: 0 NAA?:

NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action:

Informal Count: EJ Screen 80%: 0 3 **Total Penalties:** 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 76 Last Penalty Amt: Tile Proximity NPL: Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): 194311 Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 Tile DPM:

FIFRA Inspctns 5Yr: Federal?:

Days since Last Inspection: NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

75.6

Order No: 20312300269

(1971);

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

https://echo.epa.gov/detailed-facility-report?fid=110001194760 DFR URL:

Clean Water Act - Data Download

NPDES ID(s): CAZ276514 Formal Action Cnt:

Permit Types: Minor Penalties: Inspection Count: Compliance Status: No Violation Identified

Informal Count:

11 15 of 18 **ENE** 0.15/ 14.29 / SONOCO

ECHO 3466 ENTERPRISE AVE 777.28 5 HAYWARD CA 94545

FRS ID: 110065875967

Facility Latitude: 37 63222 Fac EPA Region: Facility Longitude: -122.12743 09

Facility County: ALAMEDA

Facility Details

Air?: Major Facility?: Ν Active/Operating?: NPDES?: Υ Compliance Status: SDWIS?: Ν Signif Non Compl?: Ν Ν RCRA?: Programs with SNC: TRI?: 0 Ν Qtrs with NC: 0 GHG?: Ν

3Yr Compliance Hist: SIC Codes: 0

Formal Action Count: **NAICS Codes:** FIPS Code: 06001 Last Formal Action: Last EPA Formal Act: Indian/Tribal?: Last State Formal Act: Federal ?:

Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?:

NAA?: Last EPA Informal A: Last State Informal A: Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER

CENTER OF A FACILITY OR STATION Total Penalties: 0 Reference Point: Penalty Count: Accuracy (Meters): 30

0

Order No: 20312300269

Date of Last Penalty: Inspection Count: 10/04/2019 Last Penalty Amount: Last Inspection:

myRTK Universe: NNN Last EPA Inspection:

Dschg Impair Water?: Last State Inspection: 10/04/2019 EJ Screen 80%: Υ Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110065875967

Clean Water Act (CWA)

NPDES ID(s): CAW512568 Penalties: Permit Types: Minor

Last Penalty Date: Compliance Trcking: Last Penalty Amt: CWA NAICS: Qtrs With NC:

Not Applicable CWA SICS: Compliance Status:

SNC ?: Inspection Count: 1 Ν 3Yr QNCR Codes: Informal Count:

Formal Action Count:

93 Days since Last Inspection:

Date of Last Formal Action: 13Qtrs Compl History: 13Qtrs EffInt Exceedances:

Facility Details - Data Download

Federal Agency Nam: Compliance Status:

SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Formal Action	on Cnt: 0			NAA?:		Υ
Last Formal	Action:			NAA Pollutants:		OZONE; Particulate Matter; Carbon Monoxide;
Informal Co.	unt: 0			EJ Scree	n 80%:	3
Total Penalt	ies: 0			Indian/Tr	ibal?:	N
Penalty Cou	nt:			Indian/Sp	oatial?:	N
Dt of Last Po	enalty:			Tile Proxmty NPDES:		94.5
Last Penalty	Amt:			Tile Proximity NPL:		76
Inspection C	Count: 1			Tile Prox	imity RMP:	89.1
Dt of Last In	spect: 10/04	/2019		Tile Prox	imty TSDF:	91.8
RMP ID(s):	•			Tile O3:	•	72.2
EIS ID(s):				Tile PM:		74.4
EPCRA Insp	ctns 5Yr:			Tile PCT	Pre 1960:	74.7
FIFRA Inspo	RA Inspctns 5Yr: Tile DPM:		<u>:</u>	75.6		
Federal?:						
Dava sinas	l ant Inamantian.	107				

Days since Last Inspection: 107

NAA Categories:8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971)

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065875967

Clean Water Act - Data Download

NPDES ID(s): CAW512568 Formal Action Cnt:

Permit Types: Minor Penalties:

Inspection Count: 1 Compliance Status: Not Applicable

Informal Count:

11 16 of 18 ENE 0.15 / 14.29 / TEGRANT CORP RCRA
777.28 5 3466 ENTERPRISE AVE HAYWARD CA 94545-0000 RONG GEN

EPA Handler ID:CAL000001898Gen Status Universe:No ReportContact Name:DALE ROHAUER

Contact Address: 3466 ENTERPRISE AVE,, HAYWARD, CA, 94545,

Contact Phone No and Ext: 510-723-3215

Contact Email: JERRIE.CARLSON@SONOCO.COM

Contact Country:

County Name: ALAMEDA EPA Region: 09

Land Type:

Receive Date: 19891114

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 20312300269

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19891114 Handler Name: **TEGRANT CORP** Source Type: Implementer

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

11

Activity ID:

Current Operator Owner/Operator Ind: Street No:

3466 ENTERPRISE AVE Type: Street 1:

DALE ROHAUER Name: Street 2: Date Became Current: City:

HAYWARD Date Ended Current: State: CA

510-723-3215 Phone: Country:

Source Type: Implementer Zip Code: 94545

Current Owner Owner/Operator Ind: Street No:

ENE

Street 1: 3466 ENTERPRISE AVE Type: Other

TEGRANT CORP Name: Street 2: Date Became Current: City: **HAYWARD**

Date Ended Current: State: CA

510-723-3215 Phone: Country: Source Type: Implementer Zip Code: 94545-0000

0.15/

14.29/ **NPDES** 3466 ENTERPRISE AVE 777.28 5 HAYWARD CA 94545

SONOCO

-122.12743

Order No: 20312300269

Geocode Long:

Issuing Agency:

ICIS Fac Interest ID: 3601123959 Impaired Waters:

NPDES ID: CAW512568 CA001 County Code: Facility UIN: 110065875967 County: **ALAMEDA** Fac Type Cd: Geocode Lat: 37.63222

Fac Type Desc:

17 of 18

ICIS Permits

Agency Typ Cd: OTH Version No: Orig Issue Date: Agency Typ Desc:

Prmt Comp Stat Flg: Issue Date: Effective Date: RNC Tracking Flag: Yes **Expiration Date:** Master Exter Prmt No:

Retirement Date: TMDL Interface Flag: State Wtr Body: Termination Date: State Wtr Body Nme: Fac Type Indicator: **UFT** Prmt Status Code:

Permit Typ Cd: Prmt Type Desc: **Unpermitted Facility** Prmt Status Desc:

Permit Name:

Major Minor Status Flag:

3601976699

Major Minor Status Desc: Total Design Flow No: Actual Avg Flow No:

Edmr Auth Flag: No

Pretrmt Indicator Cd: Pretrmt Indicator Desc:

WBD HUC 12:

NPDES Inspections

Registry ID: 110065875967 Comp Mntr Type Cd: CEI

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) 3602008103 Actual Begin Date: 10/04/2019 Activity ID: Actvty Typ Cd: INS Actual End Date: 10/04/2019 Activity Typ: Actvty Outcome Cd: State ÉPÁ Flag: S Comp Mntr Type Desc: Evaluation Actvty Outcome Desc: 11 18 of 18 **ENE** 0.15/ 14.29 / **TEGRANT CORP ECHO** 777.28 3466 ENTERPRISE AVE HAYWARD CA 94545 110070410390 37.633614 FRS ID: Facility Latitude: Fac EPA Region: 09 Facility Longitude: -122.111086 Facility County: ALAMEDA Facility Details Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: GHG?: 0 Ν 3Yr Compliance Hist: SIC Codes: 0 Formal Action Count: **NAICS Codes:** 322211 Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?: Coordinate Method: Zip Code Centroid Last State Informal A: Total Penalties: 0 Reference Point: Penalty Count: Accuracy (Meters): 10000 Date of Last Penalty: Inspection Count: Last Penalty Amount: Last Inspection: myRTK Universe: NNN Last EPA Inspection: Dschg Impair Water?: Last State Inspection: EJ Screen 80%: Ν Days Last Inspection: DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070410390 Resource Conservation and Recovery Act (RCRA) RCRA ID(s): CAL000001898 Penalties: Permit Types: Transporter Last Penalty Date: Last Penalty Amt: RCRA NAICS: 322211 Inspection Count: Qtrs with NC: Informal Count: Compliance Status: No Violation Identified Formal Action Cnt: SNC ?:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: N SIC Codes:

Qtrs in NC: 0 **NAICS Codes:** 322211

Ν

Ν

Order No: 20312300269

Formal Action Cnt: 0 NAA?:
Last Formal Action: NAA Pollutants:
Informal Count: 0 EJ Screen 80%:
Total Penalties: 0 Indian/Tribal?:
Penalty Count: Indian/Spatial?:

Dt of Last Penalty: Tile Proximity NPDES:
Last Penalty Amt: Tile Proximity NPL:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

0 Tile Proximity RMP: Inspection Count: Dt of Last Inspect: Tile Proximty TSDF: Tile O3: RMP ID(s): EIS ID(s): Tile PM:

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: FIFRA Inspctns 5Yr: Tile DPM:

Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070410390

12 1 of 1 **ENE** 0.19/ 15.44 / MAG TRUCKING, INC UST 1,010.62 6 3500 ENTERPRISE AVE, #B HAYWARD CA 94545

01-003-058401 Facility ID: Latitude: 37.63324 10315078 CERS ID: Longitude: -122.12659

0.19/

County: Alameda

Hayward City Fire Department Permitting Agency:

Information related to facilities can be searched on Geo Tracker Website: https://geotracker.waterboards.ca.

Ε

PERMITTED UNDERGROUND STORAGE TANK (UST) Site Facility Type: Permitted Underground Storage Tank (UST) Data Download Source:

13 15.56 / SWF/LF 1,025.73 3458 Enterprise Ave. Hayward CA 94545

Latitude:

County:

Site ZIP:

Longitude:

ARB District:

SWRCB Region:

Site Point of Contact:

Hayward Transfer Station LLC

37.63333

Alameda

Bay Area

San Francisco Bay

Order No: 20312300269

Alyssa Williams

94545

-122.12636

SWIS No: 01-AA-0318

EPA Fed Registry ID: Operational Status: Active Regulatory Status: Permitted

1 of 18

Site is Archived: Nο Absorbed on:

Absorbed by:

Site Inert Debris Eng Fill: No Closed Illegal Aband: No Closed Illegal Aband Cat: Finance Assuran Responsible: No Incorporated City: Hayward Local Government: Hayward

Reporting Agency Legal Name: County of Alameda

Reporting Agency Department: Department of Environmental Health

Enforcing Agency Legal Name: County of Alameda

Enforcing Agency Department: Department of Environmental Health

Site Owners

Non-Disposal Only Contact Name: Site Type: Owner Name: Todd Kristan Fitch Contact First Name: 405 Alta Vista Contact Last Name: Owner Address: Owner City: Danville Contact Title: Owner State: CA Contact Email:

Owner ZIP Code: 94500 Started On: 10/17/2013

(925) 736-4342 Owner Phone:

Site Activities

Waste Disch Reg No: Throughput UOM: Tons per day

Site Regulatory Stat: Permitted Remaining Capacity: Act Opl Status: Active Remaining Cap Date:

Act Regulatory Stat: Max Permit Capacity: Permitted 62988 Activity Category: Transfer/Processing Capacity UOM: Tons per year

Solid Waste Facility Act Classification: Total Acreage: 3.4

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Permitted Depth Type:

Activity is Archived: Disposal Acreage: No WDR Landfill Class: Permitted Elevation: Permitted Elev Type: Cease Operation: Cease Oper Type: Permitted Depth:

Inspection Monthly

Frequency:

Site Name: Hayward Transfer Station LLC

Activity: Medium Volume CDI Debris Processing Facility

Max Permitted Throughput: 174 Inert Debris Engineered Fill: No

Site Operators

Non-Disposal Only Site Type: Is Archived: No

Hayward Transfer STation LLC **Operator Name:** Contact Name: Operator Address: 3458 Enterprise Ave Contact First Name: Operator City: Hayward Contact Last Name: **Operator State:** CA Contact Title:

94545 todd@haywardtransfer.com Operator ZIP Code: Contact Email:

Operator Phone: (510) 606-1548 Started on: 6/19/2015

Site Waste

Site Type: Non-Disposal Only Activity Category: Transfer/Processing Construction/demolition Solid Waste Facility Act Classification: Waste Type:

Activity Oper Status: Activity Is Archived: Active No

Act Regulatory Stat: Permitted

Medium Volume CDI Debris Processing Facility Activity:

Site Type: Non-Disposal Only Activity Category: Transfer/Processing Waste Type: Inert Act Classification: Solid Waste Facility

Activity Oper Status: Active Activity Is Archived: No

Act Regulatory Stat: Permitted

Activity: Medium Volume CDI Debris Processing Facility

Extra Details

Enforcement Agency (LEA/EA): Alameda County

Ε 2 of 18 0.19/ 15.56 / **HANSON & FITCH** 13 **DELISTED ENVIRONMENTAL SERVICES** 1,025.73 **COUNTY**

3458 ENTERPRISE AVE A

CA 94545

COUNTY

Order No: 20312300269

CA 94545

Original Source Facility ID:

Hayward City CUPA List Original Source Name:

Record Date: 04-AUG-2016

13 3 of 18 Ε 0.19/ 15.56/ HANSON & FITCH, INC **DELISTED** 1,025.73 3458 ENTERPRISE AVE

Original Source Facility ID:

Original Source Name: Hayward City CUPA List

04-AUG-2016 Record Date:

4 of 18 Ε 0.19/ 15.56 / **HANSON & FITCH** 13 **CEA** 1,025.73 3458 ENTERPRISE AVENUE

HAYWARD CA 94545

110055641836 Registry ID:

Primary SIC Cd(s): Prim NAICS Cd(s):

Civil Enforcement Case Details

 Case No:
 09-2014-1002

 Activity ID:
 3400295361

Case Information

Case Name: Hanson and Fitch, Inc ESA (CWA 311)

Case Status Date: 09/25/2014

DOJ Docket No: Regional Docket No:

Lead: EPA Fiscal Year: 2014

Multimedia Flag: State Code:

Region Code: 09

Activity Name: Hanson and Fitch, Inc ESA (CWA 311)

Activity Type Cd: AFR

Activity Type Desc: Administrative - Formal

Activity Status Cd: CLS
Activity Status Desc: Closed
Activity Status Date: 09/25/2014

HQ Division: Branch:

Vol Self Disclosure Flag: N
ENF Outcome Cd: ECP

ENF Outcome Desc: Final Order With Penalty

ENF Summary Text:This is an Expedited Settlement Agreement between USEPA and Hanson and Fitch, Inc (Respondent) for alleged violations of the Clean Water Act Oil Pollution Prevention regulations. The respondent paid a penalty of \$1,400.

Order No: 20312300269

Total Penalty Assessed Amt: Total Cost Recovery Amt: Total Comp Action Amt:

Laws Sections

 Rank Order:
 1

 Statute Code:
 CWA

 Law Section Code:
 311J

Law Section Desc: SPCC and/or Federal Response Plan Violations

Case Facilities

Primary SIC Code: Primary NAICS Code:

Facility Name: HANSON & FITCH

Location Address: 3458 ENTERPRISE AVENUE

 City:
 HAYWARD

 State Code:
 CA

 Zip:
 94545

Case Defendants

Defendant Name: Hanson and Fitch, Inc

Named in Complaint Flag: Yes
Named in Settlement Flag: Yes

Case Milestones

Actual Date: 10/02/2014

Sub Activity Type Code: ROPNA

Sub Activity Type Desc: Enforcement Action Data Entered

Actual Date: 09/25/2014 Sub Activity Type Code: CPOA

Sub Activity Type Desc: Complaint Filed/Proposed Order

Actual Date: 09/25/2014
Sub Activity Type Code: CLSA

Sub Activity Type Desc: Enforcement Action Closed

Actual Date: 09/25/2014 Sub Activity Type Code: CAFO

Sub Activity Type Desc: Final Order Issued

Violations

Rank Order:

Violation Type Code: SPILL

Violation Type Desc: Oil Spill Violation Under CWA/OPA

Enforcement Type

ENF Type Code: 311B6BE

ENF Type Desc: CWA 311B6B1 AO For Class I Penalty - SPCC Expedited Settlement Program

Penalties

 Fed Penalty:
 1400

 ST LCL Penalty:
 0

 Total SEP:
 0

 Compliance Action Cost:
 10000

Federal Cost Recovery Amt: State Local Cost Recovery

Amt:

Relief Sought

Relief Code: PEN Relief Desc: Penalty

<u>Pollutants</u>

Pollutant Code: 11681

Pollutant Desc: Misc. discharges, free oil

Chemical Abstract Service No:

Case Conclusion

 Primary Law:
 CWA

 Settlement Year:
 2014

 ENF Conclusion ID:
 3400022283

ENF Conclusion No: 1
ENF Concl Action Cd: APO

ENF Concl Name: Hanson and Fitch, Inc ESA (CWA 311)

Settlement Lodged Date:

Settlement Entered Date: 09/25/2014
Fed Penalty Assessed Amt: 1400

Cost Recovery Awarded Amt:

Pollutant Reductions

Order No: 20312300269

Environmental Impact ID: 3400012918 **Pollutant Code:** 11681

Pollutant Name: Misc. discharges, free oil

Average Annual Value: 35000
Pollutant Unit Code: gal
Media Code: SWT

Media Desc: Water (navigable/surface)

SEP or Comp Flag:

Complying Actions

Comp Action ID: 3400017463

Comp Action Desc:

Comp Action Type Code: XPI

Comp Action Type Desc: Plan Implementation

Comp Action Categ. Typ Desc: Prevention of Future Releases

Enforcement Conclusion Facilities

 ICIS Facility Interest ID:
 3400105624

 Facility UIN:
 110055641836

 Facility Name:
 HANSON & FITCH

 Facility City:
 HAYWARD

 Facility State:
 CA

 Facility Zip:
 94545

Enforcement Conclusion Dollars

Fed Penalty: 1400

SEP Cost:

State Local Penalty Amt:

Cost Recovery Amt: 0

Compliance Action Cost: 10000

ICIS EPA Inspections

Registry ID: 110055641836 **Comp Monitor UID:** 09000FOIL0000000000000083

Pgm Sys ID: R9-CA-00679 Comp Monitor Types: Evaluation Activity ID: 3600014685 Statute Code: **CWA** Pgm Sys Acrnm: OIL Law Section Code: 311 Facility Name: HANSON & FITCH Actual Begin Dt: 06/13/2013

Epa Region Code: 09 Actual End Dt: 06/13/2013
Activity Type Code: INS Agency: EPA

Activity Type Desc: Inspection/Evaluation
Comp Monitor Agency Types: U.S. EPA

Registry ID: 110055641836 **Comp Monitor UID:** 09000F1241804

3400046308 Pgm Sys ID: Comp Monitor Types: Audit Activity ID: 3400158450 Statute Code: **CWA** Pgm Sys Acrnm: **ICIS** Law Section Code: 311 Facility Name: HANSON & FITCH Actual Begin Dt: 06/13/2013

Facility Name: FANSON & FITCH Actual Begin Dt: 00/13/2013

Epa Region Code: 09 Actual End Dt: 06/13/2013

Activity Type Code: INS Agency: EPA

Activity Type Desc: Inspection/Evaluation
Comp Monitor Agency Types: U.S. EPA

Registry ID: 110055641836 Comp Monitor UID: 09000F1239627 Pgm Sys ID: 3400046308 Comp Monitor Types: Evaluation Activity ID: 3400148179 **CWA** Statute Code: Pgm Sys Acrnm: **ICIS** Law Section Code: 308[A][B]

Order No: 20312300269

 Pgm Sys Acrnm:
 ICIS
 Law Section Code:
 308[A][B]

 Facility Name:
 HANSON & FITCH
 Actual Begin Dt:
 06/13/2013

Epa Region Code:09Actual End Dt:06/13/2013Activity Type Code:INSAgency:EPA

ECHO

Order No: 20312300269

Activity Type Desc: Inspection/Evaluation
Comp Monitor Agency Types: U.S. EPA

Case Programs

Program Code:CWAFRPProgram Desc:FRP

13 5 of 18 E 0.19 / 15.56 / HANSON & FITCH 1,025.73 7 3458 ENTERPRISE AVENUE

HAYWARD CA 94545

 FRS ID:
 110055641836
 Facility Latitude:
 37.63223

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12654

Facility County: ALAMEDA

Facility Details

Major Facility?:Air?:NActive/Operating?:YNPDES?:N

 Active/Operating?:
 Y
 NPDES?:
 N

 Compliance Status:
 No Violation Identified
 SDWIS?:
 N

 Signif Non Compl?:
 N
 RCRA?:
 Y

 Programs with SNC:
 0
 TRI?:
 N

 Qtrs with NC:
 0
 GHG?:
 N

 3Yr Compliance Hist:
 SIC Codes:

Formal Action Count: 0 NAICS Codes: 811111

 Last Formal Action:
 09/25/2014
 FIPS Code:
 06001

 Last EPA Formal Act:
 09/25/2014
 Indian/Tribal?:
 N

Last State Formal Act:

Informal Count:

0
Federal ?:
Federal Agency:
Chesapeake Bay?:
Last EPA Informal A:

NAA?:

Last State Informal A: Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER
Total Penalties: 0 Reference Point: CENTER OF A FACILITY OR STATION

Penalty Count:Accuracy (Meters):30Date of Last Penalty:09/25/2014Inspection Count:0

Last Penalty Amount: 1400 Last Inspection:
myRTK Universe: NNN Last EPA Inspection:
Dschg Impair Water?: Last State Inspection:

EJ Screen 80%:

V

Days Last Inspection:

DFR URL:

http://echo.epa.gov/detailed-facility-report?fid=110055641836

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s):CAL000386863Penalties:Permit Types:TransporterLast Penalty Date:RCRA NAICS:811111Last Penalty Amt:Inspection Count:Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?: N
Days since Last Evaluation:

Federal Enforcement and Compliance (FEC)

 FEC Case IDS:
 09-2014-1002

 No. of Cases:
 09/25/2014

Total Penalties:

Facility Details - Data Download

Date of Last Formal Action: 3Yr Compl Qtrs History:

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB	
Compliance Status: SNC ?: Qtrs in NC: Formal Action Cnt: Last Formal Action: Informal Count: Total Penalties: Penalty Count: Dt of Last Penalty: Last Penalty Amt: Inspection Count: Dt of Last Inspect: RMP ID(s): EIS ID(s): EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr: Federal?: Days since Last Inspect		No Violation Identified N 0 0 09/25/2014 0 0 09/25/2014 1400 0		Federal Agency Nam: SIC Codes: NAICS Codes: NAA?: Y NAA Pollutants: OZONE; Particulate Matter; Ca EJ Screen 80%: Indian/Tribal?: Indian/Spatial?: N Indian/Spatial?: N Tile Proximity NPDES: 76 Tile Proximity NPDE: Tile Proximity TSDF: Tile POX: Tile PM: Tile PM: Tile PCT Pre 1960: 75.6			carbon Monoxide;	
Days since NAA Catego		8-HOUR OZO	NE(1997);8-HOU	R OZONE(2008)	; 8-HOUR OZON	IE(2015); PM-2.5 (2006); Carbo	on Monoxide	
DFR URL:		(1971); https://echo.ep	oa.gov/detailed-fac	cility-report?fid=1	10055641836			
13	6 of 18	E	0.19 / 1,025.73	15.56 / 7		CE/SANITATION RPRISE AVE A	HAYWARD CUPA	
Status: Status Desc Range: HMBP: HWG: LQG:	o:	A Active HMSO RANGE - 2A Yes HWG LEVEL - SQG		Tiered F SPCC: MVF Ta Non MV CAL AR RCRA L	nks: /F Tanks: RP:			
13	7 of 18	E	0.19 / 1,025.73	15.56 / 7		ILS (SEQUENTIAL) RPRISE AVE	HAYWARD CUPA	
Status: Status Desc Range: HMBP: HWG: LQG:	e:	A Active HMSO RANGE - 5A Yes		Tiered F SPCC: MVF Ta Non MV CAL AR RCRA L	nks: /F Tanks: RP:	Yes		
13	8 of 18	E	0.19 / 1,025.73	15.56 / 7		TRANSFER STATION RPRISE AVE B	HAYWARD CUPA	
Status: Status Desc Range: HMBP: HWG: LQG:	e:	A Active HMSO RANGE - 2A HWG LEVEL - CESQG		Tiered F SPCC: MVF Ta Non MV CAL AR RCRA L	nks: /F Tanks: RP:			
13	9 of 18	E	0.19 / 1,025.73	15.56 / 7		TRANSFER STATION RPRISE AVE CA 94545	NPDES	
ICIS Fac Int NPDES ID: Facility UIN		3600733173 CAZ460690 110070095008		Impaire County County:				

Order No: 20312300269

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) POF Geocode Lat: Fac Type Cd: 37.63218 Fac Type Desc: Privately Owned Facility Geocode Long: -122.12669 **ICIS Permits** 3601112552 **CA Waterboards** Activity ID: Issuing Agency: Agency Typ Cd: Version No: ST6 Orig Issue Date: 10/28/2015 Agency Typ Desc: State 10/28/2015 Prmt Comp Stat Flg: Issue Date: Yes Effective Date: 10/28/2015 RNC Tracking Flag: Yes CAS000001 **Expiration Date:** 06/30/2020 Master Exter Prmt No: Retirement Date: TMDL Interface Flag: Termination Date: State Wtr Body: NON-POTW State Wtr Body Nme: Fac Type Indicator: Permit Typ Cd: **GPC** Prmt Status Code: **EFF** Prmt Type Desc: General Permit Covered Facility Prmt Status Desc: Effective Permit Name: Hayward Transfer Station Major Minor Status Flag: Major Minor Status Desc: Minor Discharger Total Design Flow No: Actual Avg Flow No: Edmr Auth Flag: No Pretrmt Indicator Cd: Pretrmt Indicator Desc: WBD HUC 12: SIC Code SIC Code: 5093 SIC Desc: Scrap And Waste Materials Prim Indicator Flg: Yes **13** 10 of 18 Ε 0.19/ 15.56 / HAYWARD TRANSFER STATION **ECHO** 1,025.73 7 LLC 3458 ENTERPRISE AVE HAYWARD CA 94545 110070095008 37.63218 FRS ID: Facility Latitude: Facility Longitude: Fac EPA Region: -122.12669 Facility County: ALAMEDA COUNTY Facility Details Major Facility?: Air?: Ν Active/Operating?: NPDES?: Υ Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: RCRA?: Υ Ν Programs with SNC: 0 TRI?: Ν Qtrs with NC: GHG?: 0 Ν 3Yr Compliance Hist: SIC Codes: 5093 0 562920 Formal Action Count: **NAICS Codes:** Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?: Informal Count: Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA? Υ Last State Informal A: Coordinate Method: **Total Penalties:** Reference Point: n Penalty Count: Accuracy (Meters): 17531

Inspection Count:

Last EPA Inspection:

Last State Inspection:

Days Last Inspection:

Last Inspection:

0

Order No: 20312300269

Date of Last Penalty:

myRTK Universe:

EJ Screen 80%:

Last Penalty Amount:

Dschg Impair Water?:

NNN

Υ

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

http://echo.epa.gov/detailed-facility-report?fid=110070095008 DFR URL:

Clean Water Act (CWA)

NPDES ID(s): CAZ460690 Permit Types: Minor Compliance Trcking: On

CWA NAICS:

CWA SICS: 5093

Inspection Count: Informal Count: Formal Action Count: Days since Last Inspection: Date of Last Formal Action: 13Qtrs Compl History:

13Qtrs EffInt Exceedances:

Penalties:

Last Penalty Date: Last Penalty Amt: Qtrs With NC:

No Violation Identified Compliance Status: Ν

SNC ?:

3Yr QNCR Codes:

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAL000437501 Permit Types: Transporter

RCRA NAICS: 562920

Inspection Count:

Informal Count: Formal Action Cnt:

Days since Last Evaluation:

Date of Last Formal Action: 3Yr Compl Qtrs History:

Penalties:

Last Penalty Date: Last Penalty Amt: Qtrs with NC:

Federal Agency Nam:

SIC Codes:

NAA?: NAA Pollutants:

Tile O3:

Tile PM:

Tile DPM:

NAICS Codes:

EJ Screen 80%:

Indian/Tribal?:

Indian/Spatial?:

Tile Proxmty NPDES:

Tile Proximity NPL:

Tile Proximity RMP:

Tile Proximty TSDF:

Tile PCT Pre 1960:

Compliance Status: No Violation Identified

SNC ?:

5093

Ν

Ν

94.5

89.1 91.8

72.2

74.4

747

75.6

76

562920

OZONE; Particulate Matter; Carbon Monoxide;

Facility Details - Data Download

Compliance Status: No Violation Identified

SNC ?: N Qtrs in NC: 0 Formal Action Cnt: 0

Last Formal Action: Informal Count: 0

Total Penalties: 0 Penalty Count: Dt of Last Penalty: Last Penalty Amt: Inspection Count: 0 Dt of Last Inspect: RMP ID(s):

EIS ID(s): EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr:

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070095008

Clean Water Act - Data Download

NPDES ID(s): CAZ460690

Permit Types: Minor

Inspection Count: **Informal Count:**

Formal Action Cnt:

Penalties:

No Violation Identified Compliance Status:

11 of 18

Ε

0.19/ 1,025.73 15.56 /

HAYWARD TRANSFER STATION 3458 ENTERPRISE AVE #B

HAYWARD CA 94545

ECHO

Order No: 20312300269

13

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Facility Latitude: FRS ID: 110065326837 37.63223 -122.12654 Fac EPA Region: 09 Facility Longitude:

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: Ν SIC Codes: Qtrs in NC: **NAICS Codes:** Formal Action Cnt: 0 NAA?:

NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action:

Informal Count: EJ Screen 80%: 0 3 Total Penalties: Indian/Tribal?: Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89 1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 72.2 RMP ID(s): Tile O3: EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 Tile DPM: FIFRA Inspctns 5Yr: 75.6

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065326837

12 of 18 Ε 0.19/ 15.56 / KRAUSE&NAGY 13 **ECHO**

1,025.73 7 **ENVIRONMENTAL SOLUTIONS** 3458 ENTERPRISE AVE HAYWARD CA 94545

FRS ID: 110066789700 Facility Latitude: 37.63223 Fac EPA Region: Facility Longitude: -122.12654

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: SIC Codes: Ν Qtrs in NC: **NAICS Codes:**

Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; n EJ Screen 80%: Informal Count: 3 **Total Penalties:** Indian/Tribal?: Ν 0 Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: 94.5 Dt of Last Penalty: Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 Tile O3: RMP ID(s): 72.2 EIS ID(s): Tile PM: 74 4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7

FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110066789700

HANSON AND FITCH 13 of 18 Ε 0.19/15.56 / 13 **RCRA** 1,025.73 3458 ENTERPRISE AVE **NON GEN** HAYWARD CA 94545

Order No: 20312300269

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

EPA Handler ID: CAL000386863 No Report Gen Status Universe: Contact Name: SANDEE LYALL

Contact Address: 3458 ENTERPRISE AVE,, HAYWARD, CA, 94545,

Contact Phone No and Ext: 800-847-7037

Contact Email: SANDEE@HANSONFITCH.COM

Contact Country:

ALAMEDA County Name: 09

EPA Region:

Land Type:

20130628 Receive Date:

Violation/Evaluation Summary

NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20130628

Handler Name: HANSON AND FITCH

Implementer Source Type:

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

3458 ENTERPRISE AVE Type: Other Street 1:

Order No: 20312300269

Name: SANDEE LYALL Street 2:

Date Became Current: City: **HAYWARD** CA

Date Ended Current: State: 800-847-7037 Phone: Country:

Zip Code: Source Type: Implementer 94545

Owner/Operator Ind: **Current Owner** Street No:

PO BOX 175 Type: Other Street 1: TODD FITCH Name: Street 2: **DANVILLE** Date Became Current:

City: Date Ended Current: State: CA

800-847-7037 Country: Phone:

Source Type: Implementer Zip Code: 94526

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
13	14 of 18	Е	0.19 / 1,025.73	15.56 / 7	HAYWARD TRANSFER STATION LLC 3458 ENTERPRISE AVE HAYWARD CA 94545	RCRA NON GEN

EPA Handler ID: CAL000437501 Gen Status Universe: No Report Contact Name: ANDREW SPEARS

3458 ENTERPRISE AVE,, HAYWARD, CA, 94545, Contact Address:

Contact Phone No and Ext: 925-324-9885

Contact Email: ANDREW@HAYWARDTRANSFER.COM

Contact Country:

County Name: ALAMEDA

EPA Region: 09

Land Type:

Receive Date: 20180718

Violation/Evaluation Summary

NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180718

Handler Name: HAYWARD TRANSFER STATION LLC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Other Street 1: 3458 ENTERPRISE AVE Type:

TODD FITCH Name: Street 2:

Date Became Current: City: **HAYWARD** CA

Date Ended Current: State: 925-872-8084

Zip Code: 94545 Source Type: Implementer

Owner/Operator Ind: **Current Operator** Street No:

3458 ENTERPRISE AVE Type: Street 1:

Country:

Order No: 20312300269

ANDREW SPEARS Name: Street 2:

Date Became Current: City: **HAYWARD**

Date Ended Current: State: CA

Phone:

 Phone:
 925-324-9885
 Country:

 Source Type:
 Implementer
 Zip Code:
 94545

13 15 of 18 E 0.19 / 15.56 / ENCORE OILS LLC DBA 1,025.73 7 SEQUENTIAL

25.73 7 SEQUENTIAL 3458 ENTERPRISE AVE

3458 ENTERPRISE AVE HAYWARD CA 94545 **RCRA**

Order No: 20312300269

NON GEN

EPA Handler ID:CAL000432492Gen Status Universe:No ReportContact Name:LEE LITVIN

Contact Address: 3333 NW 35TH AVE BLDG C,, PORTLAND, OR, 97210,

Contact Phone No and Ext: 971-339-0235

Contact Email: LEEL@CHOOSESQ.COM

Contact Country:

County Name: ALAMEDA

EPA Region: 09
Land Type:

Receive Date: 20171208

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20171208

Handler Name: ENCORE OILS LLC DBA SEQUENTIAL

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 3333 NW 35TH AVE BLDG C
Name: LEE LITVIN Street 2:

Name: LEE LITVIN Street 2:
Date Became Current: City: PORTLAND

Date Ended Current: State: OR

Phone: 971-339-0235 Country:

Source Type: Implementer Zip Code: 97210

Owner/Operator Ind: Current Owner Street No:

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Type: Name:		Other	ORE OILS LLC		Street 1: Street 2:		3333 NW 35TH AVE BLDG C	
Date Becam Date Ended		LINOC	NE OILS LEG		City: State:		PORTLAND OR	
Phone: Source Type	e <i>:</i>		54-2154 menter		Country: Zip Code:		97210	
<u>13</u>	16 of 18	E		0.19 / 1,025.73	15.56 / 7	SEQUENT 3458 ENTE	OILS LLC DBA TAL ERPRISE AVE D CA 94545	ЕСНО
FRS ID: Fac EPA Re Facility Cou	•	11007 09 ALAM	0430079 EDA		Facility La Facility Lo		37.633614 -122.111086	
Facility Deta	ails							
Major Facili		Y			Air?: NPDES?:		N N	
Active/Oper Compliance			olation Identified		SDWIS?:		N	
Signif Non (N	nation identified		RCRA?:		Y	
Programs w		0			TRI?:		N	
Qtrs with NO	C:	0			GHG?:		N	
3Yr Complia					SIC Codes			
Formal Acti		0			NAICS Co		311225	
Last Formal					FIPS Code		06001	
Last EPA Fo Last State F					Indian/Tri Federal ?:		N	
Last State F Informal Co		0			Federal A			
Last Informa		U			Chesapea			
Last EPA In:					NAA?;	Ke Day!.		
Last State II						e Method:	Zip Code Centroid	
Total Penalt		0			Reference		•	
Penalty Cou	int:				Accuracy		10000	
Date of Last	Penalty:				Inspection	Count:	0	
Last Penalty	/ Amount:				Last Inspe			
myRTK Univ		NNN				Inspection:		
Dschg Impa						Inspection:		
EJ Screen 8 DFR URL:	:0%:	N http://echo.epa.gov/detailed-facility-re				Days Last Inspection: -report?fid=110070430079		
Resource C	onservatio <u>r</u>	n and Re	ecovery Act (RCR)	<u>4)</u>				
RCRA ID(s):			00432492		Penalties:			
Permit Type RCRA NAIC		Transp 31122			Last Pena			
RCRA NAIC Inspection (_	31122	5		Last Pena Qtrs with		0	
Informal Co					Complian		No Violation Identified	
Formal Acti					SNC ?:	ce otatus.	N	
Days since		tion:			G.1.0 1.			
Date of Last								
3Yr Compl (Qtrs History	' :						
Facility Deta	ails - Data D	ownload	<u>d</u>					
Compliance SNC ?:	Status:	No Vio N	olation Identified		Federal A	gency Nam:		
Qtrs in NC:		0			NAICS Codes		311225	
Formal Acti	on Cnt:	0			NAA?:		- · · ·	
Last Formal		-			NAA Pollu	ıtants:		
Informal Co	unt:	0			EJ Screen	80%:		
Total Penalt		0			Indian/Tri		N	
Penalty Cou					Indian/Spa		N	
Ot of Last P	analtu.				Tilo Prove	ntv NPDFS		

Indian/Spatial?:
Tile Proxmty NPDES:

Order No: 20312300269

Penalty Count: Dt of Last Penalty:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tile Proximity NPL: Last Penalty Amt: Inspection Count: 0 Tile Proximity RMP: Tile Proximty TSDF: Dt of Last Inspect: RMP ID(s): Tile O3:

EIS ID(s): Tile PM: EPCRA Inspctns 5Yr: Tile PCT Pre 1960:

Federal?:

Days since Last Inspection:

NAA Categories:

FIFRA Inspctns 5Yr:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070430079

13 17 of 18 Ε 0.19/ 15.56 / Valley Recycilng Cntr. Hwd., LLC 1,025.73 3458 Enterprise Ave.

Hayward CA 94545

Site Point of Contact:

Alyssa Williams

SWF/LF

Order No: 20312300269

Tile DPM:

01-AA-0306 SWIS No: Latitude: 37.63223

EPA Fed Registry ID:

Longitude: -122.12654 Operational Status: Closed County: Alameda Regulatory Status: Surrendered Site ZIP: 94545 Site is Archived: ARB District: Yes Bay Area SWRCB Region: San Francisco Bay

Absorbed on: Absorbed by:

Site Inert Debris Eng Fill: No Closed Illegal Aband: No

Closed Illegal Aband Cat:

Finance Assuran Responsible: No Incorporated City: Hayward Local Government: Hayward

County of Alameda Reporting Agency Legal Name:

Department of Environmental Health Reporting Agency Department:

Enforcing Agency Legal Name: County of Alameda

Enforcing Agency Department: Department of Environmental Health

Site Operators

Non-Disposal Only Is Archived: Yes Site Type: Valley Recycling Cntr. Hwd., LLC

Operator Name: Contact Name: 3458 Enterprise Ave. Operator Address: Contact First Name: Hayward Operator City: Contact Last Name: Operator State: Contact Title: CA Operator ZIP Code: 94545 Contact Email:

(510) 606-1548 Operator Phone: Started on: 10/17/2013

Site Waste

Site Type: Non-Disposal Only Activity Category: Transfer/Processing Act Classification: Solid Waste Facility Waste Type: Metals

Activity Oper Status: Closed Activity Is Archived: Yes

Surrendered Act Regulatory Stat:

Activity: Medium Volume CDI Debris Processing Facility

Site Type: Non-Disposal Only Activity Category: Transfer/Processing Solid Waste Facility Waste Type: Inert Act Classification:

Activity Oper Status: Closed Activity Is Archived: Yes

Act Regulatory Stat: Activity: Medium Volume CDI Debris Processing Facility

Non-Disposal Only Transfer/Processing Site Type: Activity Category: Waste Type: **Asphalt Shingles** Act Classification: Solid Waste Facility

Closed **Activity Oper Status:** Activity Is Archived: Yes

Act Regulatory Stat: Surrendered

Surrendered

Activity: Medium Volume CDI Debris Processing Facility

Transfer/Processing Site Type: Non-Disposal Only Activity Category: Waste Type: Construction/demolition Act Classification: Solid Waste Facility

Activity Oper Status: Closed Activity Is Archived: Yes

Act Regulatory Stat: Surrendered

Activity: Medium Volume CDI Debris Processing Facility

13 18 of 18 E 0.19 / 15.56 / Hayward Transfer Station, LLC SWF/LF 1,025.73 7 3458 Enterprise Ave.

Hayward CA 94545

SWRCB Region:

Site Point of Contact:

Latitude:

SWIS No: 01-AA-0316

EPA Fed Registry ID:Longitude:-122.12669Operational Status:AbsorbedCounty:AlamedaRegulatory Status:NotificationSite ZIP:94545Site is Archived:YesARB District:Bay Area

Absorbed on: Absorbed by:

Site Inert Debris Eng Fill:
Closed Illegal Aband:
Closed Illegal Aband Cat:
Finance Assuran Responsible:
Incorporated City:
Local Government:
No
Hayward
Hayward

Reporting Agency Legal Name: County of Alameda

Reporting Agency Department: Department of Environmental Health

Enforcing Agency Legal Name: County of Alameda

Enforcing Agency Department: Department of Environmental Health

Site Operators

Site Type: Non-Disposal Only Is Archived: Yes

Operator Name:Todd Fitch and Mike TejeroContact Name:Operator Address:3458 Enterprise Ave.Contact First Name:Operator City:HaywardContact Last Name:Operator State:CAContact Title:

Operator ZIP Code:94545Contact Email:mike@hansonfitch.com; todd@hansonfitch.

com

Order No: 20312300269

37.63218

San Francisco Bay

Alyssa Williams

Operator Phone: (510) 606-1548 **Started on:** 2/17/2015

Site Waste

Site Type:Non-Disposal OnlyActivity Category:Transfer/ProcessingWaste Type:Construction/demolitionAct Classification:Solid Waste Operation

Activity Oper Status: Absorbed Activity Is Archived: Yes

Act Regulatory Stat: Notification

Activity: Small Volume CDI Debris Processing Operation

Site Type:Non-Disposal OnlyActivity Category:Transfer/ProcessingWaste Type:InertAct Classification:Solid Waste Operation

Activity Oper Status: Absorbed Activity Is Archived: Yes

Act Regulatory Stat: Notification

Activity: Small Volume CDI Debris Processing Operation

Site Type:Non-Disposal OnlyActivity Category:Transfer/ProcessingWaste Type:Asphalt ShinglesAct Classification:Solid Waste Operation

Activity Oper Status: Absorbed Activity Is Archived: Yes

Act Regulatory Stat: Notification

Activity: Small Volume CDI Debris Processing Operation

 14
 1 of 6
 ENE
 0.21 /
 15.98 /
 RYDER TRUCK RENTAL #0056
 HAYWARD

 1,098.75
 7
 3453 ENTERPRISE AVE
 CUPA

CA 94545

Status:ATiered Permit:Status Desc:ActiveSPCC:Yes

Range: HMSO RANGE - 3A MVF Tanks:
HMBP: Yes Non MVF Tanks:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) HWG: HWG LEVEL- LQG CAL ARP: LQG: RCRA LQG: **ENE** 0.21/ 15.98 / Ryder Truck Rental #0056 14 2 of 6 **DELISTED** 1,098.75 3453 ENTERPRISE AVE 7 **CTNK** HAYWARD CA 94545 401031 37.634262 Site ID: Latitude: County: Longitude: -122.126022 Original Source: **CTNK** Record Date: 22-MAR-2018

14 3 of 6 ENE 0.21 / 15.98 / VANIER TRUCKING ECHO
1,098.75 7 3453 ENTERPRISE AVE
HAYWARD CA 94545

 FRS ID:
 110065490392
 Facility Latitude:
 37.63349

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12687

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: N SIC Codes: Qtrs in NC: NAICS Codes:

Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%: Total Penalties: Indian/Tribal?: Ν 0 Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2

 File ID(s):
 Tile OS.
 12.2

 FIS ID(s):
 Tile PM:
 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 Federal?:
 Tile DPM:
 75.6

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065490392

 14
 4 of 6
 ENE
 0.21 / 15.98 / RYDER TRUCK RENTAL INC
 RCRA

 1,098.75
 7
 3453 ENTERPRISE AVE
 NON GEN

 HAYWARD CA 94545-3220
 NON GEN

EPA Handler ID:CAL000360860Gen Status Universe:No ReportContact Name:STACY HAMMON

Contact Address: 840 S MAPLE AVE,, MONTEBELLO, CA, 90640-0000,

Contact Phone No and Ext: 323-726-1011

Contact Email: SHAMMON@RYDER.COM

Contact Country:

County Name: ALAMEDA EPA Region: 09

Land Type:

Receive Date: 20110207

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 20312300269

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20110207

RYDER TRUCK RENTAL INC Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

11690 NW 105 ST Other Type: Street 1:

RYDER TRUCK RENTAL Street 2: Name: Date Became Current: City:

MIAMI Date Ended Current: State: FL

Phone: 305-500-3619 Country:

Implementer Zip Code: 33178-1103 Source Type:

Current Operator Street No: Owner/Operator Ind:

Type: Street 1: 840 S MAPLE AVE Other

Name: STACY HAMMON Street 2:

MONTEBELLO Date Became Current: City: CA

Date Ended Current: State:

323-726-1011 Phone: Country:

Source Type: Implementer Zip Code: 90640-0000

RYDER TRUCK RENTAL #0056 14 5 of 6 ENE 0.21/ 15.98 / **ECHO**

3453 ENTERPRISE AVE 1,098.75 7 HAYWARD CA 94545

FRS ID: 110055840924 Facility Latitude: 37.63349 Fac EPA Region: 09 Facility Longitude: -122.12687

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: Ν SIC Codes: Qtrs in NC: **NAICS Codes:**

Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Informal Count:

EJ Screen 80%:

Order No: 20312300269

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB	
Total Penalt	ties:	0			Indian/T	ribal?:	N		
Penalty Cou	ınt:				Indian/S	patial?:	N		
Dt of Last P	enalty:			Tile Pro			94.5		
Last Penalty	y Amt:				Tile Prox	cimity NPL:	76		
Inspection (Count:	0			Tile Prox	cimity RMP:	89.1		
Dt of Last In	spect:		Tile Proximty Tile O3:			cimty TSDF:	TSDF: 91.8 72.2		
RMP ID(s):	-					-			
EIS ID(s):	` ,				Tile PM:		74.4		
EPCRA Insp	octns 5Yr:				Tile PCT	Pre 1960:	74.7		
FIFRA Inspctns 5Yr: Federal?:					Tile DPM:		75.6		
Days since NAA Catego			8-HOUR OZ(ONE(1997);8-HOUF	R OZONE(2008);	8-HOUR OZO	NE(2015); PM-2.5 (2006); Carb	oon Monoxide	
DFR URL:			\ - //	epa.gov/detailed-fac	ility-report?fid=1	10055840924			
<u>14</u>	6 of 6		ENE	0.21 / 1,098.75	15.98 / 7		RUCK RENTAL INC ERPRISE AVE D CA 94545	ЕСНО	
FRS ID:		11007047	4657		Facility I	Latitude:	37.633614		
Fac EPA Re	•	09 ALAMEDA	4		Facility I	Longitude:	-122.111086		

ALAMEDA

Facility County:

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: No Violation Identified Ν Compliance Status: SDWIS?: Signif Non Compl?: Υ Ν RCRA?: Programs with SNC: 0 TRI?: Ν Qtrs with NC: GHG?: Ν 0 3Yr Compliance Hist: SIC Codes: 0 53212 Formal Action Count: NAICS Codes: Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?: Informal Count: Federal Agency: Chesapeake Bay?: Last Informal Action: Last EPA Informal A: NAA?: Coordinate Method: Zip Code Centroid Last State Informal A: Total Penalties: 0 Reference Point: Penalty Count: Accuracy (Meters): 10000 Date of Last Penalty: Inspection Count: 0 Last Penalty Amount: Last Inspection: myRTK Universe: NNN Last EPA Inspection: Dschg Impair Water?: Last State Inspection: EJ Screen 80%: Ν Davs Last Inspection: http://echo.epa.gov/detailed-facility-report?fid=110070474657

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAL000360860 Penalties: Permit Types: Transporter Last Penalty Date: 53212 Last Penalty Amt: RCRA NAICS: Inspection Count: Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified

Order No: 20312300269

Formal Action Cnt: SNC ?:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

DFR URL:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Ν SNC ?: SIC Codes: Qtrs in NC: **NAICS Codes:** 53212 0 Formal Action Cnt: 0 NAA?: NAA Pollutants: Last Formal Action: Informal Count: 0 EJ Screen 80%: Indian/Tribal?: Total Penalties: Ν 0 Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: Tile Proximity NPL: Last Penalty Amt: Tile Proximity RMP: Inspection Count: 0 Tile Proximty TSDF: Dt of Last Inspect: RMP ID(s): Tile O3: EIS ID(s): Tile PM: EPCRA Inspctns 5Yr: Tile PCT Pre 1960: FIFRA Inspctns 5Yr: Tile DPM: Federal?: Davs since Last Inspection: NAA Categories: DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070474657 1 of 7 **ENE** 0.23/ 16.20/ **CROSS CITY EXPRESS** 15 HAYWARD 1,197.26 7 3450 ENTERPRISE AVE **CUPA** CA 94545 Status: Tiered Permit: Status Desc: Inactive SPCC: Range: HMSO RANGE - 2A MVF Tanks: HMBP: Non MVF Tanks: Yes HWG: HWG LEVEL - CESQG CAL ARP: LQG: RCRA LQG: SB FREIGHT 15 2 of 7 **ENE** 0.23/ 16.20 / **NPDES** 1,197.26 3450 ENTERPRISE AVE 7 HAYWARD CA 94545 ICIS Fac Interest ID: 3600731938 Impaired Waters: NPDES ID: CAZ452214 County Code: Facility UIN: 110070094095 County: Fac Type Cd: POF Geocode Lat: 37.63224 Fac Type Desc: Privately Owned Facility Geocode Long: -122.12579 **ICIS Permits CA Waterboards** Activity ID: 3601111309 Issuing Agency: Agency Typ Cd: Version No: ST6 Orig Issue Date: 07/01/2015 Agency Typ Desc: State Issue Date: 07/01/2015 Prmt Comp Stat Flg: Yes Effective Date: 07/01/2015 RNC Tracking Flag: Yes CAS000001 06/30/2020 Master Exter Prmt No: Expiration Date: Retirement Date: TMDL Interface Flag: Termination Date: 12/07/2017 State Wtr Body: Fac Type Indicator: **NON-POTW** State Wtr Body Nme: Permit Typ Cd: Prmt Status Code: TRM **GPC** Prmt Type Desc: General Permit Covered Facility Terminated Prmt Status Desc: Permit Name: SB Freight LLC Major Minor Status Flag: Major Minor Status Desc: Minor Discharger Total Design Flow No: Actual Avg Flow No: Edmr Auth Flag: No Pretrmt Indicator Cd: Pretrmt Indicator Desc: WBD HUC 12:

Order No: 20312300269

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB	
QNCR Historic Compliance									
Year Quarter: No of E90 Violations in Qtr: No of Compl. Sched Viol in Qt: No of Single Event Viol. in Qtr: No of Permit Sched Viol in Qtr: Historic Noncompl. Cd: HLRNC Short Desc: HLRNC Long Desc:			20181 0 0 0 0 U UNDETERMINE Undetermined Q reporting		fficient data, or	permitee is a m	inor discharger not subject to mandatory		
Year Quarter: No of E90 Violations in Qtr: No of Compl. Sched Viol in Qt: No of Single Event Viol. in Qtr: No of Permit Sched Viol in Qtr: Historic Noncompl. Cd: HLRNC Short Desc: HLRNC Long Desc:			20182 0 0 0 0 0 U UNDETERMINE Undetermined Q reporting		fficient data, or	permitee is a m	inor discharger not subject to mandatory		
SIC Code									
SIC Code: SIC Desc: Prim Indicator Flg:		4212 Local Trucking, \ Yes	Without Storage						
<u>15</u>	3 of 7		ENE	0.23 / 1,197.26	16.20 / 7	SB FREIGH 3450 ENTER HAYWARD	RPRISE AVE	ЕСНО	
Fac EPA Region: 09			94095 DA COUNTY		Facility Latitude: 37.63224 Facility Longitude: -122.12579				
Facility Detail	<u>Is</u>								
Formal Action Count: 0 Last Formal Action: Last EPA Formal Act: Last State Formal Act: Informal Count: 0 Last Informal Action:		0 0 U				es: odes: le: ibal?: :	N Y N N N 4212 06001		
Last EPA Informal A: Last State Informal A: Total Penalties: Penalty Count: Date of Last Penalty: Last Penalty Amount: myRTK Universe: Dschg Impair Water?:		0 NNN			Referenc Accuracy Inspectio Last Insp Last EPA Last State	y (Meters): on Count: pection: Inspection: e Inspection:	Y 17531 0		
EJ Screen 80%: Y DFR URL:		Y	http://echo.epa.g	ov/detailed-facility	Days Last Inspection: acility-report?fid=110070094095				

Order No: 20312300269

Clean Water Act (CWA)

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

> Last Penalty Amt: Qtrs With NC:

SNC ?:

Compliance Status:

3Yr QNCR Codes:

0

Terminated Permit

Order No: 20312300269

NPDES ID(s): CAZ452214 Penalties: Permit Types: Last Penalty Date: Minor

Compliance Trcking: Off

CWA NAICS:

CWA SICS: 4212

Inspection Count: **Informal Count:** Formal Action Count: Days since Last Inspection:

Date of Last Formal Action: 13Qtrs Compl History: U 13Qtrs EffInt Exceedances:

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

SNC ?: Ν 4212 SIC Codes: Qtrs in NC: 0 **NAICS Codes:**

NAA?: Formal Action Cnt: 0

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%: 3 **Total Penalties:** 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: 94.5 Dt of Last Penalty: Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: 91.8

RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Dt of Last Inspect:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

(1971);

https://echo.epa.gov/detailed-facility-report?fid=110070094095 DFR URL:

Clean Water Act - Data Download

NPDES ID(s): CAZ452214 Formal Action Cnt:

Permit Types: Minor Penalties:

Inspection Count: **Terminated Permit** Compliance Status:

Informal Count:

270

15 4 of 7 **ENE** 0.23/ 16.20 / **CROSS CITY EXPRESS ECHO** 3450 ENTERPRISE AVE 1,197.26 7 HAYWARD CA 94545

FRS ID: 110066396448 Facility Latitude: 37.63223 Fac EPA Region: Facility Longitude: -122.12579 09

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: SIC Codes: Ν Qtrs in NC: **NAICS Codes:**

Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%: 3

Indian/Tribal?: Ν **Total Penalties:** 0 Indian/Spatial?: Ν Penalty Count: Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DB
Dt of Last In	spect:			Tile Proximty TSDF:	91.8	
RMP ID(s):				Tile O3:	72.2	
EIS ID(s):				Tile PM:	74.4	

FIFRA Inspctns 5Yr: Federal?:

Days since Last Inspection:

EPCRA Inspctns 5Yr:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971):

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110066396448

15 5 of 7 ENE 0.23 / 16.20 / STORER TRANSIT SYSTEMS INC 1,197.26 7 3450 ENTERPRISE AVE CUPA

Status: A Status Desc: Active

 Range:
 HMSO RANGE - 2A

 HMBP:
 Yes

 HWG:
 HWG LEVEL - SQG

HWG: HWG LEVEL - SQG LQG: Tiered Permit: SPCC: MVF Tanks:

Tile PCT Pre 1960:

Tile DPM:

Non MVF Tanks: CAL ARP: RCRA LQG:

15 6 of 7 ENE 0.23/ 16.20/ 1,197.26 7

SERVICE STORER SAUGUS SCHOOL BUS & CONTRACT SERV 3450 ENTERPRISE AVE **RCRA**

Order No: 20312300269

NON GEN

STORER TRANSPORTATION

74.7

75.6

3450 ENTERPRISE AVE HAYWARD CA 94545

EPA Handler ID:CAL000429754Gen Status Universe:No ReportContact Name:EDGAR FRANCO

Contact Address: 3450 ENTERPRISE AVE,, HAYWARD, CA, 94545,

Contact Phone No and Ext: 510-331-0441

Contact Email: EDGAR@STORERBUS.COM

Contact Country:

County Name: ALAMEDA EPA Region: 09

Land Type:

Receive Date: 20170802

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No **Onsite Burner Exemption:** No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20170802

Handler Name: STORER TRANSPORTATION SERVICE STORER SAUGUS SCHOOL BUS & CONTRACT SERV

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 3519 MCDONALD AVE

Name: DONALD STORER Street 2:

Date Became Current:City:MODESTODate Ended Current:State:CA

Phone: 659-521-8331 **Country:**

Source Type: Implementer Zip Code: 95358

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 3450 ENTERPRISE AVE

Name: EDGAR FRANCO Street 2:

Date Became Current: City: HAYWARD

 Date Ended Current:
 State:
 CA

 Phone:
 510-331-0441
 Country:

 Phone:
 510-331-0441
 Country:

 Source Type:
 Implementer
 Zip Code:
 94545

15 7 of 7 ENE 0.23/ 16.20/ STORER TRANSPORTATION ECHO
1,197.26 7 SERVICE STORER SAUGUS

Air?:

SCHOOL BUS & CONTRACT SERV

3450 ENTERPRISE AVE HAYWARD CA 94545

Ν

Order No: 20312300269

FRS ID: 110070427287 **Facility Latitude:** 37.633614

Fac EPA Region: 09 Facility Longitude: -122.111086

Facility County:

Major Facility?:

Facility Details

ALAMEDA

Active/Operating?:YNPDES?:NCompliance Status:No Violation IdentifiedSDWIS?:NSignif Non Compl?:NRCRA?:Y

 Signif Non Compl?:
 N
 RCRA?:
 Y

 Programs with SNC:
 0
 TRI?:
 N

 Qtrs with NC:
 0
 GHG?:
 N

 3Yr Compliance Hist:
 SIC Codes:

 Formal Action Count:
 0
 NAICS Codes:
 485999

 Last Formal Action:
 FIPS Code:
 06001

Last Formal Action: FIPS Code: 06001

Last EPA Formal Act: Indian/Tribal?: N

Last State Formal Act: Federal ?:

Informal Count: 0 Federal Agency:

Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?:

Last State Informal A: Coordinate Method: Zip Code Centroid

Total Penalties: 0 Reference Point:
Penalty Count: Accuracy (Meters): 10000
Date of Last Penalty: Inspection Count: 0

Last Penalty Amount:

myRTK Universe:

NNN

Dschg Impair Water?:

EJ Screen 80%:

N

Last Inspection:

Last EPA Inspection:

Last State Inspection:

Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070427287

Resource Conservation and Recovery Act (RCRA)

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Penalties:

SNC ?:

CAL000429754 RCRA ID(s):

Permit Types: Transporter Last Penalty Date: RCRA NAICS: 485999 Last Penalty Amt:

Inspection Count: Qtrs with NC: Compliance Status: Informal Count:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

Formal Action Cnt:

Compliance Status: No Violation Identified Federal Agency Nam:

SIC Codes: SNC ?: Ν Qtrs in NC: 0 NAICS Codes: 485999

Formal Action Cnt: 0 NAA?: Last Formal Action: NAA Pollutants: 0 Informal Count: EJ Screen 80%: Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: Last Penalty Amt: Tile Proximity NPL: Tile Proximity RMP: Inspection Count: 0 Tile Proximty TSDF: Dt of Last Inspect:

RMP ID(s): Tile O3: EIS ID(s): Tile PM: EPCRA Inspctns 5Yr: Tile PCT Pre 1960:

FIFRA Inspctns 5Yr: Tile DPM:

NW

Federal?:

16

Days since Last Inspection:

1 of 3

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070427287

11.88/ **CLEANUP** 3862 DEPOT RD 1,203.98 3 SITES HAYWARD CA 94545

T06019765972 **CLEANUP PROGRAM SITE** Global ID: Site Facility Type:

Status: **COMPLETED - CASE CLOSED** County: **ALAMEDA** Status Date: 12/6/2010 Latitude: 37.635734

0.23/

-122.134914 Longitude:

Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download Data Source:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: NA CUF Case: NO Local Case No: RO0002630 Case Worker: DY

Begin Date: 5/26/1994 All Files are on GeoTracker or in the Local File Location:

Agency Database

Order No: 20312300269

ALL-GOOD PALLETS CO

No Violation Identified

Stop Method: Other Means

ALAMEDA COUNTY LOP Lead Agency: Local Agency: ALAMEDA COUNTY LOP

Potential COC: Waste Oil / Motor / Hydraulic / Lubricating, Other Solvent or Non-Petroleum Hydrocarbon

Potential Media of Concern: **Under Investigation**

How Discovered: * SA

How Discovered Description:

Stop Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Santa Clara Valley - East Bay Plain (2-009.04) DWR GW Subbasin Name:

Disadvantaged Community:

Site History:

A permit application for a UST was submitted in August 1988, records appear to indicate that this was not acted on resulting in the requirement for the removal of a UST. Subsequently two bores were installed and laboratory results detected in Borehole 2. A work plan for three wells was requested; further work is uncertain. In February 1997 an oil spill (also identified as30 to 75 gallons of diesel) was noted on soil near the office trailer. A

concentration up to 96,000 mg/kg TOG was detected. Remedial efforts were undertaken. Case was transferred to Regional Water Board when a property transaction was conducted in 2007. Investigation and remediation activities began under Regional Water Board's oversight in 2007 and the case was subsequently closed in December 2010 with a Land Use Covenant. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: http://ehgis.acgov.org/dehpublic/gep.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 ENFORCEMENT

 Date:
 2019-05-16 00:00:00

Action: Email Correspondence - #5/16/2019

 Action Type:
 ENFORCEMENT

 Date:
 2019-05-13 00:00:00

 Action:
 Staff Letter - #05/13/2019

 Action Type:
 ENFORCEMENT

 Date:
 2018-05-21 00:00:00

 Action:
 Staff Letter - #5/21/2018

 Action Type:
 ENFORCEMENT

 Date:
 2012-04-13 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2010-12-06 00:00:00

Action: Closure/No Further Action Letter - #12/06/2010

 Action Type:
 ENFORCEMENT

 Date:
 2010-12-06 00:00:00

Action: Closure/No Further Action Letter - #12/6/2010

 Action Type:
 RESPONSE

 Date:
 2009-08-10 00:00:00

Action: Electronic Reporting Submittal Due

 Action Type:
 ENFORCEMENT

 Date:
 2009-07-24 00:00:00

Action: Notice to Comply - #20090724

Action Type: Other

 Date :
 1994-05-26 00:00:00

 Action:
 Leak Reported

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Completed - Case Closed

 Status Date:
 2010-12-06 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 1997-03-28 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 1994-05-26 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Local Agency Caseworker Address: 1131 HARBOR BAY PARKWAY

Order No: 20312300269

Contact Name: DREW YORK City: ALAMEDA

Phone No:

 Organization Name:
 ALAMEDA COUNTY LOP

 Email:
 andrew.york@acgov.org

Direction Distance Elev/Diff Site DΒ Map Key Number of Records (mi/ft) (ft)

Project Status: WDR Place Type: **CUF Claim:** WDR File: WDR Order: **CUF Priority Assign:**

CUF Amount Paid: File Location: ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE

Order No: 20312300269

Facility Type: Composting Method: User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Beneficl Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T06019765972

COMPLETED - CASE CLOSED AS OF 12/6/2010 Cleanup Status Detail:

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?

global_id=T06019765972&tabname=regulatoryhistory

Potential COC: OTHER SOLVENT OR NON-PETROLEUM HYDROCARBON, WASTE OIL / MOTOR / HYDRAULIC /

LUBRICATING

UNDER INVESTIGATION Potential Media of Concern:

GW Monitoring Freq:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20) LAND USE COVENANT Post Closure Site Management:

NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL

INDUSTRIAL Future Land Use:

Cleanup Oversight Agencies: ALAMEDA COUNTY LOP (LEAD) - CASE #: RO0002630

CASEWORKER: DREW YORK

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: NA

Site History:

A permit application for a UST was submitted in August 1988, records appear to indicate that this was not acted on resulting in the requirement for the removal of a UST. Subsequently two bores were installed and laboratory results detected in Borehole 2. A work plan for three wells was requested; further work is uncertain. In February 1997 an oil spill (also identified as30 to 75 gallons of diesel) was noted on soil near the office trailer. A concentration up to 96,000 mg/kg TOG was detected. Remedial efforts were undertaken.

Case was transferred to Regional Water Board when a property transaction was conducted in 2007. Investigation and remediation activities began under Regional Water Board's oversight in 2007 and the case was subsequently closed in December 2010 with a Land Use Covenant.

Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: http://ehqis.acgov.org/dehpublic/dehpublic.jsp.

Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Other Regulatory Actions

5/16/2019 Action Date: Received Issue Date: 5/16/2019

Email Correspondence - #5/16/2019 Action:

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

qlobal id=T06019765972&enforcement id=6402564&temptable=ENFORCEMENT

Title Description Comments:

Admin Closure of RO0002630

Action Type: Other Regulatory Actions

5/13/2019 Action Date: 5/13/2019 Received Issue Date:

Staff Letter - #05/13/2019 Action:

https://geotracker.waterboards.ca.gov/view_documents? Doc Link:

global_id=T06019765972&enforcement_id=6402052&temptable=ENFORCEMENT

Title Description Comments:

Compliance Request and Denied CPT Borings

Action Type: Other Regulatory Actions

Action Date: 5/21/2018 Received Issue Date: 5/21/2018

Action: Staff Letter - #5/21/2018

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019765972&enforcement_id=6358808&temptable=ENFORCEMENT

Title Description Comments:

Directive Letter - Meeting Request

Action Type: Other Regulatory Actions

 Action Date:
 4/13/2012

 Received Issue Date:
 4/13/2012

 Action:
 File review

Doc Link:

Title Description Comments:

HHE Case Review

Action Type: Other Regulatory Actions

 Action Date:
 12/6/2010

 Received Issue Date:
 12/6/2010

Action: Closure/No Further Action Letter - #12/06/2010

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019765972&enforcement_id=6408565&temptable=ENFORCEMENT

Title Description Comments:

No Further Action

Action Type: Other Regulatory Actions

 Action Date:
 12/6/2010

 Received Issue Date:
 12/6/2010

Action: Closure/No Further Action Letter - #12/6/2010

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019765972&enforcement_id=6402563&temptable=ENFORCEMENT

Title Description Comments:

NFA Letter

Action Type: Response Requested - Other

Action Date: 8/10/2009

Received Issue Date:

Action: Electronic Reporting Submittal Due

Doc Link: Title Description Comments:

Action Type: Enforcement/Orders

 Action Date:
 7/24/2009

 Received Issue Date:
 7/24/2009

Action: Notice to Comply - #20090724

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019765972&enforcement_id=6024424&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

ENF_REF_L_2009_07_24

Action Type: Leak Action Action Date: 5/26/1994

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Site Documents Submitted:

Document Date: 5/16/2019 **Submitted By:** DREW YORK (REGULATOR)

Size :

Title: ADMIN CLOSURE OF RO0002630

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019765972&enforcement_id=6402564

Type: EMAIL CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 5/13/2019 **Submitted By:** DREW YORK (REGULATOR)

Size:

Title: COMPLIANCE REQUEST AND DENIED CPT BORINGS

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019765972&enforcement_id=6402052

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 5/21/2018 **Submitted By:** DREW YORK (REGULATOR)

Size:

Title: DIRECTIVE LETTER - MEETING REQUEST

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019765972&enforcement_id=6358808

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 12/6/2010 Submitted By: DREW YORK (REGULATOR)

Size :
Title: NFA LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019765972&enforcement_id=6402563

Type: CLOSURE/NO FURTHER ACTION LETTER

Document Type: Site Documents Submitted:

Document Date: 12/6/2010 Submitted By: DREW YORK (REGULATOR)

Size:

Title: NO FURTHER ACTION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019765972&enforcement_id=6408565

Type: CLOSURE/NO FURTHER ACTION LETTER

Document Type: Site Documents Submitted:

Document Date: 7/24/2009 **Submitted By:** MARK DETTERMAN (REGULATOR)

Size:

Title: ENF_REF_L_2009_07_24

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019765972&enforcement_id=6024424

Type: NOTICE TO COMPLY

Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Completed - Case Closed

Date: 12/6/2010

Status: Open - Site Assessment

Date: 3/28/1997

Status: Open - Case Begin Date

Date: 5/26/1994

16 2 of 3 NW 0.23 / 11.88 / RUSSELL CITY ENERGY CENTER CLEANUP

1,203.98 3 3878-3862 DEPOT RD

HAYWARD CA 94545

SITES

Order No: 20312300269

Global ID: SL0600159954 Site Facility Type: CLEANUP PROGRAM SITE

 Status:
 COMPLETED - CASE CLOSED
 County:
 ALAMEDA

 Status Date:
 12/6/2010
 Latitude:
 37.635734

Longitude: -122.134914

Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 01S0679 CUF Case: NO

Local Case No: Case Worker:

Begin Date: 3/1/2007 File Location: Regional Board

Stop Method: Other Means

Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Local Agency: HAYWARD, CITY OF

Potential COC: Other Metal, Diesel, Waste Oil / Motor / Hydraulic / Lubricating

Potential Media of Concern:

How Discovered:

Other Groundwater (uses other than drinking water)

* Other Means, Site Assessment/Site Investigation

How Discovered Description:

Stop Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

The Site is located northwest of the City of Hayward's Water Pollution Control Facility, adjacent to and south of Depot Road in the East Hayward industrial area. Cabot Road has its southern terminus at Depot Road across from the northeastern corner of the project's new location. Enterprise Avenue lies to the south of the new site boundary. The Site comprises the following four parcels: 3810, 3862, and 3878 Depot Road, and a portion of 3700 Enterprise Avenue. Historical (and current) uses of these four properties/parcels include an automobile wrecking and recycling facility, a metal recycling facility, and a biosolids drying area (associated with the City of Hayward's water treatment facility). A number of surface-contaminated (oil stained) areas have been observed throughout the Site. These surface oil stains occurred presumably from vehicles that were parked and/or serviced at the Site, and the storage of various drums, piping, storage containers, and other miscellaneous materials. There was reportedly one underground storage tank (UST) at the Site, but it is believed to have been removed.

Order No: 20312300269

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 ENFORCEMENT

 Date:
 2010-12-06 00:00:00

Action: Closure/No Further Action Letter

Action Type: RESPONSE

 Date :
 2010-10-01 00:00:00

 Action:
 Remedial Action Complete

 Action Type:
 ENFORCEMENT

 Date:
 2010-09-29 00:00:00

Action: Deed Restriction / Land Use Restriction / Covenant

 Action Type:
 ENFORCEMENT

 Date:
 2010-08-13 00:00:00

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE

 Date :
 2010-07-07 00:00:00

 Action:
 Removal Action Complete

 Action Type:
 REMEDIATION

 Date:
 2010-05-13 00:00:00

Action: Excavation

 Action Type:
 ENFORCEMENT

 Date:
 2010-04-09 00:00:00

Action: Notification - Public Participation Document

 Action Type:
 ENFORCEMENT

 Date:
 2009-09-02 00:00:00

 Action:
 13267 Requirement

 Action Type:
 ENFORCEMENT

 Date:
 2009-07-22 00:00:00

Action: Notification - Public Participation Document

 Action Type:
 ENFORCEMENT

 Date:
 2009-07-21 00:00:00

Action: Notification - Public Notice of ROD/RAP/CAP

 Action Type:
 RESPONSE

 Date:
 2009-07-21 00:00:00

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Other Workplan Action:

Action Type: **ENFORCEMENT** 2007-06-19 00:00:00 Date:

Action: Cost Recovery Agreement / N. of Reimbursement

Action Type: **RESPONSE** 2007-06-19 00:00:00

Date: Other Report / Document Action:

Action Type:

Date : 2007-03-01 00:00:00 Leak Reported Action:

ENFORCEMENT Action Type: 2007-01-01 00:00:00 Date:

File review Action:

RESPONSE Action Type:

2006-09-13 00:00:00 Date: Site Assessment Report Action:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Completed - Case Closed Status: 2010-12-06 00:00:00 Status Date:

Open - Site Assessment Status: 2007-06-18 00:00:00 Status Date:

Status: Open - Case Begin Date 2007-03-01 00:00:00 Status Date:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Local Agency Caseworker 777 B STREET Contact Type: Address: **HUGH MURPHY** Contact Name: City: **HAYWARD**

Phone No:

Organization Name: HAYWARD, CITY OF Email: hugh.murphy@hayward-ca.gov

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Project Status: WDR Place Type: **CUF Claim:** WDR File: **CUF Priority Assign:** WDR Order:

CUF Amount Paid: REGIONAL BOARD File Location:

Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply Designated Beneficl Use Desc:

Project Oversight Agencies:

https://geotracker.waterboards.ca.gov/profile_report?global_id=SL0600159954 Report Link:

COMPLETED - CASE CLOSED AS OF 12/6/2010 Cleanup Status Detail:

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?

global_id=SL0600159954&tabname=regulatoryhistory

DIESEL, OTHER METAL, WASTE OIL / MOTOR / HYDRAULIC / LUBRICATING Potential COC: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER) Potential Media of Concern:

GW Monitoring Freq: Santa Clara Valley - East Bay Plain (2-009.04) DWR GW Sub Basin:

Calwater Watershed Name: South Bay - East Bay Cities (204.20) Post Closure Site Management: DAY CARE CENTER PROHIBITED HOSPITAL USE PROHIBITED

NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL

Order No: 20312300269

RESIDENCE USE PROHIBITED

Future Land Use:

Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 01S0679

HAYWARD, CITY OF

CASEWORKER: HUGH MURPHY

Site History:

The Site is located northwest of the City of Hayward's Water Pollution Control Facility, adjacent to and south of Depot Road in the East Hayward industrial area. Cabot Road has its southern terminus at Depot Road across from the northeastern corner of the project's new location. Enterprise Avenue lies to the south of the new site boundary. The Site comprises the following four parcels: 3810, 3862, and 3878 Depot Road, and a portion of 3700 Enterprise Avenue.

Historical (and current) uses of these four properties/parcels include an automobile wrecking and recycling facility, a metal recycling facility, and a biosolids drying area (associated with the City of Hayward's water treatment facility). A number of surface-contaminated (oil stained) areas have been observed throughout the Site. These surface oil stains occurred presumably from vehicles that were parked and/or serviced at the Site, and the storage of various drums, piping, storage containers, and other miscellaneous materials. There was reportedly one underground storage tank (UST) at the Site, but it is believed to have been removed.

Sites from GeoTracker Search - Cleanup Action Report (as of Feb 24, 2020)

 Action Type:
 EXCAVATION
 Begin Date:
 5/13/2010

 Phase:
 Soil
 End Date:
 6/28/2010

Description:

Contaminant Mass Removed:

Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Other Regulatory Actions

 Action Date:
 12/6/2010

 Received Issue Date:
 12/6/2010

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600159954&enforcement_id=6071000&temptable=ENFORCEMENT

Title Description Comments:

No Further Action

Action Type: Response Requested - Reports

Action Date: *10/1/2010

Received Issue Date:

Action: Remedial Action Complete

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

 Action Date:
 9/29/2010

 Received Issue Date:
 9/29/2010

Action: Deed Restriction / Land Use Restriction / Covenant Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id=SL0600159954\&en forcement_id=6067489\&temptable=ENFORCEMENT$

Title Description Comments:

Covenant & Environmental Restriction

Action Type: Other Regulatory Actions

 Action Date:
 8/13/2010

 Received Issue Date:
 8/13/2010

Action: Technical Correspondence / Assistance / Other
Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600159954&enforcement_id=6069795&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Notice of Intent to Issue No Further Action Letter

Action Type: Response Requested - Reports

 Action Date:
 7/7/2010

 Received Issue Date:
 7/7/2010

Action: Removal Action Complete

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600159954&doc_id=5788594

Title Description Comments:

Soil Removal Action Completion Report

Action Type: Cleanup Action Action Date: 5/13/2010

Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

Action Type:NoticesAction Date:4/9/2010Received Issue Date:4/9/2010

Action: Notification - Public Participation Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600159954&enforcement_id=6047981&temptable=ENFORCEMENT

Title Description Comments:

Site Cleanup TO Begin

Action Type: Enforcement/Orders

 Action Date:
 9/2/2009

 Received Issue Date:
 9/2/2009

Action: 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600159954&enforcement_id=6047736&temptable=ENFORCEMENT

Title Description Comments:

Approval of Site Cleanup Plan

 Action Type:
 Notices

 Action Date:
 7/22/2009

 Received Issue Date:
 7/22/2009

Action: Notification - Public Participation Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600159954&enforcement_id=6022790&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Fact Sheet_Proposed Site Cleanup Plan

Action Type: Response Requested - Workplans

Action Date:7/21/2009Received Issue Date:7/21/2009Action:Other Workplan

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600159954&doc_id=5788593

Title Description Comments:

Proposed Site Cleanup Plan

 Action Type:
 Notices

 Action Date:
 7/21/2009

 Received Issue Date:
 7/21/2009

Action: Notification - Public Notice of ROD/RAP/CAP

Doc Link:

Title Description Comments:Proposed Site Cleanup Plan

Action Type: Agreements

 Action Date:
 6/19/2007

 Received Issue Date:
 6/19/2007

Action: Cost Recovery Agreement / N. of Reimbursement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600159954&enforcement_id=6181638&temptable=ENFORCEMENT

Title Description Comments:

SCP Recovery of Oversight Costs

Action Type: Response Requested - Other

 Action Date:
 6/19/2007

 Received Issue Date:
 6/19/2007

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600159954&doc_id=5788588

Title Description Comments:

Acknowledgment of Receipt of Oversight Cost Reimbursement Account Letter

Action Type: Leak Action Action Date: Leak Action

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

Action Date: 1/1/2007
Received Issue Date: 1/1/2007
Action: File review

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600159954&enforcement_id=6181636&temptable=ENFORCEMENT

Title Description Comments:

List of Properties Within 500 Feet of Proposed Site

Action Type: Response Requested - Reports

 Action Date:
 9/13/2006

 Received Issue Date:
 9/13/2006

Action: Site Assessment Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600159954&doc_id=5788591

Title Description Comments:

Phase I Environmental Site Assessment

Sites from GeoTracker Search - Deed Restrictions (as of Feb 24, 2020)

Date Recorded: 9/29/2010

Site Management DAY CARE CENTER PROHIBITED, HOSPITAL USE PROHIBITED, NO EXCAVATION OF CONTAMINATED

Requirements: SOILS WITHOUT AGENCY REVIEW AND APPROVAL, RESIDENCE USE PROHIBITED

Covenant Doc Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1250730216/RCEC%20Covenant%2009-

29-2010.pdf

Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Site Documents Submitted:

Document Date: 12/6/2010 Submitted By: (REGULATOR)

Size:

Title: NO FURTHER ACTION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600159954&enforcement_id=6071000

Order No: 20312300269

Type: CLOSURE/NO FURTHER ACTION LETTER

Document Type: Site Documents Submitted:

Document Date: 12/6/2010 Submitted By: LUCAS GOLDSTEIN (AUTH_RP)

Size: 2,464 KB

Title: SITE CLEANUP PLAN RUSSELL CITY ENERGY CENTER

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9507199883/SL0600159954.PDF

Type: OTHER WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 9/29/2010 **Submitted By:** MARY ROSE CASSA (REGULATOR)

Size :

Title: COVENANT & ENVIRONMENTAL RESTRICTION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600159954&enforcement_id=6067489

Type: DEED RESTRICTION / LAND USE RESTRICTION / COVENANT

Document Type: Site Documents Submitted:

Document Date: 8/13/2010 **Submitted By:** (REGULATOR)

Size : Title:

NOTICE OF INTENT TO ISSUE NO FURTHER ACTION LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600159954&enforcement_id=6069795

Submitted:

Type: TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER

Document Type: Site Documents

Document Date: 7/7/2010 Submitted By: (REGULATOR)

Size:

Title: SOIL REMOVAL ACTION COMPLETION REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600159954&document_id=5788594

Type: REMOVAL ACTION COMPLETE

Document Type: Site Documents Submitted:

Document Date: 4/9/2010 Submitted By: (REGULATOR)

Size:

Title: SITE CLEANUP TO BEGIN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600159954&enforcement_id=6047981

Type: NOTIFICATION - PUBLIC PARTICIPATION DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 9/2/2009 **Submitted By:** (REGULATOR)

Size :
Title: APPROVAL OF SITE CLEANUP PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600159954&enforcement_id=6047736

Type: 13267 REQUIREMENT

Document Type: Site Documents Submitted:

Document Date: 7/22/2009 Submitted By: (REGULATOR)

Size :

Title: FACT SHEET_PROPOSED SITE CLEANUP PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600159954&enforcement_id=6022790

Type: NOTIFICATION - PUBLIC PARTICIPATION DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 7/21/2009 **Submitted By:** (REGULATOR)

Size:

Title: PROPOSED SITE CLEANUP PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600159954&document_id=5788593

Type: OTHER WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 6/19/2007 Submitted By: (REGULATOR)

Title: SCP RECOVERY OF OVERSIGHT COSTS

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600159954&enforcement_id=6181638

Type: COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT

Document Type: Site Documents Submitted:

Document Date: 6/19/2007 Submitted By: (REGULATOR)

Size:

Size .

Title: ACKNOWLEDGMENT OF RECEIPT OF OVERSIGHT COST REIMBURSEMENT ACCOUNT LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600159954&document_id=5788588

Order No: 20312300269

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents **Submitted**:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Document Date: 1/1/2007 Submitted By: (REGULATOR)

Size :

Title: LIST OF PROPERTIES WITHIN 500 FEET OF PROPOSED SITE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600159954&enforcement_id=6181636

Type: FILE REVIEW

Document Type: Site Documents Submitted:

Document Date: 11/20/2006 Submitted By: LUCAS GOLDSTEIN (AUTH_RP)

Size: 8,430 KB

Title: PHASE II ENVIRONMENTAL SITE ASSESSMENTS AT 3810 DEPOT ROAD AND 3700 ENTERPRISE AVENUE

AND ADDITIONAL SOIL AND GROUNDWATER SAMPLING ACTIVITIES AT 3862 AND 3878 DEPOT ROAD,

HAYWARD, CALIFORNIA

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7179816007/SL0600159954.PDF

Type: SOIL AND WATER INVESTIGATION REPORT

Document Type: Site Documents Submitted:

Document Date: 9/13/2006 Submitted By: (REGULATOR)

Size:

Title: PHASE I ENVIRONMENTAL SITE ASSESSMENT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600159954&document_id=5788591

Type: SITE ASSESSMENT REPORT

Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Completed - Case Closed

Date: 12/6/2010

Status: Open - Site Assessment

Date: 6/18/2007

Status: Open - Case Begin Date

Date: 3/1/2007

16 3 of 3 NW 0.23 / 11.88 / RUSSELL CITY ENERGY CENTER 1,203.98 3 3878-3862 DEPOT RD

HAYWARD CA 94545

Global ID: SL0600159954
Site Type: Cleanup Program Site
Status: Completed - Case Closed

 Status Date:
 12/6/2010

 County:
 Alameda

 Latitude:
 37.635734

 Longitude:
 -122.134914

Search URL: https://geotracker.waterboards.ca.gov/profile_report?global_id=SL0600159954

Regulatory Activities

Action Type: ENFORCEMENT

Action: Deed Restriction / Land Use Restriction / Covenant

Action Date: 9/29/2010

17 1 of 1 E 0.25 / 17.51 / SONOCO PROTECTIVE 1,299.08 8 SOLUTIONS INC

3446 ENTERPRISE AVE HAYWARD CA 94545

Order No: 20312300269

 FRS ID:
 110046122968
 Facility Latitude:
 37.63328

 Fac EPA Region:
 09
 Facility Longitude:
 -122.124967

Facility County: ALAMEDA

Facility Details

Major Facility?: Air?: N

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Active/Opera Compliance Signif Non C Programs wi Qtrs with NO 3Yr Complia Formal Actio Last EPA Fo Last State Fo Informal Cou Last Informal Last EPA Inf Last State In Total Penalti Penalty Cou Date of Last Last Penalty myRTK Univ Dschg Impai EJ Screen 80 DFR URL:	Status: compl?: ith SNC: compl?: ith SNC: comple: Action: Acti	Y N 0 0 NNN Y	http://echo.epa.q	gov/detailed-facili	NAA?: Coordin Reference Accurac Inspectic Last Insp Last EP/ Last Sta Days Las	es: Codes: de: ribal?: ?: Agency: eake Bay?: ate Method: ce Point: on Count: pection: A Inspection: te Inspection: st Inspection:	N N N N Y N 326150 06001 N Y ADDRESS MATCHING-HOLENTRANCE POINT OF A FORTATION 99999999 0	
Toxic Releas	ses (TRI)							
TRI ID(s): Releases Tra On Site Rele		9454WT	GRNT3446E			Transfers: r in Past: r:	Y Y	
Facility Deta	ils - Data D	<u>ownload</u>						
Compliance SNC ?: Qtrs in NC:	Status:	N			Federal . SIC Cod NAICS C		326150	
Formal Action	Action:	0			NAA?: NAA Pol	llutants:	Y OZONE; Particulate Matter;	Carbon Monoxide;
Informal Cou Total Penalti Penalty Cou	ies:	0			EJ Scree Indian/T Indian/S	ribal?:	3 N N	
Dt of Last Pe Last Penalty Inspection C Dt of Last In: RMP ID(s):	enalty: Amt: Count:	0			Tile Prox Tile Prox Tile Prox Tile Prox Tile O3:	kmty NPDES: kimity NPL: kimity RMP: kimty TSDF:	94.5 76 89.1 91.8 72.2	
EIS ID(s): EPCRA Insp FIFRA Inspc Federal?:					Tile PM: Tile PCT Tile DPN	Pre 1960:	74.4 74.7 75.6	
Days since L NAA Catego DFR URL:	-	tion:	(1971);	E(1997);8-HOUR			NE(2015); PM-2.5 (2006); Carb	on Monoxide
Z. A OAL.			роллооно.ора	.go ,, dotallou idol	,	. 10 10 122000		
Toxic Releas	ses - Data D	<u>Oownload</u>	0.45.414.TODATO	4405				
TRI ID(s): Release Trai	nsfers:		9454WTGRNT3	446E				
<u>18</u>	1 of 1		E	0.25 / 1,335.61	16.89 / 8	OMEGA JV 3449 ENTEI HAYWARD	RPRISE AVE	ЕСНО

Facility Latitude: Facility Longitude:

37.633614

-122.111086

Order No: 20312300269

110070674115

09

Fac EPA Region:

FRS ID:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Facility County:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

9999 SNC ?: Ν SIC Codes:

Qtrs in NC: 0 **NAICS Codes:** Formal Action Cnt: 0 NAA?:

NAA Pollutants: Last Formal Action: EJ Screen 80%: Informal Count: 0 **Total Penalties:** 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: Last Penalty Amt: Tile Proximity NPL: Inspection Count: 0 Tile Proximity RMP:

Dt of Last Inspect: Tile Proximty TSDF: RMP ID(s): Tile O3: EIS ID(s): Tile PM:

Tile PCT Pre 1960: EPCRA Inspctns 5Yr:

FIFRA Inspctns 5Yr: Tile DPM:

Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070674115

Clean Water Act - Data Download

CAZ511114 NPDES ID(s): Formal Action Cnt:

Permit Types: Minor Penalties: Inspection Count: No Violation Identified Compliance Status:

Informal Count:

19 1 of 1 **ENE** 0.26/ 17.15/ **KEM-MIL-CO**

ENVIROSTOR 3468 DIABLO AVENUE 1,377.27 8

HAYWARD CA 94545

Order No: 20312300269

Estor/EPA ID: 71003075 Assembly District: 20

Senate District: Site Code: 10 Nat Priority List: Permit Renewal Lead: NO APN: NONE SPECIFIED Public Partici SpcIst:

6001437101 Project Manager: Census Tract: Site Type: TIERED PERMIT County: ALAMEDA 3468 DIABLO AVENUE Latitude: Address Description: 37.6353218

Office: **CLEANUP BERKELEY** Longitude: -122.1261557 NONE SPECIFIED Special Program: Acres:

Funding: Supervisor:

Cleanup Status: **INACTIVE - NEEDS EVALUATION AS OF**

NONE SPECIFIED Cleanup Oversight Agencies:

School District:

NONE SPECIFIED Past Use that Caused Contam: Potential Media Affected: NONE SPECIFIED

Potential Contamin of Concern:

NONE SPECIFIED

Site History:

INACTIVE - NEEDS EVALUATION Status:

TIERED PERMIT A2 Program Type:

CalEnviroScreen Score:

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=71003075

Completed Activities

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Title: Variance Application Title Link: http://www.envirostor.dtsc.ca.gov/public/final documents2?global id=71003075&enforcement id=60405258 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Correspondence 10/15/1990 Date Completed: Comments: Applicant withdrew application. Title: Phase 1 Environmental Assessment Checklist Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003075&doc_id=60288100 Area Name: Area Link: Sub Area: Sub Area Link: Phase 1 Document Type: Date Completed: 10/2/1996 Phasie 1 Checklist indicates no releases. Comments: 1 of 1 SE 0.26/ 12.05/ REDHAWK FIRE AND SAFETY 20 **ECHO** 1,381.15 3 25500 WHITESELL HAYWARD CA 94545 FRS ID: 110070459382 Facility Latitude: 37.633614 Fac EPA Region: 09 Facility Longitude: -122.111086 Facility County: ALAMEDA Facility Details Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Υ 0 Ν Programs with SNC: TRI?: Qtrs with NC: GHG?: Ν 0 3Yr Compliance Hist: SIC Codes: 0 56299 Formal Action Count: **NAICS Codes:** Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?: Zip Code Centroid Last State Informal A: Coordinate Method: Total Penalties: Reference Point: 10000 Penalty Count: Accuracy (Meters): Date of Last Penalty: Inspection Count: Last Penalty Amount: Last Inspection: NNN Last EPA Inspection: myRTK Universe: Dschg Impair Water?: Last State Inspection: Days Last Inspection: EJ Screen 80%: Ν DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070459382 Resource Conservation and Recovery Act (RCRA) RCRA ID(s): CAC002965891 Penalties: Permit Types: Transporter Last Penalty Date: RCRA NAICS: Last Penalty Amt: 56299

Inspection Count: Qtrs with NC:

Informal Count: No Violation Identified Compliance Status:

Order No: 20312300269

Formal Action Cnt: SNC ?:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Federal Agency Nam:

56299

Ν

Ν

TRM COPY CTRS

3480 DIABLO AVE HAYWARD CA 94545 **BRS**

Order No: 20312300269

SIC Codes:

NAA?:

Tile O3:

Tile PM:

Tile DPM:

17.67/

NAICS Codes:

NAA Pollutants:

EJ Screen 80%:

Indian/Tribal?:

Indian/Spatial?:

Tile Proxmty NPDES:

Tile Proximity NPL:

Tile Proximity RMP: Tile Proximty TSDF:

Tile PCT Pre 1960:

Facility Details - Data Download

No Violation Identified Compliance Status:

SNC ?: N Qtrs in NC: 0 0 Formal Action Cnt: Last Formal Action: Informal Count: 0

Total Penalties: 0 Penalty Count: Dt of Last Penalty: Last Penalty Amt: Inspection Count: 0 Dt of Last Inspect:

EIS ID(s): EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr:

Federal?:

21

RMP ID(s):

Days since Last Inspection:

1 of 2

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070459382

NE

0.27/

1,446.90

Handler ID: CAD983587171

Receive Date: Land Type:

Land Type Desc: Unchecked

Fed Waste Generator: State Identification Number: CAD983587171

State Waste Generator: Short Term Generator: Mixed Waste Generator: Importer Activity: Transporter: Transfer Facility: TSD Activity:

Recycler Activity: Yes HW Report Exempt Status: 0

HW Report Exmp Stat Dsc: No postcard

Source Reduction Activity: No Opportunity Assessment: Yes Generator Status Owner: HQ

Onsite Burner Exemption: Furnace Exemption:

Undergrnd Injection Activity:

Off Site Receipt:

Universal Waste Dest Fac: Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner:**

Used Oil Spec Marketer: Subpart K College: Subpart K Hospital: Subpart K Nonprofit: Subpart K Withdrawal: Include In National Report: Submittal Reason: Submittal Reason Desc:

Generator Activity: LQG

Generator Activity Desc:

erisinfo.com | Environmental Risk Information Services

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Man Batteries: Man Pesticides: Man Mercury Equip: Man Lamps: Source Type:

Lrg Qntity Gen of Batteries: Lrg Qntity Accum of Batter: Lrg Qntity Gen of Pesticid: Lrg Qntity Accum of Pestic: Lrg Qntity Gen of Thermost: Lrg Qnt Accum of Thermo: Large Qntity Gen of Lamps:

Large Qntity Accum Lamps: No storage Waste Mng Storage Desc:

Storage Status Owner: HQ On-Site Waste Management

Status RCRA1:

Waste Manage Status Dsc: No, and the site does not have firm plans to develop an on-site RCRA permitted treatment, disposal, or recycling

HQ

KRISTIN

3

Management Status Owner: Waste Management Status

Storage:

On-Site Waste Management

Status RCRA2:

US Mngmnt Status Owner2: Reporting Cycle Year: 1995 Waste State: CA Waste Region: 09 County Code: CA001 CAALAMEDA County Name:

Location Country: State District: Mail Street No:

Mail Street1: 5208 NE. 122ND

Mail Street2:

PORTLAND Mail City:

Mail State: OR Mail Zip: 97230

Mail Country:

Contact First Name:

Contact Middle Initial:

Contact Last Name: **ROBERTSON**

Contact Street No: Contact Street1: Contact Street2: Contact City: Contact State: Contact Zip:

Contact Country:

Contact Phone: 5032578766

Contact Phone Ext:

Contact Fax:

OPS SUPP SPEC Contact Title:

Contact Email:

File Name: Year-1999

Notes:

--Details--Cert Seq:

Cert Signed Date: 19960223

Cert Title: VICE PRESIDENT

Cert First Name: **JAMES**

Cert Middle Initial:

PERRIS Cert Last Name: Rsn for not Generating 1: Ν Rsn for not Generating 2: Ν Rsn for not Generating 3: Ν Rsn for not Generating 4: Ν

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Rsn for not	Generating 5	5: N					
Rsn for not	Generating 6	i : N					
Rsn for not							
Src Reduction							
Src Reduction							
Src Reduction							
Src Reduction							
Src Reduction Src Reduction							
Src Reduction							
Src Reduction							
Src Reduction							
Src Reduction							
Recycling Li	imitations 1:	N					
Recycling L							
Recycling Li	imitations 3:						
Recycling Li							
Recycling Li							
Recycling L							
Recycling Li							
Recycling Li							
Recycling Li							
Recycling Li							
Recycling L							
Recycling Li Recycling Li							
Recycling Li							
Recycling Li							
<u>21</u>	2 of 2	NE	0.27 / 1,446.90	17.67 / 9	3480 DIAB	Y CENTERS BLO AVE D CA 94545	ЕСНО
FRS ID:		110000785277		Facility L	atituda:	37.635759	
Fac EPA Reg Facility Cou	•	09 ALAMEDA		•	.ongitude:	-122.126386	
Facility Deta	<u>iils</u>						
Major Facilit	·v2·			Air?:		N	
Active/Opera		Υ		NPDES?		N	
Compliance		No Violation Identified		SDWIS?:		N	
Signif Non C		N		RCRA?:		Y	
Programs w		0		TRI?:		N	
Qtrs with NO		0		GHG?:		N	
3Yr Complia	nce Hist:			SIC Code	es:		
Formal Action		0		NAICS C		561439	
Last Formal				FIPS Cod		06001	
Last EPA Fo				Indian/Tr		N	
Last State F		0		Federal 1			
Informal Col		0		Federal A	•		
Last Informa				Cnesape NAA?:	ake Bay?:	V	
Last EPA Int Last State In					ate Method:	Y ADDRESS MATCHING-F	HOUSE NUMBER
Total Penalt		0		Referenc		ENTRANCE POINT OF A	
rotai r enaiti	163.	O		Nerereno	e r onn.	STATION	AT AGILITT OIL
Penalty Cou	nt:			Accurac	y (Meters):	50	
Date of Last					on Count:	0	
Last Penalty				Last Insp			
myRTK Univ		NNN			Inspection:		
Dschg Impa					te Inspection:		
EJ Screen 8	0%:	Υ			st Inspection:		
DFR URL:		http://echo.e	pa.gov/detailed-facil	ity-report?fid=110	0000785277		

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

RCRA ID(s): CAD983587171

Permit Types: SQG RCRA NAICS: 561439

Inspection Count: Informal Count: Formal Action Cnt:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History: Penalties:

Last Penalty Date: Last Penalty Amt: Qtrs with NC:

Compliance Status: No Violation Identified

HAYWARD CA 94545

-122.128619

Order No: 20312300269

SNC ?:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: N SIC Codes:

Qtrs in NC:0NAICS Codes:561439Formal Action Cnt:0NAA?:YLast Formal Action:NAA Pollutants:OZONE; Particulate Matter; Carbon Monoxide;

0 EJ Screen 80%: Informal Count: Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2

 EIS ID(s):
 Tile PM:
 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?:

Global ID:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110000785277

22 1 of 3 SE 0.28 / 15.66 / KEEBLER COMPANY FACILITY 1,457.91 7 3875 BAY CENTER PL

Longitude:

 T0600191826
 County:
 ALAMEDA

 COMPLETED - CASE CLOSED
 Latitude:
 37.628197

Status:COMPLETED - CASEStatus Date:3/13/2000Case Type:LUST CLEANUP SITE

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data

Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:01-2496Potential COC:DieselLocal Case No:01-2496How Discovered:Tank Closure

Begin Date: 4/28/1995 Stop Method:
Lead Agency: HAYWARD, CITY OF Stop Description:

Local Agency: HAYWARD, CITY OF Case Worker: DMG

CUF Case: NO File Location:
Potential Media of Concern:
How Discovered Description:

NO File Location:
Other Groundwater (uses other than drinking water)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

Regulatory Activity

Action Type: ENFORCEMENT

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Date: 3/13/2000

Action: Closure/No Further Action Letter

 Action Type:
 Other

 Date:
 4/28/1995

 Action:
 Leak Stopped

Action Type:OtherDate:4/28/1995Action:Leak Reported

 Action Type:
 Other

 Date:
 4/28/1995

 Action:
 Leak Discovery

Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

 Contact Name:
 Regional Water Board
 Email:

 City:
 OAKLAND
 Phone No:

 Organization Name:
 SAN FRANCISCO BAY RWQCB (REGION 2)

Contact Type: Local Agency Caseworker Address: 777 B STREET

Contact Name: DANILO M. GALANG Email: danny.galang@hayward-ca.gov
City: HAYWARD Phone No:

Organization Name: HAYWARD, CITY OF

Status History

Status: Completed - Case Closed

Status Date: 3/13/2000

Status: Open - Site Assessment

Status Date: 1/16/1996

Status: Open - Case Begin Date

Status Date: 4/28/1995

LUST Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Site Facility Name: KEEBLER COMPANY FACILITY Potential COC: DIESEL

Site Facility Type:LUST CLEANUP SITEFacility Type:Cleanup Status:COMPLETED - CASE CLOSEDComposting Method:

 Project Status:
 Address:
 3875 BAY CENTER PL

 WDR Place Type:
 City:
 HAYWARD

WDR File: 2ip: 94545
WDR Order: County: ALAMEDA
CUF Priority Assig: CUF Claim:

CUF Amount Paid: File Location:

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600191826

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 3/13/2000

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600191826&tabname=regulatoryhistory

Order No: 20312300269

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management: Future Land Use:

Cleanup Oversight Agencies: HAYWARD, CITY OF (LEAD) - CASE #: 01-2496

CASEWORKER: DANILO M. GALANG

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-2496

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Designated Beneficial Use

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Desc: Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Completed - Case Closed Status:

Date: 3/13/2000

Open - Site Assessment Status:

Date: 1/16/1996

Open - Case Begin Date Status:

Date: 4/28/1995

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Other Regulatory Actions

Action Date: 3/13/2000 Received Issue Date: 3/13/2000

Action: Closure/No Further Action Letter

https://geotracker.waterboards.ca.gov/view_documents? Doc Link:

global id=T0600191826&enforcement id=6246336&temptable=ENFORCEMENT

Title Description Comments:

166676 - - - GENERAL - 20569 CASE CLOSURE 012496

Action Type: Leak Action 4/28/1995 Action Date:

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 4/28/1995

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 4/28/1995 Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Site Documents Size:

Document Date: 3/13/2000 Submitted By: MICHELE HARDEN (REGULATOR)

CLOSURE/NO FURTHER ACTION LETTER Submitted: Type: 166676 - - - GENERAL - 20569 CASE CLOSURE 012496 Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600191826&enforcement_id=6246336 Title Link:

SE 0.28/ KEEBLER COMPANY FACILITY 22 2 of 3 15.66 / **ECHO** 1.457.91 3875 BAY CENTER PL

Order No: 20312300269

DΒ

HAYWARD CA 94545

FRS ID: 110066620311 Facility Latitude: 37.628 Fac EPA Region: -122.12895 Facility Longitude:

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SIC Codes: SNC ?: Ν Qtrs in NC: **NAICS Codes:**

Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%: **Total Penalties:** Indian/Tribal?: Ν 0 Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Tile Proximity NPL: 76 Last Penalty Amt: Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7

FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

(1971):

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110066620311

22 3 of 3 SE 0.28/ 15.66 / CALIFORNIA SERVICE TOOL INC **ECHO** 1,457.91 3875 BAY CENTER PL 7

HAYWARD CA 94545

Order No: 20312300269

FRS ID: 110070413806 Facility Latitude: 37.633614

Fac EPA Region: 09 Facility Longitude: -122.111086

Facility County: ALAMEDA

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν

Compliance Status: SDWIS?: No Violation Identified Ν Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν

3Yr Compliance Hist: SIC Codes: 42181 Formal Action Count: 0 **NAICS Codes:**

06001 Last Formal Action: FIPS Code: Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?:

Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?: I ast FPA Informal A. NAA?:

Last State Informal A: Coordinate Method: Zip Code Centroid

Total Penalties: 0 Reference Point: 10000 Penalty Count: Accuracy (Meters): Date of Last Penalty: Inspection Count: 0

Last Penalty Amount: Last Inspection: myRTK Universe: NNN Last EPA Inspection: Dschg Impair Water?: Last State Inspection: EJ Screen 80%: Ν Davs Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070413806

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAL000394769 Permit Types: Transporter RCRA NAICS: 42181

Inspection Count:

Informal Count: Formal Action Cnt: Days since Last Evaluation:

Date of Last Formal Action: 3Yr Compl Qtrs History:

Penalties:

Last Penalty Date: Last Penalty Amt:

Qtrs with NC:

Compliance Status: No Violation Identified

SNC ?: Ν

Facility Details - Data Download

Compliance Status: No Violation Identified

SNC ?: Ν Qtrs in NC: 0 Formal Action Cnt: 0 Last Formal Action: Informal Count: 0

Total Penalties: Penalty Count: Dt of Last Penalty: Last Penalty Amt: Inspection Count: 0 Dt of Last Inspect:

RMP ID(s): EIS ID(s):

EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr:

Federal?:

23

Days since Last Inspection:

NAA Categories:

DFR URL:

1 of 4

Federal Agency Nam:

SIC Codes:

NAICS Codes: 42181

NAA?:

NAA Pollutants: EJ Screen 80%: Indian/Tribal?: Ν Indian/Spatial?: Ν Tile Proxmty NPDES: Tile Proximity NPL: Tile Proximity RMP: Tile Proximty TSDF:

KEM-MIL-CO

3468 DIABLO AVE

HAYWARD CA 94545

RCRA TSD

Order No: 20312300269

Tile O3: Tile PM:

Tile PCT Pre 1960:

Tile DPM:

18.07/

https://echo.epa.gov/detailed-facility-report?fid=110070413806

0.28/

1.460.60

EPA Handler ID: CAD982485849

Gen Status Universe: Large Quantity Generator Contact Name: **DOUGLAS SOULE**

NE

US

Contact Address:

Contact Phone No and Ext: 510-785-2100

Contact Email: DOUG@KEM-MIL.COM

Contact Country: US Land Type: Private County Name: ALAMEDA EPA Region: Receive Date: 20060104

Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated May, 2020.

Violation Details

F - 262.30-34.C Citation: Violation Short Description: Generators - General

Violation Type: 262.A 20010629 **Violation Determined Date:**

Scheduled Compliance Date:

Return to Compliance: Observed

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Actual Return to Compl: 20010629 Violation Responsible Agency: **EPA**

Enforcement Details

Enforcement Type: 114

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

EPA

20010731

Violation Details

Citation: F - 262.40-43.D Violation Short Description: Generators - General

Violation Type: 262 A Violation Determined Date: 20010629

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 20010629 EPA Violation Responsible Agency:

Enforcement Details

Enforcement Type: 114

Enforcement Type Description:

Enforcement Action Date: 20010731

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

Paid Amount:

Evaluation Details

20070502 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

EPA

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

20010629 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - General

Return to Compliance Date: 20010629 **EPA** Evaluation Agency:

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: Nο **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

 Used Oil Transfer Facility:
 No

 Used Oil Processor:
 No

 Used Oil Refiner:
 No

 Used Oil Burner:
 No

 Used Oil Market Burner:
 No

 Used Oil Spec Marketer:
 No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900329 Handler Name: KEM MIL CO

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020228
Handler Name: KEM-MIL-CO

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20040130
Handler Name: KEM-MIL-CO

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator Source Type: Large Quantity Generator Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060104 Handler Name: KEM-MIL-CO

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Owner/Operator Details

Map Key Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone:	Current Owner Private HARVEST PROPERTIES 19860905		Street No: Street 1: Street 2: City: State: Country:		3468 DIABLO AVE HAYWARD CA US 94545	
Source Type: Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone:	Annual/Biennial Report Current Operator Private KEM-MIL-CO 19891201		Street No: Street 1: Street 2: City: State: Country:		US	
Source Type: Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Annual/Biennial Report Current Owner Private M. LANE HILL 19860905 Annual/Biennial Report		Zip Code: Street No: Street 1: Street 2: City: State: Country: Zip Code:		3468 DIABLO AVE HAYWARD CA US 94545	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private NOT REQUIRED 415-555-1212 Notification		Street No: Street 1: Street 2: City: State: Country: Zip Code:		NOT REQUIRED NOT REQUIRED ME 99999	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private KEM MIL CO 415-555-1212 Notification		Street No: Street 1: Street 2: City: State: Country: Zip Code:		NOT REQUIRED NOT REQUIRED ME 99999	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private H2J CORP DBA KEM-MIL 19891201 Annual/Biennial Report	-co	Street No: Street 1: Street 2: City: State: Country: Zip Code:		US	

Historical Handler Details

20040130 Receive Dt:

Generator Code Description: Large Quantity Generator

Handler Name:

KEM-MIL-CO

20020228 Receive Dt:

Large Quantity Generator Generator Code Description:

Handler Name:

KEM-MIL-CO

Receive Dt: 19900329

2 of 4

Generator Code Description: Small Quantity Generator

Handler Name:

KEM MIL CO

NE

Handler ID: CAD982485849 **KEM-MIL-CO** 3468 DIABLO AVE HAYWARD CA 94545

BRS

0.28/

1,460.60

18.07/

23

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Receive Date	e:					
Land Type:	_	P				
Land Type L		Private				
Fed Waste (1				
State Identil	ication Number:	1				
Short Term		ı				
	e Generator:	No				
Importer Ac		No				
Transporter	•	No				
Transfer Fac						
TSD Activity	<i>ı</i> :	Yes				
Recycler Ac	tivity:	Yes				
	Exempt Status:					
	Exmp Stat Dsc:					
	uction Activity:					
	Assessment:					
	tatus Owner:	No				
	er Exemption:	No				
Furnace Exe	njection Activity:	No No				
Off Site Rec	•	No				
	eipt. 'aste Dest Fac:	No				
Used Oil Tra		No				
	ansfer Facility:	No				
Used Oil Pro		No				
Used Oil Re		No				
Used Oil Bu	rner:	No				
	rket Burner:	No				
•	ec Marketer:	No				
Subpart K C						
Subpart K H						
Subpart K N						
Subpart K V	ational Report:	Yes				
Submittal R		163				
	eason. eason Desc:					
Generator A						
Generator A	ctivity Desc:	Not a generator				
Man Batterie	es:					
Man Pestici						
Man Mercur						
Man Lamps.		Б				
Source Type		R				
	en of Batteries: ccum of Batter:	No				
	en of Pesticid:	NO				
	ccum of Pestic:	No				
	en of Thermost:					
	um of Thermo:	No				
Large Qntity	Gen of Lamps:					
Large Qntity	Accum Lamps:	No				
	Storage Desc:					
Storage Sta	tus Owner:					
Status RCR	ste Management					
	ge Status Dsc:					
	t Status Owner:					
	gement Status					
Storage:						
	ste Management					
Status RCR						
Mngmnt Sta	tus Owner2:					
Reporting C						
Waste State						
Waste Region						
County Cod		ALAMEDA				
County Nan Location Co		ALAIVIEUA				
LUCALION CO	unu y.					

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) State District: Mail Street No: Mail Street1: 3468 DIABLO AVE Mail Street2: Mail City: **HAYWARD** Mail State: CA Mail Zip: 94545 Mail Country: **UNITED STATES DOUGLAS** Contact First Name: Contact Middle Initial: Contact Last Name: SOULE **Contact Street No:** Contact Street1: Contact Street2: Contact City: Contact State: Contact Zip: **Contact Country:** Contact Phone: 5107852100 Contact Phone Ext: Contact Fax: Contact Title: DOUG@KEM-MIL.COM Contact Email: File Name: Year-2005

Notes: CA ***Note: many records provided by the department have a truncated [NOTES] field.

<u>--Details--</u> Cert Seq: 1

Cert Signed Date: 20060104

Cert Title: PRODUCTION MGR.

Cert First Name: DOUGLAS

Cert Middle Initial:

Cert Last Name: SOULE

Rsn for not Generating 1: Rsn for not Generating 2: Rsn for not Generating 3: Rsn for not Generating 4: Rsn for not Generating 5: Rsn for not Generating 6: Rsn for not Generating 7: Src Reduction Lmtation 1: Src Reduction Lmtation 2: Src Reduction Lmtation 3: Src Reduction Lmtation 4: Src Reduction Lmtation 5: Src Reduction Lmtation 6: Src Reduction Lmtation 7: Src Reduction Lmtation 8: Src Reduction Lmtation 9: Src Reduction Lmtation10: Recycling Limitations 1: Recycling Limitations 2: Recycling Limitations 3: Recycling Limitations 4: Recycling Limitations 5: Recycling Limitations 6: Recycling Limitations 7: Recycling Limitations 8:

Recycling Limitations 9: Recycling Limitations 10: Recycling Limitations 11: Recycling Limitations 12: Recycling Limitations 13: Recycling Limitations 14: Recycling Limitations 15:

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>23</u>	3 of 4	NE	0.28 / 1,460.60	18.07 / 9	KEM-MIL-CO 3468 DIABLO AVE HAYWARD CA 94545	ЕСНО
500 (0	44000					

Facility Latitude: FRS ID: 110002827451 37.635758 Fac EPA Region: 09 Facility Longitude: -122.126317

ALAMEDA Facility County:

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: RCRA?: Υ Programs with SNC: 0 TRI?: Ν **Qtrs with NC:** 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes: 0 Formal Action Count: **NAICS Codes:** 33271 06001

Last Formal Action: FIPS Code: Indian/Tribal?: Last EPA Formal Act: Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Chesapeake Bay?: Last Informal Action: Last EPA Informal A: NAA?:

ADDRESS MATCHING-HOUSE NUMBER Coordinate Method: Last State Informal A: **Total Penalties:** ENTRANCE POINT OF A FACILITY OR 0 Reference Point:

STATION

N

Order No: 20312300269

Penalty Count: Accuracy (Meters): 50 Date of Last Penalty: Inspection Count: 0 05/02/2007 Last Penalty Amount: Last Inspection:

myRTK Universe: NNY Last EPA Inspection: 06/29/2001 Dschg Impair Water?: Last State Inspection: 05/02/2007 EJ Screen 80%: Υ Days Last Inspection: 4631

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002827451

Resource Conservation and Recovery Act (RCRA)

CAD982485849 RCRA ID(s): Penalties: Permit Types: LQG Last Penalty Date: RCRA NAICS: 33271 Last Penalty Amt:

Inspection Count: Qtrs with NC: Informal Count: Compliance Status:

No Violation Identified SNC ?: Formal Action Cnt:

Davs since Last Evaluation: 6764

Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

No Violation Identified Federal Agency Nam: Compliance Status:

SNC ?: SIC Codes: Ν Qtrs in NC: 0 **NAICS Codes:** 33271 Formal Action Cnt: 0 NAA?:

NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action: Informal Count: 0 EJ Screen 80%:

Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Tile Proximity NPL: 76 Last Penalty Amt: Inspection Count: Tile Proximity RMP: 89.1 05/02/2007

Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 Tile PCT Pre 1960: 74.7

EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

4645 Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110002827451

23 4 of 4 NE 0.28/ 18.07/ H2J CORP DBA KEM MIL CO 3468 DIABLO AVE 9

1,460.60

HAYWARD CA 94545

75.6

ROHM & HAAS CO

ECHO

Order No: 20312300269

FRS ID: 110065964059 Facility Latitude: 37.635758 Fac EPA Region: Facility Longitude: -122.126317 09

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: Ν

SIC Codes: **NAICS Codes:**

Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Informal Count: EJ Screen 80%: n **Total Penalties:** Indian/Tribal?: Ν 0 Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Tile Proximity NPL: Last Penalty Amt: 76 0 Inspection Count: Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8

RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 74.7

FIFRA Inspctns 5Yr: Federal?:

Qtrs in NC:

Days since Last Inspection:

1 of 7

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

ESE

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065964059

24 16.45/ **CERCLIS** 25500 SHITESELL ST 1.464.52 7 HAYWARD CA 94544

Tile DPM:

RNPL Status Code: Site ID: 0901250

Site EPA ID: CAD020028072 NPL Status: Not on the NPL

0.28/

Site Street Address 2: RFED Facility Code:

Not a Federal Facility Site County Name: **ALAMEDA** RFED Facility Desc:

Site FIPS Code: 06001 **USGS Hydro Unit No.:** 18050004 Region Code: 09 Site Cong. Dist. Code: 10 Site SMSA No.: 7360 ROT Desc: Unknown

Site Prim. Latitude: 37D37M45S FR NPL Update No.: Site Prim. Longitude: 122D07M20S RFRA Code:

Lat Long Source:

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS Assess History

OU ID: 00 **RALT Short Name: EPA Fund**

Act Code ID: 001 Act Start Date:

RAT Code: SI Act Complete Date: 9/1/1984 00:00:00

RAT Short Name: SI AGT Order No.: 160 SITE INSPECTION

RAT Name: SH OU: SH Code: RAT Hist. Only Flag: RAT NSI Indicator: В SH Seq: RAT Level: SH Start Date: 1 RAT DEF OU: 00 SH Complete Date:

RFBS Code: Ρ SH Lead: Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

SPA Code: 13

RAT Def:The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

Act Code ID: 001 Act Start Date:

RAT Code: PA **Act Complete Date:** 2/1/1982 00:00:00

RAT Short Name: PA AGT Order No.: 1

RAT Name: PRELIMINARY ASSESSMENT SH OU:
RAT Hist. Only Flag: SH Code:
RAT NSI Indicator: B SH Seq:
RAT Level: 1 SH Start Date:
RAT DEF OU: 00 SH Complete Date:

RFBS Code: P SH Lead: SPA Code: 13

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

0

Order No: 20312300269

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name:
Act Code ID: Act Start Date:
RAT Code: Act Complete Date:
RAT Short Name: AGT Order No.:

RAT Name:

RAT Name:

RAT Hist. Only Flag:

RAT NSI Indicator:

RAT Level:

RAT DEF OU:

RFBS Code:

SH OU:

SH Code:

SH Seq:

SH Start Date:

SH Complete Date:

SH Lead:

RFBS Code: SPA Code:

RAT Def:

Site Desc: No description available

Site Alias: No alias data available

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA In-House

Act Code ID: 001 Act Start Date:

RAT Code: VS **Act Complete Date:** 9/1/1984 00:00:00

SH Lead:

RAT Short Name: ARCH SITE AGT Order No.: 1500

 RAT Name:
 ARCHIVE SITE
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

RFBS Code: 13

RAT Def: The decision is made that no further activity is planned at the site.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

Act Code ID: 001 Act Start Date:

RAT Code: DS **Act Complete Date:** 11/1/1979 00:00:00

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
RAT Short Na	me: DISC	CVRY		AGT Ord	er No.:	10	
RAT Name:	DISC	COVERY		SH OU:			
RAT Hist. Only	y Flag:			SH Code	:		
RAT NSI Indic	ator: B			SH Seq:			
RAT Level:	1			SH Start	Date:		
RAT DEF OU:	00			SH Comp	olete Date:		
RFBS Code:				SH Lead:	:		
SPA Code:	13						

RAT Def: occur through the use of several mechanisms such as a phone call or referral by another government agency. Site Desc:

Site Alias:

2 of 7 **ESE** 0.28/ 16.45/ ROHM & HAAS CO 24 **CERCLIS** 25500 SHITESELL ST 1.464.52 7 **NFRAP** HAYWARD CA 94544

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

Site ID: 901250 Site FIPS Code: 6001 Site EPA ID: CAD020028072 Region Code: 9 Site Parent ID: Site Cong. Dist. Code: 10 Federal Facility: ALAMEDA

Site County Name: Parent Site Name:

CERCLIS-NFRAP Assess History

0 OU ID: Act Start Date: Act Code ID: Act Complete Date: 1

11/1/1979 RAT Code: DS AGT Order No.: 10 DISCVRY RAT Short Name: SH OU:

DISCOVERY RAT Name: SH Code: RAT Hist. Only Flag: SH Seq: RAT NSI Indicator: R SH Start Date: SH Complete Date: RAT Level: 1 00 SH Lead: RAT DEF OU: RFBS Code: SH Qual:

SPA Code: 13 RAQ Act. Qual Short: RNPL Status Code: RALT Short Name: EPA Fund Ν

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can RAT Def: occur through the use of several mechanisms such as a phone call or referral by another government agency.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

Act Code ID: Act Complete Date: 2/1/1982 1 RAT Code: PA AGT Order No.: 130

SH OU: RAT Short Name: РΔ RAT Name: PRELIMINARY ASSESSMENT SH Code: RAT Hist. Only Flag: SH Seq: RAT NSI Indicator: В SH Start Date: RAT Level: 1 SH Complete Date:

00 RAT DEF OU: SH Lead: Ρ RFBS Code: SH Qual:

SPA Code: 13 RAQ Act. Qual Short: Low priority

EPA Fund RNPL Status Code: RALT Short Name: Ν

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery. NFRAP-Site does not qualify for the NPL based on existing information

Order No: 20312300269

CERCLIS-NFRAP Assess History

RNON NPL Status Desc:

OU ID: 0 Act Start Date:

9/1/1984 Act Code ID: 1 Act Complete Date: RAT Code: SI AGT Order No.: 160 RAT Short Name: SI SH OU:

Number of Distance Elev/Diff DΒ Map Key Direction Site Records (mi/ft) (ft)

SITE INSPECTION RAT Name: SH Code: RAT Hist. Only Flag: SH Seq: RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date: 1 RAT DEF OU: 00 SH Lead:

Ρ SH Qual: RFBS Code: SPA Code: 13 RAQ Act. Qual Short: **NFRAP**

RALT Short Name: **EPA Fund** RNPL Status Code: Ν

The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

RAT Def:

OU ID: 0 Act Start Date:

9/1/1984 Act Code ID: 1 Act Complete Date: AGT Order No.: RAT Code: VS 1500

RAT Short Name: ARCH SITE SH OU: ARCHIVE SITE RAT Name: SH Code: RAT Hist. Only Flag: SH Seg: В SH Start Date: RAT NSI Indicator: RAT Level: SH Complete Date: 1 RAT DEF OU: 00 SH Lead: RFBS Code: SH Qual:

SPA Code: RAQ Act. Qual Short: 13 **EPA In-House** RNPL Status Code: RALT Short Name: Ν RAT Def: The decision is made that no further activity is planned at the site. RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

24 3 of 7 **ESE** 0.28/ 16.45/ ROHM & HAAS CO SEMS 25500 SHITESELL ST 1,464.52 **ARCHIVE** HAYWARD CA 94544

Site ID: 0901250 FIPS Code: 06001 EPA ID: CAD020028072 Cong District: 10 Superfund Alt Agmt: No Region: 09 Federal Facility: ALAMEDA No County:

FF Docket: Ν

Not on the NPL NPL:

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Action Information

Operable Units: 00 Start Actual:

Action Code: Finish Actual: 01/31/1982 PA

Action Name: PA Qual: SEQ:

EPA Perf Curr Action Lead:

Operable Units: 00 Start Actual:

08/31/1984 Action Code: VS Finish Actual: Action Name: **ARCH SITE** Qual:

EPA Perf In-Hse SEQ: **Curr Action Lead:**

Operable Units: 00 Start Actual: 10/31/1979 Action Code: DS Finish Actual: 10/31/1979

DISCVRY Action Name: Qual:

SEQ: **Curr Action Lead: EPA Perf**

Operable Units: 00 Start Actual:

Action Code: SI 08/31/1984 Finish Actual: Action Name: SI Qual: Ν

SEQ: 1 **Curr Action Lead: EPA Perf**

24 4 of 7 **ESE** 0.28/ 16.45/ ROHM AND HAAS CHEMICALS 1,464.52 LLC 7

25500 WHITESELL STREET HAYWARD CA 94545

Order No: 20312300269

Handler ID: CAD020028072 Receive Date: 20100302

Land Type: Private Land Type Desc:

Fed Waste Generator: 1

State Identification Number:

State Waste Generator: 1 Short Term Generator: Yes Mixed Waste Generator: No Importer Activity: No Transporter: No Transfer Facility: Nο TSD Activity: No No

Recycler Activity: HW Report Exempt Status: HW Report Exmp Stat Dsc: Source Reduction Activity: Opportunity Assessment: Generator Status Owner:

Onsite Burner Exemption: No Furnace Exemption: No **Undergrnd Injection Activity:** Nο Off Site Receipt: No Universal Waste Dest Fac: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No

Used Oil Market Burner: No Used Oil Spec Marketer: No Subpart K College: Nο Subpart K Hospital: No Subpart K Nonprofit: No Subpart K Withdrawal: No Include In National Report: Yes

Submittal Reason: Submittal Reason Desc: Generator Activity: Generator Activity Desc:

Not a generator

Man Batteries: Man Pesticides: Man Mercury Equip: Man Lamps: Source Type:

Lrg Qntity Gen of Batteries: Lrg Qntity Accum of Batter: Lrg Qntity Gen of Pesticid: Lrg Qntity Accum of Pestic: Lrg Qntity Gen of Thermost: Lrg Qnt Accum of Thermo: Large Qntity Gen of Lamps: Large Qntity Accum Lamps: Waste Mng Storage Desc: Storage Status Owner:

On-Site Waste Management Status RCRA1:

Waste Manage Status Dsc: Management Status Owner: Waste Management Status

Storage:

On-Site Waste Management

Status RCRA2:

Mngmnt Status Owner2: Reporting Cycle Year:

Waste State:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) Waste Region: County Code: CA001 County Name: Location Country: State District: Mail Street No: 25500 Mail Street1: WHITESELL STREET Mail Street2: Mail City: **HAYWARD** Mail State: CA Mail Zip: 94545 Mail Country: **KATHLEEN** Contact First Name: Contact Middle Initial: Contact Last Name: **HADDOCK** Contact Street No: 25500 Contact Street1: WHITESELL STREET Contact Street2: Contact City: **HAYWARD** Contact State: CA 94545 Contact Zip: Contact Country: Contact Phone: 5107845705 Contact Phone Ext: Contact Fax: 5107828267 **ENVIRONMENTAL MANAGER** Contact Title: KHADDOCK@ROHMHAAS.COM Contact Email: File Name: Year-2009 SECTION 10.A.1.D. THE SITE IS A SHORT-TERM GENERATOR. THE WASTE ACTIVITY THAT TRIGGERED Notes: LQG STATUE IN 2009 WAS NOT FROM ON-GOING PROCESSES, BUT WAS DUE TO A ONE-TIME EVENT (DISCONTINUATION OF A RAW MATERIAL - FORMALDEHYDE - WHICH REQUIRED FLUSHING OF CONTAMINATED PROCESS EQUIPMENT AND RESULTED IN THE GENERATION OF U122 WASTE). ***Note: many records provided by the department have a truncated [NOTES] field. --Details--Cert Seq: Cert Signed Date: 20100225 SITE LEADER Cert Title: Cert First Name: **BRIAN** Cert Middle Initial: R Cert Last Name: **ALBRIGHT** Rsn for not Generating 1: Rsn for not Generating 2: Rsn for not Generating 3: Rsn for not Generating 4: Rsn for not Generating 5: Rsn for not Generating 6: Rsn for not Generating 7: Src Reduction Lmtation 1: Src Reduction Lmtation 2: Src Reduction Lmtation 3: Src Reduction Lmtation 4: Src Reduction Lmtation 5: Src Reduction Lmtation 6: Src Reduction Lmtation 7: Src Reduction Lmtation 8: Src Reduction Lmtation 9: Src Reduction Lmtation10: Recycling Limitations 1:

Order No: 20312300269

Recycling Limitations 2: Recycling Limitations 3: Recycling Limitations 4: Recycling Limitations 5: Recycling Limitations 6: Recycling Limitations 7: Recycling Limitations 8: Recycling Limitations 9: Recycling Limitations 10: Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Recycling Limitations 11: Recycling Limitations 12: Recycling Limitations 13: Recycling Limitations 14: Recycling Limitations 15:

24 5 of 7 ESE 0.28/ 16.45/ ROHM AND HAAS - HAYWARD

1,464.52 7 PLANT

Indian/Tribal?:

25500 WHITESELL STREET HAYWARD CA 94545

Ν

ECHO

Order No: 20312300269

 FRS ID:
 110000483138
 Facility Latitude:
 37.628889

 Fac EPA Region:
 09
 Facility Longitude:
 -122.127222

Facility County: ALAMEDA

Facility Details

Last EPA Formal Act:

Major Facility?:Air?:NActive/Operating?:YNPDES?:N

Compliance Status: No Violation Identified SDWIS?: Ν Υ Signif Non Compl?: Ν RCRA?: Programs with SNC: 0 TRI?: Υ Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes: 2821 Formal Action Count: 0 **NAICS Codes:** 325211 Last Formal Action: FIPS Code: 06001

Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency:

Last Informal Action: 02/23/1984 Chesapeake Bay?:

Last EPA Informal A: NAA?: Y
Last State Informal A: 02/23/1984 Coordinate Method: IN

Last State Informal A:02/23/1984Coordinate Method:INTERPOLATION-PHOTOTotal Penalties:0Reference Point:WELLHEAD PROTECTION AREA

Penalty Count: Accuracy (Meters): 99999999

Date of Last Penalty:Inspection Count:0Last Penalty Amount:Last Inspection:12/13/2010

myRTK Universe: NNN Last EPA Inspection:

Dschg Impair Water?:Last State Inspection:12/13/2010EJ Screen 80%:YDays Last Inspection:3310

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110000483138

Resource Conservation and Recovery Act (RCRA)

 RCRA ID(s):
 CAD020028072
 Penalties:

 Permit Types:
 SQG
 Last Penalty Date:

 RCRA NAICS:
 325211
 Last Penalty Amt:

 Inspection Count:
 Otto with NC:

Inspection Count: Qtrs with NC: 0

Informal Count: Compliance Status: No Violation Identified Formal Action Cnt: No Violation Identified SNC 2: No Violation Identified No Violation Iden

Formal Action Cnt: SNC ?: Days since Last Evaluation: 3310

Date of Last Formal Action:

3Yr Compl Qtrs History: _____

Toxic Releases (TRI)

 TRI ID(s):
 94545RHMND25500
 Off Site Transfers:
 619

 Releases Transfers:
 1225
 Reporter in Past:
 Y

 On Site Releases:
 606
 Reporter:
 Y

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
SNC ?:	N			SIC Cod	es:	2821
Qtrs in NC:	0			NAICS C	codes:	325211
Formal Action	on Cnt: 0			NAA?:		Υ
Last Formal	Action:			NAA Pol	llutants:	OZONE; Particulate Matter; Carbon Monoxide;
Informal Cou	int: 0			EJ Scree	en 80%:	3
Total Penalti	es: 0			Indian/Ti	ribal?:	N
Penalty Coul	nt:			Indian/S	patial?:	N
Dt of Last Pe					kmty NPDES:	94.5
Last Penalty	•				kimity NPL:	76
Inspection C					kimity RMP:	89.1
Dt of Last In:		3/2010			kimty TSDF:	91.8
RMP ID(s):	•	00119187		Tile O3:	,	72.2
EIS ID(s):	1427	2711 4833411		Tile PM:		74.4
EPCRA Insp	ctns 5Yr:			Tile PCT	Pre 1960:	74.7
FIFRA Inspc Federal?:				Tile DPN		75.6
Davs since L	ast Inspection:	3324				

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110000483138

Toxic Releases - Data Download

TRI ID(s): 94545RHMND25500

Release Transfers: 1225

24 6 of 7 **ESE** 0.28/ 16.45/ ROHM HAAS CHEMICALS LLC **ECHO** 25500 WHITESELL ST 1,464.52 7 HAYWARD CA 94545

Order No: 20312300269

FRS ID: 110070089856 Facility Latitude: 37.62923 Fac EPA Region: Facility Longitude: -122.12729 09

Facility County: ALAMEDA COUNTY

Facility Details

Major Facility?: Air?: Ν NPDES?: Active/Operating?: Υ Υ No Violation Identified Compliance Status: SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Ν Programs with SNC: 0 Ν TRI?: Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes: 2821 Formal Action Count: 0 **NAICS Codes:** 06001 Last Formal Action: FIPS Code: Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?: Informal Count: Federal Agency: 0 Last Informal Action: Chesapeake Bay?: NAA?: Υ Last EPA Informal A: Last State Informal A: Coordinate Method: 0 Total Penalties: Reference Point: Penalty Count: Accuracy (Meters): 17531 Date of Last Penalty: Inspection Count: Last Penalty Amount: Last Inspection: myRTK Universe: NNN Last EPA Inspection: Dschg Impair Water?: Last State Inspection: Days Last Inspection: EJ Screen 80%: Υ **DFR URL:** http://echo.epa.gov/detailed-facility-report?fid=110070089856

Clean Water Act (CWA)

CAZ277031 NPDES ID(s): Penalties: Permit Types: Minor Last Penalty Date: Compliance Trcking: On Last Penalty Amt:

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft) Qtrs With NC: **CWA NAICS:** n CWA SICS: 2821 Compliance Status: No Violation Identified Inspection Count: SNC ?: Ν 3Yr QNCR Codes: Informal Count: Formal Action Count: Days since Last Inspection: Date of Last Formal Action: 13Qtrs Compl History: 13Qtrs EffInt Exceedances: Facility Details - Data Download Compliance Status: No Violation Identified Federal Agency Nam: SNC ?: 2821 Ν SIC Codes: Qtrs in NC: **NAICS Codes:** 0 Formal Action Cnt: 0 NAA?: Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%: Indian/Tribal?: Total Penalties: Ν 0 Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Tile Proximity NPL: 76 Last Penalty Amt: Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 Tile O3: RMP ID(s): 72.2 EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 Tile DPM: FIFRA Inspctns 5Yr: 75.6 Federal?: Days since Last Inspection: NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070089856 Clean Water Act - Data Download NPDES ID(s): CAZ277031 Formal Action Cnt: Permit Types: Minor Penalties: No Violation Identified Inspection Count: Compliance Status: Informal Count: 7 of 7 **ESE** 0.28/ 16.45/ ROHM HAAS CALIFORNIA INC 24 **ECHO** 1,464.52 25500 WHITESELL ST HAYWARD CA 94545 FRS ID: 110066409906 Facility Latitude: 37.62929 Fac EPA Region: 09 Facility Longitude: -122.12535 ALAMEDA Facility County: Facility Details - Data Download Compliance Status: Federal Agency Nam: SNC ?: Ν SIC Codes: NAICS Codes: Qtrs in NC: Formal Action Cnt: 0 NAA?: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action: Informal Count: 0 EJ Screen 80%: Total Penalties: Indian/Tribal?: Ν 0 Penalty Count: Indian/Spatial?: Ν

Tile Proxmty NPDES:

Tile Proximity NPL:

Tile Proximity RMP:

Tile Proximty TSDF:

Tile O3:

Tile PM:

94.5 76

89.1

91.8

72.2

74.4

Order No: 20312300269

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310

RMP ID(s):

EIS ID(s):

Dt of Last Penalty:

Last Penalty Amt:

Inspection Count: Dt of Last Inspect:

0

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?:

Days since Last Inspection:

NAA Categories:8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110066409906

25 1 of 1 NE 0.28 / 19.83 / DAVIS INSTRUMENTS ECHO

3465 DIABLO AVE HAYWARD CA 94545

 FRS ID:
 110055899336
 Facility Latitude:
 37.63655

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12613

Facility County: ALAMEDA

Facility Details

Major Facility?:Air?:NActive/Operating?:YNPDES?:N

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν

3Yr Compliance Hist: SIC Codes:

 Formal Action Count:
 0
 NAICS Codes:
 339112

 Last Formal Action:
 FIPS Code:
 06001

 Last EPA Formal Act:
 Indian/Tribal?:
 N

Last State Formal Act:

Informal Count:

Last Informal Action:

Last Informal Action:

Last EPA Informal A:

Indian Fiber:

Federal ?:

Federal Agency:

Chesapeake Bay?:

NAA?:

Last State Informal A:Coordinate Method:ADDRESS MATCHING-HOUSE NUMBERTotal Penalties:0Reference Point:CENTER OF A FACILITY OR STATION

 Penalty Count:
 Accuracy (Meters):
 30

 Date of Last Penalty:
 Inspection Count:
 0

 Last Penalty Amount:
 Last Inspection:

myRTK Universe: NNN Last EPA Inspection:
Dschg Impair Water?: Last State Inspection:
EJ Screen 80%: Y Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110055899336

Resource Conservation and Recovery Act (RCRA)

 RCRA ID(s):
 CAL000311140
 Penalties:

 Permit Types:
 Transporter
 Last Penalty Date:

 RCRA NAICS:
 339112
 Last Penalty Amt:

 Inspection Count:
 Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified Formal Action Cnt: No Violation Identified SNC ?:

Formal Action Cnt:
Days since Last Evaluation:

Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 339112

Formal Action Cnt: 0 NAA?: Y
Last Formal Action: OZONE; Particulate Matter; Carbon Monoxide;

Order No: 20312300269

 Informal Count:
 0
 EJ Screen 80%:
 3

 Total Penalties:
 0
 Indian/Tribal?:
 N

 Penalty Count:
 Indian/Spatial?:
 N

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 0 Tile Proximity RMP: Inspection Count: 89.1

Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 Tile DPM: FIFRA Inspctns 5Yr: 75.6 Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971):

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110055899336

26 1 of 3 E 0.28 / 17.88 / LAFAYETTE MANUFACTURING LUST 1,491.57 9 3440 ENTERPRISE AVE HAYWARD CA 94545

 Global ID:
 T0600100806
 County:
 ALAMEDA

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 37.632246

 Status Date:
 7/20/1997
 Longitude:
 -122.124996

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data

Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 01-0873 Potential COC: Diesel
Local Case No: 01-0873 How Discovered: Tank Closure

Begin Date: 3/28/1991 Stop Method:

 Lead Agency:
 HAYWARD, CITY OF
 Stop Description:

 Local Agency:
 HAYWARD, CITY OF
 Case Worker:
 DMG

CUF Case: NO File Location:
Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

Regulatory Activity

 Action Type:
 Other

 Date:
 5/22/1991

 Action:
 Leak Stopped

Action Type:OtherDate:5/22/1991Action:Leak Discovery

 Action Type:
 Other

 Date:
 5/22/1991

 Action:
 Leak Reported

Regulatory Contacts

Contact Type: Local Agency Caseworker Address: 777 B STREET

Contact Name: DANILO M. GALANG Email: danny.galang@hayward-ca.gov

City: HAYWARD Phone No:

Organization Name: HAYWARD, CITY OF

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Order No: 20312300269

Contact Name:Regional Water BoardEmail:City:OAKLANDPhone No:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Status History

Status: Completed - Case Closed

Status Date: 7/20/1997

Status: Open - Site Assessment

Status Date: 6/21/1991

Status: Open - Site Assessment

Status Date: 6/20/1991

Status: Open - Site Assessment

Status Date: 3/28/1991

Status: Open - Case Begin Date

Status Date: 3/28/1991

LUST Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Site Facility Name: LAFAYETTE MANUFACTURING Potential COC: DIESEL

 Site Facility Type:
 LUST CLEANUP SITE
 Facility Type:

 Cleanup Status:
 COMPLETED - CASE CLOSED
 Composting Method:

Project Status: 3440 ENTERPRISE AVE

 WDR Place Type:
 City:
 HAYWARD

 WDR File:
 Zip:
 94545

 WDR Order:
 County:
 ALAMEDA

CUF Priority Assig: CUF Claim:

CUF Amount Paid:

File Location:

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600100806

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 7/20/1997

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600100806&tabname=regulatoryhistory

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: HAYWARD, CITY OF (LEAD) - CASE #: 01-0873

CASEWORKER: DANILO M. GALANG

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-0873

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Desc: Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Completed - Case Closed

Date : 7/20/1997

Status: Open - Site Assessment

Date: 6/21/1991

Status: Open - Site Assessment

Date: 6/20/1991

Status: Open - Site Assessment

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

3/28/1991 Date:

Status: Open - Case Begin Date

3/28/1991 Date:

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Leak Action Action Type: Action Date: 5/22/1991

Received Issue Date:

Action: Leak Discovery

Doc Link

Title Description Comments:

Action Type: Leak Action Action Date: 5/22/1991

Received Issue Date:

Leak Stopped Action:

Doc Link:

Title Description Comments:

Leak Action Action Type: Action Date: 5/22/1991

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

2 of 3 Ε 0.28/ 17.88 / LAFAYETTE MANUFACTURING 26 **ECHO** 1,491.57

3440 ENTERPRISE AVE HAYWARD CA 94545

Order No: 20312300269

FRS ID: 110001194500 Facility Latitude: 37.63328 Fac EPA Region: 09 Facility Longitude: -122.12501

Facility County: **ALAMEDA**

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν Υ RCRA?: Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν

3Yr Compliance Hist: SIC Codes: Formal Action Count: 0 **NAICS Codes:** Last Formal Action: FIPS Code:

06001 Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?: 0 Informal Count: Federal Agency:

Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?:

ADDRESS MATCHING-HOUSE NUMBER Last State Informal A: Coordinate Method: Total Penalties: 0 Reference Point: CENTER OF A FACILITY OR STATION

Penalty Count: Accuracy (Meters): 30 Date of Last Penalty: Inspection Count: 0

Last Penalty Amount: Last Inspection: myRTK Universe: NNN Last EPA Inspection: Dschg Impair Water?: Last State Inspection: Υ EJ Screen 80%: Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110001194500 Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAD981965759

Permit Types: SQG RCRA NAICS:

Inspection Count: Informal Count: Formal Action Cnt:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History: Penalties:

Last Penalty Date: Last Penalty Amt: Qtrs with NC:

Compliance Status: No Violation Identified

SNC ?:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:

 Formal Action Cnt:
 0
 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%: 3 **Total Penalties:** Indian/Tribal?: Ν 0 Indian/Spatial?: Ν Penalty Count: Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 0 89.1 Inspection Count: Tile Proximity RMP: Tile Proximty TSDF: Dt of Last Inspect: 91.8 Tile O3: RMP ID(s): 72.2 EIS ID(s): Tile PM: 74.4

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7
FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110001194500

26 3 of 3 E 0.28 / 17.88 / FOSTER DAIRY FARMS DBA ECHO
1,491.57 9 CRYSTAL CREAMERY

3440 ENTERPRISE AVE HAYWARD CA 94544

 FRS ID:
 110055899452
 Facility Latitude:
 37.63223

 Fac EPA Region:
 09
 Facility Longitude:
 -122.125

 Facility County:
 ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

SNC ?: N SIC Codes: Qtrs in NC: NAICS Codes:

Formal Action Cnt: 0 NAA?: Y

 Last Formal Action:
 NAA Pollutants:
 OZONE; Particulate Matter; Carbon Monoxide;

 Informal Count:
 0
 EJ Screen 80%:
 3

 Total Penalties:
 0
 Indian/Tribal?:
 N

 Penalty Count:
 Indian/Spatial?:
 N

Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 0 89.1 Inspection Count: Tile Proximity RMP: Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 Tile PM: 74.4 EIS ID(s):

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?:

Days since Last Inspection:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110055899452

SE 16.71/ CELLCO - SAN MATEO BRIDGE E 1 of 2 0.29 / 27 1,505.03 8 3880 BAY CENTER

HAYWARD CA 94545

FRS ID: 110040422502 Facility Latitude: 37.627771 09

Fac EPA Region: Facility Longitude: Facility County: ALAMEDA

Facility Details

Maior Facility?: Air?: Ν NPDES?: Active/Operating?: Ν Compliance Status: SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Ν Programs with SNC: Ν 0 TRI?: Qtrs with NC: GHG?: Ν 3Yr Compliance Hist: SIC Codes:

Formal Action Count:

Last Formal Action: 11/24/2009 06001 Last EPA Formal Act: Indian/Tribal?: 11/24/2009 Ν

Last State Formal Act: Federal ?: 0 Informal Count: Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A:

Coordinate Method: Last State Informal A: **Total Penalties:** 0 Reference Point:

Penalty Count: Date of Last Penalty: 11/24/2009 Inspection Count: 0 Last Penalty Amount: 468600 Last Inspection: NNN myRTK Universe:

Dschg Impair Water?: Last State Inspection: EJ Screen 80%: Υ Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110040422502

Federal Enforcement and Compliance (FEC)

HQ-2008-8002 FEC Case IDS:

No. of Cases:

Last Case Date: 11/24/2009

Total Penalties:

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC:

Formal Action Cnt: n NAA?:

Last Formal Action: 11/24/2009 NAA Pollutants:

Informal Count: n **Total Penalties:** 0 Penalty Count:

Dt of Last Penalty: 11/24/2009 Last Penalty Amt: 468600 Inspection Count: Dt of Last Inspect:

RMP ID(s): Tile PM: 74.4 EIS ID(s): EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 Tile DPM: FIFRA Inspctns 5Yr:

Federal?:

Days since Last Inspection:

ECHO

-122.127224

NAICS Codes:

FIPS Code:

NAA?: Υ

Accuracy (Meters):

17531

Last EPA Inspection:

NAICS Codes:

OZONE; Particulate Matter; Carbon Monoxide; EJ Screen 80%: 3

> Indian/Tribal?: Ν Indian/Spatial?: Ν Tile Proxmty NPDES: 94.5 Tile Proximity NPL: 76 Tile Proximity RMP: 89.1 Tile Proximty TSDF: 91.8

Tile O3: 72.2

75.6

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971)

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110040422502

27 2 of 2 SE 0.29 / 16.71 / VERIZON WIRELESS-815831 1,505.03 8 3880 BAY CENTER PLACE

ECHO

Order No: 20312300269

HAYWARD CA 94545

 FRS ID:
 110038095557
 Facility Latitude:
 37.627769

 Fac EPA Region:
 09
 Facility Longitude:
 -122.127235

 Facility County:
 ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 NAICS Codes:
 517312

Formal Action Cnt: 0 NAA?: Y
Last Formal Action: VAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Informal Count: EJ Screen 80%: Total Penalties: Indian/Tribal?: 0 Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Tile Proximity NPL: Last Penalty Amt: 76 Tile Proximity RMP: Inspection Count: 0 89.1

 Dt of Last Inspect:
 Tile Proximty TSDF:
 91.8

 RMP ID(s):
 Tile O3:
 72.2

 EIS ID(s):
 10467611
 Tile PM:
 74.4

 FPCRA Inspects 5Yr:
 Tile PCT Pre 1960:
 74.7

EPCRA Inspctns 5Yr:Tile PCT Pre 1960:74.7FIFRA Inspctns 5Yr:Tile DPM:75.6

Federal?:
Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110038095557

28 1 of 1 SE 0.29 / 16.26 / METABOLEX, INC ECHO
1,510.33 7 3876 BAY CENTER PL
HAYWARD CA 94545

FRS ID: 110055899719 Facility Latitude: 37.62763

Fac EPA Region: 09 Facility Longitude: -122.1281
Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

SNC ?: N SIC Codes:
Qtrs in NC: NAICS Codes:

Formal Action Cnt: 0 NAA?: Y

Last Formal Action:NAA Pollutants:OZONE; Particulate Matter; Carbon Monoxide;Informal Count:0EJ Screen 80%:3

Total Penalties: Ν 0 Indian/Tribal?: Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Tile Proximity RMP: Inspection Count: 0 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2

 EIS ID(s):
 Tile PM:
 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?: Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

Map Key	Number Records		ction Distance (mi/ft)	Elev/Diff (ft)	Site		DB
DFR URL:		(1971) https://	; echo.epa.gov/detailed-fa	cility-report?fid=11	10055899719		
<u>29</u>	1 of 1	SE	0.29 / 1,515.52	16.26 / 7		INC CENTER PLACE D CA 94545	ЕСНО
FRS ID: Fac EPA Re Facility Cou	•	110002668890 09 ALAMEDA		Facility L Facility L	_atitude: _ongitude:	37.627792 -122.127105	
Facility Deta	<u>ails</u>						
Major Facili Active/Oper Compliance Signif Non of Programs w Qtrs with No 3Yr Complia Formal Acti Last Formal Last EPA Fo Last State F Informal Co Last Informal Last State II Total Penalty Penalty Cou Date of Last Last Penalty myRTK Unit Dschg Impa EJ Screen 8 DFR URL:	rating?: a Status: Compl?: with SNC: C: ance Hist: ion Count: I Action: ormal Act: ount: al Action: iformal A: iformal A: ties: unt: t Penalty: y Amount: verse: air Water?:	Y No Violation Ider N 0 0 0 NNN NNN Y http://e	ntified	NAA?: Coordina Reference Accurac Inspection Last Insp Last EPA Last State Days Las	es: codes: cle: cle: cle: cle: cle: cle: cle: cle		
RCRA ID(s). Permit Type RCRA NAIC Inspection (Informal Co Formal Acti Days since Date of Last 3Yr Compl (: es: es: Count: ount:	ion: 	et (RCRA)	Last Pen Qtrs with	nalty Date: nalty Amt:	0 No Violation Identified N	
Compliance SNC ?: Qtrs in NC: Formal Acti Last Formal Informal Co Total Penalty Penalty Cou Dt of Last P Last Penalty Inspection O Dt of Last Ir RMP ID(s):	e Status: I Action: unt: ties: unt: enalty: y Amt: Count:	No Violation Ider N 0 0 0 0	ntified	SIC Code NAICS C NAA?: NAA Pol EJ Scree Indian/Ti Indian/S Tile Prox Tile Prox	odes: lutants: en 80%: ribal?:	Y OZONE; Particulate Matte 3 N N 94.5 76 89.1 91.8 72.2	er; Carbon Monoxide;

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
EIS ID(s): EPCRA Insp FIFRA Inspc Federal?: Days since I	tns 5Yr: Last Inspec			Tile DP	T Pre 1960: M:	74.4 74.7 75.6	
NAA Catego DFR URL:	ries:	(1971);	ONE(1997);8-HOUF epa.gov/detailed-fac			NE(2015); PM-2.5 (2006); (Carbon Monoxide
		•					
<u>30</u>	1 of 1	ENE	0.29 / 1,520.47	16.78 / 8		ECIALISTS BOARD LN OCA 94545	ECHO
FRS ID: Fac EPA Reg Facility Coul		110065440749 09 ALAMEDA			Latitude: Longitude:	37.63358 -122.12507	
Facility Deta	ils - Data D	<u>ownload</u>					
Compliance SNC ?: Qtrs in NC: Formal Actic Last Formal Informal Cou Total Penalty Penalty Cou Dt of Last Pe Last Penalty Inspection C Dt of Last In RMP ID(s): EIS ID(s): EPCRA Insperied	on Cnt: Action: unt: ies: nt: enalty: count: spect: ctns 5Yr: tns 5Yr:			SIC Coo NAICS (NAA?: NAA Po EJ Scre Indian/s Tile Pro Tile Pro Tile Pro Tile O3: Tile PC Tile DP	Codes: collutants: cen 80%: Tribal?: Spatial?: symmy NPDES: symmity NPL: symmity RMP: symmity TSDF: : T Pre 1960: M:	3 N N 94.5 76 89.1 91.8 72.2 74.4 74.7	atter; Carbon Monoxide;
NAA Catego DFR URL:	ries:	(1971);	ONE(1997);8-HOUF epa.gov/detailed-fac			NE(2015); PM-2.5 (2006); (Carbon Monoxide
<u>31</u>	1 of 1	ENE	0.29 / 1,540.48	17.10 / 8) INDUSTRIES BOARD LN) CA 94545	ЕСНО
FRS ID: Fac EPA Reg Facility Cou		110065712704 09 ALAMEDA			Latitude: Longitude:	37.63358 -122.12446	
Facility Deta	nils - Data D	<u>ownload</u>					
Compliance SNC ?: Qtrs in NC: Formal Actic Last Formal Informal Cou Total Penalty Penalty Cou Dt of Last Pe Last Penalty Inspection C Dt of Last In RMP ID(s): EIS ID(s):	on Cnt: Action: unt: ies: nt: enalty: Amt: Count:	N 0 0 0		SIC Coo NAICS NAA?: NAA Po EJ Scre Indian/S Tile Pro Tile Pro	Codes: collutants: cen 80%: Tribal?: Spatial?: exmty NPDES: eximity NPL: eximity RMP: eximity TSDF:	Y OZONE; Particulate Ma 3 N N 94.5 76 89.1 91.8 72.2 74.4	atter; Carbon Monoxide;

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 747 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065712704

32 1 of 1 SE 0.29/ 16.08/ AMERICAN EXTERIOR COATING **ECHO** 1,541.41 3852 BAYCENTER PL 7

HAYWARD CA 94545

110002619417 37.6279 FRS ID: Facility Latitude: Fac EPA Region: 09 Facility Longitude: -122.126793

Facility County: ALAMEDA

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: RCRA?: Ν Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes:

0 Formal Action Count: **NAICS Codes:**

Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Federal ?: Last State Formal Act:

Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?:

Last State Informal A: Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER ENTRANCE POINT OF A FACILITY OR 0 Total Penalties: Reference Point:

STATION

Penalty Count: Accuracy (Meters): 50 Date of Last Penalty: **Inspection Count:** 0

Last Penalty Amount: Last Inspection: myRTK Universe: NNN Last EPA Inspection: Dschq Impair Water?: Last State Inspection: EJ Screen 80%: Υ Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002619417

Resource Conservation and Recovery Act (RCRA)

CA0000632034 RCRA ID(s): Penalties: Permit Types: SQG Last Penalty Date: RCRA NAICS: Last Penalty Amt:

Inspection Count: Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified Formal Action Cnt: SNC ?:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

Federal Agency Nam: No Violation Identified Compliance Status:

SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:**

Formal Action Cnt: 0 NAA?: Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Order No: 20312300269

Informal Count: 0 EJ Screen 80%: 3 Total Penalties: Indian/Tribal?: 0 Ν Penalty Count: Indian/Spatial?: Ν

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Dt of Last P	enalty:			Tile Prox	mty NPDES:	94.5	
Last Penalty	/ Amt:			Tile Prox	cimity NPL:	76	
Inspection Count: 0				Tile Prox	cimity RMP:	89.1	
Dt of Last In	spect:			Tile Prox	cimty TSDF:	91.8	
RMP ID(s):				Tile O3:		72.2	
EIS ID(s):				Tile PM:		74.4	
EPCRA Insp	ctns 5Yr:			Tile PCT	Pre 1960:	74.7	
FIFRA Inspctns 5Yr: Federal?: Days since Last Inspection:				Tile DPM	1:	75.6	
NAA Catego	•	(1971);	, ,,	, ,,		NE(2015); PM-2.5 (2006); Ca	arbon Monoxide
DFR URL:		https://echo.ep	oa.gov/detailed-fac	cility-report?fid=11	10002619417		
<u>33</u>	1 of 4	SE	0.30 / 1,557.72	16.04 / 7	SHAKLEE (3825 BAY (HAYWARD		ЕСНО
FRS ID:	11000	12921946		Facility I	atitude:	37 62776	

FRS ID: 110002921946 Facility Latitude: 37.62776 Fac EPA Region: 09 Facility Longitude: -122.12733 Facility County: **ALAMEDA** Facility Details Maior Facility?: Air?: Ν Active/Operating?: Υ NPDES?: Ν Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: RCRA?: Υ Programs with SNC: 0 TRI?: Ν Ν Qtrs with NC: 0 GHG?: 3Yr Compliance Hist: SIC Codes: Formal Action Count: 0 **NAICS Codes:** 541711 54171 Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?: ADDRESS MATCHING-HOUSE NUMBER Coordinate Method: Last State Informal A: CENTER OF A FACILITY OR STATION Total Penalties: 0 Reference Point: Penalty Count: Accuracy (Meters): 30 Date of Last Penalty: Inspection Count: 0 Last Penalty Amount: Last Inspection: myRTK Universe: NNY Last EPA Inspection: Dschg Impair Water?: Last State Inspection: EJ Screen 80%: Υ Days Last Inspection: DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002921946

Resource Conservation and Recovery Act (RCRA)

 RCRA ID(s):
 CAR000038729

 Permit Types:
 LQG

RCRA NAICS: 54171
Inspection Count:

Informal Count: Formal Action Cnt:

Pays since Last Evaluation:
Date of Last Formal Action:

Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified

SNC ?: N **Qtrs in NC:** 0

Federal Agency Nam:

SIC Codes:

Penalties: Last Penalty Date:

SNC ?:

Last Penalty Amt:

Compliance Status:

Qtrs with NC:

NAICS Codes: 54171 541711

No Violation Identified

Map Key	Number Records		n Distance (mi/ft)	Elev/Diff (ft)	Site		DI
Formal Action Last Formal Informal Count Total Penalty Penalty Count Of tast Penalty Inspection Count Of tof Last Ins RMP ID(s): EPCRA Inspection FIFRA Inspection Federal?:	Action: unt: ies: nt: enalty: Amt: count: spect:	0 0 0 0 14115211		NAA?: NAA Po EJ Scro Indian/ Tile Pro Tile Pro Tile Pro Tile O3 Tile PN	l: T Pre 1960:	Y OZONE; Particulate Matte 3 N N 94.5 76 89.1 91.8 72.2 74.4 74.7 75.6	r; Carbon Monoxide
Days since L NAA Catego DFR URL:		8-HOUR ((1971);	DZONE(1997);8-HOUI			NE(2015); PM-2.5 (2006); Ca	rbon Monoxide
<u>33</u>	2 of 4	SE	0.30 / 1,557.72	16.04 / 7	3825 BAY	ESS PARKS CENTER PLACE O CA 94545	ЕСНО
FRS ID: Fac EPA Reg Facility Cour	•	110070522673 09 ALAMEDA			Latitude: Longitude:	37.633614 -122.111086	
Facility Details - Data L Compliance Status: SNC ?: Qtrs in NC: Formal Action Cnt: Last Formal Action: Informal Count: Total Penalties: Penalty Count: Dt of Last Penalty: Last Penalty Amt: Inspection Count: Dt of Last Inspect: RMP ID(s): EIS ID(s): EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr: Federal?: Days since Last Inspect NAA Categories: DFR URL:		N 0 0 0 18542411	o.epa.gov/detailed-fac	SIC CO NAICS NAA?: NAA PO EJ Scro Indian/ Indian/ Tile Pro Tile Pro Tile OP Tile DP	Codes: collutants: cen 80%: Tribal?: Spatial?: symmy NPDES: symmity NPL: symity RMP: symity TSDF: i: T Pre 1960: M:	541714 N N	
<u>33</u>	3 of 4	SE	0.30 / 1,557.72	16.04 / 7	3825 BAY	A DISCOVERY CENTER PL D CA 94545	ECHO
FRS ID: Fac EPA Reg	rion.	110070430558 09		•	Latitude: Longitude:	37.633614 -122.111086	

		HAYWARD CA 94545				
FRS ID: Fac EPA Region: Facility County:	110070430558 09 ALAMEDA	Facility Latitude: Facility Longitude:	37.633614 -122.111086			
Facility Details						
Major Facility?:	V	Air?:	N			
Active/Operating?: Compliance Status:	Y No Violation Identified	NPDES?: SDWIS?:	N N			
Signif Non Compl?:	N	RCRA?:	Y			
Programs with SNC:	0	TRI?:	N			

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Qtrs with NC		0			GHG?:		N	
3Yr Complia Formal Action		0			SIC Code NAICS C		334516	
Last Formal		U			FIPS Co		06001	
Last EPA Fo					Indian/Ti		N	
Last State Fo					Federal			
Informal Cou		0			Federal A			
Last Informa	l Action:					eake Bay?:		
Last EPA Inf	ormal A:				NAA?:			
Last State In						ate Method:	Zip Code Centroid	
Total Penalti		0			Referenc		10000	
Penalty Coul						y (Meters):	10000	
Date of Last	•					on Count:	0	
Last Penalty myRTK Univ		NNN			Last Insp	A Inspection:		
Dschg Impai		INININ				te Inspection:		
EJ Screen 80		N				st Inspection:		
DFR URL:	-,		http://echo.epa.	gov/detailed-facili				
RCRA ID(s): Permit Types RCRA NAICS Inspection C Informal Cou Formal Actio Days since L Date of Last 3Yr Compl Q	s: Sount: on Cnt: on Cnt: .ast Evalua Formal Act	CAL000 Transpo 334516 tion:			Last Per Qtrs with	nalty Date: nalty Amt:	0 No Violation Identified N	
Facility Deta			ation Identified		Federal .	Agency Nam:		
SNC ?:		N			SIC Code			
Qtrs in NC:	. .	0			NAICS C	odes:	334516	
Formal Actio		0			NAA?:	lutonto.		
Last Formal		0			NAA Pol EJ Scree			
Total Penalti		0			Indian/Ti		N	
Penalty Coul		O			Indian/S		N	
Dt of Last Pe						mty NPDES:		
Last Penalty						cimity NPL:		
Inspection C		0				cimity RMP:		
Dt of Last In:	spect:					cimty TSDF:		
RMP ID(s):					Tile O3:	-		
EIS ID(s):					Tile PM:			
EPCRA Insp						Pre 1960:		
FIFRA Inspc	tns 5Yr:				Tile DPN	T:		
Federal?:	aa4 l	llan-						
Days since L		uon:						
NAA Categor DFR URL:	1163.		https://acho.ang	.gov/detailed-faci	lity-report2fid-1	10070430559		
DI N ONL.			ппрэ.//сопо.сре	gov/actalica laci	iity Toport: iid=1	10070430330		
<u>33</u>	4 of 4		SE	0.30 / 1,557.72	16.04 / 7	3825 BAY	EGRATED SECURITY CENTER PL # B O CA 94545	ЕСНО
FRS ID:		1100704	110638		Facility I	atitudo:	37.633614	
Fac EPA Reg	nion:	09	T 10000			Latitude: Longitude:	-122.111086	
Facility Cour	•	ALAME	DA		r donney t	-ongitude.	122.111000	
Facility Deta	<u>ils</u>							
Major Facilit					Air?:		N	
		com l En	vironmental Ris	k Information S				No: 20312300269
323	GHOIHIU.	<u>ooni</u> EN	vii Orii i Icii (al ICIS	k milomiation 3	OI VIOCO		Order i	10. 20012000203

Map Key Nui Red	nber of cords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Active/Operating?:	Υ			NPDES?:	•	N	
Compliance Status		olation Identified		SDWIS?:		N	
Signif Non Compl?	: N			RCRA?:		Υ	
Programs with SN				TRI?:		N	
Qtrs with NC:	0			GHG?:		N	
3Yr Compliance Hi	st:			SIC Code	es:		
Formal Action Cou				NAICS C	odes:	561621	
Last Formal Action) <i>:</i>			FIPS Coo	le:	06001	
Last EPA Formal A	ct:			Indian/Tr	ibal?:	N	
Last State Formal	Act:			Federal ?) <u>.</u>		
Informal Count:	0			Federal A	Agency:		
Last Informal Action	n:			Chesapea	ake Bay?:		
Last EPA Informal	A:			NAA?:	•		
Last State Informa	A:			Coordina	te Method:	Zip Code Centroid	
Total Penalties:	0			Referenc	e Point:	·	
Penalty Count:				Accuracy	(Meters):	10000	
Date of Last Penals	ty:			Inspectio	n Count:	0	
Last Penalty Amou	nt:			Last Insp	ection:		
myRTK Universe:	NNN			Last EPA	Inspection:		
Dschg Impair Water	r?:			Last State	e Inspection:		
EJ Screen 80%:	N			Days Las	t Inspection:		
DFR URL:		http://echo.epa	.gov/detailed-facil	ity-report?fid=110	070410638		
Resource Conserv	ation and R	ecovery Act (RCRA	4)				

RCRA ID(s): CAL000394144 Penalties: Permit Types: Transporter Last Penalty Date: RCRA NAICS: 561621 Last Penalty Amt: Inspection Count: Qtrs with NC: Compliance Status: No Violation Identified Informal Count: Formal Action Cnt: SNC ?: Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

No Violation Identified Federal Agency Nam: Compliance Status: SNC ?: Ν SIC Codes: NAICS Codes: Qtrs in NC: 561621 0 Formal Action Cnt: 0 NAA?: Last Formal Action: NAA Pollutants: Informal Count: 0 EJ Screen 80%: Total Penalties: 0 Indian/Tribal?: Ν Indian/Spatial?: Penalty Count: Ν Dt of Last Penalty: Tile Proxmty NPDES: Last Penalty Amt: Tile Proximity NPL: Inspection Count: 0 Tile Proximity RMP: Dt of Last Inspect: Tile Proximty TSDF: Tile O3: RMP ID(s): EIS ID(s): Tile PM: Tile PCT Pre 1960: EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr: Tile DPM:

FIFRA INSPI Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070410638

34 1 of 3 SE 0.30 / 16.13 / KOSAN BIOSCIENCES
1,568.47 7 3832 BAY CENTER PLACE
HAYWARD CA 94545

Order No: 20312300269

Handler ID: CA0000118596

Receive Date:

Land Type: P
Land Type Desc: Private

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Fed Waste C						
State Waste	fication Number: Generator:	1				
Short Term		·				
	e Generator:	No				
Importer Ac	•	No				
Transporter Transfer Fac		No				
TSD Activity	•	No				
Recycler Ac	tivity:	No				
	Exempt Status:					
	Exmp Stat Dsc: uction Activity:					
	Assessment:					
	tatus Owner:					
	er Exemption:	No No				
Furnace Exe	emption: Injection Activity:	No No				
Off Site Rec						
	aste Dest Fac:	No				
Used Oil Tra	ansporter: ansfer Facility:	No No				
Used Oil Pro	•	No				
Used Oil Re		No				
Used Oil Bu		No				
	rket Burner:	No No				
Subpart K C	ec Marketer: College:	INO				
Subpart K H	lospital:					
Subpart K N						
Subpart K W	Vithdrawal: ational Report:	Yes				
Submittal R	•	R				
Submittal Re	eason Desc:		nt of the Hazardou	s Waste Report		
Generator A	•	1				
Generator A Man Batterie	ctivity Desc:	LQG No				
Man Pestici		No				
Man Mercur		No				
Man Lamps: Source Type		No				
	en of Batteries:					
	ccum of Batter:					
	en of Pesticid:					
	ccum of Pestic: Gen of Thermost:					
	um of Thermo:					
	Gen of Lamps:					
	Accum Lamps:					
Storage Sta	Storage Desc: tus Owner					
•	ste Management					
Status RCR						
	ge Status Dsc:					
	nt Status Owner: ngement Status					
Storage:	gomoni Giaiao					
	ste Management					
Status RCR	A2: tus Owner2:					
Reporting C						
Waste State	:					
Waste Regio						
County Cod County Nam		ALAMEDA				
Location Co		ALAWLUA				
State Distric	et:					
Mail Street I		2020 DAY OF	TED DI ACE			
Mail Street1	<i>:</i>	3832 BAY CEN	HER PLACE			

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Mail Street2: Mail City: **HAYWARD** Mail State: CA Mail Zip: 94545 Mail Country: **UNITED STATES** Contact First Name: **JASMINE** Contact Middle Initial: Contact Last Name: **NASIRI** Contact Street No: Contact Street1: Contact Street2: Contact City: Contact State: Contact Zip: **Contact Country:** 5107315252 Contact Phone: Contact Phone Ext: Contact Fax: Contact Title: Contact Email: NASIRI@KOSAN.COM File Name: Year-2007 Notes: CA ***Note: many records provided by the department have a truncated [NOTES] field. --Details--Cert Seq: Cert Signed Date: 20080222 Cert Title: SR VP MFG/OPS Cert First Name: **PETER** Cert Middle Initial: Cert Last Name: LICARI Rsn for not Generating 1: Rsn for not Generating 2: Rsn for not Generating 3: Rsn for not Generating 4: Rsn for not Generating 5: Rsn for not Generating 6: Rsn for not Generating 7: Src Reduction Lmtation 1: Src Reduction Lmtation 2: Src Reduction Lmtation 3: Src Reduction Lmtation 4: Src Reduction Lmtation 5: Src Reduction Lmtation 6: Src Reduction Lmtation 7: Src Reduction Lmtation 8: Src Reduction Lmtation 9: Src Reduction Lmtation10: Recycling Limitations 1: Recycling Limitations 2: Recycling Limitations 3: Recycling Limitations 4: Recycling Limitations 5: Recycling Limitations 6: Recycling Limitations 7: Recycling Limitations 8: Recycling Limitations 9: Recycling Limitations 10: Recycling Limitations 11: Recycling Limitations 12: Recycling Limitations 13: Recycling Limitations 14: Recycling Limitations 15:

34

2 of 3

SE

0.30 / 1,568.47 16.13/

KOSAN BIOSCIENCES INC 3832 BAY CENTER PLACE HAYWARD CA 94545

ECHO

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

FRS ID: 110009526628 Facility Latitude: 37.62786 Fac EPA Region: -122.1269 09 Facility Longitude:

Facility County: ALAMEDA

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν

Compliance Status: No Violation Identified Ν SDWIS?: Signif Non Compl?: Ν RCRA?: Programs with SNC: 0 TRI?: Ν Qtrs with NC: GHG?: 0 Ν 3Yr Compliance Hist: SIC Codes:

0 Formal Action Count: **NAICS Codes:** 541712 54171 Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν

Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?

Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER Last State Informal A: Total Penalties: CENTER OF A FACILITY OR STATION 0 Reference Point:

Penalty Count: Accuracy (Meters): Inspection Count: Date of Last Penalty: 0

Last Penalty Amount: Last Inspection: 02/15/2007 myRTK Universe: NNY Last EPA Inspection:

Last State Inspection: 02/15/2007 Dschg Impair Water?:

EJ Screen 80%: Υ Days Last Inspection: 4707 DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110009526628

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CA0000118596 Penalties: Permit Types: LQG Last Penalty Date: RCRA NAICS: 54171 Last Penalty Amt: Inspection Count: Qtrs with NC:

Informal Count:

No Violation Identified Compliance Status:

Formal Action Cnt: SNC ?: Days since Last Evaluation: 4707

Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: SIC Codes: N 0 **NAICS Codes:** 541712 54171 Qtrs in NC:

Formal Action Cnt: 0 NAA?:

NAA Pollutants: Last Formal Action: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%:

n Indian/Tribal?: Ν **Total Penalties:** Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Tile Proximity NPL: Last Penalty Amt: 76 Inspection Count: Tile Proximity RMP: 89.1 02/15/2007 Tile Proximty TSDF: Dt of Last Inspect: 91.8 Tile O3: 72.2

RMP ID(s): EIS ID(s): Tile PM: 14235411 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 747 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection: 4721

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

Order No: 20312300269

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110009526628

Мар Кеу	Number Records		on Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>34</u>	3 of 3	SE	0.30 / 1,568.47	16.13 / 7	PROZYME, INC 3832 BAY CENTER PL HAYWARD CA 94545		ЕСНО
FRS ID: Fac EPA Reg Facility Coun		110055671063 09 ALAMEDA		•	Facility Latitude: 37.6274 Facility Longitude: -122.12		
Facility County: Facility Details Major Facility?: Active/Operating?: Compliance Status: Signif Non Compl?: Programs with SNC: Qtrs with NC: 3Yr Compliance Hist: Formal Action Count: Last Formal Action: Last EPA Formal Act: Informal Count: Last Informal Action: Last EPA Informal A: Last State Informal A: Total Penalties: Penalty Count: Date of Last Penalty: Last Penalty Amount:		No Violation Identified N 0 0 0 0 0		NAA?: Coordina Referenc Accuracy Inspectio Last Insp	es: odes: de: ribal?: ?: Agency: ake Bay?: ate Method: te Point: y (Meters): on Count:	N N N Y N N 325414 541720 06001 N Y ADDRESS MATCHING CENTER OF A FACILIT 30 0	
myRTK Unive Dschg Impair EJ Screen 80 DFR URL:	Water?:	Y http://ech	o.epa.gov/detailed-fac	Last Stat Days Las	te Inspection: st Inspection:		

Resource Conservation and Recovery Act (RCRA)

CAL000344408 Penalties: RCRA ID(s): Permit Types: Other Last Penalty Date: RCRA NAICS: 325414 Last Penalty Amt: Qtrs with NC: Inspection Count: 0

Informal Count: Compliance Status: No Violation Identified Ν

SNC ?: Formal Action Cnt:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam: Ν

SNC ?: SIC Codes: Qtrs in NC: 0 **NAICS Codes:** 325414 541720

Formal Action Cnt: 0 NAA?: NAA Pollutants: Last Formal Action:

OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%: Indian/Tribal?: Ν Total Penalties: 0 Penalty Count: Indian/Spatial?: Ν

Order No: 20312300269

Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Tile Proximity NPL: 76 Last Penalty Amt: Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2

EIS ID(s): 16076411 Tile PM: 74.4 EPCRÀ Inspctns 5Yr: Tile PCT Pre 1960: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110055671063

35 ENE 0.30/ GRUNDFOS CBS INC. 1 of 1 16.82 / **ECHO** 1.569.86 8 25568 SEABOARD LANE

HAYWARD CA 94545

FRS ID: 110054260107

Fac EPA Region: 09 ALAMEDA Facility County:

Facility Latitude: 37.63408 Facility Longitude: -122.12426

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Programs with SNC: 0 TRI?: Ν Qtrs with NC: GHG?: 0 Ν

3Yr Compliance Hist: SIC Codes:

0 333914 423510 Formal Action Count: **NAICS Codes:**

Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?:

Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?:

Last EPA Informal A: NAA?:

Last State Informal A: Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER Total Penalties: Reference Point: n CENTER OF A FACILITY OR STATION

Penalty Count: Accuracy (Meters): Date of Last Penalty: Inspection Count: 0 Last Penalty Amount: Last Inspection:

myRTK Universe: NNN Last EPA Inspection: Last State Inspection: Dschg Impair Water?: EJ Screen 80%: Υ Days Last Inspection:

http://echo.epa.gov/detailed-facility-report?fid=110054260107 DFR URL:

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAC003001405 CAR000267773 Penalties:

Permit Types: Other, VSQG Last Penalty Date: RCRA NAICS: 333914 423510 Last Penalty Amt: Inspection Count: Qtrs with NC:

Informal Count: No Violation Identified Compliance Status: Formal Action Cnt: SNC ?: Ν

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

329

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:** 333914 423510

Formal Action Cnt: NAA?: 0 Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Informal Count: 0 EJ Screen 80%: 3 Indian/Tribal?: Ν **Total Penalties:** 0 Indian/Spatial?: Ν Penalty Count: Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Tile Proximity NPL: Last Penalty Amt: 76 Inspection Count: 0 Tile Proximity RMP: 89.1

Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 14267111 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110054260107

36 1 of 1 ENE 0.30 / 16.53 / DETENTION DEVICE SYSTEMS 1,576.01 8 25545 SEABOARD LN HAYWARD CA 94545

 FRS ID:
 110065611396
 Facility Latitude:
 37.63464

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12536

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: N SIC Codes: Qtrs in NC: NAICS Codes:

Formal Action Cnt: 0 NAA?: Y

NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action: Informal Count: 0 EJ Screen 80%: 3 Total Penalties: Indian/Tribal?: Ν 0 Ν Penalty Count: Indian/Spatial?: Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: n Tile Proximity RMP: 89 1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 Tile O3: RMP ID(s): 72.2 EIS ID(s): Tile PM: 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?:

Days since Last Inspection:

NAA Categories:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065611396

37 1 of 1 E 0.30 / 17.46 / MAG TRUCKING 1,607.72 8 3500 ENTERPRISE AVE HAYWARD CA 94545

Order No: 20312300269

 Global ID:
 T0600100877
 County:
 ALAMEDA

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 37.6332706

 Status Date:
 2/18/2000
 Longitude:
 -122.1245278

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data

Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:01-0952Potential COC:GasolineLocal Case No:01-0952How Discovered:Tank Closure

Begin Date:4/1/1988Stop Method:Lead Agency:HAYWARD, CITY OFStop Description:

Local Agency: HAYWARD, CITY OF Case Worker: DMG

CUF Case: YES File Location:
Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

DWR GW Subbasin Name: Disadvantaged Community: Santa Clara Valley - East Bay Plain (2-009.04)

Site History:

Regulatory Activity

RESPONSE Action Type: 11/13/1997 Date:

Soil and Water Investigation Report Action:

Action Type: Other 4/1/1988 Date: Action: Leak Discovery

Other Action Type: Date: 4/1/1988 Leak Reported Action:

Action Type: Other 4/1/1988 Date: Action: Leak Stopped

Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Regional Water Board Contact Name: Email: OAKLAND City: Phone No:

SAN FRANCISCO BAY RWQCB (REGION 2) Organization Name:

777 B STREET Local Agency Caseworker Contact Type: Address:

Contact Name: DANILO M. GALANG Email: danny.galang@hayward-ca.gov Phone No:

HAYWARD City:

HAYWARD, CITY OF Organization Name:

Status History

Status: Completed - Case Closed

2/18/2000 Status Date:

Status: Open - Site Assessment

11/18/1997 Status Date:

Open - Site Assessment Status:

Status Date: 8/8/1988

Open - Case Begin Date Status:

4/1/1988 Status Date:

LUST Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Site Facility Name: MAG TRUCKING Potential COC: **GASOLINE**

Site Facility Type: LUST CLEANUP SITE Facility Type: Cleanup Status: COMPLETED - CASE CLOSED Composting Method:

3500 ENTERPRISE AVE Project Status: Address:

WDR Place Type: City: **HAYWARD** 94545 WDR File: Zip: County: WDR Order: ALAMEDA **CUF Priority Assig: CUF Claim:** 8321

CUF Amount Paid: \$29,029

File Location:

MUN, AGR, IND, PROC Designated Beneficial Use:

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600100877

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 2/18/2000

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600100877&tabname=regulatoryhistory

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)
Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: HAYWARD, CITY OF (LEAD) - CASE #: 01-0952

CASEWORKER: DANILO M. GALANG

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-0952

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use

Desc: Site History: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Order No: 20312300269

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Completed - Case Closed

Date: 2/18/2000

Status: Open - Site Assessment

Date: 11/18/1997

Status: Open - Site Assessment

Date: 8/8/1988

Status: Open - Case Begin Date

Date: 4/1/1988

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Response Requested - Reports

 Action Date:
 11/13/1997

 Received Issue Date:
 11/13/1997

Action: Soil and Water Investigation Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600100877&doc_id=5984485

Title Description Comments:

Soil and Water Investigation Report

Action Type: Leak Action Action Date: Leak Action 4/1/1988

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 4/1/1988

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action

Received Issue Date:

Leak Reported

Action: Doc Link: Title Description Comments:

LUST Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Site Documents Size :

Document Date: 11/13/1997 Submitted By: SIMERPREET MATHARU (REGULATOR)

Type: SOIL AND WATER INVESTIGATION Submitted:

REPORT

Title: SOIL AND WATER INVESTIGATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600100877&document_id=5984485

38 1 of 1 E 0.31 / 17.46 / MICROSIL CORPORATION ECHO
1,626.07 8 3434 ENTERPRISE AVE
HAYWARD CA 94545

 FRS ID:
 110002917620
 Facility Latitude:
 37.63327

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12439

Facility County: ALAMEDA

Facility Details

Major Facility?:Air?:NActive/Operating?:YNPDES?:N

Compliance Status: No Violation Identified SDWIS?: N
Signif Non Compl?: N
Programs with SNC: 0 TRI?: N

 Programs with SNC:
 0
 TRI?:
 N

 Qtrs with NC:
 0
 GHG?:
 N

 3Yr Compliance Hist:
 SIC Codes:

Formal Action Count: 0 NAICS Codes: 334413
Last Formal Action: FIPS Code: 06001
Last EPA Formal Act: Indian/Tribal?: N
Last State Formal Act: Federal ?:

Informal Count:0Federal Agency:Last Informal Action:Chesapeake Bay?:

Last EPA Informal A: NAA?: Y

Last State Informal A:Coordinate Method:ADDRESS MATCHING-HOUSE NUMBERTotal Penalties:0Reference Point:CENTER OF A FACILITY OR STATION

Order No: 20312300269

Penalty Count: Accuracy (Meters): 30
Date of Last Penalty: Inspection Count: 0
Last Penalty Amount: Last Inspection:

Last Penalty Amount:
myRTK Universe:
Dschg Impair Water?:

EJ Screen 80%:

NNN

Last Inspection:
Last State Inspection:
Davs Last Inspection:
Davs Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002917620

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s):CAR000020180Penalties:Permit Types:SQGLast Penalty Date:RCRA NAICS:Last Penalty Amt:

Inspection Count: Qtrs with NC: 0
Informal Count: Compliance Status: No

Informal Count: Compliance Status: No Violation Identified
Formal Action Cot: N

Formal Action Cnt: SNC ?: Days since Last Evaluation:

Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: N SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 334413

 Formal Action Cnt:
 0
 NAA?:
 Y

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Last Formal	Action:			NAA Pol	lutants:	OZONE; Particulate Matter; Carbon Monoxide;
Informal Col	unt: 0			EJ Scree	en 80%:	3
Total Penalt	ties: 0			Indian/Ti	ribal?:	N
Penalty Cou	ınt:			Indian/S	patial?:	N
Dt of Last Po	enalty:			Tile Prox	mty NPDES:	94.5
Last Penalty	/ Amt:			Tile Prox	cimity NPL:	76
Inspection C	Count: 0			Tile Prox	cimity RMP:	89.1
Dt of Last In	spect:			Tile Prox	cimty TSDF:	91.8
RMP ID(s):	•			Tile O3:	•	72.2
EIS ID(s):	1087	711		Tile PM:		74.4
EPCRA Insp	octns 5Yr:			Tile PCT	Pre 1960:	74.7
FIFRA Inspo Federal?:				Tile DPN	1:	75.6
	Last Inspection:					

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110002917620

1 of 1 SSE 0.31/ 11.75/ **BIG AL'S WASTE HAULING** 39 **ENVIROSTOR** 1,636.92 4125 BREAKWATER AVENUE 3 HAYWARD CA 94545

01420125 Estor/EPA ID: Assembly District: 20 Site Code: 10

Senate District: Nat Priority List: NO Permit Renewal Lead: 439-99-14-5 Public Partici SpcIst: Project Manager: Census Tract: 6001437101

EVALUATION ALAMEDA Site Type: County: Address Description: 4125 BREAKWATER AVENUE Latitude: 37.6268169537011 CLEANUP BERKELEY Longitude: -122.128851413727 Office: Special Program: Acres: 2 ACRES

Funding: Supervisor: KAREN TOTH INACTIVE - NEEDS EVALUATION AS OF 4/22/2002

Cleanup Status: Cleanup Oversight Agencies: DTSC - LEAD AGENCY

School District:

NONE SPECIFIED Past Use that Caused Contam: Potential Media Affected: NONE SPECIFIED

Site History:

APN:

Big Al's Waste Hauling, a chemical waste storage and transfer facility, occupied the 3-acre site in the early 1980s, storing wastes included inks, glues, solvents, oil, and ink wastewater. Following an inspection, the Regional Water Quality Control Board requested a cleanup and in December 1980 issued a cleanup and abatement order. DTSC (then DHS) found contaminated soil on site in August 1981. In January 1981, Alameda County District Attorney filed suit against the facility to have the contaminated soil removed. On March 8, 1984, DTSC prepared a letter stating that the cleanup was adequate except for two areas with elevated lead levels that would be acceptable for industrial activities only.

Potential Contamin of Concern:

CONTAMINATED SOIL, HYDROCARBON SOLVENTS

INACTIVE - NEEDS EVALUATION Status:

A2 Program Type: **EVALUATION** CalEnviroScreen Score: 76-80%

 $http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=01420125$ Summary Link:

Completed Activities

Title: Discovery

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: * Discovery 2/23/1990 Date Completed:

Comments: FACILITY IDENTIFIED EPA FIT SITE INSPECTION EPA REASSESSED SCREENING SITE INSPECTION AND

RECOMMEND NO FURTHER ACTION; RECOMMEND SITE SCREENING FOR STATE.

Title: Site Screening

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=01420125&doc_id=5011818

Area Name:

Area Link: Sub Area: Sub Area Link:

Document Type: Site Screening
Date Completed: 4/22/2002

Comments: PEA recommended.

40 1 of 1 N 0.32 / 12.65 / AMERICAN AUTO WRECKERS

1,692.01 4 3744 DEPOT

HAYWARD CA 94545

Global ID: T0600101922 County: ALAMEDA

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 37.6378201178635

 Status Date:
 9/27/2010
 Longitude:
 -122.131855487823

Other Groundwater (uses other than drinking water)

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data

Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 01-2091 Potential COC: Gasoline, Waste Oil / Motor / Hydraulic /

Lubricating

LUST

Order No: 20312300269

Local Case No: RO0000161 How Discovered: * SA

Begin Date: 5/11/1992 Stop Method: Close and Remove Tank

Lead Agency: ALAMEDA COUNTY LOP Stop Description:

Local Agency: ALAMEDA COUNTY LOP Case Worker: P

CUF Case: NO File Location: All Files are on GeoTracker or in the Local

Agency Database

Potential Media of Concern:

How Discovered Description:
Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

The subject site utilized two underground storage tanks (UST) at the property. In this case, one 1,000-gallon capacity UST utilized to store gasoline, located in the northern portion of the site, and one 200-gallon capacity UST utilized to store waste oil, located in the southern portion of the site, were removed from the site in 1992. In 1995, two borings were hand-augered approximately 5 feet from the perimeter of the former waste oil UST. Soil sample analytical results detected elevated concentrations of total recoverable petroleum hydrocarbons (TRPH). In February 2004, a subsurface investigation consisting of three borings in the vicinity of the waste oil UST were installed at the site, which detected free product at the site. To verify free product and elevated concentrations, an additional subsurface investigation was conducted which also yielded elevated petroleum hydrocarbons in soil and free product in groundwater. The site is currently under petition. The SWRCB closed this case on 9/27/2010. This case was resolved through the UST Program's Closure Petition Process.

Regulatory Activity

Action Type: ENFORCEMENT Date: 9/27/2010

Action: Closure/No Further Action Letter

Action Type: ENFORCEMENT Date: 9/27/2010

Action: Petition Submitted for Review

Action Type:ENFORCEMENTDate:9/23/2010Action:Staff Letter

Action Type: RESPONSE 7/22/2010

Action: Other Report / Document

Action Type: RESPONSE Date: 4/1/2010

Action: Other Report / Document

Action Type: ENFORCEMENT Date: 3/11/2010

Action: Staff Letter - #20100311

Action Type: ENFORCEMENT

Date: 7/24/2009

Action: Staff Letter - #20090724

Action Type: ENFORCEMENT Date: 6/29/2009

Action: Staff Letter - #20090629

Action Type: RESPONSE Date: 6/26/2009

Action: Other Report / Document

Action Type: ENFORCEMENT Date: 5/28/2009

Action: Staff Letter - #20092528

Action Type: RESPONSE Date: 5/20/2009

Action: Other Report / Document

Action Type: RESPONSE Date: 3/30/2009

Action: Other Report / Document

Action Type: ENFORCEMENT

Date: 1/16/2009

Action: Technical Correspondence / Assistance / Other - #20090116

Action Type: ENFORCEMENT Date: 9/18/2008

Action: Technical Correspondence / Assistance / Other - #20080918

Action Type: RESPONSE Date: 7/30/2008

Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT Date: 7/10/2008

Action: Technical Correspondence / Assistance / Other - #20080710

Action Type: RESPONSE Date: 6/23/2008

Action: Soil and Water Investigation Report

Action Type: ENFORCEMENT Date: 4/25/2008

Action: Staff Letter - #20080425

Action Type: ENFORCEMENT Date: 4/25/2008

Action: Staff Letter - #20080425B

Action Type: ENFORCEMENT Date: 5/19/2004

Action: Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT Date: 7/22/1996

Action: Notice of Responsibility - #UNK

Action Type: Other

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

1/18/1995 Date: Action: Leak Reported

Action Type: Other 5/11/1992 Date: Action: Leak Discovery

Regulatory Contacts

Contact Type: Local Agency Caseworker Address: 1131 HARBOR BAY PARKWAY PARESH KHATRI Contact Name: Email: paresh.khatri@acgov.org

ALAMEDA Phone No: 5107772478 City:

Organization Name: ALAMEDA COUNTY LOP

Regional Board Caseworker 1515 CLAY ST SUITE 1400 Contact Type: Address:

Contact Name: Regional Water Board Email: OAKLAND Phone No: City: Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Status History

Completed - Case Closed Status:

Status Date: 9/27/2010

Open - Site Assessment Status:

8/29/1995 Status Date:

Open - Case Begin Date Status:

Status Date: 5/11/1992

LUST Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Potential COC: Site Facility Name: AMERICAN AUTO WRECKERS GASOLINE, WASTE OIL / MOTOR / HYDRAULIC / LUBRICATING

LUST CLEANUP SITE Site Facility Type: Facility Type:

COMPLETED - CASE CLOSED Cleanup Status: Composting Method:

Project Status: Address: **3744 DEPOT HAYWARD** WDR Place Type: City: WDR File: 94545 Zip: WDR Order: ALAMEDA County:

CUF Priority Assig: CUF Claim:

CUF Amount Paid:

ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE File Location:

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600101922

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 9/27/2010

Cleanup History Link: $https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600101922\&tabname=regulatoryhist$

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

User Defined Beneficial Use:

Santa Clara Valley - East Bay Plain (2-009.04) DWR GW Sub Basin:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management: Future Land Use:

ALAMEDA COUNTY LOP (LEAD) - CASE #: RO0000161 Cleanup Oversight Agencies:

CASEWORKER: PARESH KHATRI

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-2091

CASEWORKER: Regional Water Board

OF WELLS MONITORED - SEMI-ANNUALLY: 5 **Gndwater Monitoring Freque:**

Designated Beneficial Use Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Desc: Site History:

The subject site utilized two underground storage tanks (UST) at the property. In this case, one 1,000-gallon capacity UST utilized to store gasoline, located in the northern portion of the site, and one 200-gallon capacity UST utilized to store waste oil, located in the southern portion of the site, were removed from the site in 1992. In 1995, two borings were hand-augered approximately 5 feet from the perimeter of the former waste oil UST. Soil

sample analytical results detected elevated concentrations of total recoverable petroleum hydrocarbons (TRPH). In February 2004, a subsurface investigation consisting of three borings in the vicinity of the waste oil UST were installed at the site, which detected free product at the site. To verify free product and elevated concentrations, an additional subsurface investigation was conducted which also yielded elevated petroleum hydrocarbons in soil and free product in groundwater. The site is currently under petition.

The SWRCB closed this case on 9/27/2010. This case was resolved through the UST Program's Closure Petition Process.

LUST Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Completed - Case Closed

Date: 9/27/2010

Status: Open - Site Assessment

Date: 8/29/1995

Status: Open - Case Begin Date

Date: 5/11/1992

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Other Regulatory Actions

 Action Date:
 9/27/2010

 Received Issue Date:
 9/27/2010

Action: Petition Submitted for Review

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $\verb|global_id=T0600101922\&enforcement_id=6084531\&temptable=ENFORCEMENT|$

Title Description Comments:

American Auto Wreckers - Closed Petition

Action Type: Other Regulatory Actions

 Action Date:
 9/27/2010

 Received Issue Date:
 9/27/2010

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id=T0600101922\&enforcement_id=6070743\&temptable=ENFORCEMENT$

Title Description Comments:

NFA Letter

Action Type: Other Regulatory Actions

 Action Date:
 9/23/2010

 Received Issue Date:
 9/23/2010

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600101922&enforcement_id=6070749&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Monitoring Well Destruction and Final Reimbursment Request Letter

Action Type: Response Requested - Other

 Action Date:
 7/22/2010

 Received Issue Date:
 7/22/2010

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600101922&doc_id=5693723

Title Description Comments:

DRAFT UST Case Closure Summary (SWRCB)

Action Type: Response Requested - Other

 Action Date:
 4/1/2010

 Received Issue Date:
 4/1/2010

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600101922&doc_id=5693719

Title Description Comments:

PIERS Response to Additional Information Request

Action Type: Other Regulatory Actions

 Action Date:
 3/11/2010

 Received Issue Date:
 3/11/2010

Action: Staff Letter - #20100311

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600101922&enforcement_id=6061640&temptable=ENFORCEMENT

Title Description Comments:

PETITION_L_2010-03-11

Action Type: Other Regulatory Actions

 Action Date:
 7/24/2009

 Received Issue Date:
 7/24/2009

Action: Staff Letter - #20090724

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600101922&enforcement_id=6024827&temptable=ENFORCEMENT

Title Description Comments:

DIR_L

Action Type: Other Regulatory Actions

 Action Date:
 6/29/2009

 Received Issue Date:
 6/29/2009

Action: Staff Letter - #20090629

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600101922&enforcement_id=6019212&temptable=ENFORCEMENT

Title Description Comments:

PETITION_L_2009-06-29

Action Type: Response Requested - Other

 Action Date:
 6/26/2009

 Received Issue Date:
 6/26/2009

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600101922&doc_id=5693722

Title Description Comments:

Response to Petition for Case Closure Review (RWQCB)

Action Type: Other Regulatory Actions

 Action Date:
 5/28/2009

 Received Issue Date:
 5/28/2009

Action: Staff Letter - #20092528

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600101922&enforcement_id=6061639&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

PETITION_L_2009-05-28

Action Type: Response Requested - Other

 Action Date:
 5/20/2009

 Received Issue Date:
 5/20/2009

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600101922&doc_id=5693720

Title Description Comments:

Request for Access to Agency Records, Response to Petition (SWRCB)

Action Type: Response Requested - Other

 Action Date:
 3/30/2009

 Received Issue Date:
 3/30/2009

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600101922&doc_id=5693718

Title Description Comments:

Petition for Case Closure Review (PIERS)

Action Type: Other Regulatory Actions

 Action Date:
 1/16/2009

 Received Issue Date:
 1/16/2009

 Action:
 Technical Correspondence / Assistance / Other - #20090116

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600101922&enforcement_id=6000011&temptable=ENFORCEMENT

Title Description Comments:

DIR_L

Action Type: Other Regulatory Actions

 Action Date:
 9/18/2008

 Received Issue Date:
 9/18/2008

 Action:
 Technical Correspondence / Assistance / Other - #20080918

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600101922&enforcement_id=5988296&temptable=ENFORCEMENT

Title Description Comments:

DIR L

Action Type: Other Regulatory Actions

 Action Date:
 7/10/2008

 Received Issue Date:
 7/10/2008

 Action:
 Technical Correspondence / Assistance / Other - #20080710

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600101922&enforcement_id=5980819&temptable=ENFORCEMENT

Title Description Comments:

DIR_L

Action Type: Other Regulatory Actions

 Action Date:
 4/25/2008

 Received Issue Date:
 4/25/2008

Action: Staff Letter - #20080425

Doc Link:

Title Description Comments:

APPROVED WK PLN

Action Type: Other Regulatory Actions

 Action Date:
 4/25/2008

 Received Issue Date:
 4/25/2008

Action: Staff Letter - #20080425B

Doc Link:

Title Description Comments:

QUARTERLY GW MONITORING

Action Type: Other Regulatory Actions

 Action Date:
 5/19/2004

 Received Issue Date:
 5/19/2004

 Action:
 Technical Correspondence / Assistance / Other

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600101922&enforcement_id=6311309&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Request for SCM and Workplan

Action Type:NoticesAction Date:7/22/1996Received Issue Date:7/22/1996

Action: Notice of Responsibility - #UNK

Doc Link:

Title Description Comments:

NOR

Action Type: Response Requested - Reports

Action Date: 6/23/2008

Received Issue Date:

Action: Soil and Water Investigation Report

Doc Link:

Title Description Comments:

Soil and Water Investigation Report - SOIL AND GW INVESTIGATION REPORT

Action Type: Leak Action Action Date: 1/18/1995

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:5/11/1992

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type: Response Requested - Reports

Action Date: 7/30/2008

Received Issue Date:

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly - 2ND QTR 2008 QMR

LUST Sites from GeoTracker Search - Site Maps (as of Feb 24, 2020)

Title: ADDITIONAL PHASE II SITE INVESTIGATION DEC 2008 (MW-5)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7154598414/T0600101922.PDF

Size: 40 KB

Submitted By: DAWN MURRAY (AUTH_RP)

 Submitted:
 1/2/2009

 Title:
 GEO_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/9861679553/T0600101922.PDF

Size: 31 KB

Submitted By: DAWN MURRAY (AUTH_RP)

Submitted: 1/2/2009

Title: ADDITIONAL PHASE II SITE INVESTIGATION DEC 2008 (MW-4)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4009362339/T0600101922.PDF

Size: 42 KB

Submitted By: DAWN MURRAY (AUTH_RP)

Submitted: 1/2/2009

LUST Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Site Documents **Size:** 37 KB

Document Date: 12/7/2010 Submitted By: DAWN MURRAY (AUTH_RP)

Type: OTHER REPORT / DOCUMENT Submitted:
Title: 3744 DEPOT RD PERJURY STATMENT DOCUMENT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1544442296/T0600101922.PDF

Document Type: Site Documents Size: 1,125 KB

Document Date: 12/2/2010* Submitted By: DAWN MURRAY (AUTH_RP)

Type: WELL DESTRUCTION REPORT Submitted:

Title: WELL COMPLETION REPORT DOCUMENTS

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4655298888/T0600101922.PDF

Document Type: Site Documents Size: 2,101 KB

Document Date: 11/29/2010* **Submitted By:** DAWN MURRAY (AUTH_RP)

Type: WELL DESTRUCTION REPORT Submitted:

Title: WELL DESTRUCTION REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3884812355/T0600101922.PDF

Document Type: Petition Documents Size :

Document Date: 9/27/2010 Submitted By: (REGULATOR), JULIET HUTCHINS

(REGULATOR)

Order No: 20312300269

Type: PETITION SUBMITTED FOR REVIEW Submitted:
Title: AMERICAN AUTO WRECKERS - CLOSED PETITION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101922&enforcement_id=6084531

Document Type: Site Documents Size :

Document Date: 9/27/2010 Submitted By: CORY HOOTMAN (REGULATOR)

Type: CLOSURE/NO FURTHER ACTION LETTER Submitted:

Title: NFA LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101922&enforcement_id=6070743

Document Type: Site Documents Size :

Document Date: 9/23/2010 **Submitted By:** CORY HOOTMAN (REGULATOR)

Type: STAFF LETTER Submitted:

Title: MONITORING WELL DESTRUCTION AND FINAL REIMBURSMENT REQUEST LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101922&enforcement_id=6070749

Document Type: Site Documents Size :

Document Date: 7/22/2010 Submitted By: PARESH KHATRI (REGULATOR)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: DRAFT UST CASE CLOSURE SUMMARY (SWRCB) - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101922&document_id=5693723

Document Type: Site Documents Size :

Document Date: 4/1/2010 Submitted By: PARESH KHATRI (REGULATOR)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: PIERS RESPONSE TO ADDITIONAL INFORMATION REQUEST

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101922&document_id=5693719

Document Type: Site Documents Size :

Document Date: 3/11/2010 Submitted By: PARESH KHATRI (REGULATOR)

Type: STAFF LETTER Submitted:

Title: PETITION L 2010-03-11

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101922&enforcement_id=6061640

Document Type: Site Documents Size :

Document Date: 7/24/2009 **Submitted By:** PARESH KHATRI (REGULATOR)

Type: STAFF LETTER
Title: DIR_L

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101922&enforcement_id=6024827

Submitted:

Document Type: Site Documents Size :

Document Date: 6/29/2009 **Submitted By:** MYLE DANH (REGULATOR)

Type: STAFF LETTER Submitted:

Title: PETITION_L_2009-06-29

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101922&enforcement_id=6019212

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Site Documents Document Type: Size:

Document Date: 6/26/2009 Submitted By: PARESH KHATRI (REGULATOR)

OTHER REPORT / DOCUMENT Type: Submitted:

RESPONSE TO PETITION FOR CASE CLOSURE REVIEW (RWQCB) - REGULATOR RESPONSE Title: Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101922&document_id=5693722

Document Type: Site Documents Size:

Document Date: 5/28/2009 Submitted By: PARESH KHATRI (REGULATOR)

STAFF LETTER Submitted: Type:

Title: PETITION_L_2009-05-28

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101922&enforcement_id=6061639

Document Type: Site Documents Size:

Document Date: 5/20/2009 Submitted By: PARESH KHATRI (REGULATOR)

Type: OTHER REPORT / DOCUMENT Submitted:

REQUEST FOR ACCESS TO AGENCY RECORDS, RESPONSE TO PETITION (SWRCB) - REGULATOR Title:

RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101922&document_id=5693720

Document Type: Site Documents Size:

Submitted By: Document Date: 3/30/2009 PARESH KHATRI (REGULATOR)

OTHER REPORT / DOCUMENT Type: Submitted: PETITION FOR CASE CLOSURE REVIEW (PIERS) Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101922&document_id=5693718

Document Type: Site Documents Size .

Document Date: 1/16/2009 Submitted By: MYLE DANH (REGULATOR)

TECHNICAL CORRESPONDENCE / Submitted: Type:

ASSISTANCE / OTHER Title:

DIR_L

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101922&enforcement_id=6000011 Title Link:

Site Documents **Document Type:** Size · 2 217 KB

Document Date: 1/2/2009 Submitted By: DAWN MURRAY (AUTH_RP)

SOIL AND WATER INVESTIGATION Type: Submitted:

REPORT

ADDITIONAL PHASE II SITE INVESTIGATION DEC 2008 Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7875763416/T0600101922.PDF

Site Documents Size: Document Type:

Document Date: 9/18/2008 Submitted By: MYLE DANH (REGULATOR)

TECHNICAL CORRESPONDENCE / Submitted: Type: ASSISTANCE / OTHER

DIR L Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101922&enforcement_id=5988296 Title Link:

Document Type: Site Documents Size: 787 KB

Document Date: 8/28/2008 Submitted By: DAWN MURRAY (AUTH RP)

SOIL AND WATER INVESTIGATION Type: Submitted:

WORKPLAN

Title: WORK PLAN FOR ADDITIONAL INVESTIGATION AUGUST 2008

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9836685657/T0600101922.PDF

Site Documents Document Type: Size:

7/10/2008 MYLE DANH (REGULATOR) **Document Date:** Submitted By:

TECHNICAL CORRESPONDENCE / Type: Submitted:

ASSISTANCE / OTHER Title: DIR_L

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101922&enforcement_id=5980819 Title Link:

Document Type: Site Documents 2.883 KB Size:

Document Date: DAWN MURRAY (AUTH RP) 5/16/2008 Submitted By:

CORRESPONDENCE - CLOSURE RELATED Type: Submitted: CASE CLOSURE SUMMARY FORM/REQUEST 2008 Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7622485101/T0600101922.PDF

Document Type: Site Documents Size: 1,613 KB

Document Date: 2/7/2008 Submitted By: DAWN MURRAY (AUTH_RP)

Order No: 20312300269

WORKPLANS - OTHER WP Submitted: Type:

Title: STORMWATER PLAN 1999

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4197483897/T0600101922.PDF

Document Type: Site Documents **Size:** 11.465 KB

Document Date: 2/7/2008 **Submitted By:** DAWN MURRAY (AUTH_RP)

Type: CORRESPONDENCE - CLOSURE RELATED Submitted: Title: CASE CLOSURE SUMMARY ADD LETTER 2001

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8724592447/T0600101922.PDF

Document Type: Site Documents **Size:** 2,556 KB

Document Date: 2/7/2008 Submitted By: DAWN MURRAY (AUTH_RP)

Type: REPORTS - CLOSURE RPT. Submitted:
Title: FINAL GW SAMPLING & NFA REQUEST 1999

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7095123112/T0600101922.PDF

Document Type: Site Documents Size: 10,647 KB

Document Date: 2/7/2008 Submitted By: DAWN MURRAY (AUTH_RP)

Type: REPORTS - INVESTIGATION RPT. Submitted:

Title: LIMITED PHASE II RPT 1995

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6155150473/T0600101922.PDF

Document Type: Site Documents **Size:** 4,356 KB

Document Date: 2/7/2008 **Submitted By:** DAWN MURRAY (AUTH_RP)

Type: WORKPLANS - INVESTIGATION WP Submitted:

Title: WORK PLAN FOR PSA 1996

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5936633050/T0600101922.PDF

Document Type: Monitoring Reports **Size:** 11,062 KB

Document Date: 2/7/2008 Submitted By: DAWN MURRAY (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted: PSA & WELL INSTALL & 1ST QTRLY RPT 1997

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5909428477/T0600101922.PDF

Document Type: Site Documents Size: 1,016 KB

Document Date: 2/7/2008 Submitted By: DAWN MURRAY (AUTH_RP)

Type: CORRESPONDENCE - CLOSURE RELATED Submitted:
Title: LETTER, SUMMARY OF WORK PERFORMED 2005

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2386250376/T0600101922.PDF

Document Type: Site Documents Size: 278 KB

Document Date: 2/7/2008 **Submitted By:** DAWN MURRAY (AUTH_RP)

Type: CORRESPONDENCE - CLOSURE RELATED Submitted:

Title: CASE CLOSURE LETTER 2001

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5232315540/T0600101922.PDF

Document Type: Site Documents Size: 2,071 KB

Document Date: 2/7/2008 **Submitted By:** DAWN MURRAY (AUTH_RP)

Type: REPORTS - INVESTIGATION RPT. Submitted:
Title: FIRST RAINFALL/STORMWATER SAMPLING RPT 1999

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8125658929/T0600101922.PDF

Document Type: Site Documents Size: 2,795 KB

Document Date: 2/7/2008 Submitted By: DAWN MURRAY (AUTH_RP)

Type: WORKPLANS - INVESTIGATION WP Submitted:

Title: WORK PLAN 2003

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9369023203/T0600101922.PDF

Document Type: Site Documents **Size:** 7,896 KB

Document Date: 2/7/2008 Submitted By: DAWN MURRAY (AUTH_RP)

Type:REPORTS - INVESTIGATION RPT.Submitted:Title:ADDITIONAL SOIL & GW INVESTIGATION RPT 2004

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2602171957/T0600101922.PDF

Document Type: Site Documents Size: 547 KB

Document Date: 2/7/2008 Submitted By: DAWN MURRAY (AUTH_RP)

Type: CORRESPONDENCE - CLOSURE RELATED Submitted:
Title: AMENDED GW SAMPLING & REQUEST FOR NFA 1999

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6727140665/T0600101922.PDF

Document Type: Site Documents **Size :** 4,496 KB

Document Date: 2/7/2008 **Submitted By:** DAWN MURRAY (AUTH_RP)

Type: REPORTS - INVESTIGATION RPT. Submitted:
Title: SUMMARY RPT INVESTIGATION WITH SCM/PPS 2005

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7069735467/T0600101922.PDF

Document Type: Site Documents **Size :** 2,802 KB

Document Date: 2/7/2008 **Submitted By:** DAWN MURRAY (AUTH_RP)

Type: WORKPLANS - OTHER WP Submitted:

Title: WORK PLAN WITH SITE CONCEPTUAL MODEL/PPS 2004

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7674519419/T0600101922.PDF

Document Type: Site Documents **Size:** 11,064 KB

Document Date: 2/7/2008 Submitted By: DAWN MURRAY (AUTH_RP)

Type: CORRESPONDENCE - CLOSURE RELATED Submitted:

Title: SITE CLOSURE SUMMARY & REQUEST CASE CLOSURE 2000

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8718765079/T0600101922.PDF

Document Type: Site Documents **Size:** 10,979 KB

Document Date: 2/7/2008 Submitted By: DAWN MURRAY (AUTH_RP)

Type: REPORTS - OTHER Submitted:

Title: PHASE I REPORT 2000

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1598296225/T0600101922.PDF

Document Type: Site Documents **Size:** 175 KB

Document Date: 9/25/2006 **Submitted By:** DAWN MURRAY (AUTH_RP)

Type: WORKPLANS - INVESTIGATION WP Submitted:

Title: WORK PLAN ADDENDUM 9-19-06

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3001401603/T0600101922.PDF

Document Type: Site Documents Size :

Document Date: 5/19/2004 Submitted By: SKYLER VALLE (REGULATOR)

Type: TECHNICAL CORRESPONDENCE / Submitted:

ASSISTANCE / OTHER

Title: REQUEST FOR SCM AND WORKPLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101922&enforcement_id=6311309

41 1 of 2 E 0.33 / 15.78 / A.J. DAW PRINTING INK BRS 1,727.50 7 COMPANY

25655 NICKEL PL HAYWARD CA 94545

Order No: 20312300269

Handler ID: CAR000087551

Receive Date:

Land Type:

Land Type Desc: Private

Fed Waste Generator: State Identification Number:

State Waste Generator: 2

Short Term Generator:

Mixed Waste Generator: No Importer Activity: No

Transporter: No Transfer Facility:

TSD Activity: No Recycler Activity: No

HW Report Exempt Status: HW Report Exmp Stat Dsc: Source Reduction Activity: Opportunity Assessment: Generator Status Owner:

Onsite Burner Exemption: No Furnace Exemption: No Undergrnd Injection Activity: No

Off Site Receipt:

Universal Waste Dest Fac: No
Used Oil Transporter: No
Used Oil Transfer Facility: No

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner:	No No No No				
Used Oil Spec Marketer: Subpart K College: Subpart K Hospital: Subpart K Nonprofit:	No				
Subpart K Withdrawal: Include In National Report:	Yes				
Submittal Reason: Submittal Reason Desc:	R As a componen	it of the Hazardou	s Waste Report		
Generator Activity: Generator Activity Desc: Man Batteries:	2 SQG				
Man Pesticides: Man Mercury Equip: Man Lamps:					
Source Type: Lrg Qntity Gen of Batteries:	No				
Lrg Qntity Accum of Batter: Lrg Qntity Gen of Pesticid:	No No				
Lrg Qntity Accum of Pestic: Lrg Qntity Gen of Thermost:	No No				
Lrg Qnt Accum of Thermo: Large Qntity Gen of Lamps:	No No				
Large Qntity Accum Lamps: Waste Mng Storage Desc:	No				
Storage Status Owner: On-Site Waste Management					
Status RCRA1: Waste Manage Status Dsc:					
Management Status Owner: Waste Management Status Storage:					
On-Site Waste Management Status RCRA2: Mngmnt Status Owner2:					
Reporting Cycle Year: Waste State: Waste Region:					
County Code: County Name: Location Country:	ALAMEDA				
State District: Mail Street No:					
Mail Street1: Mail Street2:	25655 NICKEL	PL			
Mail City: Mail State:	HAYWARD CA				
Mail Zip: Mail Country:	94545 UNITED STATE	ES .			
Contact First Name: Contact Middle Initial:	REX R				
Contact Last Name: Contact Street No:	TAMM				
Contact Street1: Contact Street2:					
Contact City: Contact State: Contact Zip:					
Contact Country: Contact Phone:	2156383830				
Contact Phone Ext: Contact Fax:	222				
Contact Title: Contact Email:	RTAMM@DAW	/INK.COM			
File Name: Notes:	Year-2003 CA ***Note: ma	ny records provid	ed by the departr	ment have a truncated [NOTES] field.	

--Details--Cert Seq:

Cert Signed Date: 20040220

Cert Title: COMPLIANCE MGR

Cert First Name: REX
Cert Middle Initial: R
Cert Last Name: TAMM

Rsn for not Generating 1: Rsn for not Generating 2: Rsn for not Generating 3: Rsn for not Generating 4: Rsn for not Generating 5: Rsn for not Generating 6: Rsn for not Generating 7: Src Reduction Lmtation 1: Src Reduction Lmtation 2: Src Reduction Lmtation 3: Src Reduction Lmtation 4: Src Reduction Lmtation 5: Src Reduction Lmtation 6: Src Reduction Lmtation 7: Src Reduction Lmtation 8: Src Reduction Lmtation 9: Src Reduction Lmtation10: Recycling Limitations 1: Recycling Limitations 2: Recycling Limitations 3: Recycling Limitations 4: Recycling Limitations 5: Recycling Limitations 6: Recycling Limitations 7: Recycling Limitations 8: Recycling Limitations 9: Recycling Limitations 10:

Recycling Limitations 11: Recycling Limitations 12: Recycling Limitations 13: Recycling Limitations 14: Recycling Limitations 15:

41 2 of 2 E 0.33 / 15.78 / A.J. DAW PRINTING INK ECHO 1,727.50 7 COMPANY

25655 NICKEL PL HAYWARD CA 94545

 FRS ID:
 110012233127
 Facility Latitude:
 37.63205

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12405

Facility County: ALAMEDA

Facility Details

Major Facility?:Air?:NActive/Operating?:YNPDES?:N

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: GHG?: 0 Ν

 3Yr Compliance Hist:

 SIC Codes:

 Formal Action Count:
 0
 NAICS Codes:
 32591

 Last Formal Action:
 FIPS Code:
 06001

 Last EPA Formal Act:
 Indian/Tribal?:
 N

 Last State Formal Act:
 Federal ?:

Informal Count: 0 Federal Agency:
Last Informal Action: Chesapeake Bay?:

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Last EPA Int Last State In Total Penalty Penalty Cou Date of Last Last Penalty myRTK Univ Dschg Impai EJ Screen 80 DFR URL:	iformal A: ies: nt: Penalty: Amount: rerse: ir Water?:	NNN Y http://echo.epa	a.gov/detailed-faci	Referen Accurac Inspecti Last Ins Last EP Last Sta Days La	A Inspection: te Inspection: st Inspection:	Y ADDRESS MATCHING-HOI CENTER OF A FACILITY O 30 0	
Resource Co	onservation	and Recovery Act (RCR	<u>A)</u>				
RCRA ID(s): Permit Type: RCRA NAICS Inspection C Informal Coi Formal Actio Days since L Date of Last 3Yr Compl C	s: S: Count: unt: on Cnt: Last Evalua Formal Ac	tion:	_	Last Per Qtrs with	nalty Date: nalty Amt:	0 No Violation Identified N	
Facility Deta	ils - Data D	ownload .					
Compliance SNC ?: Qtrs in NC: Formal Actio Last Formal Informal Cou Total Penalty Penalty Cou Dt of Last Pe Last Penalty Inspection C Dt of Last In. RMP ID(s): EIS ID(s): EPCRA Insperederal?: Days since L NAA Catego	on Cnt: Action: unt: ies: nt: enalty: Amt: Count: spect: ctns 5Yr: tns 5Yr: Last Inspec	8-HOUR OZO (1971);	NE(1997);8-HOUF pa.gov/detailed-fac	SIC Cod NAICS O NAA?: NAA Pol EJ Scree Indian/T Indian/S Tile Pro Tile Pro Tile Pos Tile PCT Tile DPM	Codes: Ilutants: en 80%: ribal?: patial?: xmty NPDES: ximity NPL: ximity RMP: ximity TSDF: - Pre 1960: II: 8-HOUR OZON	32591 Y OZONE; Particulate Matter; 3 N 94.5 76 89.1 91.8 72.2 74.4 74.7 75.6 NE(2015); PM-2.5 (2006); Carbo	
<u>42</u>	1 of 3	E	0.33 / 1,727.97	15.70 / 7	ORLIMAR (25673 NICK HAYWARD		ЕСНО
FRS ID: Fac EPA Reg Facility Coul		110012216360 09 ALAMEDA			Latitude: Longitude:	37.63186 -122.12405	
Facility Deta	ils						
Major Facilit Active/Opera Compliance Signif Non O Programs w Qtrs with NO 3Yr Complia Formal Actio	ating?: Status: Compl?: ith SNC: : nce Hist:	Y No Violation Identified N 0 0		Air?: NPDES? SDWIS? RCRA?: TRI?: GHG?: SIC Cod NAICS C	<i>:</i> /es:	N N N Y N	
348	erisinfo	.com Environmental Ri	sk Information S	Services		Order No	o: 20312300269

Map Key	Number of Records	Direct	ion Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Last Formal	Action:			FIPS Cod	de:	06001
Last EPA Fo	rmal Act:			Indian/Tı	ribal?:	N
Last State F	ormal Act:			Federal :	?:	
Informal Col	unt : 0			Federal A	Agency:	
Last Informa	al Action:			Chesape	ake Bay?:	
Last EPA Int	formal A:			NAA?:		Υ
Last State In	formal A:			Coordina	ate Method:	ADDRESS MATCHING-HOUSE NUMBER
Total Penalt	ies: 0			Referenc	e Point:	CENTER OF A FACILITY OR STATION
Penalty Cou	nt:			Accurac	y (Meters):	30
Date of Last	Penalty:			Inspection	on Count:	0
Last Penalty	Amount:			Last Insp	ection:	
myRTK Univ	rerse: N	NN		Last EPA	Inspection:	
Dschg Impa	ir Water?:			Last Stat	te Inspection:	
EJ Screen 8	0%: Y			Days Las	st Inspection:	
DFR URL:		http://ec	no.epa.gov/detailed-fac	cility-report?fid=110	0012216360	

0

Order No: 20312300269

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAR000084442 Penalties:

Permit Types: SQG Last Penalty Date:
RCRA NAICS: Last Penalty Amt:
Inspection Count: Qtrs with NC:

Informal Count:Compliance Status:No Violation IdentifiedFormal Action Cnt:SNC ?:N

Formal Action Cnt: SNC Days since Last Evaluation:

Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam: SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:** Formal Action Cnt: 0 NAA?: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action: Informal Count: 0 EJ Screen 80%: Indian/Tribal?: Total Penalties: 0 Ν Indian/Spatial?: Ν Penalty Count: Dt of Last Penalty: Tile Proxmty NPDES: 94.5 76 Last Penalty Amt: Tile Proximity NPL: 0 Tile Proximity RMP: 89.1 Inspection Count: Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6 Federal?:

Days since Last Inspection:

NÁA Categories:8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110012216360

42 2 of 3 E 0.33 / 15.70 / HAIG'S DELICACIES ALAMEDA LOP
1,727.97 7 25673 NICKEL PL
HAYWARD CA 94545-

Record ID: RO0003246

Alt Record ID: Program: Release Type:

Site Contact: YORK, ANDREW

RP Identification Date:

GIS Latitude: GIS Longitude: Data Source:

Local Oversight Program Inventory

--Details--

Program Element: 5502 Status: 1

Status Desc: Leak confirmation

Substance:
Org Name:
Description 1:
Description 2:
Description 3:
Description 4:
Description 5:
Description 6:

42 3 of 3 E 0.33 / 15.70 / HAIG'S DELICACIES 1,727.97 7 25673 NICKEL PLACE HA YWARD CA 94545

Global ID: T10000010739 Site Facility Type: CLEANUP PROGRAM SITE

 Status:
 OPEN - SITE ASSESSMENT
 County:
 ALAMEDA

 Status Date:
 6/1/2017
 Latitude:
 37.631840310202

Longitude: -122.124550203705

Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

 RB Case No:
 CUF Case:
 NO

 Local Case No:
 RO0003246
 Case Worker:
 DY

Begin Date: 6/1/2017 File Location: All Files are on GeoTracker or in the Local

Agency Database

CLEANUP

SITES

Order No: 20312300269

Stop Method: Other Means

 Lead Agency:
 ALAMEDA COUNTY LOP

 Local Agency:
 ALAMEDA COUNTY LOP

Potential COC: Dichloroethene (DCE), Tetrachloroethylene (PCE), Trichloroethylene (TCE), Vinyl chloride, Total Petroleum

Hydrocarbons (TPH)

Potential Media of Concern: Other Groundwater (uses other than drinking water), Soil, Soil Vapor

How Discovered: Site Assessment/Site Investigation

How Discovered Description:

Stop Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

The site is located in a commercial/light industrial area of Hayward and consists of two parcels currently developed as an office/warehouse which produces organic hummus and other similar types of dips and spreads. A railroad spur is located on APN 439-100-5-1 in the southern portion of the property. The warehouse is located on APN 439-100-5-2 with asphalt and concrete parking areas with modest landscaping located to the north and east, respectively. Historical records indicate the property remained structurally undeveloped until the late 1970s. Subsequent to site development, operations at the site included a trade school, printing company, and golf club manufacturing. Building improvements including the installation of new piping and utilities was completed by the current property owner after the site was purchased from the golf manufacturing company in 2008. Two Phase I environmental site assessments (ESAs) were prepared for the site during May 2008 and September 2016, respectively. Based on discussions with ACDEH, the 2008 Phase I was performed prior to the property transaction between Orlimar Golf Company (Orlimar), a gold club manufacturing company and the current owner. Results of the first 2008 ESA indicated Orlimar was documented under the resource conservation and recovery act (RCRA) hazardous waste generator database. However, conclusions presented in the ESA indicated that recognized environmental concerns (REC) were not identified for soil and groundwater and additional subsurface investigations were not warranted. Results of the second 2016 ESA indicated Orlimar occupied the site from the early 1980s through the late 1990s and conducted operations which included the use and storage of hazardous materials (i.e. petroleum, lacquer thinner, and halogenated solvents), the operation of a degreaser, and the generation of hazardous waste. Additionally, inspection records from between the 1980s and 1990s indicated hazardous materials were stored inside and outside of the site without secondary containment. Two subsurface investigations have been conducted at the site without regulatory oversight during Q4 2016 and Q1 2017, respectively. The first 2016 investigation included the collection of soil, grab groundwater, and soil vapor samples. Soil results indicated low concentrations of Total Petroleum Hydrocarbons as diesel (TPH-d) and TPH as motor oil (TPH-mo), up to 1.7 milligrams per kilogram [mg/kg] TPH-d and 30 mg/kg TPH-mo. Grab groundwater samples indicated TPH-d was reported up to 150 micrograms per liter (ug/l) and TPH-mo up to 3,100 ug/l. Silica Gel Cleanup (SGC) does not appear to have been conducted on the extractable hydrocarbon analysis. A concentration of 64 ug/l of Trichloroethene (TCE) was also detected in grab groundwater sample located in proximity to the former hazardous materials storage compound location. TCE was also detected in one soil vapor sample at a very low concentration of 3.1 micrograms per cubic meter (ug/m3) near the southern edge of the parcel, a substantial distance from TCE reported in groundwater. The second subsurface investigation included the collection of soil, groundwater, and soil vapor samples. One groundwater monitoring well was installed at the reported location of the former hazardous material compound. Results indicated indoor air samples

were all below applicable Environmental Screening Levels (ESLs) for commercial indoor air "Direct Exposure Human Health Risk Levels" as promulgated by the San Francisco Bay Regional Water Quality Control Board (RWQCB), but were above the residential "Direct Exposure Human Health Risk Levels" ESLs. Soil samples collected during the installation of the monitoring well detected up to 1,336 mg/kg TPH-mo at a depth of two feet below grade surface (bgs). Groundwater concentrations up to 44.9 ug/l TCE and 11.4 ug/l of cis-1,2-Dichloroethene (cis 1,2 DCE) were detected. Both concentrations are below applicable commercial "Groundwater Vapor Intrusion Human Health Risk Levels" ESLs; however, only one monitoring event has occurred. Subsequent investigation activities have been requested by ACDEH to evaluate subsurface soil gas conditions under the building footprint and evaluate human health risk from vapor intrusion to indoor air.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 RESPONSE

 Date:
 2019-07-09 00:00:00

 Action:
 Correspondence

Action Type: RESPONSE

Date : 2019-05-31 00:00:00

Action: Soil and Water Investigation Workplan

Action Type: RESPONSE

 Date :
 2019-05-31 00:00:00

 Action:
 Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 2019-04-29 00:00:00

 Action:
 Staff Letter - #4/29/2019

Action Type: RESPONSE

 Date :
 2019-04-19 00:00:00

 Action:
 Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 2019-04-04 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2018-12-19 00:00:00

Action: Technical Correspondence / Assistance / Other

 Action Type:
 RESPONSE

 Date:
 2018-09-25 00:00:00

Action: Soil Vapor Intrusion Investigation Report

Action Type: RESPONSE

Date: 2018-08-27 00:00:00

Action: Electronic Reporting Submittal Due

 Action Type:
 ENFORCEMENT

 Date:
 2018-07-27 00:00:00

 Action:
 Staff Letter - #07/27/2018

 Action Type:
 RESPONSE

 Date:
 2018-03-01 00:00:00

Action: Soil Vapor Intrusion Investigation Workplan - Regulator Responded

 Action Type:
 RESPONSE

 Date:
 2018-02-28 00:00:00

Action: Electronic Reporting Submittal Due

 Action Type:
 ENFORCEMENT

 Date:
 2018-02-01 00:00:00

 Action:
 Staff Letter - #02/01/2018

 Action Type:
 ENFORCEMENT

 Date:
 2018-01-11 00:00:00

 Action:
 Meeting - #01/11/2018

Action Type: ENFORCEMENT

Date : 2017-12-07 00:00:00

Action: Preliminary Site Review - #12/7/2017

 Action Type:
 RESPONSE

 Date:
 2017-10-13 00:00:00

Action: Soil and Water Investigation Workplan

Action Type: RESPONSE

Date : 2017-09-15 00:00:00

Action: Electronic Reporting Submittal Due

 Action Type:
 ENFORCEMENT

 Date:
 2017-08-04 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2017-08-04 00:00:00

 Action:
 Staff Letter - #08/04/2017

 Action Type:
 ENFORCEMENT

 Date:
 2017-06-22 00:00:00

Action: Voluntary Remedial Action Agreement - #6/22/2017

Action Type: Other

 Date :
 2017-06-22 00:00:00

 Action:
 Leak Reported

Action Type: Other

 Date :
 2016-12-02 00:00:00

 Action:
 Leak Discovery

Action Type: Other

 Date :
 1999-12-31 00:00:00

 Action:
 Leak Stopped

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Open - Case Begin Date

 Status Date:
 2017-06-01 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 2017-06-01 00:00:00

 Status:
 Open - Active

 Status Date:
 2017-06-01 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Local Agency Caseworker Address: 1131 HARBOR BAY PARKWAY

Contact Name: DREW YORK City: ALAMEDA

Phone No:

Organization Name: ALAMEDA COUNTY LOP Email: ALAMEDA COUNTY LOP andrew.york@acgov.org

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Project Status: WDR Place Type:
CUF Claim: WDR File:
CUF Priority Assign: WDR Order:

CUF Amount Paid:

File Location:

ALL FILES ARE ON GEOTRACKER OR IN

THE LOCAL AGENCY DATABASE

Order No: 20312300269

Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Beneficl Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

Number of Distance Elev/Diff DΒ Map Key Direction Site Records (mi/ft) (ft)

https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000010739 Report Link:

Cleanup Status Detail: OPEN - SITE ASSESSMENT AS OF 6/1/2017

https://geotracker.waterboards.ca.gov/profile_report_include? Cleanup History Link:

global id=T10000010739&tabname=regulatoryhistory

DICHLOROETHENE (DCE), TETRACHLOROETHYLENE (PCE), TOTAL PETROLEUM HYDROCARBONS Potential COC:

OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER), SOIL, SOIL VAPOR

(TPH), TRICHLOROETHYLENE (TCE), VINYL CHLORIDE

Potential Media of Concern: GW Monitorina Frea:

Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name:

South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use:

DWR GW Sub Basin:

ALAMEDA COUNTY LOP (LEAD) - CASE #: RO0003246 Cleanup Oversight Agencies:

CASEWORKER: DREW YORK

SAN FRANCISCO BAY RWQCB (REGION 2)

Site History:

The site is located in a commercial/light industrial area of Hayward and consists of two parcels currently developed as an office/warehouse which produces organic hummus and other similar types of dips and spreads. A railroad spur is located on APN 439-100-5-1 in the southern portion of the property. The warehouse is located on APN 439-100-5-2 with asphalt and concrete parking areas with modest landscaping located to the north and east, respectively. Historical records indicate the property remained structurally undeveloped until the late 1970s. Subsequent to site development, operations at the site included a trade school, printing company, and golf club manufacturing. Building improvements including the installation of new piping and utilities was completed by the current property owner after the site was purchased from the golf manufacturing company in 2008.

Two Phase I environmental site assessments (ESAs) were prepared for the site during May 2008 and September 2016, respectively. Based on discussions with ACDEH, the 2008 Phase I was performed prior to the property transaction between Orlimar Golf Company (Orlimar), a gold club manufacturing company and the current owner. Results of the first 2008 ESA indicated Orlimar was documented under the resource conservation and recovery act (RCRA) hazardous waste generator database. However, conclusions presented in the ESA indicated that recognized environmental concerns (REC) were not identified for soil and groundwater and additional subsurface investigations were not warranted. Results of the second 2016 ESA indicated Orlimar occupied the site from the early 1980s through the late 1990s and conducted operations which included the use and storage of hazardous materials (.i.e. petroleum, lacquer thinner, and halogenated solvents), the operation of a degreaser, and the generation of hazardous waste. Additionally, inspection records from between the 1980s and 1990s indicated hazardous materials were stored inside and outside of the site without secondary containment.

Two subsurface investigations have been conducted at the site without regulatory oversight during Q4 2016 and Q1 2017, respectively. The first 2016 investigation included the collection of soil, grab groundwater, and soil vapor samples. Soil results indicated low concentrations of Total Petroleum Hydrocarbons as diesel (TPH-d) and TPH as motor oil (TPH-mo), up to 1.7 milligrams per kilogram [mg/kg] TPH-d and 30 mg/kg TPH-mo. Grab groundwater samples indicated TPH-d was reported up to 150 micrograms per liter (ug/l) and TPH-mo up to 3,100 ug/l. Silica Gel Cleanup (SGC) does not appear to have been conducted on the extractable hydrocarbon analysis. A concentration of 64 ug/l of Trichloroethene (TCE) was also detected in grab groundwater sample located in proximity to the former hazardous materials storage compound location. TCE was also detected in one soil vapor sample at a very low concentration of 3.1 micrograms per cubic meter (ug/m3) near the southern edge of the parcel, a substantial distance from TCE reported in groundwater.

The second subsurface investigation included the collection of soil, groundwater, and soil vapor samples. One groundwater monitoring well was installed at the reported location of the former hazardous material compound. Results indicated indoor air samples were all below applicable Environmental Screening Levels (ESLs) for commercial indoor air "Direct Exposure Human Health Risk Levels" as promulgated by the San Francisco Bay Regional Water Quality Control Board (RWQCB), but were above the residential "Direct Exposure Human Health Risk Levels" ESLs. Soil samples collected during the installation of the monitoring well detected up to 1,336 mg/kg TPH-mo at a depth of two feet below grade surface (bgs). Groundwater concentrations up to 44.9 ug/l TCE and 11.4 ug/l of cis-1,2-Dichloroethene (cis 1,2 DCE) were detected. Both concentrations are below applicable commercial "Groundwater Vapor Intrusion Human Health Risk Levels" ESLs; however, only one monitoring event has occurred.

Subsequent investigation activities have been requested by ACDEH to evaluate subsurface soil gas conditions under the building footprint and evaluate human health risk from vapor intrusion to indoor air.

Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Response Requested - Other Action Type:

Action Date: 7/9/2019 Received Issue Date: 7/9/2019 Action: Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000010739&doc_id=6000032

Order No: 20312300269

Title Description Comments:

25673 Nickel Place, Hayward, California

Response Requested - Workplans Action Type:

Action Date: 5/31/2019

Received Issue Date:

Action: Soil and Water Investigation Workplan

Doc Link:

Title Description Comments:

Site Investigation Work Plan

Action Type: Response Requested - Other

Action Date: 5/31/2019

Received Issue Date:

Action: Other Report / Document

Doc Link:

Title Description Comments:

Site History Report

Action Type: Other Regulatory Actions

 Action Date:
 4/29/2019

 Received Issue Date:
 4/29/2019

Action: Staff Letter - #4/29/2019

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000010739&enforcement_id=6403384&temptable=ENFORCEMENT

Title Description Comments:

Responsible Party Identification & Request for Work Plan and Site History Information

Action Type: Response Requested - Other

Action Date: 4/19/2019

Received Issue Date:

Action: Other Report / Document

Doc Link:

Title Description Comments:

Voluntary Remedial Action Agreement

Action Type: Other Regulatory Actions

 Action Date:
 4/4/2019

 Received Issue Date:
 4/4/2019

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000010739&enforcement_id=6398236&temptable=ENFORCEMENT

Title Description Comments:

Responsible Party Identification & Request for Work Plan and Site History Information

Action Type: Other Regulatory Actions

 Action Date:
 12/19/2018

 Received Issue Date:
 12/19/2018

Action: Technical Correspondence / Assistance / Other

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000010739&enforcement_id=6379608&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

REQUEST FOR FUNDS

Action Type: Response Requested - Reports

Action Date: 9/25/2018

Received Issue Date:
Action: Soil Vapor Intrusion Investigation Report

Doc Link:

Title Description Comments:

See Directive Letter dated July 27, 2018

Action Type: Response Requested - Other

Action Date: 8/27/2018

Received Issue Date:

Action: Electronic Reporting Submittal Due

Doc Link:

Title Description Comments:

ESI Submittals from previous investigations conducted at the site (e.g. lab data, geo_well, etc)

Action Type: Other Regulatory Actions

 Action Date:
 7/27/2018

 Received Issue Date:
 7/27/2018

Action: Staff Letter - #07/27/2018

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000010739&enforcement_id=6365127&temptable=ENFORCEMENT

Title Description Comments:

Conditional Approval of Vapor Intrusion Work Plan

Action Type: Response Requested - Workplans

 Action Date:
 3/1/2018

 Received Issue Date:
 5/29/2018

Action: Soil Vapor Intrusion Investigation Workplan - Regulator Responded

Doc Link:

Title Description Comments:

Figure showing proposed locations of sub-slab vapor pins to evaluate subsurface soil gas conditions under the building footprint. Include proposed vapor pins, the current floor plan of the building footprint (including office, bathroom, production line, etc locations) and new piping and utilities installed after the property was purchased.

Action Type: Response Requested - Other

Action Date: 2/28/2018

Received Issue Date:

Action: Electronic Reporting Submittal Due

Doc Link:

Title Description Comments:

Resubmit reports with PE/PG stamp including Groundwater, Soil & Soil Vapor Sampling Results dated December 2, 2016 and Monitoring Well Installation and Sampling and Indoor Air Report, dated March, 17, 2017.

Action Type: Response Requested - Other

Action Date: 2/28/2018

Received Issue Date:

Action: Electronic Reporting Submittal Due

Doc Link:

Title Description Comments:

Upload all historical environmental documents related to the subject site including but not limited the missing soil and groundwater analytical data, documents and reports, maps, and boring logs to GeoTracker

Action Type: Other Regulatory Actions

 Action Date:
 2/1/2018

 Received Issue Date:
 2/1/2018

Action: Staff Letter - #02/01/2018

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000010739&enforcement_id=6347503&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Directive Letter

Action Type: Other Regulatory Actions

 Action Date:
 1/11/2018

 Received Issue Date:
 1/11/2018

Action: Meeting - #01/11/2018

Doc Link:

Title Description Comments:

Meeting with ACDEH, RP, and EC

Action Type: Other Regulatory Actions

 Action Date:
 12/7/2017

 Received Issue Date:
 12/7/2017

Action: Preliminary Site Review - #12/7/2017

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000010739&enforcement_id=6347498&temptable=ENFORCEMENT

Title Description Comments:

County Assessor Map

Action Type: Response Requested - Workplans

 Action Date:
 10/13/2017

 Received Issue Date:
 10/13/2017

Action: Soil and Water Investigation Workplan

Doc Link:

Title Description Comments:

Action Type: Response Requested - Other

Action Date: 9/15/2017

Received Issue Date:

Action: Electronic Reporting Submittal Due Doc Link:

Title Description Comments:

Claim Site in Geotracker

Action Type: Other Regulatory Actions

Action Date:8/4/2017Received Issue Date:8/4/2017Action:Staff Letter

Doc Link:

Title Description Comments:

Work Plan Request

Action Type: Other Regulatory Actions

 Action Date:
 8/4/2017

 Received Issue Date:
 8/4/2017

Action: Staff Letter - #08/04/2017

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000010739&enforcement_id=6347500&temptable=ENFORCEMENT

Title Description Comments:

Directive Letter

Action Type:AgreementsAction Date:6/22/2017Received Issue Date:6/22/2017

 Action:
 Voluntary Remedial Action Agreement - #6/22/2017

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000010739&enforcement_id=6342580&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Action Type: Leak Action Action Date: 6/22/2017

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Leak Action Action Type: Action Date: 12/2/2016

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 12/31/1999

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Monitoring Reports Submitted:

Document Date: 8/12/2019* Submitted By: AWR CORP (AUTH_RP)

4.836 KB Size:

2ND HALF 2019 SOIL VAPOR MONITORING REPORT Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2990984439/T10000010739.PDF Title Link:

Type: MONITORING REPORT - SEMI-ANNUALLY

Document Type: Site Documents Submitted:

Document Date: 7/9/2019 Submitted By: DREW YORK (REGULATOR)

Size:

25673 NICKEL PLACE, HAYWARD, CALIFORNIA Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010739&document_id=6000032

Type: CORRESPONDENCE

Document Type: Monitoring Reports Submitted:

5/6/2019 AWR CORP (AUTH_RP) **Document Date:** Submitted By:

4,656 KB Size:

1ST HALF 2019 SOIL VAPOR SAMPLING RESULTS Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6682946979/T10000010739.PDF Title Link:

MONITORING REPORT - SEMI-ANNUALLY Type:

Site Documents Document Type: Submitted:

Document Date: 4/29/2019 Submitted By: DREW YORK (REGULATOR), MONICA LEITE

(REGULATOR)

Order No: 20312300269

Size:

RESPONSIBLE PARTY IDENTIFICATION & REQUEST FOR WORK PLAN AND SITE HISTORY INFORMATION Title: Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010739&enforcement_id=6403384

STAFF LETTER Type:

Site Documents Document Type: Submitted:

Document Date: 4/4/2019 Submitted By: PARESH KHATRI (REGULATOR)

Size:

RESPONSIBLE PARTY IDENTIFICATION & REQUEST FOR WORK PLAN AND SITE HISTORY INFORMATION Title: Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010739&enforcement_id=6398236

STAFF LETTER Type:

Site Documents Document Type: Submitted:

Document Date: 12/19/2018 Submitted By: MONICA LEITE (REGULATOR)

Size:

REQUEST FOR FUNDS Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010739&enforcement_id=6379608

TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER Type:

Document Type: Site Documents

Submitted: 11/15/2018 Document Date: AWR CORP (AUTH_RP) Submitted By: 3.509 KB Size:

MONITORING WELL INSTALLATION AND VAPOR INTRUSION INVESTIGATION REPORT Title: Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9054611444/T10000010739.PDF

REQUEST FOR CLOSURE Type:

Document Type: Site Documents Submitted:

Document Date: 7/27/2018 **Submitted By:** DREW YORK (REGULATOR)

Size :
Title: CONDITIONAL APPROVAL OF VAPOR INTRUSION WORK PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010739&enforcement_id=6365127

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 5/29/2018 Submitted By: AWR CORP (AUTH_RP)

Size: 1,032 KB

Title: WP_R_2018-05-17

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9152417123/T10000010739.PDF

Type: SITE INVESTIGATION WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 2/1/2018 Submitted By: DREW YORK (REGULATOR)

Size:

Title: DIRECTIVE LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010739&enforcement_id=6347503

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 12/7/2017 **Submitted By:** DREW YORK (REGULATOR)

Size :
Title: COUNTY ASSESSOR MAP

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010739&enforcement_id=6347498

Type: PRELIMINARY SITE REVIEW

Document Type: Site Documents Submitted:

Document Date: 10/13/2017* **Submitted By:** AWR CORP (AUTH_RP)

Size: 2,324 KB

Title: RO3225_WP_R_2017-10-13.PDF

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8500909626/T10000010739.PDF

Type: SITE INVESTIGATION WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 8/4/2017 Submitted By: DREW YORK (REGULATOR)

Size :
Title: DIRECTIVE LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010739&enforcement_id=6347500

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 6/22/2017 Submitted By: DREW YORK (REGULATOR)

Size : Title:

UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010739&enforcement_id=6342580

Type: VOLUNTARY REMEDIAL ACTION AGREEMENT

Document Type: Site Documents Submitted:

Document Date: 3/17/2017* Submitted By: AWR CORP (AUTH_RP)

Size: 1,678 KB

Title: WELL INSTALLATION AND SAMPLING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5311117768/T10000010739.PDF

Type: SITE INVESTIGATION

Document Type: Site Documents Submitted:

Document Date: 12/2/2016* **Submitted By:** AWR CORP (AUTH_RP)

Size: 1,111 KB

Title: GROUNDWATER, SOIL & SOIL VAPOR SAMPLING RESULTS

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6199362397/T10000010739.PDF

Type: SITE INVESTIGATION

Document Type: Site Documents Submitted:

Document Date: 9/20/2016* **Submitted By:** AWR CORP (AUTH_RP)

Size: 8,540 KB

Title: PHASE I ENVIRONMENTAL SITE ASSESSMENT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4607080280/T10000010739.PDF

Submitted:

Type: PHASE I ASSESSMENT REPORT

Document Type: Site Documents

Document Date: 5/19/2008* Submitted By: AWR CORP (AUTH_RP)

Size: 10,659 KB

Title: PHASE I ESA

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9440240681/T10000010739.PDF

Type: PHASE I ASSESSMENT REPORT

Sites from GeoTracker Search - Site Maps (as of Feb 24, 2020)

Title: GEO_MAP Submitted By: AWR CORP (AUTH_RP)

Size: 243 KB **Submitted**: 11/26/2018*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/5362435400/T10000010739.PDF

Title: MONITORING WELL INSTALLATION AND Submitted By: AWR CORP (AUTH_RP)

VAPOR INTRUSION INVESTIGATION

REPORT (SB-4)

Size: 30 KB **Submitted**: 11/26/2018

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3302334725/T10000010739.PDF

Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Open - Site Assessment

Date: 6/1/2017

 Status:
 Open - Active

 Date:
 6/1/2017

Status: Open - Case Begin Date

Date: 6/1/2017

43 1 of 1 E 0.33 / 18.52 / ELECTRO FORMING INC ECHO
1,745.56 10 3435 ENTERPRISE AVE
HAYWARD CA 94545

 FRS ID:
 110008266811
 Facility Latitude:
 37.63327

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12394

Facility County: ALAMEDA

Facility Details

Major Facility?:Air?:NActive/Operating?:YNPDES?:N

Compliance Status: SDWIS?: No Violation Identified Ν Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: GHG?: 0 Ν

 3Yr Compliance Hist:

 SIC Codes:

 Formal Action Count:
 0
 NAICS Codes:

Last Formal Action:FIPS Code:06001Last EPA Formal Act:Indian/Tribal?:N

Last State Formal Act:Federal ?:Informal Count:0Federal Agency:Last Informal Action:04/26/1999Chesapeake Bay?:

Last EPA Informal A: 04/26/1999 NAA?:

Last State Informal A:Coordinate Method:ADDRESS MATCHING-HOUSE NUMBERTotal Penalties:0Reference Point:CENTER OF A FACILITY OR STATION

Order No: 20312300269

Penalty Count:Accuracy (Meters):30Date of Last Penalty:Inspection Count:0

Last Penalty Amount: Last Inspection: 02/10/1999
myRTK Universe: NNN Last EPA Inspection: 02/10/1999

myRTK Universe: NNN Last EPA Inspection: 02/10/19
Dschg Impair Water?: Last State Inspection:

EJ Screen 80%: Y Days Last Inspection: 7634

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110008266811

Resource Conservation and Recovery Act (RCRA)

CAD980736680 CAD981385388 RCRA ID(s):

7634

Permit Types: SQG

RCRA NAICS: Inspection Count: **Informal Count:**

Formal Action Cnt: Days since Last Evaluation:

Date of Last Formal Action: 3Yr Compl Qtrs History:

Penalties: Last Penalty Date:

Last Penalty Amt: Qtrs with NC: 0

Compliance Status: No Violation Identified

Ν

Ν

76

94.5

89.1

91.8

72.2

74.4

74.7

75.6

SNC ?:

Federal Agency Nam:

SIC Codes:

NAA?:

Tile O3:

Tile PM:

Tile DPM:

NAICS Codes:

NAA Pollutants:

EJ Screen 80%:

Indian/Tribal?:

Indian/Spatial?:

Tile Proxmty NPDES:

Tile Proximity NPL:

Tile Proximity RMP:

Tile Proximty TSDF:

Tile PCT Pre 1960:

Facility Details - Data Download

Compliance Status: No Violation Identified Ν

SNC ?: Qtrs in NC: 0 Formal Action Cnt: 0 Last Formal Action: Informal Count: 0 0 **Total Penalties:** Penalty Count: Dt of Last Penalty:

Last Penalty Amt: Inspection Count: Dt of Last Inspect:

02/10/1999 RMP ID(s):

EIS ID(s): EPCRA Inspctns 5Yr:

FIFRA Inspctns 5Yr:

Federal?:

Days since Last Inspection: 7648

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110008266811

1 of 2 44

NNW

9351

0.33/ 1,747.66

11.48/ 2

ATLANTIC B AUTO DISMANTLER 3788 DEPOT RD

OZONE; Particulate Matter; Carbon Monoxide;

DELISTED

ECHO

Order No: 20312300269

HAZ

HAYWARD CA 94545

Siteid: Latitude: 37.637962 Longitude: -122.132454

Original Source: CHAZ Record Date: 30-MAY-2017

44 2 of 2

NNW 0.33/ 1.747.66

11.48/ 2

ATLANTIC B AUTO DISMANTLER

37.63774

-122.13261

3788 DEPOT RD

HAYWARD CA 94545

FRS ID: 110064969654

Fac EPA Region: 09 ALAMEDA Facility County:

Facility Latitude: Facility Longitude:

Facility Details - Data Download

Compliance Status: SNC ?: Ν

Qtrs in NC: 0

Formal Action Cnt: Last Formal Action: Informal Count: n Federal Agency Nam: SIC Codes:

NAICS Codes:

NAA?:

OZONE; Particulate Matter; Carbon Monoxide; NAA Pollutants:

EJ Screen 80%: 3

, ,	nber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Total Penalties: Penalty Count: Dt of Last Penalty: Last Penalty Amt: Inspection Count: Dt of Last Inspect: RMP ID(s): EIS ID(s): EPCRA Inspctns 5Yr Federal?: Days since Last Ins	:			Tile Pro Tile Pro Tile Pro Tile O3: Tile PM: Tile PCI	patial?: kmty NPDES: kimity NPL: kimity RMP: kimty TSDF: Pre 1960:	N N 94.5 76 89.1 91.8 72.2 74.4 74.7	
NAA Categories: DFR URL:		(1971);	NE(1997);8-HOUF a.gov/detailed-fac			NE(2015); PM-2.5 (2006); Carbo	on Monoxide
45 1 of 2		N	0.33 / 1,753.17	11.72 / 3	ATLANTA 3760 DEPO HAYWARD		ЕСНО
FRS ID: Fac EPA Region: Facility County:	11003 09 ALAM	9596773 EDA		•	Latitude: Longitude:	37.63802 -122.13207	
Facility Details							
Major Facility?: Active/Operating?: Compliance Status. Signif Non Compl? Programs with SNO Qtrs with NC: 3Yr Compliance His Formal Action Count Last Formal Action. Last EPA Formal Action. Last State Formal Action. Last Informal Count: Last Informal Actio. Last EPA Informal Actio. Last State Informal Total Penalties: Penalty Count: Date of Last Penalt. Last Penalty Amount myRTK Universe: Dschg Impair Watel EJ Screen 80%: DFR URL:	: N : 0 0 st: 0 : ct: 0 : ct: A: A: A: 0 y: nt: NNN	lation Identified	ı.gov/detailed-faci	Chesape NAA?: Coordin Reference Accurace Inspecti Last Ins Last EP Last Sta Days La	es: codes: de: ribal?: ?: Agency: eake Bay?: ate Method: ce Point: y (Meters): on Count: pection: A Inspection: te Inspection:	Y N N N N 9999 999999 06001 N Y ADDRESS MATCHING-HOU CENTER OF A FACILITY OI 30 0	
Clean Air Act (CAA) High Priorty Viol?: Compliance Status. Qtrs with NC: Formal Action Cnt: CAA NAICS: CAA SICS: AIR ID(s): CO2 Releases: 3Yr Compl Qtrs His	N No Vic 0 99999 9999	lation Identified 9 09000000600 Minor Emission		Informal Penaltie Dt of La			

Order No: 20312300269

Facility Details - Data Download

3Yr Compl Qtrs History: Date of Last Formal Action: Days Since Last Evaluation:

Map Key	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
SNC ?: NOTE TO SUPPOSE			Federal Agency Nam: SIC Codes: NAICS Codes: NAA?: NAA Pollutants: EJ Screen 80%: Indian/Tribal?: Indian/Spatial?: Tile Proxmty NPDES: Tile Proximity NPL: Tile Proximity RMP: Tile Proximty TSDF: Tile O3: Tile PM: Tile PCT Pre 1960: Tile DPM:		9999 999999 Y OZONE; Particulate Matter; Carbon Monoxide 3 N N 94.5 76 89.1 91.8 72.2 74.4 74.7 75.6 DNE(2015); PM-2.5 (2006); Carbon Monoxide		
DFR URL:			epa.gov/detailed-fac	cility-report?fid=1	10039596773		
Clean Air Ac AIR ID(s): CAMD ID(s): Permit Types Formal Action	s:	090000006001R9706 Minor Emissions	;	Penaltie	on Count:	No Violation Identified	
45 Siteid: Latitude: Longitude: Original Sou Record Date		9343 37.636467 -122.131981 CHAZ 30-MAY-201		11.72 / 3	ATLANTA A 3760 DEPO HAYWARD		DELISTED HAZ
46 Siteid: Latitude: Longitude: Original Sou Record Date		N 111054 37.637975 -122.132107 CHAZ 30-MAY-201		12.33 / 3	DEPOT AU 3764 DEPO HAYWARD		DELISTED HAZ
<u>46</u>	2 of 2	N	0.33 / 1,753.26	12.33 / 3	DEPOT AU 3764 DEPO HAYWARD		ЕСНО
FRS ID: Fac EPA Reg Facility Cour		110066196226 09 ALAMEDA			Latitude: Longitude:	37.63776 -122.13217	
Facility Detail	ils - Data L	<u>Download</u>					
Compliance SNC ?:	Status:	N		Federal SIC Cod	Agency Nam: les:		

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Qtrs in NC: **NAICS Codes:** Formal Action Cnt: 0 NAA?: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action: EJ Screen 80%: Informal Count: 0 Indian/Tribal?: Total Penalties: 0 Ν Ν Penalty Count: Indian/Spatial?: Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Tile Proximity NPL: Last Penalty Amt: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): 72.2 Tile O3: EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6 Federal?: Days since Last Inspection: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories: **DFR URL:** https://echo.epa.gov/detailed-facility-report?fid=110066196226

ALAMEDA LOP

Order No: 20312300269

47 1 of 5 N 0.33 / 11.93 / AMERICAN AUTO WRECKERS 1,755.35 3 3744 DEPOT RD Hayward CA 94545

 Record ID:
 RO0000161

 Alt Record ID:
 SD0000161

 Program:
 LUST

 Release Type:
 UST

 Site Contact:
 KHATRI, PARESH

 RP Identification Date:
 1/30/1995 12:00:00 AM

 GIS Latitude:
 37.6378995152

 GIS Longitude:
 -122.1316560466

Data Source: Local Oversight Program Detailed Inventory; Local Oversight Program Inventory

--Details--

Program Element: 5602 **Status:** 5C,9

Status Desc: Pollution characterization, Case closed

Substance: 8006619
Org Name: NA

Description 1: Pollution Characterization
Description 2: Property/Fee Title Owner

Description 3: Gasoline-Automotive (motor gasoline and additives), leaded & unleaded

Description 4: RP Identified & Solvent

Description 5:Other Groundwater affected (uses other than drinking water)Description 6:Substance released from Underground Storage Tank System

Program Element: 5602 **Status:** 5C,9

Status Desc: Pollution characterization, Case closed

Substance: 8006619

 Org Name:
 RIVERBEND PROPERTIES

 Description 1:
 Pollution Characterization

 Description 2:
 Former Fee Title Owner

Description 3: Gasoline-Automotive (motor gasoline and additives), leaded & unleaded

Description 4: RP Identified & Solvent

Description 5: Other Groundwater affected (uses other than drinking water)
Description 6: Substance released from Underground Storage Tank System

Program Element: 5602 **Status:** 5C,9

Status Desc: Pollution characterization, Case closed

Substance: 8006619

Org Name: ALAMEDA COUNTY LOP
Description 1: Case Closed

Description 2: Not Applicable

Description 3: Gasoline-Automotive (motor gasoline and additives), leaded & unleaded

Description 4: RP Identified & Solvent

Description 5:Other Groundwater affected (uses other than drinking water)Description 6:Substance released from Underground Storage Tank System

Program Element: 5602 **Status:** 5C,9

Status Desc: Pollution characterization, Case closed

Substance:8006619Org Name:NADescription 1:Case Closed

Description 2: Property/Fee Title Owner

Description 3: Gasoline-Automotive (motor gasoline and additives), leaded & unleaded

Description 4: RP Identified & Solvent

Description 5: Other Groundwater affected (uses other than drinking water) **Description 6:** Substance released from Underground Storage Tank System

Program Element: 5602 **Status:** 5C,9

Status Desc: Pollution characterization, Case closed

Substance: 8006619

Org Name: JESSE ALLEN HEIRS OF EST & JACK LOTZ

Description 1: Case Closed

Description 2: Former Fee Title Owner

Description 3: Gasoline-Automotive (motor gasoline and additives), leaded & unleaded

Description 4: RP Identified & Solvent

Description 5:Other Groundwater affected (uses other than drinking water)Description 6:Substance released from Underground Storage Tank System

Program Element: 5602 **Status:** 5C,9

Status Desc: Pollution characterization, Case closed

Substance: 8006619

Org Name:ALAMEDA COUNTY LOPDescription 1:Pollution Characterization

Description 2: Not Applicable

Description 3: Gasoline-Automotive (motor gasoline and additives), leaded & unleaded

Description 4: RP Identified & Solvent

Description 5:Other Groundwater affected (uses other than drinking water)Description 6:Substance released from Underground Storage Tank System

Program Element: 5602 Status: 5C.9

Status Desc: Pollution characterization, Case closed

Substance: 8006619

Org Name: RIVERBEND PROPERTIES

Description 1: Case Closed

Description 2: Former Fee Title Owner

Description 3: Gasoline-Automotive (motor gasoline and additives), leaded & unleaded

Description 4: RP Identified & Solvent

Description 5:Other Groundwater affected (uses other than drinking water)Description 6:Substance released from Underground Storage Tank System

Program Element: 5602 **Status:** 5C,9

Status Desc: Pollution characterization, Case closed

Substance: 8006619

Org Name: JESSE ALLEN HEIRS OF EST & JACK LOTZ

Description 1:Pollution CharacterizationDescription 2:Former Fee Title Owner

Description 3: Gasoline-Automotive (motor gasoline and additives), leaded & unleaded

Description 4: RP Identified & Solvent

Description 5:Other Groundwater affected (uses other than drinking water)Description 6:Substance released from Underground Storage Tank System

 47
 2 of 5
 N
 0.33 /
 11.93 /
 AMERICAN AUTO DISMANTLERS
 ECHO

 1,755.35
 3
 3744 DEPOT ROAD
 HAYWARD CA 94545

FRS ID: 110039596746

Fac EPA Region: 09
Facility County: ALAMEDA

Facility Latitude: 37.63803 Facility Longitude: -122.13175

Υ

0

Order No: 20312300269

Facility Details

Major Facility?:

Active/Operating?:

Y

Air?:

NPDES?:

Ν Compliance Status: No Violation Identified Ν SDWIS?: Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: GHG?: 0 Ν 3Yr Compliance Hist: SIC Codes: 9999

Last Informal Action: Chesapeake Bay?:
Last EPA Informal A: NAA?:

Last State Informal A:Coordinate Method:ADDRESS MATCHING-HOUSE NUMBERTotal Penalties:0Reference Point:CENTER OF A FACILITY OR STATION

Penalty Count:

Date of Last Penalty:

Last Penalty Amount:

myRTK Universe:

NNN

Accuracy (Meters):

Inspection Count:

Last Inspection:

Last EPA Inspection:

myRTK Universe: NNN Last EPA Inspection:
Dschg Impair Water?: Last State Inspection:
EJ Screen 80%: Y Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110039596746

Clean Air Act (CAA)

High Priorty Viol?: N
Compliance Status: No Violation Identified

Qtrs with NC: 0

Formal Action Cnt:
CAA NAICS: 999999
CAA SICS: 9999

AIR ID(s): 090000006001R9703

CO2 Releases: Minor Emissions

3Yr Compl Qtrs History:

Date of Last Formal Action: Days Since Last Evaluation: Evaluation Count: Informal Count: Penalties:

Dt of Last Penalty: Last Penalty Amt:

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAD981573751 Penalties:
Permit Types: SQG Last Penalty Date:

RCRA NAICS: Last Penalty Amt:
Inspection Count: Qtrs with NC: 0

Informal Count: Compliance Status: No Violation Identified Formal Action Cnt: No Violation Identified No Violation Identified

Days since Last Evaluation:
Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status:No Violation IdentifiedFederal Agency Nam:SNC ?:NSIC Codes:9999

 SNC ?:
 N
 SIC Codes:
 9999

 Qtrs in NC:
 0
 NAICS Codes:
 999999

 Formal Action Cnt:
 0
 NAA?:
 Y

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Informal Cou Total Penalty Penalty Cou Dt of Last Pe Last Penalty Inspection C Dt of Last In RMP ID(s):	ies: nt: enalty: Amt: Count:	0 0			Tile Prox Tile Prox	ribal?:	3 N N 94.5 76 89.1 91.8 72.2	
EIS ID(s): EPCRA Insp FIFRA Inspc Federal?:					Tile PM: Tile PCT Tile DPM	Pre 1960: 1:	74.4 74.7 75.6	
Days since I NAA Catego DFR URL:		ion:	(1971);		R OZONE(2008); cility-report?fid=11		IE(2015); PM-2.5 (2006); Carbo	n Monoxide
Clean Air Ad	ct - Data Dov	<u>vnload</u>						
AIR ID(s): 090000006001R9703 CAMD ID(s): Permit Types: Minor Emissions Formal Action Cnt:			Penalties	on Count:	No Violation Identified			
<u>47</u>	3 of 5		N	0.33 / 1,755.35	11.93 / 3	AMERICAN INC 3744 DEPO HAYWARD		DELISTED HAZ
Siteid: Latitude: Longitude: Original Sou Record Date			91545 37.636505 -122.131638 CHAZ 04-JAN-2018					
<u>47</u>	4 of 5		N	0.33 / 1,755.35	11.93 / 3	CRONIMET 3744 DEPO HAYWARD		RCRA TS

EPA Handler ID: CAL000445042
Gen Status Universe: No Report
Contact Name: CHRIS COSTANZA

Contact Address: 3744 DEPOT RD,, HAYWARD, CA, 94545,

Contact Phone No and Ext: 510-963-2309

Contact Email: CCOSTANZA@CRONIMET.COM

Contact Country:

Land Type:

County Name: ALAMEDA EPA Region: 09

Receive Date: 20190409

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 20312300269

associated with this facility (EPA ID).

Handler Summary

Importer Activity:NoMixed Waste Generator:NoTransporter Activity:NoTransfer Facility:NoOnsite Burner Exemption:No

Map Key Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Smelting, Melting and Refining: Underground Injection Control: Commercial TSD: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:		No					
Hazardous Waste Hand	ler Details	<u>s</u>					
Sequence No: Receive Date: Handler Name: Federal Waste Generator Code: Generator Code Description: Source Type:		1 20190409 CRONIMET CON Not a Generate Implementer					
Owner/Operator Details							
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current:		MET CORPORAT	TION	Street No. Street 1: Street 2: City: State:	•	1 PILARSKY WAY ALIQUIPPA PA	
Phone: Source Type:	724-375 Impleme			Country: Zip Code:		15001	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Other			Street No. Street 1: Street 2: City: State: Country: Zip Code:		3744 DEPOT RD HAYWARD CA 94545	
47 5 of 5		N	0.33 / 1,755.35	11.93 / 3	CRONIMET 3744 DEPO HAYWARD		ЕСНО
FRS ID: Fac EPA Region: Facility County:	1100705 09 ALAMEI			Facility La Facility Lo		37.633614 -122.111086	
Facility Details							
Major Facility?: Active/Operating?: Compliance Status: Signif Non Compl?: Programs with SNC: Qtrs with NC: 3Yr Compliance Hist: Formal Action Count: Last Formal Action: Last EPA Formal Act: Informal Count: Last Informal Action: Last Informal Action: Last EPA Informal A:	Y No Viola N 0 0	ation Identified		Air?: NPDES?: SDWIS?: RCRA?: TRI?: GHG?: SIC Code. NAICS Co FIPS Cod. Indian/Tri Federal ? Federal A Chesapea	odes: e: bal?: : gency: ke Bay?:	N N N Y N N 425120 06001 N	
Last State Informal A: Total Penalties: Penalty Count:	0			Coordina Reference Accuracy		Zip Code Centroid 10000	

 Date of Last Penalty:
 Inspection Count:
 0

 Last Penalty Amount:
 Last Inspection:

 myRTK Universe:
 NNN
 Last EPA Inspection:

 Dschg Impair Water?:
 Last State Inspection:

 EJ Screen 80%:
 N
 Days Last Inspection:

 DFR URL:
 http://echo.epa.gov/detailed-facility-report?fid=110070591726

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s):CAL000445042Penalties:Permit Types:TransporterLast Penalty Date:RCRA NAICS:425120Last Penalty Amt:

Inspection Count: Qtrs with NC:

Informal Count:Compliance Status:No Violation IdentifiedFormal Action Cnt:SNC ?:N

Days since Last Evaluation:
Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 425120

 Formal Action Cnt:
 0
 NAA?:

 Last Formal Action:
 NAA Pollutants:

 Informal Count:
 0
 EJ Screen 80%:

Total Penalties: 0 Indian/Tribal?: N
Penalty Count: Indian/Spatial?: N
Dt of Last Penalty: Tile Proxmty NPDES:
Last Penalty Amt: Tile Proximity NPL:

Inspection Count: 0 Tile Proximity RMP:
Dt of Last Inspect: Tile Proximity TSDF:
RMP ID(s): Tile O3:

EIS ID(s): Tile PM:
EPCRA Inspctns 5Yr: Tile PCT Pre 1960:
FIFRA Inspctns 5Yr: Tile DPM:

FIFRA Inspctns 5Yr: Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070591726

48 1 of 1 N 0.33 / 12.42 / DORRIS AUTO WRECKERS ECHO
1,759.90 3 3720 DEPOT RD
HAYWARD CA 94545

Order No: 20312300269

FRS ID: 110002708133 Facility Latitude: 37.63805

Fac EPA Region: 09 Facility Longitude: -122.13128
Facility County: ALAMEDA

, ,

Facility Details

Major Facility?:Air?:YActive/Operating?:YNPDES?:YCompliance Status:No Violation IdentifiedSDWIS?:NSignif Non Compl?:NRCRA?:Y

 Signif Non Compl?:
 N
 RCRA?:
 Y

 Programs with SNC:
 0
 TRI?:
 N

 Qtrs with NC:
 0
 GHG?:
 N

 3Yr Compliance Hist:
 SIC Codes:
 5015 9999

 Formal Action Count:
 0
 NACS Codes:
 42114 9999

 Formal Action Count:
 0
 NAICS Codes:
 42114 999999

 Last Formal Action:
 FIPS Code:
 06001

 Last EPA Formal Act:
 Indian/Tribal?:
 N

Last State Formal Act:

Informal Count:

0
Federal ?:
Federal Agency:
Chesapeake Bay?:

Map Key Number Records		Distance (mi/ft)	Elev/Diff Site (ft)	DB
Last EPA Informal A: Last State Informal A: Total Penalties: Penalty Count: Date of Last Penalty: Last Penalty Amount: myRTK Universe: Dschg Impair Water?: EJ Screen 80%: DFR URL: Clean Air Act (CAA) High Priorty Viol?: Compliance Status: Qtrs with NC: Formal Action Cnt: CAA NAICS: CAA SICS: AIR ID(s):	N No Violation Identified 0 999999 9999	IR9702	NAA?: Coordinate Methor Reference Point: Accuracy (Meters Inspection Count Last Inspection: Last EPA Inspect Last State Inspect Days Last Inspect y-report?fid=1100027081 Evaluation Count: Informal Count: Penalties: Dt of Last Penalty Amt	CENTER OF A FACILITY OR STATION 5): 30 : 0 07/17/1992 ion: tion: 07/17/1992 tion: 10033 33
CO2 Releases: 3Yr Compl Qtrs History Date of Last Formal Act Days SInce Last Evalua Clean Water Act (CWA)	tion: tion:	5		
NPDES ID(s): Permit Types: Compliance Trcking: CWA NAICS: CWA SICS: Inspection Count: Informal Count: Formal Action Count: Days since Last Inspect Date of Last Formal Act 13Qtrs Compl History: 13Qtrs EffInt Exceedance	tion: 	-	Penalties: Last Penalty Date Last Penalty Amt Qtrs With NC: Compliance State SNC ?: 3Yr QNCR Codes	: 0 s: No Violation Identified N
RCRA ID(s): Permit Types: RCRA NAICS: Inspection Count: Informal Count: Formal Action Cnt: Days since Last Evalua Date of Last Formal Act	ion: :)	Penalties: Last Penalty Date Last Penalty Amt Qtrs with NC: Compliance State SNC ?:	<i>:</i> 0
Facility Details - Data De Compliance Status: SNC ?: Qtrs in NC: Formal Action Cnt: Last Formal Action:	No Violation Identified N 0 0		Federal Agency N SIC Codes: NAICS Codes: NAA?: NAA Pollutants:	### 15015 9999 999999 42114 Y OZONE: Particulate Matter; Carbon Monoxide;

OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action: NAA Pollutants: 0 Informal Count: EJ Screen 80%: 3 Ν Total Penalties: 0 Indian/Tribal?: Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Tile Proximity RMP: Inspection Count: n 89 1 Dt of Last Inspect: 07/17/1992 Tile Proximty TSDF: 91.8 Tile O3: RMP ID(s): 72.2 EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6 Federal?:

Days since Last Inspection: 10047

NAA Categories:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110002708133

Clean Air Act - Data Download

AIR ID(s): 090000006001R9702 Compliance Status: No Violation Identified

CAMD ID(s): Penalties:

Permit Types: Minor Emissions Evaluation Count:
Formal Action Cnt: Informal Count:

Clean Water Act - Data Download

NPDES ID(s): CAZ180698 Formal Action Cnt:

Permit Types: Minor Penalties:

Inspection Count: Compliance Status: No Violation Identified Informal Count:

49 1 of 2 ENE 0.33 / 19.48 / ELECTRO-FORMING CO. - ENVIROSTOR

3435 ENTERPRISE AVENUE

HAYWARD CA 94545

 Estor/EPA ID:
 71003321
 Assembly District:
 20

 Site Code:
 201467, 202266, 520084
 Senate District:
 10

 Site Code:
 201467, 202266, 520084
 Senate District:
 10

 Nat Priority List:
 NO
 Permit Renewal Lead:

APN: 439 009800900 Public Partici SpcIst:

 Census Tract:
 6001437101
 Project Manager:
 MOISES CARVALHO

 Site Type:
 TIERED PERMIT
 County:
 ALAMEDA

 Site Type:
 TIERED PERMIT
 County:
 ALAMEDA

 Address Description:
 3435 ENTERPRISE AVENUE
 Latitude:
 37.633648809966

 Office:
 CLEANUP BERKELEY
 Longitude:
 -122.124020084656

Special Program:Acres:0.43 ACRES

Funding: Supervisor: JOHN KARACHEWSKI

Cleanup Status: ACTIVE AS OF 9/23/2002

Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY

School District:

Past Use that Caused Contam: METAL FINISHING
Potential Media Affected: UNDER INVESTIGATION

Potential Contamin of Concern:

UNDER INVESTIGATION

Site History:

Electro Forming Co. Hayward (Site) is located at 3435 Enterprise Avenue, Hayward, California. The Site parcel size is approximately 18,600 square feet (sq. ft.) A concrete tilt-up type building (approximately 8,900 sq. ft.) occupies the east side of the parcel. The former exterior storage and parking areas occupy the west side of the parcel. The surrounding area consists of industrial and commercial facilities occupying a light industrial-zoned area that lies approximately 2 miles west of Interstate 880 and 1 mile east of San Francisco Bay.

Metal plating operations were conducted at the Site from approximately 1978 to 2001. The metal plating building contained a plating area, chemical storage area, wastewater treatment units, a polishing room, and shipping and office areas. The former exterior parking and the storage yard were used to store surplus equipment and materials.

Soils beneath the Site consist of low-permeability clays to a depth of approximately 8 ft. below ground surface (bgs), below which groundwater occurs within a thin (1 to 4 ft.) sand lens. The sand lens appears to be continuous across the Site and is underlain by a second clay that extends to the total depth of the investigated soil profile (15 ft. bgs).

Soil impacts are limited to localized detections of cadmium with concentrations above DTSC recommended screening level for commercial/industrial

soil. Cadmium exceedances occurred beneath the building's concrete foundation. Potential exposure to cadmium in soils is likely limited to future construction workers.

Groundwater impacts are limited to trichloroethene (TCE), which occurred at a relatively uniform concentration (7 to 9 micrograms per liter [μ g/L]) across the Site, slightly exceeding the California maximum contaminant level of 5 μ g /L.

San Francisco Bay Regional Water Quality Control Board has designated the shallow groundwater at the immediate vicinity of the Site as non-potable due to poor ambient water quality and low yield. DTSC considers that the groundwater beneath the Site presents an unacceptable threat to present and future human health or safety or the environment

Sol vapor impacts are limited to TCE and tetrachloroethene (PCE). The highest measured TCE concentration in soil vapor was 6,600 micrograms per cubic (µg /m3) while the highest measured PCE concentration was 1,300 µg /m3. If a default attenuation factor of 0.001 is considered, these concentrations lay within the risk management range of 1x 10-4 to 1 x 10-6. When site-specific conditions are considered, including soil properties and onsite building dimensions, estimates of commercial/industrial exposure health risk lay beyond the departure point of 1 x 10-6.

A land use covenant (LUC) is required as part of the site remediation because hazardous wastes or constituents including cadmium, remain in soil above unrestricted cleanup goals at depths of one (1) ft. or more below the surface of the Site; and TCE remains in groundwater in and under portions of the Site. LUC recommended remediation includes maintaining a cover ("Cap") over most of the Property.

No activities that will disturb the soil at or below the Cap (e.g., excavation, grading, removal, trenching, filling, earth movement, mining, or drilling) shall be allowed on the Site without a Soil Management Plan approved by the DTSC in advance.

Over time, the Cap as described in the Covenant (concrete, asphalt, and compacted base material) deteriorated losing its effectiveness to prevent dermal contact of impacted soils or restricting surface water percolation. The Cap was restored in April 2019 to meet Covenant requirements. The Cap was reconditioned with the placement of 6-inch thick steel-reinforced concrete. Additionally, all uncovered soil in the external area of the Property was also covered with the placement of 6-inch thick steel-reinforced concrete.

An annual inspection conducted at the Site on February 12, 2020. The purpose of the LUC annual inspection is to verify compliance with the Covenant to Restrict Use of the Property, executed on April 09, 2014, and recorded with Alameda County. According to the annual inspection report, the Site complies with the restrictions and requirements of the LUC.

MC 08/2020

Status: ACTIVE - LAND USE RESTRICTIONS

A2 Program Type: TIERED PERMIT

CalEnviroScreen Score: 76-80%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=71003321

Land Use Restrictions

Site Management ASPHALT COVER NOT TO BE DISTURBED WITHOUT APPROVAL

Requirements: DAY CARE CENTER PROHIBITED

ELDER CARE CENTER PROHIBITED

HOSPITAL USE PROHIBITED

NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL

NOTIFY AFTER CHANGE OF PROPERTY OWNER

NOTIFY PRIOR TO CHANGE IN LAND USE NOTIFY PRIOR TO DEVELOPMENT NOTIFY PRIOR TO SUBSURFACE WORK

PERFORM H&S PLAN PRIOR TO SUBSURFACE WORK

PUBLIC OR PRIVATE SCHOOL FOR PERSONS UNDER 21 PROHIBITED

RAISING OF FOOD PROHIBITED REQUIRES SURFACE COVERS RESIDENCE USE PROHIBITED

Title: Land Use Covenant

Title Link: http://www.envirostor.dtsc.ca.gov/public/view_document?

docurl=/public/deliverable_documents/8556322991/Copy%20of%20uploaded%20LUC%2Epdf

Order No: 20312300269

Date Recorded: 4/10/2014

Completed Activities

Title: Annual Oversight Cost Estimate Letter

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60481980

Area Name: Area Link: Sub Area: Sub Area Link:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Annual Oversight Cost Estimate Document Type:

Date Completed: 9/21/2020

Comments: DTSC oversight cost estimate fiscal year 2020/2021

Title: Letter Requiring Submittal of the Annual Compliance Letter

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60397165 Title Link:

Area Name: Area Link: Sub Area:

Sub Area Link: Document Type: Correspondence Date Completed: 8/20/2015

Comments: This letter was sent to the property owner via certified mail.

Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60267830

Area Name: Area Link: Sub Area: Sub Area Link:

Phase 1 Document Type: Date Completed: 6/18/2003

Comments: Phase 1 - DTSC did not provide comments on this document

Closure Plan Title:

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60267829 Title Link:

Area Name: Area Link: Sub Area:

Sub Area Link: Document Type: Other Report

Date Completed: 10/22/2002 Comments: Closure plan for regulated units.

Title: Electro-Forming CO. Hayward Annual Oversigh Cost Estimate: FY 2019 - 2020

Title Link: http://www.envirostor.dtsc.ca.gov/public/final documents2?global id=71003321&enforcement id=60469108

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 9/30/2019

In accordance with California Health and Safety Code Section 25269.5, the DTSC provided to the responsible party Comments:

(s) a cost estimate and schedule for cleanup activities that are anticipated to the Site. The cost estimate is for the

fiscal year 2019/2020 which started July 1, 2019 and ends June 30, 2020.

Title: Notification of Change in Project Manager

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60435324 Title Link:

Area Name: Area Link: Sub Area:

Sub Area Link: Document Type:

Correspondence Date Completed: 9/27/2017

Correspondence informing responsible party that DTSC project manager and supervisor for this project changed. Comments:

Soil Vapor and Groundwater Investigation Report Title:

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60304485 Title Link:

Area Name: Area I ink. Sub Area:

Sub Area Link: Preliminary Endangerment Assessment Report Document Type:

Date Completed:

Report provides results of soil vapor and groundwater investigation conducted at the Site. The report concludes Comments:

that a Land Use Covenant should be place on the property because contamination remains above unrestricted

Order No: 20312300269

beneficial use.

Title: Groundwater and Additional Soil Gas Sampling

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Fieldwork **Date Completed:** 11/29/2012

Comments: Groundwater and additional soil gas sampling performed at the site the week of November 26 2012.

Title: Annual Cost Estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60306082

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 10/30/2012

Comments: Annual DTSC oversight cost estimate mailed to responsible party.

Title: 2019 Annual Land Use Covenant Monitoring Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60463396

Title Link: Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type: Land Use Restriction Monitoring Report

Date Completed: 2/19/2020

Comments: The Report provides observations of an annual inspection conducted at the Site on February 12, 2020.

The purpose of the LUC annual inspection is to verify compliance with the Covenant to Restrict Use of the

Property, executed on April 09, 2014 and recorded with Alameda County.

Based on the information provided in the Report, the Site complies with the restrictions and requirements of the

Order No: 20312300269

LUC.

Title: 2018 Annual Land Use Covenant Monitoring Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60441436

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Land Use Restriction Monitoring Report

Date Completed: 6/12/2019

Comments: Based on the information provided in the Report, the Site is compliance with the restrictions and requirements of

the Land Use Covenant.

Title: Corrective Action Consent Agreement

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60257921

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Consent Agreement

Date Completed: 5/27/2003

Comments: Corrective Action Consent Agreement SRPD 02/03 SCC-4283 between DTSC and Electro-Forming Company, Inc.,

a California Corporation (Respondent).

Title: Phase 1 Verification Inspection

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60267827

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Phase I Verification

Date Completed: 9/10/2002

Comments: Further Action Required

Title: Soil Management Plan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60435919

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Soils Management Plan

Date Completed: 10/2/2017

Comments: The Soil Management Plan outlines the steps to be taken to manage minor disturbances of soil during site

redevelopment activities. Several areas where disturbance is to occur are are not contaminated. Soil will be

relocated onsite under the cap, or disposed offsite if necessary.

Title: Annual Cost Estimate

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 9/18/2014

Comments: Annual cost estimate sent to the property owner.

Title: Soil Gas Sampling Workplan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60267828

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Workplan

Date Completed: 6/21/2007

Comments: Soil gas sampling workplan based on DTSC comments

Title: FY 19/20 Land Use Restriction Site Inspection

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60474131

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Land Use Restriction - Site Inspection/Visit

Date Completed: 1/16/2020

Comments: On February 14, 2018, DTSC issued a comment letter on the 2017 Land Use Covenant (LUC) Annual Inspection

Report (Report). The comment letter noted that photographs included in the Report showed apparent deterioration

of pavement (Cap) on the eastern side of the Property.

The Cap was restored in circa April 2019 to meet LUC requirements. The Cap was reconditioned with placement of 6-inch thick steel-reinforced concrete. Additionally, all uncovered soil in the external area of the Property was

covered with the placement of 6-inch thick steel-reinforced concrete.

Based on the 2020 LUC inspection, the Cap meets the provisions of the LUC and is currently effective by protecting public health and the environment. If minor cracking worse over time, DTSC recommends that sealants

Order No: 20312300269

such as epoxy resins, asphaltic material, thermoplastics, silicone, etc. may be placed over cracking as corrective measure to retain Cap and swales effectiveness and level of protection.

Title: Cap Restoration - Letter Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60460573

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Technical Report
Date Completed: 6/12/2019

Comments: Based on the information provided in the Report, the portions of the Cap that needed repair were restored with

placement of 6-inch thick steel-reinforced concrete.

Title: Annual Land Use Covenant Monitoring Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60388929

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Land Use Restriction Monitoring Report

Date Completed: 2/21/2017

Comments: DTSC has reviewed the annual inspection report. Site conditions remain the same; however a new concrete floor

will be installed in the near future.

Title: Annual Land Use Covenant Monitoring Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60388928

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Land Use Restriction Monitoring Report

Date Completed: 3/22/2016

Comments: DTSC has approved the annual land use covenant monitoring report. The cap remains in place at the site.

Title: Land Use Covenant

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60317588

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Land Use Restriction

Date Completed: 4/10/2014

Comments: Restrictions on use and handling of contaminated soils.

Title: Land Use Covenant Public Notice

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60317589

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Public Notice

Date Completed:4/19/2013Comments:Public notice prepared announcing DTSC's intention to place a land use covenant on the site and approve the

preliminary endangerment assessment. The public notice will be placed in the Daily Review newspaper on April 25,

Order No: 20312300269

. 2013.

Title: Workplan For Additional Soil Gas Sampling

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60303009

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Supplemental Site Investigation Workplan

Date Completed: 11/2/201

Comments: Workplan describe activities for an additional soil gas survey. Soil gas data will be considered to derive indoor air

concentrations for risk assessment purposes.

Title: Preliminary Endangerment Assessment

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60272833

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report

Date Completed: 5/30/2012

Comments: The Revised PEA for the site was conditionally approved. DTSC has requested the responsible party to perform

groundwater and additional soil gas sampling at the site.

Title: Annual Oversight Cost Estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60278263

Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type: Annual Oversight Cost Estimate

Date Completed: 10/13/2011

Comments: annual cost estimate for fiscal year 2011-12 finalized.

Title: Vapor Intrusion Risk Assessment

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60475178

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Risk Assessment Report

Date Completed: 3/10/2020

Comments: A default assumption of 0.001 attenuation using the maximum trichloroethene (TCE) soil vapor concentration

detected of 6,600 ug/m3 predicts an indoor air concentration of 6.6 ug/m3, which is within the risk management range for commercial/industrial incremental excess risk and falls below the TCE accelerated response action level for a commercial/industrial scenario of 8 ug/m3. Indoor air samples have not been collected to provide an empirical

line of evidence for protectiveness from the vapor intrusion (VI) pathway.

Variation in soil vapor concentrations, degradation of subsurface volatile organic compounds, and wear and tear of the building slab may increase inhalation risk and hazard for site receptors. These factors should be monitored

regularly to re-evaluate potential VI risk and hazard.

Title: Change of Ownership

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60458950

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Correspondence
Date Completed: 3/19/2019

Comments: Mirenda-Classick Properties LLC, the former property owner, notified DTSC that the property ownership has

changed. The new property owner is: Phat Ong - JB Properties Group LLC.

Title: Annual Land Use Covenant Monitoring Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60388927

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Land Use Restriction Monitoring Report

Date Completed: 10/21/2015

Comments: The annual site inspection report indicates that the site is in compliance with the land use covenant.

Title: Site Inspection

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60401905

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Land Use Restriction - Site Inspection/Visit

Date Completed: 10/13/2015

Comments: Drive-by of the site was performed on October 13, 2015.

Title: Work Notice for Groundwater and Additional Soil Gas Sampling

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60311080

Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type: Work Notice
Date Completed: 11/26/2012

Comments: Work notice for upcoming groundwater and soil gas investigation finalized and distributed to the surrounding

community.

Title: New Property Owner - Written Notice

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60460569

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Correspondence
Date Completed: 5/21/2019

Comments: Letter from Phat Ong of JB Properties Group LLC providing notification to DTSC they are the new owner of the site.

Title: 2018 Annual Oversight Cost Estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60441440

Area Name: Area Link: Sub Area: Sub Area Link:

Sub Area Link:
Document Type:
Annual Oversight Cost Estimate

Date Completed: 9/25/2018
Comments: Stimated DTSC oversight cost of \$4,957 is based on the operation and maintenance activities that are expected

to occur at the Site during fiscal year 18/19.

Title: Annual Cost Estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60413626

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 9/30/2016

Comments: DTSC's annual oversight cost estimate was sent to the property owner.

Title: PEA Workplan Oversight

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Site Inspections/Visit (Non LUR)

Date Completed: 3/2/2005

Comments: PEA Workplan oversight.

Title: PEA Workplan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60252865

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Workplan

Date Completed: 12/22/2004

Comments: Preliminary Endangerment Assessment Workplan for Electro-Forming Company, Inc.

Title: 2017 Annual Land Use Covenant Monitoring Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60426126

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Land Use Restriction Monitoring Report

Date Completed: 2/14/2018

Comments: The property owner conducted an annual inspection on January 15, 2017 and submitted an inspection report to

DTSC that verified compliance with the restrictions and requirements of the Land Use Covenant.

Order No: 20312300269

Title: Annual Cost Estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60398143

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 9/30/2015

Comments: The annual cost estimate has been sent to the property owner.

Title: Groundwater Sampling Workplan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60303011

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Supplemental Site Investigation Workplan

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Compl Comments:		reporting. The samples are pr	objective of the sa	ampling is to pro out the property a	mpling at up sixteen locations, chemical ana vide data regarding current groundwater co at locations associated with past plating active property.	onditions. Groundwater
49	2 of 2	ENE	0.33 / 1.762.56	19.48 / 10	ELECTRO-FORMING CO HAYWARD	LUR

3435 ENTERPRISE AVENUE HAYWARD CA 94545

MOISES CARVALHO

6001437101

37.633648809966

-122.124020084656

Order No: 20312300269

ALAMEDA

JOHN KARACHEWSKI

Permit Renewal Lead:

Public Partici SpcIst:

Project Manager:

Supervisor:

County:

Latitude:

Longitude:

Census Tract:

Estor/EPA ID: 71003321

Site Code: 201467, 202266, 520084

Nat Priority List: NO

Acres: 0.43 ACRES

Special Program:

Funding:

Assembly District: 20 Senate District: 10

School District:

APN: 439 009800900

Cleanup Status: ACTIVE AS OF 9/23/2002

Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY

Site Type:

Office:
CLEANUP BERKELEY

Past Use that Caused Contam:

Potential Media Affected:
UNDER INVESTIGATION

Potential Contamin of Concern:

UNDER INVESTIGATION

Site History:

Electro Forming Co. Hayward (Site) is located at 3435 Enterprise Avenue, Hayward, California. The Site parcel size is approximately 18,600 square feet (sq. ft.) A concrete tilt-up type building (approximately 8,900 sq. ft.) occupies the east side of the parcel. The former exterior storage and parking areas occupy the west side of the parcel. The surrounding area consists of industrial and commercial facilities occupying a light industrial-zoned area that lies approximately 2 miles west of Interstate 880 and 1 mile east of San Francisco Bay.

Metal plating operations were conducted at the Site from approximately 1978 to 2001. The metal plating building contained a plating area, chemical storage area, wastewater treatment units, a polishing room, and shipping and office areas. The former exterior parking and the storage yard were used to store surplus equipment and materials.

Soils beneath the Site consist of low-permeability clays to a depth of approximately 8 ft. below ground surface (bgs), below which groundwater occurs within a thin (1 to 4 ft.) sand lens. The sand lens appears to be continuous across the Site and is underlain by a second clay that extends to the total depth of the investigated soil profile (15 ft. bgs).

Soil impacts are limited to localized detections of cadmium with concentrations above DTSC recommended screening level for commercial/industrial soil. Cadmium exceedances occurred beneath the building's concrete foundation. Potential exposure to cadmium in soils is likely limited to future construction workers.

Groundwater impacts are limited to trichloroethene (TCE), which occurred at a relatively uniform concentration (7 to 9 micrograms per liter [μ g/L]) across the Site, slightly exceeding the California maximum contaminant level of 5 μ g /L.

San Francisco Bay Regional Water Quality Control Board has designated the shallow groundwater at the immediate vicinity of the Site as non-potable due to poor ambient water quality and low yield. DTSC considers that the groundwater beneath the Site presents an unacceptable threat to present and future human health or safety or the environment

Sol vapor impacts are limited to TCE and tetrachloroethene (PCE). The highest measured TCE concentration in soil vapor was 6,600 micrograms per cubic (µg /m3) while the highest measured PCE concentration was 1,300 µg /m3. If a default attenuation factor of 0.001 is considered, these concentrations lay within the risk management range of 1x 10-4 to 1 x 10-6. When site-specific conditions are considered, including soil properties and onsite building dimensions, estimates of commercial/industrial exposure health risk lay beyond the departure point of 1 x 10-6.

A land use covenant (LUC) is required as part of the site remediation because hazardous wastes or constituents including cadmium, remain in soil above unrestricted cleanup goals at depths of one (1) ft. or more below the surface of the Site; and TCE remains in groundwater in and under portions of the Site. LUC recommended remediation includes maintaining a cover ("Cap") over most of the Property.

No activities that will disturb the soil at or below the Cap (e.g., excavation, grading, removal, trenching, filling, earth movement, mining, or drilling) shall be allowed on the Site without a Soil Management Plan approved by the DTSC in advance.

Over time, the Cap as described in the Covenant (concrete, asphalt, and compacted base material) deteriorated losing its effectiveness to prevent

dermal contact of impacted soils or restricting surface water percolation. The Cap was restored in April 2019 to meet Covenant requirements. The Cap was reconditioned with the placement of 6-inch thick steel-reinforced concrete. Additionally, all uncovered soil in the external area of the Property was also covered with the placement of 6-inch thick steel-reinforced concrete.

An annual inspection conducted at the Site on February 12, 2020. The purpose of the LUC annual inspection is to verify compliance with the Covenant to Restrict Use of the Property, executed on April 09, 2014, and recorded with Alameda County. According to the annual inspection report, the Site complies with the restrictions and requirements of the LUC.

MC 08/2020

Status: ACTIVE - LAND USE RESTRICTIONS

Program Type: TIERED PERMIT

CalEnviroScreen Score: 76-80%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=71003321

Land Use Restrictions

Site Management ASPHALT COVER NOT TO BE DISTURBED WITHOUT APPROVAL

Requirements: DAY CARE CENTER PROHIBITED ELDER CARE CENTER PROHIBITED

HOSPITAL USE PROHIBITED

NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL

NOTIFY AFTER CHANGE OF PROPERTY OWNER NOTIFY PRIOR TO CHANGE IN LAND USE NOTIFY PRIOR TO DEVELOPMENT

NOTIFY PRIOR TO SUBSURFACE WORK

PERFORM H&S PLAN PRIOR TO SUBSURFACE WORK

PUBLIC OR PRIVATE SCHOOL FOR PERSONS UNDER 21 PROHIBITED

RAISING OF FOOD PROHIBITED REQUIRES SURFACE COVERS RESIDENCE USE PROHIBITED

Title: Land Use Covenant

Title Link: http://www.envirostor.dtsc.ca.gov/public/view_document?

 $docurl = /public/deliverable_documents/8556322991/Copy\%20of\%20uploaded\%20LUC\%2Epdf$

Date Recorded: 4/10/2014

Completed Activities

Title: Annual Oversight Cost Estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60278263

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 10/13/2011

Comments: annual cost estimate for fiscal year 2011-12 finalized.

Title: Notification of Change in Project Manager

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60435324

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type:CorrespondenceDate Completed:9/27/2017

Comments: Correspondence informing responsible party that DTSC project manager and supervisor for this project changed.

Order No: 20312300269

Title: Phase 1 Verification Inspection

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60267827

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Phase I Verification

Date Completed: 9/10/2002

Comments: Further Action Required

Title: Soil Management Plan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60435919

Area Name: Area Link: Sub Area: Sub Area Link:

Sub Area Link:

Document Type: Soils Management Plan

Date Completed: 10/2/2017

Comments: The Soil Management Plan outlines the steps to be taken to manage minor disturbances of soil during site

redevelopment activities. Several areas where disturbance is to occur are are not contaminated. Soil will be

relocated onsite under the cap, or disposed offsite if necessary.

Title: Soil Gas Sampling Workplan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60267828

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Preliminary Endangerment Assessment Workplan

Date Completed: 6/21/2007

Comments: Soil gas sampling workplan based on DTSC comments

Title: Vapor Intrusion Risk Assessment

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60475178

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Risk Assessment Report

Date Completed: 3/10/2020

Comments: A default assumption of 0.001 attenuation using the maximum trichloroethene (TCE) soil vapor concentration

detected of 6,600 ug/m3 predicts an indoor air concentration of 6.6 ug/m3, which is within the risk management range for commercial/industrial incremental excess risk and falls below the TCE accelerated response action level for a commercial/industrial scenario of 8 ug/m3. Indoor air samples have not been collected to provide an empirical

line of evidence for protectiveness from the vapor intrusion (VI) pathway.

Variation in soil vapor concentrations, degradation of subsurface volatile organic compounds, and wear and tear of the building slab may increase inhalation risk and hazard for site receptors. These factors should be monitored

Order No: 20312300269

regularly to re-evaluate potential VI risk and hazard.

Title: 2017 Annual Land Use Covenant Monitoring Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60426126

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Land Use Restriction Monitoring Report

Date Completed: 2/14/2018

Comments: The property owner conducted an annual inspection on January 15, 2017 and submitted an inspection report to

DTSC that verified compliance with the restrictions and requirements of the Land Use Covenant.

Title: Cap Restoration - Letter Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60460573

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Technical Report **Date Completed:** 6/12/2019

Comments: Based on the information provided in the Report, the portions of the Cap that needed repair were restored with

placement of 6-inch thick steel-reinforced concrete.

Title: Annual Land Use Covenant Monitoring Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60388929

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Land Use Restriction Monitoring Report

Date Completed: 2/21/2017

Comments: DTSC has reviewed the annual inspection report. Site conditions remain the same; however a new concrete floor

will be installed in the near future.

Title: Work Notice for Groundwater and Additional Soil Gas Sampling

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60311080

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Work Notice
Date Completed: 11/26/2012

Comments: Work notice for upcoming groundwater and soil gas investigation finalized and distributed to the surrounding

community.

Title: Phase 1

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60267830

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Phase 1 **Date Completed:** 6/18/2003

Comments: Phase 1 - DTSC did not provide comments on this document

Title: Groundwater and Additional Soil Gas Sampling

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Fieldwork
Date Completed: 11/29/2012

Comments: Groundwater and additional soil gas sampling performed at the site the week of November 26 2012.

Title: 2019 Annual Land Use Covenant Monitoring Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60463396

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Land Use Restriction Monitoring Report

Date Completed: 2/19/2020

Comments: The Report provides observations of an annual inspection conducted at the Site on February 12, 2020.

The purpose of the LUC annual inspection is to verify compliance with the Covenant to Restrict Use of the

Property, executed on April 09, 2014 and recorded with Alameda County.

Based on the information provided in the Report, the Site complies with the restrictions and requirements of the

Order No: 20312300269

LUC.

Title: Site Inspection

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60401905

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Land Use Restriction - Site Inspection/Visit

Date Completed: 10/13/2015

Comments: Drive-by of the site was performed on October 13, 2015.

Title: PEA Workplan Oversight

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Site Inspections/Visit (Non LUR)

Date Completed: 3/2/2005

Comments: PEA Workplan oversight.

Title: PEA Workplan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60252865

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Workplan
Date Completed: 12/22/2004

Comments: Preliminary Endangerment Assessment Workplan for Electro-Forming Company, Inc.

Title: Annual Oversight Cost Estimate Letter

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60481980

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 9/21/2020

Comments: DTSC oversight cost estimate fiscal year 2020/2021

Title: Annual Cost Estimate

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 9/18/2014

Comments: Annual cost estimate sent to the property owner.

Title: Land Use Covenant

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60317588

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Land Use Restriction

Date Completed: 4/10/2014

Comments: Restrictions on use and handling of contaminated soils.

Title: Workplan For Additional Soil Gas Sampling

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60303009

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Supplemental Site Investigation Workplan

Date Completed: 11/2/2012

Comments: Workplan describe activities for an additional soil gas survey. Soil gas data will be considered to derive indoor air

concentrations for risk assessment purposes.

Title: Preliminary Endangerment Assessment

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?qlobal_id=71003321&doc_id=60272833

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report

Date Completed: 5/30/2012

Comments: The Revised PEA for the site was conditionally approved. DTSC has requested the responsible party to perform

groundwater and additional soil gas sampling at the site.

Title: Change of Ownership

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60458950

Order No: 20312300269

Area Name:

Area Link: Sub Area: Sub Area Link:

Document Type: Correspondence **Date Completed:** 3/19/2019

Comments: Mirenda-Classick Properties LLC, the former property owner, notified DTSC that the property ownership has

changed. The new property owner is: Phat Ong - JB Properties Group LLC.

Title: Annual Cost Estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60306082

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 10/30/2012

Comments: Annual DTSC oversight cost estimate mailed to responsible party.

Title: Annual Land Use Covenant Monitoring Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60388927

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Land Use Restriction Monitoring Report

Date Completed: 10/21/2015

Comments: The annual site inspection report indicates that the site is in compliance with the land use covenant.

Title: Annual Cost Estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60413626

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 9/30/2016

Comments: DTSC's annual oversight cost estimate was sent to the property owner.

Title: Annual Cost Estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60398143

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 9/30/2015

Comments: The annual cost estimate has been sent to the property owner.

Title: Electro-Forming CO. Hayward Annual Oversigh Cost Estimate: FY 2019 – 2020

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60469108

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 9/30/2019

Comments: In accordance with California Health and Safety Code Section 25269.5, the DTSC provided to the responsible party

(s) a cost estimate and schedule for cleanup activities that are anticipated to the Site. The cost estimate is for the

Order No: 20312300269

fiscal year 2019/2020 which started July 1, 2019 and ends June 30, 2020.

Title: FY 19/20 Land Use Restriction Site Inspection

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60474131

Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type: Land Use Restriction - Site Inspection/Visit

Date Completed: 1/16/2020

Comments: On February 14, 2018, DTSC issued a comment letter on the 2017 Land Use Covenant (LUC) Annual Inspection

Report (Report). The comment letter noted that photographs included in the Report showed apparent deterioration of pavement (Cap) on the eastern side of the Property.

The Cap was restored in circa April 2019 to meet LUC requirements. The Cap was reconditioned with placement of 6-inch thick steel-reinforced concrete. Additionally, all uncovered soil in the external area of the Property was covered with the placement of 6-inch thick steel-reinforced concrete.

Based on the 2020 LUC inspection, the Cap meets the provisions of the LUC and is currently effective by protecting public health and the environment. If minor cracking worse over time, DTSC recommends that sealants such as epoxy resins, asphaltic material, thermoplastics, silicone, etc. may be placed over cracking as corrective measure to retain Cap and swales effectiveness and level of protection.

Land Use Covenant Public Notice Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final documents2?qlobal id=71003321&doc id=60317589

Area Name: Area I ink. Sub Area:

Sub Area Link:

Public Notice Document Type: Date Completed: 4/19/2013 Comments:

Public notice prepared announcing DTSC's intention to place a land use covenant on the site and approve the preliminary endangerment assessment. The public notice will be placed in the Daily Review newspaper on April 25,

2013.

New Property Owner - Written Notice Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60460569

Area Name: Area I ink. Sub Area:

Sub Area Link: **Document Type:** Correspondence Date Completed: 5/21/2019

Comments: Letter from Phat Ong of JB Properties Group LLC providing notification to DTSC they are the new owner of the site.

Title: Groundwater Sampling Workplan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60303011

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Supplemental Site Investigation Workplan

Date Completed: 11/2/2012

Comments: Workplan describe activities for groundwater sampling at up sixteen locations, chemical analysis of samples and reporting. The objective of the sampling is to provide data regarding current groundwater conditions. Groundwater

samples are proposed throughout the property at locations associated with past plating activities, detected soil impact, and to provide adequate coverage of the property.

Title: Letter Requiring Submittal of the Annual Compliance Letter

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60397165

Area Name: Area Link: Sub Area:

Sub Area Link: Document Type:

Correspondence 8/20/2015 Date Completed:

Comments: This letter was sent to the property owner via certified mail.

Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60267829

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Other Report Date Completed: 10/22/2002

Closure plan for regulated units. Comments:

Title: Soil Vapor and Groundwater Investigation Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60304485

Number of Elev/Diff DΒ Map Key Direction Distance Site Records (mi/ft) (ft)

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report

3/10/2014 Date Completed:

Comments: Report provides results of soil vapor and groundwater investigation conducted at the Site. The report concludes

that a Land Use Covenant should be place on the property because contamination remains above unrestricted

beneficial use.

Title: 2018 Annual Land Use Covenant Monitoring Report

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60441436 Title I ink.

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Land Use Restriction Monitoring Report

Date Completed: 6/12/2019

Comments: Based on the information provided in the Report, the Site is compliance with the restrictions and requirements of

the Land Use Covenant.

Title: Corrective Action Consent Agreement

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60257921

Area Name: Area Link: Sub Area: Sub Area Link:

Consent Agreement Document Type:

Date Completed: 5/27/2003

Corrective Action Consent Agreement SRPD 02/03 SCC-4283 between DTSC and Electro-Forming Company, Inc., Comments:

a California Corporation (Respondent).

Title: Annual Land Use Covenant Monitoring Report

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&doc_id=60388928 Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Land Use Restriction Monitoring Report

3/22/2016 Date Completed:

Comments: DTSC has approved the annual land use covenant monitoring report. The cap remains in place at the site.

Title: 2018 Annual Oversight Cost Estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003321&enforcement_id=60441440

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

9/25/2018 Date Completed:

Comments: Estimated DTSC oversight cost of \$4,957 is based on the operation and maintenance activities that are expected

to occur at the Site during fiscal year 18/19.

FORENSIC ANALYTICAL NNW **50** 1 of 3 0.34 /13.18/ 1,772.81

SCIENCES INC

3777 DEPOT RD STE 408 HAYWARD CA 94545

ECHO

Order No: 20312300269

FRS ID: 110011658811 Facility Latitude: 37.63785 Fac EPA Region: 09 Facility Longitude: -122.13537

ALAMEDA Facility County:

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν Compliance Status: No Violation Identified SDWIS?: Ν

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Signif Non C	Compl?: N			RCRA?:		Υ
Programs w	ith SNC: 0			TRI?:		N
Qtrs with NO	c : 0			GHG?:		N
3Yr Complia	nce Hist:			SIC Codes:	•	
Formal Action	on Count: 0			NAICS Cod	les:	54194
Last Formal	Action:			FIPS Code:	•	06001
Last EPA Fo	rmal Act:			Indian/Triba	al?:	N
Last State F	ormal Act:			Federal ?:		
Informal Co.	unt: 0			Federal Ag	ency:	
Last Informa	al Action:			Chesapeak	e Bay?:	
Last EPA In:	formal A:			NAA?:	-	Υ
Last State Ir	nformal A:			Coordinate	Method:	ADDRESS MATCHING-HOUSE NUMBER
Total Penalt	ies: 0			Reference I	Point:	CENTER OF A FACILITY OR STATION
Penalty Cou	nt:			Accuracy (Meters):	30
Date of Last	Penalty:			Inspection		0
Last Penalty	Amount:			Last Inspec	ction:	
myRTK Univ	verse: NN	N		Last EPA lı	nspection:	
Dschg Impa	ir Water?:			Last State I	-	
EJ Screen 8				Days Last I	•	
DFR URL:		http://echo.epa	a.gov/detailed-facil	ity-report?fid=11001	11658811	

SNC ?:

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAL000322259 Penalties:
Permit Types: Transporter Last Penalty Date:
RCRA NAICS: 54194 Last Penalty Amt:
Inspection Count: Qtrs with NC:

 Inspection Count:
 Qtrs with NC:
 0

 Informal Count:
 Compliance Status:
 No Violation Identified

Formal Action Cnt:
Days since Last Evaluation:
Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status:No Violation IdentifiedFederal Agency Nam:SNC ?:NSIC Codes:Qtrs in NC:0NAICS Codes:54194

Qtrs in NC:0NAICS Codes:54194Formal Action Cnt:0NAA?:YLast Formal Action:NAA Pollutants:OZONE; Particulate Matter; Carbon Monoxide;

NAA Pollutants: Last Formal Action: 0 EJ Screen 80%: Informal Count: Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 Tile DPM: 75.6 FIFRA Inspctns 5Yr:

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110011658811

50 2 of 3 NNW 0.34 / 13.18 / LEVEL 3 COMMUNICATIONS, LLC 1,772.81 4 3777 DEPOT RDNA #414 HAYWARD CA 94545

Order No: 20312300269

 FRS ID:
 110065844590
 Facility Latitude:
 37.63807

 Fac EPA Region:
 09
 Facility Longitude:
 -122.13539

Fac EPA Region: 09 Facility Longitude: -12
Facility County: ALAMEDA

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: Ν SIC Codes:

Qtrs in NC: **NAICS Codes:** 517311

Formal Action Cnt: NAA?: 0

NAA Pollutants: Last Formal Action: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%: Indian/Tribal?: Total Penalties: Ν 0

Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 18133011 74.4

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 Tile DPM: FIFRA Inspctns 5Yr: 75.6

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

https://echo.epa.gov/detailed-facility-report?fid=110065844590 DFR URL:

50 NNW 0.34/ 13.18/ FORENSIC ANALYTICAL 3 of 3 **ECHO** 3777 DEPOT RD SUITE 406 1,772.81 4 HAYWARD CA 94545

FRS ID: 110070443489 37.633614 Facility Latitude: Fac EPA Region: Facility Longitude: -122.111086

Facility County: **ALAMEDA**

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: GHG? Ν 0

3Yr Compliance Hist: SIC Codes:

Formal Action Count: n **NAICS Codes:** 54138 5413 Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν

Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?:

Last State Informal A: Coordinate Method: Zip Code Centroid

Total Penalties: 0 Reference Point:

Penalty Count: Accuracy (Meters): 10000 Date of Last Penalty: Inspection Count: 0

Last Penalty Amount: Last Inspection: myRTK Universe: NNN Last EPA Inspection: Last State Inspection: Dschg Impair Water?:

EJ Screen 80%: Ν Days Last Inspection: DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070443489

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAL000022621 Penalties: Permit Types: Last Penalty Date: Transporter RCRA NAICS: 5413 54138 Last Penalty Amt:

Inspection Count: Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Ν

Ν

Ν

HAYWARD CA 94545

Order No: 20312300269

Formal Action Cnt: SNC ?:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: Ν SIC Codes:

Qtrs in NC: **NAICS Codes:** 5413 54138 0

Formal Action Cnt: 0 NAA?: Last Formal Action: NAA Pollutants: Informal Count: 0 EJ Screen 80%: Indian/Tribal?: Total Penalties: 0 Penalty Count: Indian/Spatial?: Dt of Last Penalty: Tile Proxmty NPDES:

Last Penalty Amt: Tile Proximity NPL: Inspection Count: 0 Tile Proximity RMP: Tile Proximty TSDF: Dt of Last Inspect:

RMP ID(s): Tile O3: EIS ID(s): Tile PM:

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: FIFRA Inspctns 5Yr: Tile DPM:

Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070443489

HAYWARD SIGN FACTORY **ENE** 0.34/ 19.91/ 51 1 of 2 **LUST** 1,774.10 3210 DIABLO AVE

T0600101920 Global ID: County: **ALAMEDA** Status: COMPLETED - CASE CLOSED Latitude: 37.6357371 7/11/1995 -122.1249529 Status Date: Longitude:

Case Type: LUST CLEANUP SITE

LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Date Source:

Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

01-2089 Gasoline RB Case No: Potential COC: Local Case No: 01-2089 How Discovered: Tank Closure

Begin Date: 7/6/1995 Stop Method: HAYWARD, CITY OF Stop Description: Lead Agency:

Local Agency: HAYWARD, CITY OF Case Worker: DMG

CUF Case: NO File Location: Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

Regulatory Activity

Other Action Type: 7/6/1995 Date: Action: Leak Reported

Other Action Type: 7/6/1995 Date: Action: Leak Discovery

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Other Action Type: 7/6/1995 Date: Action: Leak Stopped

Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Contact Name: Regional Water Board Email: OAKLAND City: Phone No: Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Local Agency Caseworker Address: 777 B STREET Contact Type:

Contact Name: DANILO M. GALANG Email: danny.galang@hayward-ca.gov **HAYWARD** Phone No:

City: HAYWARD, CITY OF Organization Name:

Status History

Status: Completed - Case Closed

Status Date: 7/11/1995

Open - Site Assessment Status:

Status Date: 7/6/1995

Open - Case Begin Date Status:

7/6/1995 Status Date:

LUST Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

HAYWARD SIGN FACTORY Site Facility Name: Potential COC: **GASOLINE**

Facility Type: Site Facility Type: LUST CLEANUP SITE Cleanup Status: COMPLETED - CASE CLOSED Composting Method:

3210 DIABLO AVE Project Status: Address: WDR Place Type: City: **HAYWARD** WDR File: Zip: 94545 WDR Order: County: **ALAMEDA CUF Claim:**

CUF Priority Assig: CUF Amount Paid: File Location:

MUN, AGR, IND, PROC Designated Beneficial Use:

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600101920

COMPLETED - CASE CLOSED AS OF 7/11/1995 Cleanup Status Detail:

https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600101920&tabname=regulatoryhistory Cleanup History Link:

OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER) Potential Media of Concern:

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use:

HAYWARD, CITY OF (LEAD) - CASE #: 01-2089 Cleanup Oversight Agencies:

CASEWORKER: DANILO M. GALANG

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-2089

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque: Designated Beneficial Use

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply Desc:

Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Completed - Case Closed Status:

Date: 7/11/1995

Status: Open - Site Assessment

Date: 7/6/1995

Status: Open - Case Begin Date

Date: 7/6/1995

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Leak Action Action Date: 7/6/1995

Received Issue Date:

Leak Discovery

Action: Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:7/6/1995

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 7/6/1995

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

51 2 of 2 ENE 0.34 / 19.91 / HAYWARD SIGN FACTORY ECHO 1,774.10 11 3210 DIABLO AVE HAYWARD CA 94545

 FRS ID:
 110065217296
 Facility Latitude:
 37.63574

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12484

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: N SIC Codes:

Qtrs in NC:

NAICS Codes:

NAA?:

 Last Formal Action:
 NAA Pollutants:
 OZONE; Particulate Matter; Carbon Monoxide;

 Informal Count:
 0
 EJ Screen 80%:
 3

 Total Penalties:
 0
 Indian/Tribal?:
 N

 Penalty Count:
 Indian/Spatial?:
 N

Indian/Spatial?: Penalty Count: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 76 Last Penalty Amt: Tile Proximity NPL: Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4

 EIS ID(s):
 Tile PM:
 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?: Days since Last Inspection:

NAA Categories:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

Order No: 20312300269

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065217296

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) 1 of 5 NNW 0.34/ 11.36/ J&M INC **52**

3826 DEPOT HAYWARD CA 94545 **LUST**

Order No: 20312300269

T0600100741 ALAMEDA Global ID: County: COMPLETED - CASE CLOSED Status: Latitude: 37.636852 -122.133417 Longitude:

1,774.59

12/5/1996 Status Date:

LUST CLEANUP SITE Case Type: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Date Source:

Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 01-0805 **Potential COC:** Diesel RO0001020 Other Means Local Case No: How Discovered: Begin Date: 8/20/1990 Stop Method: Other Means Stop Description:

ALAMEDA COUNTY LOP Lead Agency:

Local Agency:

CUF Case: NO All Files are on GeoTracker or in the Local File Location:

Case Worker:

Agency Database Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

Regulatory Activity

REMEDIATION Action Type: 7/25/1994 Date: Action: Excavation

Action Type: Other 8/20/1990 Date: Leak Reported Action:

Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Contact Name: Regional Water Board Email: City: OAKLAND Phone No: SAN FRANCISCO BAY RWQCB (REGION 2) Organization Name:

Status History

Completed - Case Closed Status:

12/5/1996 Status Date:

Open - Case Begin Date Status:

8/20/1990 Status Date:

LUST Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Site Facility Name: J&M INC Potential COC: DIESEL

Site Facility Type: LUST CLEANUP SITE Facility Type: Cleanup Status: **COMPLETED - CASE CLOSED** Composting Method:

Proiect Status: **3826 DEPOT** Address: WDR Place Type: City: **HAYWARD** WDR File: 94545

Zip: WDR Order: County: **ALAMEDA**

CUF Priority Assig: CUF Claim:

CUF Amount Paid:

File Location: ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600100741

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 12/5/1996

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600100741&tabname=regulatoryhistory

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)
Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: ALAMEDA COUNTY LOP (LEAD) - CASE #: RO0001020

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-0805

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Desc: Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Completed - Case Closed

Date : 12/5/1996

Status: Open - Case Begin Date

Date: 8/20/1990

LUST Sites from GeoTracker Search - Cleanup Action Report (as of Feb 24, 2020)

 Action Type:
 EXCAVATION
 Begin Date:
 7/25/1994

 Phase:
 End Date:
 7/25/1994

Contaminant Mass Removed:

Description:

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Cleanup Action
Action Date: 7/25/1994
Received Issue Date:
Action: Excavation

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 8/20/1990

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

52 2 of 5 NNW 0.34/ 11.36/ J&M INC ALAMEDA LOP

1,774.59 2 3826 DEPOT RD Hayward CA 94545

Order No: 20312300269

 Record ID:
 RO0001020

 Alt Record ID:
 SD0001020

 Program:
 LUST

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

UST Release Type: Site Contact:

LEECH, AMY 6/14/1993 12:00:00 AM RP Identification Date: GIS Latitude: 37.6377924049 GIS Longitude: -122.1336334918

Local Oversight Program Detailed Inventory; Local Oversight Program Inventory Data Source:

--Details--

5602 Program Element: Status: Case closed Status Desc: Substance: 12034 Org Name: J & M INC Case Closed Description 1:

Property/Fee Title Owner Description 2:

Description 3: Diesel fuel oil and additives, Nos.1-D, 2-D, 2-4

Description 4: RP Identified & Solvent

Description 5: Other Groundwater affected (uses other than drinking water) Substance released from Underground Storage Tank System Description 6:

Program Element: 5602 Status: 9 Status Desc: Case closed 12034

Substance: ALAMEDA COUNTY LOP Org Name:

Description 1: Case Closed Description 2: Not Applicable

Description 3: Diesel fuel oil and additives, Nos.1-D, 2-D, 2-4

Description 4: RP Identified & Solvent

Description 5: Other Groundwater affected (uses other than drinking water) Description 6: Substance released from Underground Storage Tank System

NNW **GOLDEN BAY CONSTRUCTIONNA 52** 3 of 5 0.34/ 11.36 /

1,774.59 INC. - OFFICE 2 3826 DEPOT RD HAYWARD CA 94545 **ECHO**

Order No: 20312300269

FRS ID: 110065031897 Facility Latitude: 37.63685 Fac EPA Region: Facility Longitude: -122.13342 09

ALAMEDA Facility County:

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: Ν SIC Codes: Qtrs in NC: **NAICS Codes:**

0 NAA?: Formal Action Cnt:

NAA Pollutants: Last Formal Action: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%: 3 **Total Penalties:** 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Tile Proximity NPL: Last Penalty Amt: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7

FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065031897

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>52</u>	4 of 5	NNW	0.34 / 1,774.59	11.36 / 2	J&M INC 3826 DEPO HAYWARE	OT O CA 94545	ЕСНО
FRS ID: Fac EPA Re Facility Cou		110065205183 09 ALAMEDA			Latitude: Longitude:	37.63685 -122.13342	
Facility Deta	ails - Data D	<u>ownload</u>					
Compliance	e Status:	N		Federal . SIC Cod	Agency Nam:		
Qtrs in NC: Formal Acti Last Forma	ion Cnt:	0		NAICS (NAA?: NAA Pol	Codes:	Y OZONE; Particulate Matter	: Carbon Monoxide:
Informal Co Total Penals Penalty Cou	ount: ties:	0		EJ Scree Indian/T Indian/S	en 80%: ribal?:	3 N N	,,
Dt of Last P Last Penalty Inspection (Dt of Last Ir	Penalty: y Amt: Count:	0		Tile Proz Tile Proz Tile Proz	xmty NPDES: ximity NPL: ximity RMP: ximity TSDF:	94.5 76 89.1 91.8	
RMP ID(s): EIS ID(s): EPCRA Insp				Tile O3: Tile PM: Tile PC1 Tile DPM	Pre 1960:	72.2 74.4 74.7 75.6	
Federal?: Days since NAA Catego			ZONE(1997);8-HOUF	R OZONE(2008);	8-HOUR OZO	NE(2015); PM-2.5 (2006); Cart	oon Monoxide
DFR URL:			.epa.gov/detailed-fac	cility-report?fid=1	10065205183		
<u>52</u>	5 of 5	NNW	0.34 / 1,774.59	11.36 / 2	GOLDEN E INC 3826 DEPC HAYWARD		ЕСНО
FRS ID: Fac EPA Re Facility Cou	•	110070469422 09 ALAMEDA			Latitude: Longitude:	37.633614 -122.111086	
Facility Deta	<u>ails</u>						
Major Facili Active/Oper Compliance Signif Non O Programs W Qtrs with No 3Yr Complia Formal Acti Last Forma	rating?: e Status: Compl?: vith SNC: C: ance Hist: ion Count: I Action:	Y No Violation Identified N 0 0 0	l	Air?: NPDES? SDWIS? RCRA?: TRI?: GHG?: SIC Cod NAICS C FIPS Co	es: Codes: de:	N N N Y N N 23411 06001	
Last EPA Formal Act: Last State Formal Act: Informal Count: Last Informal Action: Last EPA Informal A:		0		Chesape NAA?:	?: Agency: eake Bay?:	N	
Last State In Total Penalty Penalty Cou Date of Last Last Penalty	ties: unt: t Penalty:	0		Reference Accurac	ate Method: ce Point: cy (Meters): on Count: pection:	Zip Code Centroid 10000 0	
myRTK Uni Dschg Impa EJ Screen 8	verse: air Water?:	NNN N		Last EP Last Sta	A Inspection: te Inspection: st Inspection:		

Order No: 20312300269

http://echo.epa.gov/detailed-facility-report?fid=110070469422 DFR URL:

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAL000309763 Penalties: Transporter Permit Types: Last Penalty Date: Last Penalty Amt: RCRA NAICS: 23411

Inspection Count: Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified Ν

Formal Action Cnt: SNC ?:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

Federal Agency Nam: No Violation Identified Compliance Status:

SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:** 23411

Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: 0 EJ Screen 80%: Informal Count: **Total Penalties:** 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: Last Penalty Amt: Tile Proximity NPL: Tile Proximity RMP: Inspection Count: 0 Dt of Last Inspect: Tile Proximty TSDF:

RMP ID(s): Tile O3: EIS ID(s): Tile PM:

EPCRA Inspctns 5Yr: Tile PCT Pre 1960:

FIFRA Inspctns 5Yr: Tile DPM:

Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070469422

Ε **VANIER TRUCKING 53** 1 of 1 0.34/ 18.34 / LUST 1,786.93 3453 ENTERPRISE AVE 9 HAYWARD CA 94545

Order No: 20312300269

Global ID: T0600102040 County: **ALAMEDA COMPLETED - CASE CLOSED** Latitude: 37.633299 Status: Status Date: 5/7/1997 Longitude: -122.1239094

LUST CLEANUP SITE Case Type:

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data

Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 01-2222 Potential COC: Diesel Local Case No: 01-2222 How Discovered: Tank Closure

Close and Remove Tank Begin Date: 4/29/1996 Stop Method:

HAYWARD, CITY OF Removed USTs Lead Agency: Stop Description:

Local Agency: HAYWARD, CITY OF Case Worker: DMG

CUF Case: NO File Location: Potential Media of Concern: Other Groundwater (uses other than drinking water)

Contaminated soil and groundwater found in excavation during tank removal. How Discovered Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Santa Clara Valley - East Bay Plain (2-009.04) DWR GW Subbasin Name:

Disadvantaged Community:

Site History:

Regulatory Activity

 Action Type:
 Other

 Date:
 4/29/1997

 Action:
 Leak Reported

Action Type: ENFORCEMENT Date: 4/29/1997

Action: Closure/No Further Action Letter

Action Type:OtherDate:9/17/1993Action:Leak Discovery

 Action Type:
 Other

 Date:
 9/17/1993

 Action:
 Leak Stopped

Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Contact Name:Regional Water BoardEmail:City:OAKLANDPhone No:Organization Name:SAN FRANCISCO BAY RWQCB (REGION 2)

Contact Type: Local Agency Caseworker Address: 777 B STREET

Contact Name: DANILO M. GALANG Email: danny.galang@hayward-ca.gov

City: HAYWARD Phone No:

Organization Name: HAYWARD, CITY OF

Status History

Status: Completed - Case Closed

Status Date: 5/7/1997

Status: Open - Site Assessment

Status Date: 4/29/1997

Status: Open - Case Begin Date

Status Date: 4/29/1996

LUST Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Site Facility Name: VANIER TRUCKING Potential COC: DIESEL

Site Facility Type:LUST CLEANUP SITEFacility Type:Cleanup Status:COMPLETED - CASE CLOSEDComposting Method:

Project Status:Address:3453 ENTERPRISE AVEWDR Place Type:City:HAYWARD

WDR File: Zip: 94545
WDR Order: County: ALAMEDA
CUF Priority Assig: CUF Claim:

CUF Amount Paid: File Location:

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600102040

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 5/7/1997

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600102040&tabname=regulatoryhistory

Order No: 20312300269

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use:
Cleanup Oversight Agencies: HAYWARD, CITY OF (LEAD) - CASE #: 01-2222

CASEWORKER: DANILO M. GALANG

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-2222

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use

Desc: Site History: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Completed - Case Closed

Date: 5/7/1997

Status: Open - Site Assessment

Date: 4/29/1997

Status: Open - Case Begin Date

Date: 4/29/1996

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Other Regulatory Actions

 Action Date:
 4/29/1997

 Received Issue Date:
 4/29/1997

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600102040&enforcement_id=6061252&temptable=ENFORCEMENT

Title Description Comments:

Closure Letter for Vanier Excavating Company, 3453 Enterprise Avenue, Hayward

Action Type: Leak Action Action Date: Leak Action 4/29/1997

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 9/17/1993

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:9/17/1993

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Site Documents Size :

Document Date: 4/29/1997 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: CLOSURE/NO FURTHER ACTION LETTER Submitted:

Title:CLOSURE LETTER FOR VANIER EXCAVATING COMPANY, 3453 ENTERPRISE AVENUE, HAYWARDTitle Link:https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102040&enforcement_id=6061252

Order No: 20312300269

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 1 of 3 NNE 0.34/ 15.05/ HAYWARD RV STORAGE 54 **CLEANUP** 1,796.56 3636 DEPOT RD

Global ID: T06019716876 Site Facility Type: CLEANUP PROGRAM SITE

 Status:
 OPEN - SITE ASSESSMENT
 County:
 ALAMEDA

 Status Date:
 1/1/1965
 Latitude:
 37.636807

Longitude: -122.129648

Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

 RB Case No:
 NA
 CUF Case:
 NO

 Local Case No:
 RO0002629
 Case Worker:
 DY

Begin Date: File Location: All Files are on GeoTracker or in the Local

Agency Database

HAYWARD CA 94541

SITES

Order No: 20312300269

Stop Method: Other Means

Lead Agency:ALAMEDA COUNTY LOPLocal Agency:ALAMEDA COUNTY LOP

Potential COC: Waste Oil / Motor / Hydraulic / Lubricating

Potential Media of Concern: Under Investigation

How Discovered: * SA

How Discovered Description:

Stop Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

A site inspection found a number of improperly stored 55-gallon drums of waste oil and smaller waste containers with evident surface spillage. Three USTs were also located and removed; confirmation soil samples do not appear to have been collected / submitted. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: http://ehgis.acgov.org/dehpublic/dehpublic.jsp.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 ENFORCEMENT

 Date:
 2018-05-21 00:00:00

 Action:
 Staff Letter - #05/21/2018

 Action Type:
 ENFORCEMENT

 Date:
 2012-04-16 00:00:00

Action: File review

Action Type: RESPONSE

Date: 2009-08-10 00:00:00

Action: Electronic Reporting Submittal Due

 Action Type:
 ENFORCEMENT

 Date:
 2009-07-24 00:00:00

 Action:
 Staff Letter - #20090724

Action Type: RESPONSE

 Date :
 1997-06-19 00:00:00

 Action:
 Correspondence

 Action Type:
 ENFORCEMENT

 Date:
 1997-04-17 00:00:00

Action: Meeting

Action Type: Other

 Date :
 1997-02-25 00:00:00

 Action:
 Leak Reported

Action Type: Other

 Date :
 1997-02-13 00:00:00

 Action:
 Leak Discovery

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Local Agency Caseworker Address: 1131 HARBOR BAY PARKWAY

Contact Name: DREW YORK City: ALAMEDA

Phone No:

 Organization Name:
 ALAMEDA COUNTY LOP

 Email:
 andrew.york@acgov.org

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Project Status:WDR Place Type:CUF Claim:WDR File:CUF Priority Assign:WDR Order:

CUF Amount Paid: File Location: ALL FILES ARE ON GEOTRACKER OR IN

THE LOCAL AGENCY DATABASE

Order No: 20312300269

Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Benefic! Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T06019716876

Cleanup Status Detail: OPEN - SITE ASSESSMENT AS OF 1/1/1965

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?

global_id=T06019716876&tabname=regulatoryhistory

Potential COC: WASTE OIL / MOTOR / HYDRAULIC / LUBRICATING

Potential Media of Concern: UNDER INVESTIGATION

GW Monitoring Freq:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management: Future Land Use:

Cleanup Oversight Agencies: ALAMEDA COUNTY LOP (LEAD) - CASE #: RO0002629

CASEWORKER: DREW YORK

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: NA

Site History:

A site inspection found a number of improperly stored 55-gallon drums of waste oil and smaller waste containers with evident surface spillage. Three USTs were also located and removed; confirmation soil samples do not appear to have been collected / submitted.

Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: http://ehgis.acgov.org/dehpublic/dehpublic.jsp.

Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Other Regulatory Actions

 Action Date:
 5/21/2018

 Received Issue Date:
 5/21/2018

Action: Staff Letter - #05/21/2018

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019716876&enforcement_id=6358780&temptable=ENFORCEMENT

Title Description Comments:

Directive Letter - Meeting Request

Action Type: Other Regulatory Actions

Action Date:4/16/2012Received Issue Date:4/16/2012Action:File review

Doc Link:

Title Description Comments:

HHE Case Review

Action Type: Response Requested - Other

Action Date: 8/10/2009

Received Issue Date:

Action: Electronic Reporting Submittal Due

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

 Action Date:
 7/24/2009

 Received Issue Date:
 7/24/2009

Action: Staff Letter - #20090724

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019716876&enforcement_id=6024421&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Response Requested - Other

Action Date:6/19/1997Received Issue Date:6/19/1997Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T06019716876&doc_id=5970745

Title Description Comments:

UST Manifests and misc. correspondence for Hayward RV Storage Site at 3636 Depot Road

Action Type: Other Regulatory Actions

Action Date: 4/17/1997
Received Issue Date: 4/17/1997
Action: Meeting

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019716876&enforcement_id=6433860&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Leak Action Action Date: 2/25/1997

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 2/13/1997

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Site Documents Submitted:

Document Date: 5/21/2018 **Submitted By:** DREW YORK (REGULATOR)

Size :

Title: DIRECTIVE LETTER - MEETING REQUEST

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019716876&enforcement_id=6358780

Type: STAFF LETTER

Document Type: Site Documents

Document Date: 7/24/2009 Submitted By: MARK DETTERMAN (REGULATOR), TEENA

Submitted:

LE (REGULATOR)

Order No: 20312300269

Size:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019716876&enforcement_id=6024421

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 6/19/1997 **Submitted By:** CHERIE MCCAULOU (REGULATOR)

Size :

Title: UST MANIFESTS AND MISC. CORRESPONDENCE FOR HAYWARD RV STORAGE SITE AT 3636 DEPOT

ROAD

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019716876&document_id=5970745

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 4/17/1997 Submitted By: TEENA LE (REGULATOR)

Size:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019716876&enforcement_id=6433860

Type: MEETING

Document Type: Site Documents Submitted:

Document Date: 1/1/1965 Submitted By: TEENA LE (REGULATOR)

Size:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019716876&document_id=6021453

Type: OTHER WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 1/1/1965 Submitted By: TEENA LE (REGULATOR)

Size:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019716876&enforcement_id=6433858

Type: VERBAL COMMUNICATION

Document Type: Site Documents Submitted:

Document Date: 1/1/1965 Submitted By: TEENA LE (REGULATOR)

Size :

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019716876&enforcement_id=6433859

Type: TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER

 54
 2 of 3
 NNE
 0.34 /
 15.05 /
 HAYWARD RV STORAGE
 ALAMEDA LOP

 1,796.56
 6
 3636 DEPOT RD
 ALAMEDA LOP

HAYWARD CA 94541

Order No: 20312300269

 Record ID:
 RO0002629

 Alt Record ID:
 SD0002621

 Program:
 SLIC

Site Contact: YORK, ANDREW RP Identification Date: 10/26/1996 12:00:00 AM

OTH

GIS Latitude: 37.84053 **GIS Longitude:** -122.290007

Data Source: Local Oversight Program Detailed Inventory; Local Oversight Program Inventory

--Details--

Release Type:

Program Element: 5502 Status: 5C

Status Desc: Pollution characterization

Substance: 51

Org Name:ALAMEDA COUNTY LOPDescription 1:Pollution Characterization

Description 2:Not ApplicableDescription 3:Oil & grease wasteDescription 4:RP Identified & SolventDescription 5:Undetermined affectedDescription 6:Other type of release

Program Element: 5502

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Status: Status Desc: Substance: Org Name: Description 1 Description 3 Description 5 Description 6	1: 2: 3: 4:		Pollution characters PATSY R WHEA Pollution Characters Property/Fee Title Oil & grease was RP Identified & S Undetermined aff Other type of rele	T TRUST erization e Owner te olvent ected				
<u>54</u>	3 of 3		NNE	0.34 / 1,796.56	15.05 / 6	HAYWARD 3636 DEPO HAYWARD		ЕСНО
FRS ID: Fac EPA Reg Facility Coun		1100658 09 ALAMED				y Latitude: y Longitude:	37.63684 -122.12939	
Facility Detai	ils - Data Do	<u>wnload</u>						
Compliance S SNC ?: Qtrs in NC: Formal Actio Last Formal I Informal Cour Total Penalty Penalty Cour Dt of Last Pe. Last Penalty Inspection Co Dt of Last Ins RMP ID(s): EIS ID(s): EPCRA Inspection FIFRA Inspection FIFRA Inspection Foderal?: Days since Linand	on Cnt: Action: Int: es: ont: onalty: Amt: ount: spect: ctns 5Yr: tns 5Yr: ast Inspecti	N 0 0 0 0	(1971);		SIC CONAICS NAA? NAA F EJ SCO Indian Tile PI	Codes: Collutants: Collutants: Coen 80%: Corporatial?: Coxmty NPDES: Coximity NPL: Coximity RMP: Coximity TSDF: 3: M: CT Pre 1960: PM: CS); 8-HOUR OZON	Y OZONE; Particulate Matte 3 N N 94.5 76 89.1 91.8 72.2 74.4 74.7 75.6	
<u>55</u>	1 of 1		https://echo.epa.q	0.34 / 1,808.54	12.13 / 3	BECHTEL F		BRS
Handler ID: Receive Date Land Type: Land Type De Fed Waste Ge State Identifie State Waste Ge Short Term Ge Mixed Waste Importer Acti Transporter: Transfer Faci TSD Activity: Recycler Acti HW Report E.	esc: enerator: cation Numl Generator: Generator: ivity: ility: ivity: ixempt Statu	ıs:	CAR000211839 20140301 P Private 1 1 No No No No No No No					

Order No: 20312300269

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	В
	uction Activity:						
	Assessment:						
	tatus Owner: er Exemption:	No					
Furnace Exe		No					
	njection Activity:	No					
Off Site Rec		No					
	aste Dest Fac:	No					
Used Oil Tra	•	No					
Used Oil Tra	nsfer Facility:	No No					
Used Oil Rei		No					
Used Oil Bu		No					
Used Oil Ma		No					
Used Oil Sp		No					
Subpart K C Subpart K H		No No					
Subpart K N		No					
Subpart K W		No					
	ational Report:	Yes					
Submittal Re							
Submittal Re Generator A							
	ctivity. ctivity Desc:	Not a generator					
Man Batterie	•	. tot a gonerator					
Man Pesticio	des:						
Man Mercur							
Man Lamps: Source Type							
	en of Batteries:						
	ccum of Batter:						
Lrg Qntity G	en of Pesticid:						
	ccum of Pestic:						
	en of Thermost:						
	um of Thermo: Gen of Lamps:						
	Accum Lamps:						
	Storage Desc:						
Storage Stat							
On-Site Was	te Management						
	ge Status Dsc:						
	t Status Owner:						
Waste Mana	gement Status						
Storage:							
Status RCR	te Management						
Mngmnt Sta							
Reporting C							
Waste State							
Waste Regio		CA001					
County Code County Name		CAUUT					
Location Co							
State Distric							
Mail Street N		5275					
Mail Street1: Mail Street2:		WESTVIEW DR					
Mail City:	•	FREDERICK					
Mail State:		MD					
Mail Zip:		21703					
Mail Country		MICHELLE					
Contact Firs Contact Mid		MICHELLE					
Contact Ivid		GOLDEN					
Contact Stre		5275					
Contact Stre		WESTVIEW DR					
Contact Stre		EDEDED!O!					
Contact City	<u>-</u>	FREDERICK					

Order No: 20312300269

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) MD Contact State: Contact Zip: 21703 Contact Country: Contact Phone: 3012286043 Contact Phone Ext: Contact Fax: Contact Title: PROJECT ENVIRON LEAD Contact Email: MAGOLDEN@BECHTEL.COM File Name: Year-2013 BECHTEL CONSTRUCTION/BECHTEL POWER COMPLETED CONSTRUCTION AND INITIAL Notes: COMMISSIONING OF THE RUSSELL CITY ENERGY CENTER IN 2013. CARE, CUSTODY, AND CONTROL OF THE FACILITY WAS TURNED OVER TO THE PROPERTY OWNER ON AUGUST 7, 2013. BECHTEL MAINTAINS A PRESENCE TO SUPPORT WARRANTY WORK FOR THE SITE OWNER BUT NO LONGER GENERATES WASTE. THIS NOTICE IS SUBMITTED TO PROVIDE THE MISSING OFF SITE MANAGEMENT METHOD CODES ON PAGES 10 AND 10A AND REQUEST CLOSURE OF THIS EPA ID NUMBER. CAB ***Note: many records provided by the department have a truncated [NOTES] field. --Details--Cert Seq: Cert Signed Date: 20140725 Cert Title: PROJECT MANAGER Cert First Name: **GEORGE** Cert Middle Initial: Κ Cert Last Name: **ALLEN** Rsn for not Generating 1: Rsn for not Generating 2: Rsn for not Generating 3: Rsn for not Generating 4: Rsn for not Generating 5: Rsn for not Generating 6: Rsn for not Generating 7: Src Reduction Lmtation 1: Src Reduction Lmtation 2: Src Reduction Lmtation 3: Src Reduction Lmtation 4: Src Reduction Lmtation 5: Src Reduction Lmtation 6: Src Reduction Lmtation 7: Src Reduction Lmtation 8: Src Reduction Lmtation 9: Src Reduction Lmtation10: Recycling Limitations 1: Recycling Limitations 2: Recycling Limitations 3: Recycling Limitations 4: Recycling Limitations 5: Recycling Limitations 6: Recycling Limitations 7: Recycling Limitations 8: Recycling Limitations 9: Recycling Limitations 10: Recycling Limitations 11: Recycling Limitations 12: Recycling Limitations 13: Recycling Limitations 14: Recycling Limitations 15:

56 1 of 1 NNW 0.34 / 11.44 / AAA TRUCK PARTS WRECKING 1,809.88 2 3884 DEPORT RD HAYWARD CA 94545

ECHO

Order No: 20312300269

 FRS ID:
 110002719023

 Fac EPA Region:
 09

 Facility County:
 ALAMEDA

Facility Latitude: 37.637902 Facility Longitude: -122.13447

Facility Details

Major Facility?:

Active/Operating?:

Y

NPDES?:

N

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes: 9999 Formal Action Count: 0 **NAICS Codes:** 441 999999 Last Formal Action: FIPS Code: 06001 Ν

Last EPA Formal Act:
Last State Formal Act:
Indian/Tribal?:
Federal ?:
Informal Count:
0
Federal Agency:
Last Informal Action:
Chesapeake Bay?:
Last EPA Informal A:
NAA?:

Last State Informal A:Coordinate Method:ADDRESS MATCHING-HOUSE NUMBERTotal Penalties:0Reference Point:ENTRANCE POINT OF A FACILITY OR

STATION

Penalty Count: Accuracy (Meters): 50 Date of Last Penalty: Inspection Count: 0 Last Penalty Amount: Last Inspection: myRTK Universe: NNN Last EPA Inspection: Dschg Impair Water?: Last State Inspection: EJ Screen 80%: Υ Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002719023

Clean Air Act (CAA)

Days Since Last Evaluation:

High Priorty Viol?:NEvaluation Count:Compliance Status:No Violation IdentifiedInformal Count:

Qtrs with NC: 0 Penalties:

Formal Action Cnt:

CAA NAICS:

999999

Dt of Last Penalty:
Last Penalty Amt:

CAA SICS: 9999

 AIR ID(s):
 090000006001R9705

 CO2 Releases:
 Minor Emissions

3Yr Compl Qtrs History:

Date of Last Formal Action:

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s):CAD981573090Penalties:Permit Types:SQGLast Penalty Date:

RCRA NAICS: 441 Last Penalty Date:
Inspection Count: Qtrs with NC: 0

Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?: N

Days since Last Evaluation:

Days since Last Evaluation:
Date of Last Formal Action:

Facility Details - Data Download

3Yr Compl Qtrs History:

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:
 9999

 Qtrs in NC:
 0
 NAICS Codes:
 999999 441

Formal Action Cnt: 0 NAA?: Y
Last Formal Action: VAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Order No: 20312300269

 Informal Count:
 0
 EJ Screen 80%:
 3

 Total Penalties:
 0
 Indian/Tribal?:
 N

 Penalty Count:
 Indian/Spatial?:
 N

Penalty Count:Indian/Spatial?:NDt of Last Penalty:Tile Proxmty NPDES:94.5Last Penalty Amt:Tile Proximity NPL:76

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Inspection Count: Tile Proximity RMP: n 89 1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 Tile DPM: FIFRA Inspctns 5Yr: 75.6 Federal?:

Days since Last Inspection:

NAA Categories:8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110002719023

Clean Air Act - Data Download

AIR ID(s): 090000006001R9705 Compliance Status: No Violation Identified

CAMD ID(s): Penalties:

Permit Types:Minor EmissionsEvaluation Count:Formal Action Cnt:Informal Count:

57 1 of 1 ENE 0.35 / 20.37 / ALAMEDA NAVAL AIR STATION - 1,826.26 11 IR SITE 09NA BUILDING 410

VIKING STREET ALAMEDA CA 94541 **ECHO**

SITES

Order No: 20312300269

 FRS ID:
 110065471787
 Facility Latitude:
 37.636

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12486

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: N SIC Codes:

Qtrs in NC:NAICS Codes:Formal Action Cnt:0NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Informal Count: 0 EJ Screen 80%: **Total Penalties:** Indian/Tribal?: Ν 0 Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Tile Proximity RMP: Inspection Count: 0 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?: Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065471787

58 1 of 1 ESE 0.35 / 16.15 / ROHM & HAAS INC CLEANUP 1,837.46 7 25500 WHITESELL ST

HAYWARD CA 94545

Global ID: T0600191500 Site Facility Type: CLEANUP PROGRAM SITE

 Status:
 COMPLETED - CASE CLOSED
 County:
 ALAMEDA

 Status Date:
 6/3/2009
 Latitude:
 37.629772

Longitude: -122.12401

Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

 RB Case No:
 01S0122
 CUF Case:
 NO

 Local Case No:
 01S0122
 Case Worker:
 UUU

Begin Date: 1/1/1985 **File Location: Stop Method:**

Lead Agency:SAN FRANCISCO BAY RWQCB (REGION 2)Local Agency:HAYWARD, CITY OF

Potential COC:

Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered: Tank Closure

How Discovered Description:

Stop Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 ENFORCEMENT

 Date:
 2010-04-08 00:00:00

 Action:
 13267 Requirement

 Action Type:
 RESPONSE

 Date:
 1996-11-04 00:00:00

 Action:
 Correspondence

Action Type:RESPONSEDate:1988-09-01 00:00:00Action:Site Investigation

Action Type: RESPONSE

 Date :
 1988-06-15 00:00:00

 Action:
 Other Report / Document

 Action Type:
 RESPONSE

 Date:
 1988-06-03 00:00:00

 Action:
 Other Report / Document

Action Type: RESPONSE

 Date :
 1988-06-01 00:00:00

 Action:
 Other Report / Document

Action Type: RESPONSE

 Date :
 1988-05-27 00:00:00

 Action:
 Other Report / Document

 Action Type:
 RESPONSE

 Date:
 1986-06-02 00:00:00

 Action:
 Correspondence

Action Type: RESPONSE

 Date :
 1986-04-08 00:00:00

 Action:
 Correspondence

 Action Type:
 RESPONSE

 Date:
 1986-02-28 00:00:00

Action: Correspondence

 Action Type:
 RESPONSE

 Date:
 1985-10-29 00:00:00

 Action:
 Other Report / Document

Action Type: Other

 Date :
 1985-01-01 00:00:00

 Action:
 Leak Reported

Order No: 20312300269

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Open - Inactive

 Status Date:
 2009-06-03 00:00:00

 Status:
 Completed - Case Closed

 Status Date:
 2009-06-03 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 1988-06-14 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 1988-03-01 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 1985-01-01 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Contact Name: Regional Water Board City: OAKLAND

Phone No:

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Email:

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Project Status: WDR Place Type:
CUF Claim: WDR File:
CUF Priority Assign: WDR Order:
CUF Amount Paid: File Location:
Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Beneficl Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600191500

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 6/3/2009

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600191500&tabname=regulatoryhistory

Potential COC:

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

GW Monitoring Freq:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management: Future Land Use:

Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 01S0122

CASEWORKER: Regional Water Board

ALAMEDA COUNTY LOP - CASE #: 01S0122

Site History:

No site history available

Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Enforcement/Orders

 Action Date:
 4/8/2010

 Received Issue Date:
 4/8/2010

 Action:
 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600191500&enforcement_id=6099868&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Requirement for Technical Report on Site History

Action Type: Response Requested - Other

Action Date:11/4/1996Received Issue Date:11/6/1996Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600191500&doc_id=5894570

Title Description Comments:

Permits

Action Type: Response Requested - Reports

Action Date: 9/1/1988
Received Issue Date: 9/1/1988
Action: 9/1/1988
Site Investigation

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600191500&doc_id=5894582

Title Description Comments:

Caustic Tank Area Investigation Report

Action Type: Response Requested - Other

 Action Date:
 6/15/1988

 Received Issue Date:
 6/15/1988

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600191500&doc_id=5894577

Title Description Comments:

Office Memo

Action Type: Response Requested - Other

 Action Date:
 6/3/1988

 Received Issue Date:
 6/14/1988

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600191500&doc_id=5894575

Title Description Comments:

Status Report on Caustic Contamination Situation

Action Type: Response Requested - Other

 Action Date:
 6/1/1988

 Received Issue Date:
 6/1/1988

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600191500&doc_id=5894581

Title Description Comments:

Tank Diagram Prior/After Modifications

Action Type: Response Requested - Other

 Action Date:
 5/27/1988

 Received Issue Date:
 5/27/1988

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600191500&doc_id=5894574

Title Description Comments:

Intraoffice Spill/Complaint Reports

Action Type: Response Requested - Other

Action Date:6/2/1986Received Issue Date:6/2/1986Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600191500&doc_id=5894571

Order No: 20312300269

Title Description Comments:

Caustic Clean Tank Overflow

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

Response Requested - Other Action Type:

4/8/1986 Action Date: 4/8/1986 Received Issue Date: Action: Correspondence

https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600191500&doc_id=5894569 Doc Link:

Title Description Comments:

Tank Monitoring Program Report

Response Requested - Other Action Type:

Action Date: 2/28/1986 Received Issue Date: 2/28/1986 Correspondence Action:

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600191500&doc_id=5894572

Title Description Comments:

Precision Testing Caustic and Whitewater Tanks

Action Type: Response Requested - Other

10/29/1985 Action Date: Received Issue Date: 10/29/1985

Other Report / Document Action:

https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600191500&doc_id=5894579 Doc Link:

Title Description Comments:

Tank Location Diagram

Action Type: Leak Action 1/1/1985 Action Date:

Received Issue Date:

Leak Reported Action:

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Site Documents Submitted: Document Date:

4/8/2010 Submitted By: (REGULATOR)

Size:

REQUIREMENT FOR TECHNICAL REPORT ON SITE HISTORY Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600191500&enforcement_id=6099868

13267 REQUIREMENT Type:

Document Type: Site Documents Submitted:

Document Date: 11/6/1996 HOLLUND RUDOLPH (REGULATOR) Submitted By: Size:

Title:

PERMITS - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600191500&document_id=5894570

CORRESPONDENCE Type:

Site Documents Document Type: Submitted:

Document Date: 9/1/1988 Submitted By: HOLLUND RUDOLPH (REGULATOR)

Size:

Title: CAUSTIC TANK AREA INVESTIGATION REPORT - REGULATOR RESPONSE

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600191500&document_id=5894582 Title Link:

Type: SITE INVESTIGATION

Site Documents Submitted: Document Type:

Document Date: 6/15/1988 Submitted By: HOLLUND RUDOLPH (REGULATOR)

Size: OFFICE MEMO - REGULATOR RESPONSE Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600191500&document_id=5894577 Title Link:

Order No: 20312300269

OTHER REPORT / DOCUMENT Type:

Document Type: Site Documents Submitted:

Document Date: 6/14/1988 Submitted By: HOLLUND RUDOLPH (REGULATOR)

Size:

Title: STATUS REPORT ON CAUSTIC CONTAMINATION SITUATION - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600191500&document_id=5894575

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 6/1/1988 Submitted By: HOLLUND RUDOLPH (REGULATOR)

Size:

Title: TANK DIAGRAM PRIOR/AFTER MODIFICATIONS - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600191500&document_id=5894581

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 5/27/1988 **Submitted By:** HOLLUND RUDOLPH (REGULATOR)

Size:

Title: INTRAOFFICE SPILL/COMPLAINT REPORTS - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600191500&document_id=5894574

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 6/2/1986 **Submitted By:** HOLLUND RUDOLPH (REGULATOR) **Size:**

Title: CAUSTIC CLEAN TANK OVERFLOW - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600191500&document_id=5894571

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 4/8/1986 Submitted By: HOLLUND RUDOLPH (REGULATOR)

Size :

TANK MONITORING PROGRAM REPORT - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600191500&document_id=5894569

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 2/28/1986 Submitted By: HOLLUND RUDOLPH (REGULATOR)

Size:

Title: PRECISION TESTING CAUSTIC AND WHITEWATER TANKS - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600191500&document_id=5894572

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 10/29/1985 Submitted By: HOLLUND RUDOLPH (REGULATOR)

Size : Title:

: TANK LOCATION DIAGRAM - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600191500&document_id=5894579

Order No: 20312300269

Type: OTHER REPORT / DOCUMENT

Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Completed - Case Closed

Date: 6/3/2009

 Status:
 Open - Inactive

 Date :
 6/3/2009

Status: Open - Site Assessment

Date: 6/14/1988

Status: Open - Site Assessment

Date: 3/1/1988

Status: Open - Case Begin Date

Date: 1/1/1985

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
59	1 of 6	NNE	0.35 / 1,843.23	17.33 / 8	FORNI CORPORATION 3600 DEPOT HAYWARD CA 94545	LUST

County: Global ID: T0600100605 **ALAMEDA** Status: COMPLETED - CASE CLOSED Latitude: 37.636522 7/17/1997 Status Date: Longitude: -122.128774

LUST CLEANUP SITE Case Type:

LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Date Source:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

Potential COC: RB Case No: NA Gasoline RO0000559 Local Case No: How Discovered: Other Means Begin Date: 4/5/1992 Stop Method: Other Means

Lead Agency: ALAMEDA COUNTY LOP Stop Description: Local Agency: Case Worker:

CUF Case: File Location: All Files are on GeoTracker or in the Local

Agency Database

Order No: 20312300269

Potential Media of Concern: Other Groundwater (uses other than drinking water) How Discovered Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Santa Clara Valley - East Bay Plain (2-009.04) DWR GW Subbasin Name:

Disadvantaged Community:

Site History:

Regulatory Activity

REMEDIATION Action Type: 11/1/1994 Date: Action: Excavation

Action Type: Other 4/5/1992 Date: Action: Leak Reported

Regulatory Contacts

Regional Board Caseworker 1515 CLAY ST SUITE 1400 Contact Type: Address:

Regional Water Board Contact Name: Fmail: City: OAKLAND Phone No: SAN FRANCISCO BAY RWQCB (REGION 2) Organization Name:

Status History

Status: Completed - Case Closed

Status Date: 7/17/1997

Open - Case Begin Date Status:

4/5/1992 Status Date:

LUST Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Site Facility Name: FORNI CORPORATION **Potential COC: GASOLINE**

Site Facility Type: LUST CLEANUP SITE Facility Type: Cleanup Status:

COMPLETED - CASE CLOSED Composting Method:

3600 DEPOT Project Status: Address: WDR Place Type: City: **HAYWARD** WDR File: 94545 Zip: WDR Order: County: **ALAMEDA**

CUF Priority Assig: CUF Claim:

CUF Amount Paid:

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE File Location:

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600100605

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 7/17/1997

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600100605&tabname=regulatoryhistory

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04) South Bay - East Bay Cities (204.20)

Calwater Watershed Name: Post Closure Site Management:

Future Land Use:

ALAMEDA COUNTY LOP (LEAD) - CASE #: RO0000559 Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: NA

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use

Desc:

Site History:

No site history available

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

LUST Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Completed - Case Closed Status:

Date: 7/17/1997

Open - Case Begin Date Status:

4/5/1992 Date:

LUST Sites from GeoTracker Search - Cleanup Action Report (as of Feb 24, 2020)

Action Type: **EXCAVATION** Begin Date: 11/1/1994 11/1/1994 End Date: Phase:

Contaminant Mass Removed:

Description:

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Cleanup Action Action Type: Action Date: 11/1/1994 Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 4/5/1992

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

NNE 0.35 / 17.33 / **FORNI CORPORATION** 59 2 of 6 **ALAMEDA LOP** 3600 DEPOT RD 1,843.23 8

Hayward CA 94545

Order No: 20312300269

RO0000559 Record ID: Alt Record ID: SD0000559 Program: LUST Release Type: UST

Site Contact: LEECH, AMY

 RP Identification Date:
 7/10/1992 12:00:00 AM

 GIS Latitude:
 37.6380575293

 GIS Longitude:
 -122.1287889024

Data Source: Local Oversight Program Detailed Inventory; Local Oversight Program Inventory

--Details--

Program Element: 5602 **Status:** 9

Status Desc:Case closedSubstance:8006619Org Name:NADescription 1:Case Closed

Description 2: Property/Fee Title Owner

Description 3: Gasoline-Automotive (motor gasoline and additives), leaded & unleaded

Description 4: RP Identified & Solvent

Description 5: Other Groundwater affected (uses other than drinking water) **Description 6:** Substance released from Underground Storage Tank System

 Program Element:
 5602

 Status:
 9

 Status Desc:
 Case closed

 Substance:
 8006619

Org Name: ALAMEDA COUNTY LOP

Description 1:Case ClosedDescription 2:Not Applicable

Description 3: Gasoline-Automotive (motor gasoline and additives), leaded & unleaded

Description 4: RP Identified & Solvent

Description 5:Other Groundwater affected (uses other than drinking water)Description 6:Substance released from Underground Storage Tank System

 59
 3 of 6
 NNE
 0.35 /
 17.33 /
 FORNI CORP
 CLEANUP

 1,843.23
 8
 3600 DEPOT RD
 SITES

 HAYWARD CA 94545

Global ID: T0600191524 Site Facility Type: CLEANUP PROGRAM SITE

 Status:
 COMPLETED - CASE CLOSED
 County:
 ALAMEDA

 Status Date:
 6/7/2018
 Latitude:
 37.638326

Longitude: -122.127086

Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

 RB Case No:
 01S0253
 CUF Case:
 NO

 Local Case No:
 Case Worker:
 UUU

Begin Date: 7/20/1992 File Location: All Files are on GeoTracker or in the Local

Agency Database

Order No: 20312300269

Stop Method:

Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Local Agency:

Potential COC: Gasoline

Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered: Tank Closure

How Discovered Description:

Stop Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 RESPONSE

 Date:
 1997-07-17 00:00:00

Action: Other Report / Document

Action Type: Other

 Date :
 1992-07-20 00:00:00

 Action:
 Leak Reported

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Completed - Case Closed

 Status Date:
 2018-06-07 00:00:00

 Status:
 Open - Inactive

 Status Date:
 2009-06-04 00:00:00

 Status:
 Completed - Case Closed

 Status Date:
 1997-07-17 00:00:00

 Status:
 Open - Remediation

 Status Date:
 1995-11-02 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 1992-07-20 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Contact Name: Regional Water Board City: OAKLAND

Phone No:

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Email:

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Project Status: WDR Place Type:
CUF Claim: WDR File:
CUF Priority Assign: WDR Order:

CUF Amount Paid: File Location: ALL FILES ARE ON GEOTRACKER OR IN

THE LOCAL AGENCY DATABASE

Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Beneficl Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600191524

Santa Clara Valley - East Bay Plain (2-009.04)

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 6/7/2018

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600191524&tabname=regulatoryhistory

Order No: 20312300269

Potential COC: GASOLINE

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

GW Monitoring Freq: DWR GW Sub Basin:

GW Monitoring Freq:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 01S0253

CASEWORKER: Regional Water Board

Site History:

No site history available

Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Response Requested - Other

 Action Date:
 7/17/1997

 Received Issue Date:
 7/17/1997

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600191524&doc_id=5957446

Title Description Comments:

Case Closure Letter

Action Type:Leak ActionAction Date:7/20/1992

Received Issue Date: Action:

Leak Reported

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Site Documents Submitted:

Document Date: 7/17/1997 Submitted By: CECILIO FELIX (REGULATOR)

Size : Title:

CASE CLOSURE LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600191524&document_id=5957446

Type: OTHER REPORT / DOCUMENT

Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Completed - Case Closed

Date: 6/7/2018

 Status:
 Open - Inactive

 Date :
 6/4/2009

Status: Completed - Case Closed

Date: 7/17/1997

Status: Open - Remediation

Date: 11/2/1995

Status: Open - Case Begin Date

Date: 7/20/1992

59 4 of 6 NNE 0.35 / 17.33 / FORNI CORPORATION ECHO

Υ

Order No: 20312300269

HAYWARD CA 94545

 FRS ID:
 110002636327
 Facility Latitude:
 37.63819

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12889

Facility County: ALAMEDA

Facility Details

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Υ Ν RCRA?: Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν SIC Codes:

3Yr Compliance Hist: SIC Codes: Formal Action Count: 0 NAICS Codes:

Last Formal Action:FIPS Code:06001Last EPA Formal Act:Indian/Tribal?:NLast State Formal Act:Federal?:

 Informal Count:
 0
 Federal Agency:

 Last Informal Action:
 Chesapeake Bay?:

 Last EPA Informal A:
 NAA?:

Last State Informal A:Coordinate Method:ADDRESS MATCHING-HOUSE NUMBERTotal Penalties:0Reference Point:CENTER OF A FACILITY OR STATION

Penalty Count: Accuracy (Meters): 30 Date of Last Penalty: Inspection Count: 0 Last Penalty Amount: Last Inspection: NNN Last EPA Inspection: myRTK Universe: Dschg Impair Water?: Last State Inspection: Υ EJ Screen 80%: Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002636327

Resource Conservation and Recovery Act (RCRA)

 RCRA ID(s):
 CAD009237413
 Penalties:

 Permit Types:
 SQG
 Last Penalty Date:

 RCRA NAICS:
 Last Penalty Amt:

 Inspection Count:
 Qtrs with NC:
 0

 Informal Count:
 Compliance Status:
 No Violation Identified

Formal Action Cnt: SNC ?:

Days since Last Evaluation:
Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: N SIC Codes:
Qtrs in NC: 0 NAICS Codes:

Formal Action Cnt: 0 NAA?: Y
Last Formal Action: NAA Pollutants: 0

 Last Formal Action:
 NAA Pollutants:
 OZONE; Particulate Matter; Carbon Monoxide;

 Informal Count:
 0
 EJ Screen 80%:
 3

 Total Panalties:
 0
 Indian/Tribal?:
 NI

Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 0 Inspection Count: Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8

Dt of Last Inspect: ### 1807:

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110002636327

59 5 of 6 NNE 0.35 / 17.33 / FORNI CORP 1,843.23 8 3600 DEPOT RD

HAYWARD CA 94545

Order No: 20312300269

 FRS ID:
 110065838491
 Facility Latitude:
 37.63652

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12878

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: N SIC Codes:

Qtrs in NC: SIC Codes: NAICS Codes:

Formal Action Cnt: 0 NAA?: Y
Last Formal Action: VAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

 Informal Count:
 0
 EJ Screen 80%:
 3

 Total Penalties:
 0
 Indian/Tribal?:
 N

 Penalty Count:
 Indian/Spatial?:
 N

 Dt of Last Penalty:
 Tile Proxmty NPDES:
 94.5

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Last Penalty	/ Amt:			Tile Pro	cimity NPL:	76	
Inspection (Count: 0			Tile Pro	cimity RMP:	89.1	
Dt of Last In	spect:			Tile Pro	cimty TSDF:	91.8	
RMP ID(s):	•			Tile O3:		72.2	
EIS ID(s):				Tile PM:		74.4	
EPCRA Insp	octns 5Yr:			Tile PC1	Pre 1960:	74.7	
FIFRA Inspo Federal?:				Tile DPN	1:	75.6	
NAA Catego	Last Inspection: ories:	8-HOUR OZOI (1971);	NE(1997);8-HOUF	R OZONE(2008);	8-HOUR OZO	NE(2015); PM-2.5 (2006);	Carbon Monoxide
DFR URL:		https://echo.ep	a.gov/detailed-fac	cility-report?fid=1	10065838491		
<u>59</u>	6 of 6	NNE	0.35 / 1.843.23	17.33 / 8	XTRA LEAS		ЕСНО

HAYWARD CA 94545 FRS ID: 110070457781 Facility Latitude: 37.633614

Facility Longitude:

-122.111086

53212

Order No: 20312300269

Facility Details

Fac EPA Region:

Facility County:

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: RCRA?: Υ Ν Programs with SNC: 0 TRI?: Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes: Formal Action Count: 0 NAICS Codes: 53212 FIPS Code: Last Formal Action: 06001 Last EPA Formal Act: Indian/Tribal?: Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?: Last State Informal A: Coordinate Method: Zip Code Centroid 0 Total Penalties: Reference Point: Accuracy (Meters): 10000 Penalty Count: Date of Last Penalty: Inspection Count: 0 Last Penalty Amount: Last Inspection: myRTK Universe: NNN Last EPA Inspection: Last State Inspection: Dschg Impair Water?: EJ Screen 80%: Ν Days Last Inspection:

Resource Conservation and Recovery Act (RCRA)

09

ALAMEDA

CAL000282174 RCRA ID(s): Penalties: Permit Types: Transporter Last Penalty Date: Last Penalty Amt: RCRA NAICS: 53212 Inspection Count: Qtrs with NC: Informal Count: Compliance Status:

No Violation Identified SNC ?:

http://echo.epa.gov/detailed-facility-report?fid=110070457781

Formal Action Cnt:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

No Violation Identified Compliance Status: Federal Agency Nam:

SNC ?: Ν SIC Codes: **Qtrs in NC:** 0 **NAICS Codes:**

Formal Action Cnt: 0 NAA?:

DFR URL:

NAA Pollutants: Last Formal Action: Informal Count: 0 EJ Screen 80%: Total Penalties: Indian/Tribal?: 0 Ν Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: Tile Proximity NPL: Last Penalty Amt: Inspection Count: 0 Tile Proximity RMP: Tile Proximty TSDF: Dt of Last Inspect: RMP ID(s): Tile O3:

EIS ID(s): Tile PM:
EPCRA Inspctns 5Yr: Tile PCT Pre 1960:
FIFRA Inspctns 5Yr: Tile DPM:

Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070457781

60 1 of 3 E 0.35 / 18.47 / STILES PAINT 1,846.55 9 3428 ENTERPRISE AVE

HAYWARD CA 94545

Order No: 20312300269

 Global ID:
 T0600101881
 County:
 ALAMEDA

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 37.633072

 Status Date:
 8/15/1995
 Longitude:
 -122.123647

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data

Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:01-2036Potential COC:* SolventsLocal Case No:01-2036How Discovered:Other Means

Begin Date:12/1/1989Stop Method:Lead Agency:HAYWARD, CITY OFStop Description:

Local Agency: HAYWARD, CITY OF Case Worker: DMG

CUF Case: NO File Location:
Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

Regulatory Activity

 Action Type:
 Other

 Date:
 12/1/1989

 Action:
 Leak Stopped

Action Type: Other
Date: 12/1/1989
Action: Leak Discovery

 Action Type:
 Other

 Date:
 12/1/1989

 Action:
 Leak Reported

Regulatory Contacts

Contact Type: Local Agency Caseworker Address: 777 B STREET

Contact Name: DANILO M. GALANG Email: danny.galang@hayward-ca.gov

City: HAYWARD Phone No:

Organization Name: HAYWARD, CITY OF

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

 Contact Name:
 Regional Water Board
 Email:

 City:
 OAKLAND
 Phone No:

 Organization Name:
 SAN FRANCISCO BAY RWQCB (REGION 2)

Status History

Status: Completed - Case Closed

Status Date: 8/15/1995

Status: Open - Site Assessment

Status Date: 4/25/1995

Status: Open - Site Assessment

Status Date: 3/22/1995

Status: Open - Case Begin Date

Status Date: 12/1/1989

LUST Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Site Facility Name: STILES PAINT Potential COC: SOLVENTS

Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: COMPLETED - CASE CLOSED Composting Method:

Project Status: Address: 3428 ENTERPRISE AVE

 WDR Place Type:
 City:
 HAYWARD

 WDR File:
 Zip:
 94545

 WDR Order:
 County:
 ALAMEDA

CUF Priority Assig: CUF Claim:

CUF Amount Paid:

File Location:

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600101881

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 8/15/1995

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600101881&tabname=regulatoryhistory

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: HAYWARD, CITY OF (LEAD) - CASE #: 01-2036

CASEWORKER: DANILO M. GALANG

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-2036

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use Municipal and Domestic Suppl

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Order No: 20312300269

Desc: Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Completed - Case Closed

Date: 8/15/1995

Status: Open - Site Assessment

Date: 4/25/1995

Status: Open - Site Assessment

Date: 3/22/1995

Status: Open - Case Begin Date

Date: 12/1/1989

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type:Leak ActionAction Date:12/1/1989

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 12/1/1989

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 12/1/1989

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

60 2 of 3 E 0.35 / 18.47 / STILES PAINT ECHO
1,846.55 9 3428 ENTERPRISE AVE
HAYWARD CA 94545

FRS ID: 110066056092 **Facility Latitude:** 37.63307

Fac EPA Region: 09 Facility Longitude: -122.12365

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: N SIC Codes: Qtrs in NC: NAICS Codes:

Formal Action Cnt: 0 NAA?:

Last Formal Action:NAA Pollutants:OZONE; Particulate Matter; Carbon Monoxide;Informal Count:0EJ Screen 80%:3

Total Penalties: Indian/Tribal?: Ν 0 Indian/Spatial?: Ν Penalty Count: Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 0 Tile Proximity RMP: Inspection Count: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 Tile PM: EIS ID(s): 74.4

 EIS ID(s):
 1 lie PM:
 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110066056092

60 3 of 3 E 0.35 / 18.47 / STILES MANUFACTURING
1,846.55 9 3428 ENTERPRISE AVE

HAYWARD CA 94545

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Fac EPA Region: 09 Facility Longitude: -122.12365

Facility County: ALAMEDA COUNTY

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: Ν SIC Codes:

Qtrs in NC: **NAICS Codes:**

0 NAA?: Formal Action Cnt:

NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action: Informal Count: 0 EJ Screen 80%: Indian/Tribal?: **Total Penalties:** 0 Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Tile Proximity NPL: Last Penalty Amt: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: 91.8 Dt of Last Inspect: RMP ID(s): Tile O3: 72.2

EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110068722430

ENE U.C. PLASTICS MFG., INC. 61 1 of 1 0.35/ 19.29 / **ECHO** 1,853.01 10 3202 DIABLO AVE HAYWARD CA 94545

37.63531 FRS ID: 110065844698 Facility Latitude:

Fac EPA Region: Facility Longitude: -122.12448 ALAMEDA Facility County:

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Υ Compliance Status: No Violation Identified SDWIS?: N Signif Non Compl?: Ν RCRA?: Programs with SNC: 0 TRI?: Ν

Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes: 0 **NAICS Codes:** Formal Action Count: 3222 Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?:

Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?:

Last EPA Informal A: NAA?: Coordinate Method: Last State Informal A:

ADDRESS MATCHING-HOUSE NUMBER **Total Penalties:** Reference Point: CENTER OF A FACILITY OR STATION 0

Last Penalty Date:

Order No: 20312300269

Penalty Count: Accuracy (Meters): Date of Last Penalty: Inspection Count: 10/04/2019 Last Penalty Amount: Last Inspection:

myRTK Universe: NNN Last EPA Inspection:

Dschg Impair Water?: Last State Inspection: 10/04/2019 Υ

EJ Screen 80%: Days Last Inspection: http://echo.epa.gov/detailed-facility-report?fid=110065844698 DFR URL:

Clean Water Act (CWA)

NPDES ID(s): CAW512569 Penalties: Permit Types: Minor

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

SNC ?:

3Yr QNCR Codes:

Ν

0

Ν

Order No: 20312300269

Compliance Trcking:

Inspection Count:

Last Penalty Amt: CWA NAICS: **Qtrs With NC:**

CWA SICS: Not Applicable Compliance Status:

Informal Count: Formal Action Count:

Days since Last Inspection: 93

Date of Last Formal Action: 13Qtrs Compl History: 13Qtrs EffInt Exceedances:

Resource Conservation and Recovery Act (RCRA)

1

CAL000173192 RCRA ID(s): Penalties:

Transporter Permit Types: Last Penalty Date: RCRA NAICS: 3222 Last Penalty Amt: Qtrs with NC: Inspection Count:

Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?:

Davs since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

No Violation Identified Compliance Status: Federal Agency Nam:

SNC ?: SIC Codes: Ν Qtrs in NC: 0 **NAICS Codes:**

3222 Formal Action Cnt: 0 NAA?:

NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action: Informal Count: 0 EJ Screen 80%: 3

Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: Tile Proximity RMP: 89.1

10/04/2019 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

107 Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065844698

Clean Water Act - Data Download

NPDES ID(s): CAW512569 Formal Action Cnt:

Permit Types: Minor Penalties:

Inspection Count: Compliance Status: Not Applicable

Informal Count:

AAA TRUCK PARTS COMPANY 1 of 4 NW 0.35/ 10.68/ **62 CLEANUP** 1,871.32 2 3884 DEPOT ROAD **SITES** HAYWARD CA 94545

Site Facility Type: Global ID: T06019790228 **CLEANUP PROGRAM SITE**

OPEN - SITE ASSESSMENT Status: County: ALAMEDA Latitude: 37.6370591299235 Status Date: 8/29/2002

-122.134738212303 Longitude:

Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download Data Source:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

 RB Case No:
 NA
 CUF Case:
 NO

 Local Case No:
 RO0002499
 Case Worker:
 NL

Begin Date: 10/12/2001 File Location: All Files are on GeoTracker or in the Local

Agency Database

Order No: 20312300269

Stop Method: Other Means

Lead Agency:ALAMEDA COUNTY LOPLocal Agency:ALAMEDA COUNTY LOP

Potential COC: Lead, Zinc, Diesel, Gasoline, Waste Oil / Motor / Hydraulic / Lubricating

Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered: Site Assessment/Site Investigation

How Discovered Description: facility inspection

Stop Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

A regulatory compliance inspection was conducted in July 2001 and multiple surface discharges were noted; including a diesel fuel spill, open drums of waste oil, fluids discharged from dismantling operations, and several other improper storage violations. Eight soil bores were drilled in late 2001, and three wells were installed in June 2003. Based on a 2016 Phase I environmental site assessment conducted for the Site, the site housed gasoline, waste oil, hydraulic oil, lead-acid batteries, antifreeze, tires, absorbents, auto parts, and solvents. A site cleanup removed 15,276 gallons of waste oil, 20,740 tires, 7.5 million pounds of iron, 560 lead acid batteries, and 2,176 cubic yards of solid waste. The site has been proposed for redevelopment as a concrete recycling facility.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 ENFORCEMENT

 Date:
 2020-06-04 00:00:00

Action: Meeting

 Action Type:
 ENFORCEMENT

 Date:
 2017-11-09 00:00:00

Action: Technical Correspondence / Assistance / Other

 Action Type:
 ENFORCEMENT

 Date:
 2017-10-06 00:00:00

Action: Meeting

Action Type: RESPONSE

 Date :
 2016-04-01 00:00:00

 Action:
 Site Assessment Report

 Action Type:
 ENFORCEMENT

 Date:
 2016-01-07 00:00:00

Action: Staff Letter

Action Type: RESPONSE

Date : 2016-01-04 00:00:00

Action: Electronic Reporting Submittal Due

 Action Type:
 ENFORCEMENT

 Date:
 2015-12-14 00:00:00

 Action:
 Staff Letter - #20151214

Action Type: RESPONSE

Date: 2015-11-02 00:00:00

Action: Site Investigation Workplan

 Action Type:
 ENFORCEMENT

 Date:
 2015-07-09 00:00:00

 Action:
 Staff Letter - #20150709

 Action Type:
 ENFORCEMENT

 Date:
 2015-02-02 00:00:00

Action: Meeting

 Action Type:
 RESPONSE

 Date:
 2015-01-16 00:00:00

Action: Soil and Water Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 2014-11-06 00:00:00

 Action:
 Staff Letter - #20141106

Action Type: RESPONSE

Date: 2014-07-14 00:00:00

Action: Soil and Water Investigation Workplan - Addendum - Regulator Responded

 Action Type:
 ENFORCEMENT

 Date:
 2014-06-26 00:00:00

Action: Technical Correspondence / Assistance / Other

 Action Type:
 ENFORCEMENT

 Date:
 2014-05-23 00:00:00

 Action:
 Staff Letter - #20140523

Action Type: RESPONSE

Date: 2014-05-09 00:00:00

Action: Conceptual Site Model - Regulator Responded

Action Type:RESPONSEDate:2014-04-14 00:00:00Action:Correspondence

 Action Type:
 ENFORCEMENT

 Date:
 2014-03-05 00:00:00

 Action:
 Staff Letter - #20140305

Action Type: RESPONSE

Date: 2009-08-10 00:00:00

Action: Electronic Reporting Submittal Due

 Action Type:
 ENFORCEMENT

 Date:
 2009-07-24 00:00:00

Action: Notice to Comply - #20090724

 Action Type:
 ENFORCEMENT

 Date:
 2008-06-20 00:00:00

Action: Technical Correspondence / Assistance / Other

Action Type: Other

 Date :
 2002-01-04 00:00:00

 Action:
 Leak Reported

Action Type: Other

 Date :
 2001-11-15 00:00:00

 Action:
 Leak Discovery

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Open - Site Assessment

 Status Date:
 2002-08-29 00:00:00

 Status:
 Open - Case Begin Date

 Status:
 Open - Case Begin Date

 Status Date:
 2001-10-12 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Local Agency Caseworker Address: 1131 Harbor Bay Parkway

Order No: 20312300269

Contact Name: NOEL LINER City: ALAMEDA

Phone No: 5105676876

Organization Name: ALAMEDA COUNTY LOP

Email: noel.liner@acgov.org

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Project Status:WDR Place Type:CUF Claim:WDR File:CUF Priority Assign:WDR Order:

CUF Amount Paid:

File Location:

ALL FILES ARE ON GEOTRACKER OR IN
THE LOCAL AGENCY DATABASE

Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Benefic! Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

https://geotracker.waterboards.ca.gov/profile_report?global_id=T06019790228

 Report Link:
 https://geotracker.waterboards.ca.gov/profile_re

 Cleanup Status Detail:
 OPEN - SITE ASSESSMENT AS OF 8/29/2002

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?

global_id=T06019790228&tabname=regulatoryhistory

Potential COC: DIESEL, GASOLINE, LEAD, WASTE OIL / MOTOR / HYDRAULIC / LUBRICATING, ZINC

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

GW Monitoring Freq:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: ALAMEDA COUNTY LOP (LEAD) - CASE #: RO0002499

CASEWORKER: NOEL LINER

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: NA

Site History:

A regulatory compliance inspection was conducted in July 2001 and multiple surface discharges were noted; including a diesel fuel spill, open drums of waste oil, fluids discharged from dismantling operations, and several other improper storage violations. Eight soil bores were drilled in late 2001, and three wells were installed in June 2003. Based on a 2016 Phase I environmental site assessment conducted for the Site, the site housed gasoline, waste oil, hydraulic oil, lead-acid batteries, antifreeze, tires, absorbents, auto parts, and solvents. A site cleanup removed 15,276 gallons of waste oil, 20,740 tires, 7.5 million pounds of iron, 560 lead acid batteries, and 2,176 cubic yards of solid waste. The site has been proposed for redevelopment as a concrete recycling facility.

Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Other Regulatory Actions

 Action Date:
 6/4/2020

 Received Issue Date:
 6/4/2020

 Action:
 Meeting

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id=T06019790228\&en forcement_id=6437785\&temptable=ENFORCEMENT$

Title Description Comments:

Meeting Attendance Sheet RP to provide workplan for site characterization. grid pattern of shallow soil samples, stepwise by depth analysis. redevelop two site monitoring wells and sample. Full VOC list. commercial/industrial/or utility worker screening levels. Review prior data, some date transcription errors noted. previous site use was automobile recycling, wrecking. most of site was not historically characterized spatially due to density of vehicles.

Action Type: Other Regulatory Actions

 Action Date:
 11/9/2017

 Received Issue Date:
 11/9/2017

Action: Technical Correspondence / Assistance / Other
Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id=T06019790228\&en forcement_id=6433617\&temptable=ENFORCEMENT$

Order No: 20312300269

Title Description Comments:

FUND_REQ_L_2017-11-09

Action Type: Other Regulatory Actions

 Action Date:
 10/6/2017

 Received Issue Date:
 10/6/2017

 Action:
 Meeting

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019790228&enforcement_id=6414029&temptable=ENFORCEMENT

Title Description Comments:

Meeting

Action Type: Response Requested - Reports

Action Date: *4/1/2016

Received Issue Date:

Site Assessment Report

Action: Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

Action Date: 1/7/2016
Received Issue Date: 1/7/2016
Action: Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019790228&enforcement_id=6414027&temptable=ENFORCEMENT

Title Description Comments:

Extension Approval

Action Type: Response Requested - Other

Action Date: 1/4/2016

Received Issue Date:

Action: Electronic Reporting Submittal Due

Doc Link:

Title Description Comments:

Geotracker Compliance Uploads

Action Type: Other Regulatory Actions

 Action Date:
 12/14/2015

 Received Issue Date:
 12/14/2015

Action: Staff Letter - #20151214

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019790228&enforcement_id=6270136&temptable=ENFORCEMENT

Title Description Comments:

Conditional Work Plan Approval

Action Type: Response Requested - Workplans

Action Date: *11/2/2015

Received Issue Date:

Action: Site Investigation Workplan

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

 Action Date:
 7/9/2015

 Received Issue Date:
 7/9/2015

Action: Staff Letter - #20150709

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019790228&enforcement_id=6251949&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Work Plan Request

Action Type: Other Regulatory Actions

Action Date:2/2/2015Received Issue Date:2/2/2015Action:Meeting

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019790228&enforcement_id=6414028&temptable=ENFORCEMENT

Title Description Comments:

Meeting

Action Type: Response Requested - Reports

Action Date: 1/16/2015

Received Issue Date:

Action: Doc Link: Soil and Water Investigation Report

Title Description Comments:

Action Type: Other Regulatory Actions

 Action Date:
 11/6/2014

 Received Issue Date:
 11/6/2014

Action: Staff Letter - #20141106

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019790228&enforcement_id=6227296&temptable=ENFORCEMENT

Title Description Comments:

Modified Work Plan Approval

Action Type: Response Requested - Workplans

 Action Date:
 7/14/2014

 Received Issue Date:
 9/20/2014

Action: Soil and Water Investigation Workplan - Addendum - Regulator Responded

Doc Link:

Title Description Comments:

- See DIR_L_2014-11-06

Action Type: Other Regulatory Actions

 Action Date:
 6/26/2014

 Received Issue Date:
 6/26/2014

Action: Technical Correspondence / Assistance / Other
Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019790228&enforcement_id=6433648&temptable=ENFORCEMENT

Title Description Comments:

MAPS_ASSESSOR_2

Action Type: Other Regulatory Actions

 Action Date:
 5/23/2014

 Received Issue Date:
 5/23/2014

Action: Staff Letter - #20140523

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019790228&enforcement_id=6204746&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Work Plan Addendum Request

Action Type: Response Requested - Other

 Action Date:
 5/9/2014

 Received Issue Date:
 9/20/2014

Action: Conceptual Site Model - Regulator Responded

Doc Link:

Title Description Comments:

and Data Gap Work Plan, if appropriate

Action Type: Response Requested - Other

Action Date: 4/14/2014

Received Issue Date:

Action: Correspondence

Doc Link:

Title Description Comments:

Technical reports, communications and other documents

Action Type: Other Regulatory Actions

 Action Date:
 3/5/2014

 Received Issue Date:
 3/5/2014

Action: Staff Letter - #20140305

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019790228&enforcement_id=6194575&temptable=ENFORCEMENT

Title Description Comments:

Request for Information and Data Gap Analysis

Action Type: Response Requested - Other

Action Date: 8/10/2009

Received Issue Date:

Action: Electronic Reporting Submittal Due

Doc Link:

Title Description Comments:

Action Type: Enforcement/Orders

 Action Date:
 7/24/2009

 Received Issue Date:
 7/24/2009

Action: Notice to Comply - #20090724

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019790228&enforcement_id=6024396&temptable=ENFORCEMENT

Title Description Comments:

ENF_REF_L_2009_07_24

Action Type: Other Regulatory Actions

 Action Date:
 6/20/2008

 Received Issue Date:
 6/20/2008

Action: Technical Correspondence / Assistance / Other

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019790228&enforcement_id=6433637&temptable=ENFORCEMENT

Title Description Comments:

MAPS_ASSESSOR

Action Type: Leak Action Action Date: Leak Action

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Site Documents Submitted:

Document Date: 6/4/2020 Submitted By: NOEL LINER (REGULATOR)

Order No: 20312300269

Size:

Title: MEETING ATTENDANCE SHEET

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019790228&enforcement_id=6437785

Type: MEETING

Document Type: Site Documents Submitted:

Document Date: 11/9/2017 Submitted By: MONICA LEITE (REGULATOR)

Size :

Title: FUND_REQ_L_2017-11-09

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019790228&enforcement_id=6433617

Submitted:

Type: TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER

Document Type: Site Documents

Document Date: 10/6/2017 **Submitted By:** MARK DETTERMAN (REGULATOR)

Size : Title: MEETING

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019790228&enforcement_id=6414029

Type: MEETING

Document Type: Site Documents Submitted:

Document Date: 5/25/2017 Submitted By: BILL WIGGINS (AUTH_RP)

Size: 297 KB

Title: PHASE 1 3898 DEPOT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4968452155/T06019790228.PDF

Type: PHASE I ASSESSMENT REPORT

Document Type: Site Documents Submitted:

Document Date: 5/25/2017 Submitted By: BILL WIGGINS (AUTH_RP)

Size: 25,389 KB

Title: SMCP_3884-3998 DEPOT RD. 20170524

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7620482027/T06019790228.PDF

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 5/25/2017 Submitted By: BILL WIGGINS (AUTH_RP)

Size: 1,708 KB

Title: GEOTECH_20160811

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8496574103/T06019790228.PDF

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 5/25/2017 **Submitted By:** BILL WIGGINS (AUTH_RP)

Size: 25,177 KB

Title: PHASE 1_3884-3990 DEPOT_20160726

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9230424880/T06019790228.PDF

Type: PHASE I ASSESSMENT REPORT

Document Type: Site Documents Submitted:

Document Date: 1/7/2016 **Submitted By:** MARK DETTERMAN (REGULATOR)

Title: EXTENSION APPROVAL

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019790228&enforcement_id=6414027

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 12/14/2015 Submitted By: MARK DETTERMAN (REGULATOR)

Size:

Title: CONDITIONAL WORK PLAN APPROVAL

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019790228&enforcement_id=6270136

Order No: 20312300269

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 10/20/2015 Submitted By: BILL WIGGINS (AUTH_RP)

Size: 1,235 KB

Title: DATA GAP WORK PLAN

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8891882359/T06019790228.PDF

Type: SOIL AND WATER INVESTIGATION WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 9/11/2015 Submitted By: BILL WIGGINS (AUTH_RP)

Size: 97 KB

Size:

Title: EXT AP L 2015-09-11

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3390894293/T06019790228.PDF

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 9/10/2015 Submitted By: BILL WIGGINS (AUTH_RP)

Size: 1,607 KB

Title: WP R 2015-09-10

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8990363419/T06019790228.PDF

Type: SOIL AND WATER INVESTIGATION WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 7/9/2015 **Submitted By:** MARK DETTERMAN (REGULATOR)

Size:

Title: WORK PLAN REQUEST

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019790228&enforcement_id=6251949

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 2/2/2015 Submitted By: MARK DETTERMAN (REGULATOR)

Size :
Title: MEETING

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019790228&enforcement_id=6414028

Type: MEETING

Document Type: Site Documents Submitted:

Document Date: 11/6/2014 Submitted By: MARK DETTERMAN (REGULATOR)

Document Date: Size :

Title: MODIFIED WORK PLAN APPROVAL

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019790228&enforcement_id=6227296

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 9/20/2014 Submitted By: BILL WIGGINS (AUTH_RP)

Size: 2,594 KB

Title: WP R 2014-09-20

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5437615573/T06019790228.PDF

Type: SOIL AND WATER INVESTIGATION WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 8/28/2014 Submitted By: JIM CARRO (AUTH_RP)

Size: 1,342 KB

Title: SCM_DATAGAP

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4173270523/T06019790228.PDF

Type: REQUEST FOR CLOSURE

Document Type: Site Documents Submitted:

Document Date: 8/28/2014 Submitted By: JIM CARRO (AUTH_RP)

Size: 36 KB

Title: DATA COMPILATION

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4219001114/T06019790228.PDF

Type: REQUEST FOR CLOSURE

Document Type: Site Documents **Submitted**:

Document Date: 8/28/2014 Submitted By: JIM CARRO (AUTH_RP)

Size: 257 KB

Title: SAMPLING SOP
Title Link: https://geotracker

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8704856216/T06019790228.PDF

Order No: 20312300269

Type: REQUEST FOR CLOSURE

Document Type: Site Documents Submitted:

Document Date: 8/28/2014 Submitted By: JIM CARRO (AUTH_RP)

Size: 1,198 KB

Title: COVER LETTER_WP

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7807273209/T06019790228.PDF

Type: REQUEST FOR CLOSURE

Document Type: Site Documents Submitted:

Document Date: 8/8/2014 Submitted By: BILL WIGGINS (AUTH_RP)

Size: 296 KB

Title: CORRES L 2014-08-08

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8930350601/T06019790228.PDF

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 8/8/2014 Submitted By: BILL WIGGINS (AUTH_RP)

Size: 25 KB

Title: CORRES L 2014-08-08-2

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4692724823/T06019790228.PDF

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 6/26/2014 Submitted By: MONICA LEITE (REGULATOR)

Size :

Title: MAPS_ASSESSOR 2

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019790228&enforcement_id=6433648

Type: TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER

Document Type: Site Documents Submitted:

Document Date: 5/27/2014 **Submitted By:** BILL WIGGINS (AUTH_RP)

Size: 16 KB

Title: CORRES L 2014-05-27

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7199716925/T06019790228.PDF

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 5/23/2014 Submitted By: MARK DETTERMAN (REGULATOR)

Size :

Title: WORK PLAN ADDENDUM REQUEST

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019790228&enforcement_id=6204746

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 5/9/2014 Submitted By: BILL WIGGINS (AUTH_RP)

Size: 436 KB

Title: CORRES L 2014-05-09

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4176954805/T06019790228.PDF

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 5/9/2014 **Submitted By:** BILL WIGGINS (AUTH_RP)

Size: 55 KB

Title: SCM WP R 2014-05-09

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3941710054/T06019790228.PDF

Type: CONCEPTUAL SITE MODEL

Document Type: Site Documents Submitted:

Document Date: 3/5/2014 Submitted By: MARK DETTERMAN (REGULATOR)

Size :

Title: REQUEST FOR INFORMATION AND DATA GAP ANALYSIS

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019790228&enforcement_id=6194575

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 2/25/2014 Submitted By: BILL WIGGINS (AUTH_RP)

Size: 17 KB

Title: CORRES L 2014-02-25

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9984064459/T06019790228.PDF

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 1/27/2014 Submitted By: BILL WIGGINS (AUTH_RP)

Size: 259 KB

Title: CORRES L 2014-01-27

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7144644200/T06019790228.PDF

Order No: 20312300269

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 12/20/2013 **Submitted By:** BILL WIGGINS (AUTH_RP)

Size : 14 KB

Title: CORRES L 2013-12-20

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3562842667/T06019790228.PDF

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 12/5/2013 Submitted By: BILL WIGGINS (AUTH_RP)

Size: 26 KB

Title: CORRES L 2013-12-05

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8753289401/T06019790228.PDF

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 12/21/2009 Submitted By: BILL WIGGINS (AUTH_RP)

Size: 63 KB

Title: CORRES L 2009-12-21

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9322546422/T06019790228.PDF

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 8/11/2009 **Submitted By:** BILL WIGGINS (AUTH_RP)

Size: 29 KB

Title: CORRES L 2009-8-11

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8331733047/T06019790228.PDF

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 7/24/2009 **Submitted By:** MARK DETTERMAN (REGULATOR)

Size:

Title: ENF_REF_L_2009_07_24

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019790228&enforcement_id=6024396

Type: NOTICE TO COMPLY

Document Type: Site Documents Submitted:

Document Date: 6/20/2008 Submitted By: MONICA LEITE (REGULATOR)

Size:

Title: MAPS_ASSESSOR

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019790228&enforcement_id=6433637

Type: TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER

Document Type: Site Documents Submitted:

Document Date: 7/19/2007 Submitted By: BILL WIGGINS (AUTH RP)

Size : 528 KB

Title: CORRES 20070719

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6045736730/T06019790228.PDF

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 7/15/2003 Submitted Bv: PAUL KING (AUTH RP)

Size: 2,879 KB

Title: GROUNDWATER MONITORING WELL INSTALLATION

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6695417642/T06019790228.PDF

Type: WELL INSTALLATION REPORT

Document Type: Site Documents **Submitted**:

Document Date: 10/22/2002 Submitted By: BILL WIGGINS (AUTH_RP)

Size: 35 KB

Title: PHONE LOG

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8101007819/T06019790228.PDF

Type: VERBAL COMMUNICATION

Document Type: Site Documents Submitted:

Document Date: 8/29/2002 Submitted By: BILL WIGGINS (AUTH_RP)

Size: 215 KB

Title: DIR L 2002-08-29

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2051057934/T06019790228.PDF

Order No: 20312300269

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 3/27/2002 Submitted By: BILL WIGGINS (AUTH RP)

Size: 316 KB

Title: WP R 2002-03-27

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4305506110/T06019790228.PDF

Type: WELL INSTALLATION WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 11/28/2001 Submitted By: BILL WIGGINS (AUTH_RP)

Size: 989 KB

Title: ANALYTICAL RESULTS

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6604758977/T06019790228.PDF

Type: SITE INVESTIGATION

Document Type: Site Documents Submitted:

Document Date: 10/22/2001 Submitted By: BILL WIGGINS (AUTH_RP)

Size: 281 KB

Title: WP R 2001-10-22

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7406805455/T06019790228.PDF

Type: SITE INVESTIGATION WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 1/1/1965 **Submitted By:** TEENA LE (REGULATOR)

Size : Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019790228&enforcement_id=6434815

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 1/1/1965 Submitted By: TEENA LE (REGULATOR)

Size:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019790228&document_id=6022403

Type: SITE INVESTIGATION

Document Type: Site Documents Submitted:

Document Date: 1/1/1965 Submitted By: TEENA LE (REGULATOR)

Size:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019790228&document_id=6022404

Type: OTHER REPORT / DOCUMENT

Sites from GeoTracker Search - Site Maps (as of Feb 24, 2020)

Title: GEO_MAP Submitted By: BILL WIGGINS (AUTH_RP)

 Size :
 197 KB
 Submitted:
 12/16/2015

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/8763197481/T06019790228.PDF

Title: GEO_MAP Submitted By: BILL WIGGINS (AUTH_RP)

Size: 133 KB **Submitted**: 12/16/2015

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/8533857882/T06019790228.PDF

Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Open - Site Assessment

Date: 8/29/2002

Status: Open - Case Begin Date

Date: 10/12/2001

62 2 of 4 NW 0.35/ 10.68/ AAA TRUCK PARTS COMPANY

1,871.32 2 3884 DEPOT RD

HAYWARD CA 94545

ALAMEDA LOP

Order No: 20312300269

Record ID: RO0002499

Alt Record ID:

erisinfo.com | Environmental Risk Information Services

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Program: Release Type: Site Contact:

DETTERMAN, MARK

RP Identification Date: GIS Latitude: GIS Longitude:

Data Source: Local Oversight Program Inventory

--Details--

Program Element: 5502 Status: 5C

Status Desc: Substance: Org Name: Description 1: Description 2: Description 3: Description 4:

Description 5: Description 6: Pollution characterization

62 3 of 4 NW

0.35/ 1,871.32

10.68/ 2

AAA TRUCK PARTS, INC

3884 DEPOT RD HAYWARD CA 94545 **DELISTED** HAZ

ECHO

Order No: 20312300269

89132 Siteid: Latitude: 37.637856 Longitude: -122.134486 Original Source: CHAZ Record Date: 04-JAN-2018

62 4 of 4 NW

0.35/ 1,871.32

10.68/ 2

CALIFORNIA PALLETS, INC. 3884 DEPOT ROAD

Ν

Ν

HAYWARD CA 94545

FRS ID: 110070288447

Fac EPA Region: 09

Facility County:

Facility Latitude: Facility Longitude:

Federal Agency Nam:

SIC Codes:

NAA?:

Tile O3:

Tile PM:

Tile DPM:

NAICS Codes:

NAA Pollutants:

EJ Screen 80%:

Indian/Tribal?:

Indian/Spatial?:

Tile Proxmty NPDES:

Tile Proximity NPL:

Tile Proximity RMP:

Tile Proximty TSDF:

Tile PCT Pre 1960:

37.633614 -122.111086

Facility Details - Data Download

Compliance Status: SNC ?: Ν

Qtrs in NC: Formal Action Cnt: 0 Last Formal Action: Informal Count: 0 **Total Penalties:** 0 Penalty Count:

Dt of Last Penalty: Last Penalty Amt: Inspection Count: 0 Dt of Last Inspect: RMP ID(s):

EIS ID(s): EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr:

Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070288447

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>63</u>	1 of 1	E	0.36 / 1,876.72	18.47 / 9	STUMP & SONS INC 3427 ENTERPRISE AVE HAYWARD CA 94545	ЕСНО

Facility Longitude:

-122.111086

06001

Order No: 20312300269

N

FRS ID: 110070420359 Facility Latitude: 37.633614

Fac EPA Region: 09
Facility County: ALAMEDA

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: RCRA?: Υ Programs with SNC: 0 TRI?: Ν

 Signif Non Compl?:
 N
 RCRA?:
 Y

 Programs with SNC:
 0
 TRI?:
 N

 Qtrs with NC:
 0
 GHG?:
 N

 3Yr Compliance Hist:
 SIC Codes:
 SIC Codes:

 Formal Action Count:
 0
 NAICS Codes:
 56291

Formal Action Count: 0 **NAICS Codes:** Last Formal Action: FIPS Code: Indian/Tribal?: Last EPA Formal Act: Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?:

Last State Informal A: Coordinate Method: Zip Code Centroid

Total Penalties: 0 Reference Point:
Penalty Count: Accuracy (Meters): 10000
Date of Last Penalty: Inspection Count: 0

Last Penalty Amount:

myRTK Universe:
Dschg Impair Water?:

EJ Screen 80%:

N

Last Inspection:
Last EPA Inspection:
Last State Inspection:
Days Last Inspection:
Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070420359

Resource Conservation and Recovery Act (RCRA)

 RCRA ID(s):
 CAL000410856
 Penalties:

 Permit Types:
 Transporter
 Last Penalty Date:

 RCRA NAICS:
 56291
 Last Penalty Amt:

 Inspection Count:
 Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?:

Days since Last Evaluation:
Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 56291

 Formal Action Cnt:
 0
 NAA?:
 NAA Pollutants:

 Informal Count:
 0
 EJ Screen 80%:

 Total Penalties:
 0
 Indian/Tribal?:
 N

 Penalty Count:
 Indian/Spatial?:
 N

 Dt of Last Penalty:
 Tile Proxmty NPDES:

Last Penalty Amt:

Inspection Count:

O

Tile Proximity NPL:

Tile Proximity RMP:

Tile Proximity RMP:

Tile Proximity TSDF:

RMP ID(s):

Tile O3:

RMP ID(s): Tile O3: EIS ID(s): Tile PM:

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: FIFRA Inspctns 5Yr: Tile DPM:

Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070420359

64 1 of 2 E 0.36 / 16.33 / CONFLO SERVICES INC 1,881.44 7 25670 NICKEL PL

HAYWARD CA 94545

ECHO

Order No: 20312300269

 FRS ID:
 110064698607
 Facility Latitude:
 37.63159

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12367

Fac EPA Region:09Facility LonFacility County:ALAMEDA

Facility Details

Major Facility?:

Active/Operating?:

Y

NPDES?:

N

Compliance Status

No Violation Identified

NO STATUS

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Υ Ν RCRA?: Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes:

Formal Action Count: 0 NAICS Codes: 56299
Last Formal Action: FIPS Code: 06001
Last EPA Formal Act: Indian/Tribal?: N
Last State Formal Act: Federal ?:

Informal Count:0Federal Agency:Last Informal Action:Chesapeake Bay?:Last EPA Informal A:NAA?:

Last State Informal A: Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER
Total Penalties: 0 Reference Point: CENTER OF A FACILITY OR STATION

Penalty Count:

Date of Last Penalty:

Accuracy (Meters): 30
Inspection Count: 1

Last Penalty Amount:Last Inspection:08/25/2015myRTK Universe:NNNLast EPA Inspection:08/25/2015Dschg Impair Water?:Last State Inspection:

EJ Screen 80%: Y Days Last Inspection: 1594

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110064698607

Resource Conservation and Recovery Act (RCRA)

 RCRA ID(s):
 CAL000385396
 Penalties:

 Permit Types:
 Transporter
 Last Penalty Date:

 RCRA NAICS:
 56299
 Last Penalty Amt:

Inspection Count:

Last Penalty Amt:

Qtrs with NC:

Informal Count:Compliance Status:No Violation IdentifiedFormal Action Cnt:SNC ?:N

Pays since Last Evaluation:

Date of Last Evaluation:

Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 56299

 Formal Action Cnt:
 0
 NAA?:
 Y

Last Formal Action:NAA Pollutants:OZONE; Particulate Matter; Carbon Monoxide;Informal Count:0EJ Screen 80%:3

Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: N Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Tile Proximity NPL: Last Penalty Amt: 76 Inspection Count: Tile Proximity RMP: 89.1 Dt of Last Inspect: 08/25/2015 Tile Proximty TSDF: 91.8

 RMP ID(s):
 Tile O3:
 72.2

 EIS ID(s):
 Tile PM:
 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?:

Days since Last Inspection: 1608

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110064698607

 64
 2 of 2
 E
 0.36 /
 16.33 /
 CONFLO SERVICES INC
 RCRA TSD

 1,881.44
 7
 25670 NICKEL PL
 RCRA TSD

HAYWARD CA 94545

Order No: 20312300269

EPA Handler ID:CAL000385396Gen Status Universe:No ReportContact Name:DAN LEVINE

Contact Address: 25670 NICKEL PL,, HAYWARD, CA, 94545,

Contact Phone No and Ext: 510-732-6695
Contact Email: 510-732-6695
DANL@CONFLO.BIZ

Contact Country: Land Type:

County Name: ALAMEDA EPA Region: 09

Receive Date: 20130516

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: Yes Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: Nο **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20130516

Handler Name: CONFLO SERVICES INC

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 25670 NICKEL PL

Name: DAN LEVINE Street 2:

Date Became Current: City: HAYWARD

Date Ended Current: State: CA

Phone: 510-732-6695 **Country:**

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Source Type):	Impleme	nter		Zip Code):	94545	
Owner/Opera Type: Name: Date Became	e Current:	Current of Other DONNA	Owner & DANIEL LEVINE	<u>:</u>	Street No Street 1: Street 2: City:	o:	25670 NICKEL PL HAYWARD	
Date Ended (Phone: Source Type		510-732 Impleme			State: Country: Zip Code		CA 94545	
<u>65</u>	1 of 6		NW	0.36 / 1,886.72	10.69 / 2	LLC	CITY ENERGY CENTER	ЕСНО
						3862 DEPC HAYWARD		
FRS ID: Fac EPA Reg Facility Cour	•	1100395 09 ALAMEI			Facility L Facility L	.atitude: .ongitude:	37.634111 -122.133118	
Facility Deta	<u>ils</u>							
Major Facilit Active/Opera Compliance Signif Non C Programs wi Qtrs with NC 3Yr Complian Formal Actic Last Formal Last EPA Fo Last State Fo Informal Cou Last Informa Last EPA Inf Last State In Total Penalty Penalty Cour Date of Last Last Penalty myRTK Univ Dschg Impai EJ Screen 80 DFR URL:	ating?: Status: Sompl?: ith SNC: : nce Hist: nc Count: Action: rmal Act: ormal Act: int: il Action: formal A: fes: nt: Penalty: Amount: rerse: ir Water?:	Y Y No Viola N 0 0 0 N N V N V	tion Identified	ov/detailed-facili	NAA?: Coordina Reference Accuracy Inspection Last Insp Last EPA Last Stat Days Las	es: odes: de: de: de: de: Agency: ake Bay?: de Method: de Point: y (Meters): de Count: de Inspection: de Inspection:	Y Y N Y N Y 4911 221112 23713 22111 06001 N Y INTERPOLATION-PHOTO PROCESS UNIT AREA CENTROID 10 2 08/29/2019 08/29/2019 129	
Clean Air Ac High Priorty Compliance Qtrs with NC Formal Actic CAA NAICS: CAA SICS: AIR ID(s): CO2 Release 3Yr Compl Q Date of Last Days SInce I	Viol?: Status: c: on Cnt: es: es: ftrs History.	0 221112 4911 	tion Identified CABAA0000600 ² Major Emissions ————————————————————————————————————	B3161	Informal Penalties Dt of Las		2	
Clean Water NPDES ID(s) Permit Types Compliance CWA NAICS:	: s: Trcking:	CAZ439 Minor On	923			alty Date: alty Amt:	0	

Order No: 20312300269

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

CWA SICS: 4911 Compliance Status: No Violation Identified

Inspection Count: SNC ?: 3Yr QNCR Codes: Informal Count: Formal Action Count:

Days since Last Inspection:

Resource Conservation and Recovery Act (RCRA)

CAR000202945 CAR000211839 Penalties: RCRA ID(s):

Permit Types: LQG, SQG Last Penalty Date: RCRA NAICS: Last Penalty Amt: 221112 23713 Qtrs with NC: Inspection Count:

Informal Count: Compliance Status: No Violation Identified

SNC ?: Formal Action Cnt: Days since Last Evaluation:

Date of Last Formal Action: 3Yr Compl Qtrs History:

Greenhouse Gas Emissions (GHG)

Date of Last Formal Action: 13Qtrs Compl History: 13Qtrs EffInt Exceedances:

GHG ID(s): 1000501 399526 CO2 Releases:

Facility Details - Data Download

No Violation Identified Federal Agency Nam: Compliance Status:

SNC ?: SIC Codes: Ν 4911 Qtrs in NC: 0 **NAICS Codes:** 221112 22111 23713

Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Ν

Order No: 20312300269

EJ Screen 80%: Informal Count: 0 3 Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Tile Proximity RMP: Inspection Count: 89.1 Dt of Last Inspect: 08/29/2019 Tile Proximty TSDF: 91.8

RMP ID(s): 100000221798 Tile O3: 72.2 EIS ID(s): 17414311 Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection: 143

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

https://echo.epa.gov/detailed-facility-report?fid=110039570540 DFR URL:

Clean Air Act - Data Download

CABAA00006001B3161 Compliance Status: No Violation Identified AIR ID(s):

CAMD ID(s): 56467 Penalties:

Permit Types: Major Emissions **Evaluation Count:**

Formal Action Cnt: Informal Count:

Clean Water Act - Data Download

CAZ439923 NPDES ID(s): Formal Action Cnt:

Permit Types: Minor Penalties:

Inspection Count: No Violation Identified Compliance Status:

Informal Count:

Greenhouse Gas Emissions - Data Download

GHG ID(s): 1000501 **CO2 Releases:** 399526

65 2 of 6 NW 0.36 / 10.69 / ALL-GOOD PALLETS CO ALAMEDA LOP 1,886.72 2 3862 DEPOT RD HA YWARD CA 94545

Record ID: RO0002630

Alt Record ID: Program: Release Type: Site Contact:

Site Contact: YORK, ANDREW

RP Identification Date: GIS Latitude:

GIS Latitude:
GIS Longitude:
Data Source:

Data Source: Local Oversight Program Inventory

--Details--

Program Element: 5502 **Status:** 5C

Status Desc: Pollution characterization

Substance: Org Name: Description 1: Description 2: Description 3: Description 4: Description 5: Description 6:

65 3 of 6 NW 0.36 / 10.69 / BECHTEL / RCEC
1,886.72 2 CONSTRUCTION SITE
HAZ

3862 DEPOT RD HAYWARD CA 94545

HAYWARD CA 94545

Order No: 20312300269

 Siteid:
 387677

 Latitude:
 37.635628

 Longitude:
 -122.134567

 Original Source:
 CHAZ

 Record Date:
 30-MAY-2017

65 4 of 6 NW 0.36 / 10.69 / ALL-GOOD PALLETS CO ECHO 1,886.72 2 3862 DEPOT

 FRS ID:
 110066131313
 Facility Latitude:
 37.63563

 Fac EPA Region:
 09
 Facility Longitude:
 -122.13457

Facility County: 09

ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: N SIC Codes:

Qtrs in NC: NAICS Codes: Formal Action Cnt: 0 NAA?:

Last Formal Action:NAA Pollutants:OZONE; Particulate Matter; Carbon Monoxide;Informal Count:0EJ Screen 80%:3

0 Indian/Tribal?: N

Total Penalties:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Indian/Spatial?: Penalty Count: N Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6 Federal?: Days since Last Inspection: NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

https://echo.epa.gov/detailed-facility-report?fid=110066131313 DFR URL:

5 of 6 NW 0.36/ 10.69/ **CALPINE CORPORATION** 65 **ECHO** 1,886.72 2 3862 DEPOT RD HAYWARD CA 94545

FRS ID: 110070343402 Facility Latitude: 37.633614 Fac EPA Region: Facility Longitude: -122.111086 09

ALAMEDA COUNTY Facility County:

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: Ν SIC Codes: Qtrs in NC: **NAICS Codes:** Formal Action Cnt: 0 NAA?: NAA Pollutants: Last Formal Action: Informal Count: 0 EJ Screen 80%: Total Penalties: Indian/Tribal?: n

Penalty Count: Indian/Spatial?: Dt of Last Penalty: Tile Proxmty NPDES: Last Penalty Amt: Tile Proximity NPL: Inspection Count: 0 Tile Proximity RMP: Tile Proximty TSDF: Dt of Last Inspect: RMP ID(s): Tile O3:

EIS ID(s): Tile PM: Tile PCT Pre 1960: EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr: Tile DPM:

Federal?: Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070343402

NW 65 6 of 6 0.36/ 10.69/ BECHTEL / RCEC **ECHO** 1,886.72 2 **CONSTRUCTION SITE**

3862 DEPOT RD HAYWARD CA 94545

N

Ν

Order No: 20312300269

110055899014 37.63562 FRS ID: Facility Latitude: Fac EPA Region: 09 Facility Longitude: -122.13456

Facility County: **ALAMEDA**

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

SNC ?: SIC Codes: Ν Qtrs in NC: **NAICS Codes:**

Formal Action Cnt: NAA?: 0

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%:

3 **Total Penalties:** 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν

Map Key Number Record		Distance (mi/ft)	Elev/Diff Site (ft)	DB
Dt of Last Penalty: Last Penalty Amt: Inspection Count: Dt of Last Inspect: RMP ID(s): EIS ID(s): EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr: Federal?: Days since Last Inspec NAA Categories: DFR URL:	8-HOUR OZON (1971);	, ,	Tile Proxmty NPDES: Tile Proximity NPL: Tile Proximity RMP: Tile Proximty TSDF: Tile O3: Tile PM: Tile PCT Pre 1960: Tile DPM: OZONE(2008); 8-HOUR OZO ity-report?fid=110055899014	94.5 76 89.1 91.8 72.2 74.4 74.7 75.6 DNE(2015); PM-2.5 (2006); Carbon Monoxide
<u>66</u> 1 of 1	N	0.36 / 1,916.12	6 RECYCLE 23986 FOI	
FRS ID: Fac EPA Region: Facility County:	110002897465 09 ALAMEDA		Facility Latitude: Facility Longitude:	37.63845 -122.13133
Facility Details				
Major Facility?: Active/Operating?: Compliance Status: Signif Non Compl?: Programs with SNC: Qtrs with NC: 3Yr Compliance Hist: Formal Action Count: Last Formal Action: Last EPA Formal Act: Informal Count: Last Informal Action: Last Informal Action: Last EPA Informal A: Total Penalties: Penalty Count: Date of Last Penalty: Last Penalty Amount: myRTK Universe: Dschg Impair Water?: EJ Screen 80%: DFR URL:	Y No Violation Identified N 0 0 0 0 NNN http://echo.epa.	gov/detailed-facilit	Air?: NPDES?: SDWIS?: RCRA?: TRI?: GHG?: SIC Codes: NAICS Codes: Indian/Tribal?: Federal ?: Federal Agency: Chesapeake Bay?: NAA?: Coordinate Method: Reference Point: Accuracy (Meters): Inspection Count: Last Inspection: Last State Inspection: Days Last Inspection: y-report?fid=110002897465	:
Resource Conservation RCRA ID(s): Permit Types: RCRA NAICS: Inspection Count: Informal Count: Formal Action Cnt: Days since Last Evalua Date of Last Formal Act	tion:	Ų	Penalties: Last Penalty Date: Last Penalty Amt: Qtrs with NC: Compliance Status: SNC ?:	0 No Violation Identified N

Order No: 20312300269

Facility Details - Data Download

Compliance Status: SNC ?: Federal Agency Nam: SIC Codes: No Violation Identified

Ν

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
Qtrs in NC:	0			NAICS C	Codes:		
Formal Action	on Cnt: 0			NAA?:		Υ	
Last Formal	Action:			NAA Pol	lutants:	OZONE; Particulate Matter; Carbon Monoxide;	
Informal Co	unt: 0			EJ Scree	en 80%:	3	
Total Penalt	ies: 0			Indian/T	ribal?:	N	
Penalty Cou	ınt:			Indian/S	patial?:	N	
Dt of Last Po				Tile Prox	mty NPDES:	94.5	
Last Penalty	Amt:			Tile Prox	cimity NPL:	76	
Inspection C	Count: 0			Tile Prox	cimity RMP:	89.1	
Dt of Last In	spect:			Tile Prox	cimty TSDF:	91.8	
RMP ID(s):				Tile O3:	-	72.2	
EIS ID(s):				Tile PM:		74.4	
EPCRA Insp	octns 5Yr:			Tile PCT	Pre 1960:	74.7	
FIFRA Inspo	tns 5Yr:			Tile DPN	1:	75.6	
Federal?:							
Days since I	Last Inspection:						
NAA Categories:		8-HOUR OZON (1971);	NE(1997);8-HOUF	R OZONE(2008);	8-HOUR OZON	NE(2015); PM-2.5 (2006); Carbon Monoxide	
DFR URL:		https://echo.epa.gov/detailed-facility-report?fid=110002897465					

67 1 of 5 NNE 0.37/ 17.51 / QUALA SYSTEMS, INC. **CLEANUP** 3643 DEPOT ROAD 1,927.42 8 **SITES** HAYWARD CA 94541

Global ID: SL0600183744 Site Facility Type: **CLEANUP PROGRAM SITE**

COMPLETED - CASE CLOSED ALAMEDA Status: County: 37.6387507165291 Status Date: 2/14/2017 Latitude:

-122.128195268509 Longitude:

Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 01S0685 CUF Case: NO CCM Local Case No: Case Worker:

Begin Date: 1/1/1984 File Location: Regional Board

Stop Method: Change Operating Procedures, Close and

Remove Tank, Remove Contents

SAN FRANCISCO BAY RWQCB (REGION 2) Lead Agency:

Local Agency:

Potential COC: * Solvents, Other Solvent or Non-Petroleum Hydrocarbon, Xylene, * Metals, Diesel, Gasoline

Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered:

ON 9/6/02, AN IRON OXIDE PIGMENT RESIDUE, WHICH WAS BEING CLEANED, WAS ACCIDENTALLY How Discovered Description: RELEASED AT QSI FACILITY AND ENTERED STORM DRAIN. THE SPILL AREA WAS ISOLATED AND THE

IMPACTED MATERIAL WAS CLENAUP UP. THE STORM SEWER WAS FLUSED TO REMOVE THE IRON OXID

Order No: 20312300269

Stop Description: Qualawash facility closed and equipment transported to Quala's Richmond California facility.

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Santa Clara Valley - East Bay Plain (2-009.04) DWR GW Subbasin Name:

Disadvantaged Community:

Site History:

The prior property owner, Clearance J. Perry, owner and operator of Clearance J. Perry Truck Yard (aka C.J. Perry Trucking) stored trucks and repaired vehicles in the garage/shop at the Site from 1973 to 1979. The business had two single-walled steel underground storage tanks (USTs) a 1,000 gallon and 8,000 gallon for diesel fuel, located at north east side of the garage/shop and in alignment with the driveway entrance. Sometime after 1984, in order to avoid tank monitoring requirements, the USTs were removed without notification or regulatory oversight. The USTs were reportedly transported to an undisclosed location in Pittsburg, California. In 1987, Odyssey Transportation occupied the Site and reportedly installed the wash rack building to the north of the garage/shop building. From 1987 to 2003, the Site was occupied by Quala Systems Inc. (QSI) and its predecessors Nubulk, Inc. and Odessy Transportation operated a commercial cargo tank cleaning company decontaminated and cleaned empty chemical tank trailers and bulk storage containers. These operations generated hazardous wastes (i.e., spent aromatic hydrocarbon based solvents, and residual solids) from the tank cleaning processes. These wastes were drummed for offsite disposal. Products commonly cleaned from tanks included organic chemicals, such as flammable resins, solvents, alcohols, cresols, aniline, naphthalene, and phenols. The residual products emptied from the tanks were ignitable, corrosive, or toxic. Aromatic hydrocarbon-based solvents were used to facilitate the removal of residual materials from tanks. Steam cleaning, overspills onto unpaved ground surfaces, lack of containment and poor housekeeping practices impacted the soil, groundwater, storm drains and a nearby creek. Operational areas have the highest concentrations of volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), total petroleum hydrocarbons (TPH), and metals.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 ENFORCEMENT

 Date:
 2017-02-14 00:00:00

Action: Closure/No Further Action Letter

 Action Type:
 ENFORCEMENT

 Date:
 2016-08-11 00:00:00

 Action:
 13267 Requirement

 Action Type:
 ENFORCEMENT

 Date:
 2016-08-05 00:00:00

Action: Technical Correspondence / Assistance / Other

 Action Type:
 ENFORCEMENT

 Date:
 2016-06-30 00:00:00

Action: Annual Estimation Letter - #01S0685

 Action Type:
 ENFORCEMENT

 Date:
 2016-06-05 00:00:00

Action: Notification - Public Notice of Case Closure

 Action Type:
 ENFORCEMENT

 Date:
 2016-04-18 00:00:00

Action: Site Visit / Inspection / Sampling

 Action Type:
 ENFORCEMENT

 Date:
 2016-01-07 00:00:00

 Action:
 13267 Requirement

 Action Type:
 RESPONSE

 Date:
 2015-11-03 00:00:00

 Action:
 Correspondence

 Action Type:
 ENFORCEMENT

 Date:
 2015-09-17 00:00:00

 Action:
 13267 Requirement

 Action Type:
 ENFORCEMENT

 Date:
 2015-08-05 00:00:00

 Action:
 Email Correspondence

 Action Type:
 ENFORCEMENT

 Date:
 2015-07-15 00:00:00

Action: Annual Estimation Letter - #01S0685

 Action Type:
 ENFORCEMENT

 Date:
 2015-04-10 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2015-03-18 00:00:00

 Action:
 Letter - Notice - #01S0685

 Action Type:
 RESPONSE

 Date:
 2014-12-22 00:00:00

 Action:
 Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 2014-10-30 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2014-07-21 00:00:00

Action: Annual Estimation Letter - #01S0685

 Action Type:
 ENFORCEMENT

 Date:
 2014-07-18 00:00:00

 Action:
 Staff Letter

Order No: 20312300269

 Action Type:
 RESPONSE

 Date:
 2014-04-14 00:00:00

Action: Remedial Investigation Workplan

 Action Type:
 RESPONSE

 Date:
 2014-03-19 00:00:00

Action: Remedial Investigation Report

Action Type: RESPONSE

Date : 2014-03-15 00:00:00

Action: Remedial Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 2014-01-16 00:00:00

Action: Technical Correspondence / Assistance / Other

 Action Type:
 ENFORCEMENT

 Date:
 2013-12-24 00:00:00

 Action:
 13267 Requirement

 Action Type:
 ENFORCEMENT

 Date:
 2013-12-23 00:00:00

 Action:
 13267 Requirement

Action Type: RESPONSE

 Date :
 2013-11-13 00:00:00

 Action:
 Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 2013-09-13 00:00:00

 Action:
 13267 Requirement

 Action Type:
 ENFORCEMENT

 Date:
 2013-09-12 00:00:00

 Action:
 Email Correspondence

 Action Type:
 ENFORCEMENT

 Date:
 2013-07-31 00:00:00

Action: Cost Recovery Agreement / N. of Reimbursement

 Action Type:
 ENFORCEMENT

 Date:
 2013-07-08 00:00:00

Action: Cost Recovery Agreement / N. of Reimbursement

 Action Type:
 ENFORCEMENT

 Date:
 2009-02-11 00:00:00

 Action:
 Staff Letter - #01S0685

 Action Type:
 ENFORCEMENT

 Date:
 2008-10-31 00:00:00

Action: Cost Recovery Agreement / N. of Reimbursement

 Action Type:
 RESPONSE

 Date:
 2008-07-14 00:00:00

Action: Remedial Investigation Workplan

 Action Type:
 RESPONSE

 Date:
 2007-07-01 00:00:00

 Action:
 Correspondence

Action Type: Other

 Date :
 2004-02-01 00:00:00

 Action:
 Leak Stopped

 Action Type:
 REMEDIATION

 Date:
 2002-09-11 00:00:00

Action: Excavation

Order No: 20312300269

Number of Direction Elev/Diff Site DB Map Key Distance Records (mi/ft) (ft)

Other Action Type:

2002-09-09 00:00:00 Date: Action: Leak Reported

Action Type: Other

2002-09-06 00:00:00 Date: Action: Leak Discovery

Other Action Type:

Date: 2002-09-06 00:00:00

Leak Began Action:

REMEDIATION Action Type: 2002-09-02 00:00:00 Date:

Action: Excavation

RESPONSE Action Type:

Date: 1990-02-15 00:00:00 Other Report / Document Action:

Action Type: RESPONSE

Date: 1988-06-20 00:00:00 Action: Site Investigation

Action Type: RESPONSE

1986-08-14 00:00:00 Date: Action: Correspondence

REMEDIATION Action Type: 1984-01-01 00:00:00 Date: Action: Other (Use Description Field)

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Open - Reopen Case Status: Status Date: 2017-02-14 00:00:00

Completed - Case Closed Status: 2017-02-14 00:00:00 Status Date:

Status: Open - Eligible for Closure 2017-02-14 00:00:00 Status Date:

Status: Open - Verification Monitoring

2015-09-17 00:00:00 Status Date:

Open - Site Assessment Status: Status Date: 2014-03-19 00:00:00

Open - Site Assessment Status: Status Date: 2008-02-07 00:00:00

Status: Open - Case Begin Date 1984-01-01 00:00:00 Status Date:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Regional Board Caseworker 1515 CLAY STREET, SUITE 1400 Contact Type: Address: City: OAKLAND

Order No: 20312300269

Contact Name: Cherie McCaulou

Phone No: SAN FRANCISCO BAY RWQCB (REGION 2) Organization Name: Email: cherie.mccaulou@waterboards.ca.gov

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Project Status: WDR Place Type:
CUF Claim: WDR File:
CUF Priority Assign: WDR Order:

CUF Amount Paid: File Location: REGIONAL BOARD

Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Benefic! Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Servi

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=SL0600183744

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 2/14/2017

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?

global id=SL0600183744&tabname=regulatoryhistory

Potential COC: DIESEL, GASOLINE, METALS, OTHER SOLVENT OR NON-PETROLEUM HYDROCARBON, SOLVENTS,

XYLENE

Potential Media of Concern:

OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

GW Monitoring Freq:

DWR GW Sub Basin:Santa Clara Valley - East Bay Plain (2-009.04)Calwater Watershed Name:South Bay - East Bay Cities (204.20)Post Closure Site Management:DAY CARE CENTER PROHIBITED

ELDER CARE CENTER PROHIBITED HOSPITAL USE PROHIBITED

NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL

NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL

NOTIFY AFTER CHANGE OF PROPERTY OWNER NOTIFY PRIOR TO CHANGE IN LAND USE NOTIFY PRIOR TO DEVELOPMENT NOTIFY PRIOR TO SUBSURFACE WORK

ONLY EXTRACTION OF GROUNDWATER FOR SITE REMEDIATION PERMITTED

PERFORM H&S PLAN PRIOR TO SUBSURFACE WORK

PUBLIC OR PRIVATE SCHOOL FOR PERSONS UNDER 21 PROHIBITED

RAISING OF FOOD PROHIBITED REQUIRES SURFACE COVERS RESIDENCE USE PROHIBITED

Future Land Use: INDUSTRIAL

Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 01S0685

CASEWORKER: Cherie McCaulou

HAYWARD, CITY OF

Site History:

The prior property owner, Clearance J. Perry, owner and operator of Clearance J. Perry Truck Yard (aka C.J. Perry Trucking) stored trucks and repaired vehicles in the garage/shop at the Site from 1973 to 1979. The business had two single-walled steel underground storage tanks (USTs) a 1,000 gallon and 8,000 gallon for diesel fuel, located at north east side of the garage/shop and in alignment with the driveway entrance. Sometime after 1984, in order to avoid tank monitoring requirements, the USTs were removed without notification or regulatory oversight. The USTs were reportedly transported to an undisclosed location in Pittsburg, California.

In 1987, Odyssey Transportation occupied the Site and reportedly installed the wash rack building to the north of the garage/shop building. From 1987 to 2003, the Site was occupied by Quala Systems Inc. (QSI) and its predecessors Nubulk, Inc. and Odessy Transportation operated a commercial cargo tank cleaning company decontaminated and cleaned empty chemical tank trailers and bulk storage containers. These operations generated hazardous wastes (i.e., spent aromatic hydrocarbon based solvents, and residual solids) from the tank cleaning processes. These wastes were drummed for offsite disposal. Products commonly cleaned from tanks included organic chemicals, such as flammable resins, solvents, alcohols, cresols, aniline, naphthalene, and phenols. The residual products emptied from the tanks were ignitable, corrosive, or toxic. Aromatic hydrocarbon-based solvents were used to facilitate the removal of residual materials from tanks. Steam cleaning, overspills onto unpaved ground surfaces, lack of containment and poor housekeeping practices impacted the soil, groundwater, storm drains and a nearby creek. Operational areas have the highest concentrations of volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), total petroleum hydrocarbons (TPH), and metals.

Sites from GeoTracker Search - Cleanup Action Report (as of Feb 24, 2020)

Action Type: EXCAVATION Begin Date: 9/11/2002

Phase: Soil End Date:

Description: STAINED SOIL RELATED TO OVERFILLING OF WASTEWATER STORAGE TRAILERS ON NORTH SIDE OF

WASH RAKE. TPH AS OIL AND GREASE, NAPTHALENE, AND COBALT IMPACTED SOIL TRASPORTED TO

ALTAMONT LANDFILL, LIVERMORE

Contaminant Mass Removed:

Action Type: OTHER (USE DESCRIPTION FIELD) Begin Date: 1/1/1984

Phase: End Date:

REPORTEDLY IN 1984, 2 UNDERGROUND STORAGE TANKS WERE REMOVED.

Order No: 20312300269

Description: Contaminant Mass Removed:

Action Type:EXCAVATIONBegin Date:9/2/2002Phase:Soil, Other (See Description)End Date:10/26/2002

Description: Soil cleanup to address soil impacted from overfilling at the wastewater storage trailers located on the north side of

the tank wash rack area. Rinse water from cleanup of the September 2002 iron oxide pigment release southwest of the wash rack and maintenance buildings which flowed into the storm sewer and contaminated the Alameda

County Floor Control and a nearby creek.

Contaminant Mass Removed: 60 Tons

Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Enforcement - Other

Action Date:

Received Issue Date:

Action: Unknown

Doc Link:

Title Description Comments:

Action Type: Enforcement - Other

Action Date:

Received Issue Date:

Action: Unknown

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

 Action Date:
 2/14/2017

 Received Issue Date:
 2/14/2017

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6311809&temptable=ENFORCEMENT

Title Description Comments:

No Further Action, 3643 Depot Road, Hayward.

Action Type: Enforcement/Orders

 Action Date:
 8/11/2016

 Received Issue Date:
 8/11/2016

Action: 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6294874&temptable=ENFORCEMENT

Title Description Comments:

Approval of Case Closure Request and Well Destruction Work Plan. Requirement for Well Destruction Report for the Former Quala Systems, Inc. Facility at 3643 Deport Road, Hayward. Complete well destruction activities and submit completion report no later than 9/11/16.

Action Type: Other Regulatory Actions

 Action Date:
 8/5/2016

 Received Issue Date:
 8/5/2016

Action: Technical Correspondence / Assistance / Other
Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6294525&temptable=ENFORCEMENT

Title Description Comments:

Approval Email for Decommissioning Monitoring Wells

Action Type: Other Regulatory Actions

 Action Date:
 6/30/2016

 Received Issue Date:
 6/30/2016

Action: Annual Estimation Letter - #01S0685

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6290408&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Annual Estimate for SCP Cost Recovery Oversight for Quala Systems, Inc., 3643 Depot Road, Hayward, Alameda County

Action Type: Notices
Action Date: 6/5/2016
Received Issue Date: 6/5/2016

Action: Notification - Public Notice of Case Closure

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6294870&temptable=ENFORCEMENT

Title Description Comments:

Fact Sheet -Proposed Case Closure at Former Quala Systems. Inc. 3643 Depot Road, Hayward Public Comment Period Ends Aug. 5, 2016

Action Type: Other Regulatory Actions

 Action Date:
 4/18/2016

 Received Issue Date:
 4/18/2016

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Agency caseworker (Cherie McCaulou) visits the site to assess the adequacy of past investigations and the need for additional investigations and cleanup actions, if any.

Action Type: Enforcement/Orders

 Action Date:
 1/7/2016

 Received Issue Date:
 1/7/2016

Action: 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6271878&temptable=ENFORCEMENT

Title Description Comments:

Approve Time Extension Request for Report Evaluating the Case for Low Threat Case Closure.

Action Type: Response Requested - Other

 Action Date:
 11/3/2015

 Received Issue Date:
 11/3/2015

 Action:
 Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600183744&doc_id=5868830

Title Description Comments:

Email Request for Time Extension for Report Evaluating Case for Low Threat Closure

Action Type: Enforcement/Orders

 Action Date:
 9/17/2015

 Received Issue Date:
 9/17/2015

 Action:
 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6261083&temptable=ENFORCEMENT

Title Description Comments:

Conditional Approval of Remedial Investigation Report and Quarterly Groundwater Monitoring. Requirement for Low Threat Case Closure Evaluation Report.

Action Type: Other Regulatory Actions

 Action Date:
 8/5/2015

 Received Issue Date:
 8/5/2015

Action: Email Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6255480&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Project Status Inquiry from Proeprty Owner to RWB Staff.

Action Type: Other Regulatory Actions

Action Date: 7/15/2015

Received Issue Date: 7/15/2015

Action: Annual Estimation Letter - #01S0685

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6252695&temptable=ENFORCEMENT

Title Description Comments:

Annual Estimate for SCP Cost Recovery Oversight for Quala Systems, Inc., 3643 Depot Road, Hayward, Alameda County

Action Type: Other Regulatory Actions

 Action Date:
 4/10/2015

 Received Issue Date:
 4/10/2015

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6241732&temptable=ENFORCEMENT

Title Description Comments:

RWB Staff Approval of Remedial Investigation Alternative Plan for Two Former Underground Storage Tanks at 3643 Depot Road, Hayward, Alameda County

 Action Type:
 Notices

 Action Date:
 3/18/2015

 Received Issue Date:
 3/18/2015

Action: Letter - Notice - #01S0685

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6239990&temptable=ENFORCEMENT

Title Description Comments:

Courtesy Notice - Requirement for Electronic Reporting in GeoTracker

Action Type: Response Requested - Other

 Action Date:
 12/22/2014

 Received Issue Date:
 12/22/2014

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600183744&doc_id=5970729

Title Description Comments:

Remedial Investigation Alternative Plan

Action Type: Other Regulatory Actions

 Action Date:
 10/30/2014

 Received Issue Date:
 10/30/2014

 Action:
 File review

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6226452&temptable=ENFORCEMENT

Title Description Comments:

RWB Staff Review of 9/17/2014 report (Remedial Investigation Alternative Plan) Staff reviewed a CDMS report dated 9/17/2014 which reccommends no further action related to the diesel fuel storage tanks that were removed in 1984.

Action Type: Other Regulatory Actions

 Action Date:
 7/21/2014

 Received Issue Date:
 7/21/2014

Action: Annual Estimation Letter - #01S0685

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6216329&temptable=ENFORCEMENT

Title Description Comments:

Annual Estimate for SCP Cost Recovery Oversight - Quala Systems, 3643 Depot Road, Hayward, Alameda County

Action Type: Other Regulatory Actions

 Action Date:
 7/18/2014

 Received Issue Date:
 7/18/2014

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6213335&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Rejection of Remedial Investigation Work Plan for Depot Road, LLC, 3639-3643 Depot Road, Hayward, Alameda County and Requirement for Revised Work Plan

Action Type: Response Requested - Workplans

 Action Date:
 4/14/2014

 Received Issue Date:
 4/14/2014

Action: Remedial Investigation Workplan

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600183744&doc_id=5804447

Title Description Comments:

Remedial Investigation Work Plan - This work plan is associated with former underground storage tanks operated by Clarence Perry Truck Yard prior to 1986

Action Type: Response Requested - Reports

 Action Date:
 3/19/2014

 Received Issue Date:
 3/19/2014

Action: Remedial Investigation Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600183744&doc_id=5811724

Title Description Comments:

Remedial Investigation Report 3643 Deport Road, Hayward, CA

Action Type: Response Requested - Reports

 Action Date:
 3/15/2014

 Received Issue Date:
 9/19/2014

Action: Remedial Investigation Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600183744&doc_id=5820722

Title Description Comments:

Remedial Investigation Alternative Report - This report by CDMS, on behalf of Depot Road LLC (current property owner) requests case closure for the old USTs removed in 1984. The report does not meet the reuigrements, since no soil or groundwater sampling was perofrmed.

Action Type: Other Regulatory Actions

 Action Date:
 1/16/2014

 Received Issue Date:
 1/16/2014

Action: Technical Correspondence / Assistance / Other
Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6364750&temptable=ENFORCEMENT

Title Description Comments:

Misc. Correspondence Jan. 2014 to March 2016

Action Type: Enforcement/Orders

 Action Date:
 12/24/2013

 Received Issue Date:
 12/24/2013

Action: 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6186977&temptable=ENFORCEMENT

Title Description Comments:

Requirement for Remedial Investigation Work Plan for Depot Road LLC, 3639-3643 Depot Road, Hayward This letter requires the current property owner to investigate potential UST releases that occurred prior to Quala's occupancy. A separate directive has been issued to Quality Distribution for other releases that occurred at the site.

Action Type:Enforcement/OrdersAction Date:12/23/2013Received Issue Date:12/23/2013Action:13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6186532&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Approval of Work Plan for Remedial Investigation and Requirement for Supplemental Work Plan Addendum - Former Quala Systems, Inc. Facility, 3639-

3643 Depot Road, Hayward, Alameda County

Action Type: Response Requested - Other

 Action Date:
 11/13/2013

 Received Issue Date:
 11/13/2013

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600183744&doc_id=5792126

Title Description Comments:

Site History Report - on behalf of Norma Perry Trust

Action Type: Enforcement/Orders

 Action Date:
 9/13/2013

 Received Issue Date:
 9/13/2013

Action: 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6181600&temptable=ENFORCEMENT

Title Description Comments:

Requirement for Site History Report for Property at 3639-3643 Depot Road, Hayward, Alameda County Regional Board's Letter dated Sept. 13, 2013, requires a Site History Report to be submitted by November 1, 2013. Jim Quala of CDMS has requested a 2-week extension, until November 15, 2013.

Action Type: Other Regulatory Actions

 Action Date:
 9/12/2013

 Received Issue Date:
 9/12/2013

Action: Email Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6261092&temptable=ENFORCEMENT

Title Description Comments:

Change of Property Ownership

Action Type:AgreementsAction Date:7/31/2013Received Issue Date:7/31/2013

Action: Cost Recovery Agreement / N. of Reimbursement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6170055&temptable=ENFORCEMENT

Title Description Comments:

Revised Cost Recovery Annual Estimate Letter for FY 13/14, (Address Change)for Quala System site, Hayward, Alameda County

Action Type:AgreementsAction Date:7/8/2013Received Issue Date:7/8/2013

Action: Cost Recovery Agreement / N. of Reimbursement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6166520&temptable=ENFORCEMENT

Title Description Comments:

Annual Estimate Letter for Cost Recovery

Action Type: Other Regulatory Actions

 Action Date:
 2/11/2009

 Received Issue Date:
 2/11/2009

Action: Staff Letter - #01S0685

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6002677&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Property 3639-3643 Depot Road, Hayward

Action Type: Agreements
Action Date: 10/31/2008

Received Issue Date: 10/31/2008

Action: Cost Recovery Agreement / N. of Reimbursement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600183744&enforcement_id=6364752&temptable=ENFORCEMENT

Title Description Comments:

Signed Cost Recovery Agreement by Quala Systems, Inc.

Action Type: Response Requested - Workplans

 Action Date:
 7/14/2008

 Received Issue Date:
 7/14/2008

Action: Remedial Investigation Workplan

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600183744&doc_id=5791698

Title Description Comments:

Proposed Remedial Investigation Work Plan

Action Type: Response Requested - Other

Action Date: 7/1/2007
Received Issue Date: 7/1/2007
Action: 7/1/2007
Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600183744&doc_id=5970732

Title Description Comments:

Request for Oversight of Brownfield Site

Action Type: Leak Action Action Date: Leak Action 2/1/2004

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Action Type: Cleanup Action Action Date: 9/11/2002

Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

STAINED SOIL RELATED TO OVERFILLING OF WASTEWATER STORAGE TRAILERS ON NORTH SIDE OF WASH RAKE. TPH AS OIL AND GREASE, NAPTHALENE, AND COBALT IMPACTED SOIL TRASPORTED TO ALTAMONT LANDFILL, LIVERMORE

Order No: 20312300269

Action Type: Leak Action Action Date: 9/9/2002

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:9/6/2002

Received Issue Date:

Action: Leak Began

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:9/6/2002

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type:Cleanup ActionAction Date:9/2/2002

Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

Soil cleanup to address soil impacted from overfilling at the wastewater storage trailers located on the north side of the tank wash rack area. Rinse water from cleanup of the September 2002 iron oxide pigment release southwest of the wash rack and maintenance buildings which flowed into the storm sewer and contaminated the Alameda County Floor Control and a nearby creek.

Action Type: Response Requested - Other

 Action Date:
 2/15/1990

 Received Issue Date:
 2/15/1990

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600183744&doc_id=5970740

Title Description Comments:

GTI letter for soil sampling

Action Type: Response Requested - Reports

Action Date:6/20/1988Received Issue Date:6/20/1988Action:Site Investigation

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600183744&doc_id=5970735

Title Description Comments:

GEI letter reporting solvent and petroleum contamiantion during geotech study.

Action Type: Response Requested - Other

Action Date: 8/14/1986
Received Issue Date: 8/14/1986
Action: Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600183744&doc_id=5970742

Title Description Comments:

Misc. Fire Department Records for 3639 and 3643 Depot Rd.

Action Type: Cleanup Action
Action Date: 1/1/1984
Received Issue Date:

Action: Other (Use Description Field)

Doc Link:

Title Description Comments:

REPORTEDLY IN 1984. 2 UNDERGROUND STORAGE TANKS WERE REMOVED.

Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Site Documents Submitted:

Document Date: 2/14/2017 Submitted By: CHERIE MCCAULOU (REGULATOR)

Size :
Title: NO FURTHER ACTION, 3643 DEPOT ROAD, HAYWARD.

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6311809

Order No: 20312300269

Type: CLOSURE/NO FURTHER ACTION LETTER

Document Type: Site Documents Submitted:

Document Date: 9/27/2016* **Submitted By:** ELSA LAVERTY (AUTH_RP)

Size: 644 KB

Title: WELL DESTRUCTION REPORT - 3643 DEPOT ROAD, HAYWARD, CALIFORNIA

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9410978853/SL0600183744.PDF

Type: WELL DESTRUCTION REPORT

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Site Documents Document Type: Submitted:

Document Date: 8/11/2016 Submitted By: CHERIE MCCAULOU (REGULATOR)

Size: Title:

APPROVAL OF CASE CLOSURE REQUEST AND WELL DESTRUCTION WORK PLAN. REQUIREMENT FOR

WELL DESTRUCTION REPORT FOR THE FORMER QUALA SYSTEMS, INC. FACILITY AT 3643 DEPORT

ROAD, HAYWARD.

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6294874 Title Link:

13267 REQUIREMENT Type:

Submitted: Document Type: Site Documents

Document Date: 8/5/2016 Submitted Bv: CHERIE MCCAULOU (REGULATOR)

Size:

Title: APPROVAL EMAIL FOR DECOMMISSIONING MONITORING WELLS

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6294525

TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER Type:

Document Type: Site Documents Submitted:

Document Date: 6/30/2016 Submitted By: HOLLUND RUDOLPH (REGULATOR) Size:

ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT FOR QUALA SYSTEMS, INC., 3643 DEPOT Title:

ROAD, HAYWARD, ALAMEDA COUNTY https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6290408 Title Link:

ANNUAL ESTIMATION LETTER Type:

Site Documents Document Type: Submitted:

Document Date: 6/5/2016 Submitted By: CHERIE MCCAULOU (REGULATOR)

Size:

FACT SHEET -PROPOSED CASE CLOSURE AT FORMER QUALA SYSTEMS, INC. 3643 DEPOT ROAD, Title:

HAYWARD

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6294870 Title Link:

NOTIFICATION - PUBLIC NOTICE OF CASE CLOSURE Type:

Document Type: Site Documents Submitted:

1/28/2016 ELSA LAVERTY (AUTH_RP) Document Date: Submitted By:

11,582 KB Size:

Title: REQUEST FOR CASE CLOSURE

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9669157564/SL0600183744.PDF Title Link:

REQUEST FOR CLOSURE Type:

Site Documents Document Type: Submitted:

Document Date: 1/7/2016 Submitted By: CHERIE MCCAULOU (REGULATOR) Size:

Title:

APPROVE TIME EXTENSION REQUEST FOR REPORT EVALUATING THE CASE FOR LOW THREAT CASE

CLOSURE.

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6271878

13267 REQUIREMENT Type:

Document Type: Site Documents Submitted:

Document Date: 11/3/2015 Submitted By: CHERIE MCCAULOU (REGULATOR)

Size:

Title: EMAIL REQUEST FOR TIME EXTENSION FOR REPORT EVALUATING CASE FOR LOW THREAT CLOSURE Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&document_id=5868830

CORRESPONDENCE Type:

Document Type: Site Documents Submitted:

Document Date: 9/17/2015 Submitted By: CHERIE MCCAULOU (REGULATOR)

Title: CONDITIONAL APPROVAL OF REMEDIAL INVESTIGATION REPORT AND QUARTERLY GROUNDWATER

MONITORING. REQUIREMENT FOR LOW THREAT CASE CLOSURE EVALUATION REPORT.

Title Link:

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6261083

Order No: 20312300269

13267 REQUIREMENT Type:

Document Type: Monitoring Reports Submitted:

8/15/2015 Document Date: Submitted By: ELSA LAVERTY (AUTH_RP)

4.020 KB Size:

QUARTERLY GROUNDWATER MONITORING, JUNE 2015 Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7724451422/SL0600183744.PDF

MONITORING REPORT - QUARTERLY Type:

Size .

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Site Documents Document Type: Submitted:

Document Date: 8/5/2015 Submitted By: CHERIE MCCAULOU (REGULATOR)

Size:

PROJECT STATUS INQUIRY FROM PROEPRTY OWNER TO RWB STAFF. Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6255480

EMAIL CORRESPONDENCE Type:

Document Type: Site Documents Submitted:

Document Date: 7/15/2015 Submitted By: ASHA TURMAN (REGULATOR)

Size:

ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT FOR QUALA SYSTEMS, INC., 3643 DEPOT Title:

ROAD, HAYWARD, ALAMEDA COUNTY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6252695

Type: ANNUAL ESTIMATION LETTER

Monitoring Reports **Document Type:** Submitted:

6/11/2015 **Document Date:** Submitted By: ELSA LAVERTY (AUTH_RP)

4,516 KB Size:

Title: Q1-2015 REPORT - 3643 DEPOT ROAD, HAYWARD

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4664359390/SL0600183744.PDF Title Link:

MONITORING REPORT - QUARTERLY Type:

Site Documents Document Type: Submitted:

Document Date: 4/10/2015 Submitted By: CHERIE MCCAULOU (REGULATOR)

Size:

Title:

RWB STAFF APPROVAL OF REMEDIAL INVESTIGATION ALTERNATIVE PLAN FOR TWO FORMER

UNDERGROUND STORAGE TANKS AT 3643 DEPOT ROAD, HAYWARD, ALAMEDA COUNTY.

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6241732

STAFF LETTER Type:

Monitoring Reports **Document Type:** Submitted:

Document Date: 3/31/2015 Submitted By: ELSA LAVERTY (AUTH_RP)

4,017 KB Size .

Q4-2014 REPORT - 3643 DEPOT ROAD, HAYWARD Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6837027013/SL0600183744.PDF Title Link:

MONITORING REPORT - QUARTERLY Type:

Site Documents Document Type: Submitted:

Document Date: 3/18/2015 Submitted By: ASHA TURMAN (REGULATOR)

Size:

Title: COURTESY NOTICE - REQUIREMENT FOR ELECTRONIC REPORTING IN GEOTRACKER

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6239990 Title Link:

LETTER - NOTICE Type:

Document Type: Monitoring Reports Submitted:

Document Date: 1/7/2015* Submitted By: ELSA LAVERTY (AUTH RP)

Size: 3,423 KB

Title: QUARTERLY GROUNDWATER MONITORING, SEPTEMBER 2014

https://geotracker.waterboards.ca.gov/esi/uploads/geo report/6356605291/SL0600183744.PDF Title Link:

MONITORING REPORT - QUARTERLY Type:

Document Type: Site Documents Submitted:

12/22/2014 CHERIE MCCAULOU (REGULATOR) Document Date: Submitted By: Size:

REMEDIAL INVESTIGATION ALTERNATIVE PLAN Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&document_id=5970729

OTHER REPORT / DOCUMENT Type:

Document Type: Site Documents Submitted:

10/30/2014 CHERIE MCCAULOU (REGULATOR) Document Date: Submitted By:

Size:

Size:

RWB STAFF REVIEW OF 9/17/2014 REPORT (REMEDIAL INVESTIGATION ALTERNATIVE PLAN) Title: Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6226452

FILE REVIEW Type:

Site Documents **Document Type:** Submitted:

Document Date: 9/19/2014 Submitted By: CHERIE MCCAULOU (REGULATOR)

Order No: 20312300269

Title: REMEDIAL INVESTIGATION ALTERNATIVE REPORT

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&document_id=5820722 Title Link:

REMEDIAL INVESTIGATION REPORT Type:

Document Type: Site Documents Submitted:

Document Date: 7/21/2014 Submitted By: ASHA TURMAN (REGULATOR)

Size:

Title: ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT - QUALA SYSTEMS, 3643 DEPOT ROAD,

HAYWARD, ALAMEDA COUNTY

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6216329 Title Link:

ANNUAL ESTIMATION LETTER Type:

Document Type: Site Documents Submitted:

Document Date: 7/18/2014 Submitted By: CHERIE MCCAULOU (REGULATOR)

Size: Title:

REJECTION OF REMEDIAL INVESTIGATION WORK PLAN FOR DEPOT ROAD, LLC, 3639-3643 DEPOT

ROAD, HAYWARD, ALAMEDA COUNTY AND REQUIREMENT FOR REVISED WORK PLAN

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6213335 Title Link:

STAFF LETTER Type:

Document Type: Site Documents Submitted:

Document Date: 4/14/2014 (REGULATOR) Submitted By:

Size:

Title: REMEDIAL INVESTIGATION WORK PLAN

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&document_id=5804447 Title Link:

REMEDIAL INVESTIGATION WORKPLAN Type:

Document Type: Site Documents Submitted:

Document Date: 3/27/2014* Submitted By: ELSA LAVERTY (AUTH_RP)

Size: 6,331 KB

REMEDIAL INVESTIGATION REPORT Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7473909497/SL0600183744.PDF Title Link:

REMEDIAL INVESTIGATION REPORT Type:

Site Documents Document Type: Submitted:

Document Date: 3/19/2014 Submitted By: CHERIE MCCAULOU (REGULATOR)

Size:

REMEDIAL INVESTIGATION REPORT 3643 DEPORT ROAD, HAYWARD, CA Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&document_id=5811724

REMEDIAL INVESTIGATION REPORT Type:

Document Type: Site Documents Submitted:

Submitted By: Document Date: 1/16/2014 CHERIE MCCAULOU (REGULATOR)

Size:

MISC. CORRESPONDENCE JAN. 2014 TO MARCH 2016 Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6364750 Title Link:

TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER Type:

Document Type: Site Documents Submitted:

Document Date: 12/24/2013 CHERIE MCCAULOU (REGULATOR) Submitted By: Size:

Title:

REQUIREMENT FOR REMEDIAL INVESTIGATION WORK PLAN FOR DEPOT ROAD LLC, 3639-3643 DEPOT

ROAD, HAYWARD

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6186977

13267 REQUIREMENT Type:

Site Documents Document Type: Submitted:

Document Date: 12/23/2013 Submitted By: CHERIE MCCAULOU (REGULATOR)

Size: APPROVAL OF WORK PLAN FOR REMEDIAL INVESTIGATION AND REQUIREMENT FOR SUPPLEMENTAL Title:

WORK PLAN ADDENDUM - FORMER QUALA SYSTEMS, INC. FACILITY, 3639-3643 DEPOT ROAD,

Order No: 20312300269

HAYWARD, ALAMEDA COUNTY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6186532

13267 REQUIREMENT Type:

Document Type: Site Documents Submitted:

Document Date: 11/13/2013 Submitted By: CHERIE MCCAULOU (REGULATOR)

SITE HISTORY REPORT - ON BEHALF OF NORMA PERRY TRUST Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&document_id=5792126

Size:

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 9/13/2013 Submitted By: CHERIE MCCAULOU (REGULATOR)

Size :

Title: REQUIREMENT FOR SITE HISTORY REPORT FOR PROPERTY AT 3639-3643 DEPOT ROAD, HAYWARD,

ALAMEDA COUNTY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6181600

Type: 13267 REQUIREMENT

Document Type: Site Documents Submitted:

Document Date: 9/12/2013 Submitted By: CHERIE MCCAULOU (REGULATOR)

Size :

Title: CHANGE OF PROPERTY OWNERSHIP

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6261092

Type: EMAIL CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 7/31/2013 Submitted By: CHERIE MCCAULOU (REGULATOR)

Size :

Title: REVISED COST RECOVERY ANNUAL ESTIMATE LETTER FOR FY 13/14, (ADDRESS CHANGE)FOR QUALA

SYSTEM SITE, HAYWARD, ALAMEDA COUNTY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6170055

Type: COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT

Document Type: Site Documents Submitted:

Document Date: 7/8/2013 **Submitted By:** MICHAEL WRIGLEY (REGULATOR)

Size :

Title: ANNUAL ESTIMATE LETTER FOR COST RECOVERY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6166520

Type: COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT

Document Type: Site Documents Submitted:

Document Date: 3/26/2009 Submitted By: ELSA LAVERTY (AUTH_RP)

Size: 5,506 KB

Title: FACILITY CLOSURE PLAN

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6870377063/SL0600183744.PDF

Type: SOIL AND WATER INVESTIGATION WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 3/26/2009 Submitted By: ELSA LAVERTY (AUTH_RP)

Size: 4,666 KB

Title: SOIL AND GROUNDWATER INVESTIGATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8082249522/SL0600183744.PDF

Type: SOIL AND WATER INVESTIGATION REPORT

Document Type: Site Documents Submitted:

Document Date: 2/11/2009 Submitted By: CHERIE MCCAULOU (REGULATOR)

Size:

Title: PROPERTY 3639-3643 DEPOT ROAD, HAYWARD

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6002677

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 10/31/2008 Submitted By: CHERIE MCCAULOU (REGULATOR)

Size:

Title: SIGNED COST RECOVERY AGREEMENT BY QUALA SYSTEMS, INC.

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&enforcement_id=6364752

Type: COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT

Document Type: Site Documents Submitted:

Document Date: 7/14/2008 Submitted By: (REGULATOR)

Size:

Title: PROPOSED REMEDIAL INVESTIGATION WORK PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&document_id=5791698

Type: REMEDIAL INVESTIGATION WORKPLAN

Document Type: Site Documents

Document Date: 4/29/2008 **Submitted By:** CHERIE MCCAULOU (REGULATOR)

Submitted:

Order No: 20312300269

Size: 137 KB

Title: REQUIREMENT FOR REMEDIAL INVESTIGATION WORK PLAN

Title Link: https://geotracker.waterboards.ca.gov/site_documents/7624821305/Quala%20%2D%20require%20RI%

20workplan%204%2D25%2D08%2Epdf

Type: LETTER

Document Type: Site Documents Submitted:

Document Date: 2/14/2008 Submitted By:

Size: 110 KB

Title: SITE CLEANUP PROGRAM (SCP) FOR RECOVERY OF OVERSIGHT COSTS AT QUALA SYSTEMS INC.

Title Link: https://geotracker.waterboards.ca.gov/site_documents/7018415689/Quala%20Systems%2E%20SCP%20Cost%

CHERIE MCCAULOU (REGULATOR)

Order No: 20312300269

20Rec%20ltr%2E%202%2D08%2Epdf

Type: LETTER

Document Type: Site Documents Submitted:

Document Date: 2/14/2008 Submitted By: CHERIE MCCAULOU (REGULATOR)

Size: 122 KB

Title: QUALA SYSTEMS, INC. - REQUIREMENT FOR TECHNICAL REPORT ON SITE HISTORY

Title Link: https://geotracker.waterboards.ca.gov/site_documents/8895527482/Quala%20%2D%20site%20history%202%

2D8%2D08%2Epdf

Type: LETTER

Document Type: Site Documents Submitted:

Document Date: 7/1/2007 **Submitted By:** CHERIE MCCAULOU (REGULATOR)

Size:

Title: REQUEST FOR OVERSIGHT OF BROWNFIELD SITE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&document_id=5970732

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 2/15/1990 Submitted By: CHERIE MCCAULOU (REGULATOR)

Size:

Title: GTI LETTER FOR SOIL SAMPLING

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&document_id=5970740

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 6/20/1988 Submitted By: CHERIE MCCAULOU (REGULATOR)

Size :

Title: GEI LETTER REPORTING SOLVENT AND PETROLEUM CONTAMIANTION DURING GEOTECH STUDY.

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&document_id=5970735

Type: SITE INVESTIGATION

Document Type: Site Documents Submitted:

Document Date: 8/14/1986 **Submitted By:** CHERIE MCCAULOU (REGULATOR) **Size:**

Title: MISC. FIRE DEPARTMENT RECORDS FOR 3639 AND 3643 DEPOT RD. - REGULATOR RESPONSE Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600183744&document_id=5970742

Type: CORRESPONDENCE

Sites from GeoTracker Search - Site Maps (as of Feb 24, 2020)

Title: MW-1 BORING LOG (MW-1) Submitted By: ELSA LAVERTY (AUTH_RP)

Size: 285 KB **Submitted:** 6/30/2015*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7662515997/SL0600183744.PDF

Title: MW-2 BORING LOG (MW-2) Submitted By: ELSA LAVERTY (AUTH_RP)

Size: 295 KB **Submitted**: 6/30/2015*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9702689468/SL0600183744.PDF

Title: MW-4 BORING LOG (MW-4) Submitted By: ELSA LAVERTY (AUTH_RP)

Size: 314 KB **Submitted:** 6/30/2015*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2544386446/SL0600183744.PDF

Title: MW-3 BORING LOG (MW-3) Submitted By: ELSA LAVERTY (AUTH_RP)

Size: 286 KB Submitted: 6/30/2015*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7241279363/SL0600183744.PDF

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB			
Title:	GEO_MA	AP		Submitted	I Ву:	ELSA LAVERTY (AUTH_RP)				
Size:	47 KB			Submitted		3/26/2009				
Link:		https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/1981972813/SL0600183744.PDF								
Title:	O27 DRI	LLING LOG (Q27)		Submitted	l Rv	ELSA LAVERTY (AUTH_RP)				
Size :	109 KB			Submitted		3/26/2009				
Link:		https://geotracke	r.waterboards.ca	.gov/esi/uploads/	geo_bore/502	21889805/SL0600183744.PDF				
Title:	Q3 DRIL	LING LOG (Q3)		Submitted	l Bv:	ELSA LAVERTY (AUTH_RP)				
Size:	83 KB	` ,		Submitted	l:	3/26/2009				
Link:		https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1806316554/SL0600183744.PDF								
Title:	Q18 DRI	LLING LOG (Q18)		Submitted	l By:	ELSA LAVERTY (AUTH_RP)				
Size:	112 KB	, ,		Submitted	l:	3/26/2009				
Link:		https://geotracke	r.waterboards.ca	.gov/esi/uploads/	geo_bore/189	95905017/SL0600183744.PDF				
Title:	O25 DRI	LLING LOG (Q25)		Submitted	I Rv	ELSA LAVERTY (AUTH_RP)				
Size :	88 KB	LLII10 LOO (Q23)		Submitted		3/26/2009				
Link:		https://geotracke	r.waterboards.ca	.gov/esi/uploads/	geo_bore/783	34939122/SL0600183744.PDF				
Title:	Q12 DRI	LLING LOG (Q12)		Submitted	l By:	ELSA LAVERTY (AUTH_RP)				
Size :	91 KB	,		Submitted		3/26/2009				
Link:		https://geotracke	r.waterboards.ca	.gov/esi/uploads/	geo_bore/553	38834095/SL0600183744.PDF				
Title:	Q13 DRI	LLING LOG (Q13)		Submitted	I By:	ELSA LAVERTY (AUTH_RP)				
Size :	88 KB			Submitted		3/26/2009				
Link:		https://geotracke	51329982/SL0600183744.PDF							
Title:	Q22 DRI	LLING LOG (Q22)		Submitted	By:	ELSA LAVERTY (AUTH_RP)				
Size :	87 KB	, ,		Submitted		3/26/2009				
Link:		https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7439156651/SL0600183744.PDF								
Title:		LLING LOG (Q15)		Submitted	•	ELSA LAVERTY (AUTH_RP)				
Size :	82 KB	https://gootrooko	r watarbaarda aa	Submitted		3/26/2009 73354518/SL0600183744.PDF				
Link:		niips.//geoirackei	i.waterboarus.ca	i.gov/esi/upioaus/	geo_bore/19/	73334316/3E0000183744.PDF				
Title:	Q6 DRIL	LING LOG (Q6)		Submitted		ELSA LAVERTY (AUTH_RP)				
Size :	86 KB	h. 11 // 1 1		Submitted		3/26/2009				
Link:		nups.//geotracke	r.waterboards.ca	i.gov/esi/upioads/	geo_bore/61:	58211827/SL0600183744.PDF				
Title:	Q16 DRI	LLING LOG (Q16)		Submitted	l By:	ELSA LAVERTY (AUTH_RP)				
Size :	86 KB			Submitted		3/26/2009				
Link:		https://geotracke	r.waterboards.ca	i.gov/esi/uploads/	geo_bore//4	57134425/SL0600183744.PDF				
Title:	Q20 DRI	LLING LOG (Q20)		Submitted	l By:	ELSA LAVERTY (AUTH_RP)				
Size :	89 KB	https://www.tms.el.e.		Submitted		3/26/2009				
Link:		ппръ.//деотгаске	.waterboards.ca	i.gov/esi/uploads/	yeu_bure/54°	13128077/SL0600183744.PDF				
Title: Size :	Q23 DRI 87 KB	LLING LOG (Q23)		Submitted Submitted	•	ELSA LAVERTY (AUTH_RP) 3/26/2009				
Link:	O/ ND	https://geotracke	r.waterboards.ca			78377842/SL0600183744.PDF				
Title:	O24 DRI	LLING LOG (Q24)		Submitted	l Rv	ELSA LAVERTY (AUTH_RP)				
Size :	102 KB			Submitted	•	3/26/2009				
Link:		https://geotracke	r.waterboards.ca	.gov/esi/uploads/	geo_bore/772	20856189/SL0600183744.PDF				
Title:	Q2 DRIL	LING LOG (Q2)		Submitted	l By:	ELSA LAVERTY (AUTH_RP)				
Size:	86 KB	` ,		Submitted	l:	3/26/2009				
Link:		https://geotracke	r.waterboards.ca	.gov/esi/uploads/	geo_bore/272	27532505/SL0600183744.PDF				
Title:	Q8 DRIL	LING LOG (Q8)		Submitted	l By:	ELSA LAVERTY (AUTH_RP)				
Size:	107 KB			Submitted		3/26/2009				
Link:		https://geotracke	r.waterboards.ca	.gov/esi/uploads/	geo_bore/139	97762477/SL0600183744.PDF				
Title:	Q17 DRI	LLING LOG (Q17)		Submitted	l By:	ELSA LAVERTY (AUTH_RP)				
Size :	88 KB			Submitted	l:	3/26/2009				
Link:		https://geotracke	r.waterboards.ca	.gov/esi/uploads/	geo_bore/173	31190562/SL0600183744.PDF				
Title:	GEO_MA	AP		Submitted	By:	ELSA LAVERTY (AUTH_RP)				

Order No: 20312300269

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB	
Size :	184 K	В		Submitte	d:	3/26/2009		
Link:		194107532/SL0600183744.PDF						
Title:		RILLING LOG (Q1)		Submitte		ELSA LAVERTY (AUTH_RP)		
Size :	101 K			Submitte		3/26/2009		
Link:		https://geotracke	er.waterboards.c	a.gov/esi/uploads	/geo_bore/6	715969264/SL0600183744.PDF		
Title:	Q4 DF	RILLING LOG (Q4)		Submitte	d By:	ELSA LAVERTY (AUTH_RP)		
Size:	86 KB			Submitte		3/26/2009		
Link:		https://geotracke	er.waterboards.c	a.gov/esi/uploads	/geo_bore/1	168278574/SL0600183744.PDF		
Title:	Q19 D	RILLING LOG (Q19)	Submitte	d By:	ELSA LAVERTY (AUTH_RP)		
Size:	111 K	В		Submitte	d:	3/26/2009		
Link:	https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3114788234/SL0600183744.PDF							
Title:	Q5 DF	RILLING LOG (Q5)		Submitte	d By:	ELSA LAVERTY (AUTH_RP)		
Size:	105 K			Submitte		3/26/2009		
Link:		https://geotracke	er.waterboards.c	a.gov/esi/uploads	/geo_bore/7	135372340/SL0600183744.PDF		
Title:	Q9 DF	RILLING LOG (Q9)		Submitte	d By:	ELSA LAVERTY (AUTH_RP)		
Size:	85 KB			Submitte		3/26/2009		
Link:		https://geotracke	er.waterboards.c	a.gov/esi/uploads	/geo_bore/7	947686314/SL0600183744.PDF		
Title:	Q10 D	RILLING LOG (Q10)	Submitte	d By:	ELSA LAVERTY (AUTH_RP)		
Size :	107 K			Submitte		3/26/2009		
Link:		https://geotracke	er.waterboards.c	a.gov/esi/uploads	/geo_bore/2	332948982/SL0600183744.PDF		
Title:	Q14 D	RILLING LOG (Q14)	Submitte	d By:	ELSA LAVERTY (AUTH_RP)		
Size:	107 K			Submitte		3/26/2009		
Link:		https://geotracke	er.waterboards.c	a.gov/esi/uploads	/geo_bore/2	808144688/SL0600183744.PDF		
Title:	Q21 D	RILLING LOG (Q21)	Submitte	d By:	ELSA LAVERTY (AUTH_RP)		
Size:	109 K			Submitte		3/26/2009		
		and the second s						

Link:

Submitted By: Submitted: 3/26/2009 https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9458893299/SL0600183744.PDF

 $https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9970256984/SL0600183744.PDF$

Submitted By:

Submitted:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8811068475/SL0600183744.PDF

ELSA LAVERTY (AUTH_RP)

ELSA LAVERTY (AUTH_RP)

Order No: 20312300269

3/26/2009

Title: Q11 DRILLING LOG (Q11) Submitted By: ELSA LAVERTY (AUTH_RP)

87 KB Submitted: 3/26/2009 Size:

 $https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4908580958/SL0600183744.PDF$ Link:

Title: Q26 DRILLING LOG (Q26) Submitted By: ELSA LAVERTY (AUTH_RP)

106 KB 3/26/2009 Submitted: Size:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/6936375498/SL0600183744.PDF Link:

GEO_MAP ELSA LAVERTY (AUTH_RP) Submitted By: Title:

Size: 40 KB Submitted:

 $https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/2241250157/SL0600183744.PDF and the substitution of the substituti$ Link:

Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Q28 DRILLING LOG (Q28)

Q7 DRILLING LOG (Q7)

101 KB

82 KB

Completed - Case Closed Status:

Date: 2/14/2017

Open - Reopen Case Status:

2/14/2017 Date:

Status: Open - Eligible for Closure

2/14/2017 Date:

Open - Verification Monitoring Status:

9/17/2015 Date:

Link: Title:

Size:

Link:

Title:

Size:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Status: Date :		Open - Site Asso 3/19/2014	essment			
Status: Date :		Open - Site Asso 2/7/2008	essment			
Status: Date :		Open - Case Be 1/1/1984	gin Date			
<u>67</u>	2 of 5	NNE	0.37 / 1,927.42	17.51 / 8	QUALA SYSTEMS, INC. 3643 DEPOT ROAD HAYWARD CA 94545	BRS
Handler ID:		CAD980895106				
Receive Date	e:	_				
Land Type:	_	P				
Land Type D		Private				
Fed Waste G	ication Number:					
State Waste		1				
Short Term (Generator:					
Mixed Waste		No				
Importer Act		No				
Transporter: Transfer Fac		U				
TSD Activity		No				
Recycler Act		U				
HW Report E	Exempt Status:					
	Exmp Stat Dsc:					
	uction Activity:					
	Assessment: tatus Owner:					
	er Exemption:	U				
Furnace Exe		Ū				
Undergrnd li	njection Activity:	U				
Off Site Rece						
Universal Wa	aste Dest Fac:	U U				
	insporter: insfer Facility:	U				
Used Oil Pro		Ü				
Used Oil Ref		Ū				
Used Oil Bui		U				
Used Oil Mai		U				
Used Oil Spe Subpart K Co		U				
Subpart K H						
Subpart K No						
Subpart K W	/ithdrawal:					
	ational Report:	Yes				
Submittal Re		R	of the Hazarda	ia Wasta Banart		
Submittal Re Generator A		As a component	or the hazardor	us Waste Report		
Generator A	•	LQG				
Man Batterie						
Man Pesticio						
Man Mercury						
Man Lamps: Source Type						
	e: en of Batteries:	U				
	ccum of Batter:	Ŭ				
Lrg Qntity G	en of Pesticid:	U				
Lrg Qntity A	ccum of Pestic:	U				
	en of Thermost:	U				
	um of Thermo:	U U				
	Gen of Lamps: Accum Lamps:	U				
	Storage Desc:	•				

Order No: 20312300269

Storage Status Owner:

On-Site Waste Management

Status RCRA1:

Waste Manage Status Dsc: Management Status Owner: Waste Management Status

Storage:

On-Site Waste Management

Status RCRA2:

Mngmnt Status Owner2: Reporting Cycle Year:

Waste State: Waste Region: County Code:

County Name: ALAMEDA

Location Country: State District: Mail Street No:

Mail Street1: 3643 DEPOT ROAD

Mail Street2: Mail City:

Mail City:HAYWARDMail State:CAMail Zip:94545

Mail Country: UNITED STATES

Contact First Name: GARY

Contact Middle Initial:

Contact Last Name: CLARKE

Contact Street No: Contact Street1: Contact Street2: Contact City: Contact State: Contact Zip: Contact Country:

Contact Phone: 5107850386

Contact Phone Ext: Contact Fax: Contact Title: Contact Email:

File Name: Year-2001

Notes: CA ***Note: many records provided by the department have a truncated [NOTES] field.

67 3 of 5 NNE 0.37 / 17.51 / QUALA SYSTEMS, INC. ECHO
1,927.42 8 3643 DEPOT ROAD
HAYWARD CA 94545

FRS ID: 110000886890

Fac EPA Region: 09

Facility County: ALAMEDA

ruomity county.

Facility Details

 Major Facility?:
 Air?:
 N

 Active/Operating?:
 NPDES?:
 N

 Compliance Status:
 No Violation Identified
 SDWIS?:
 N

Compliance Status: No Violation Identified SDWIS?: N
Signif Non Compl?: N
Programs with SNC: 0 TRI?: N
Qtrs with NC: 0 GHG?: N

3Yr Compliance Hist: SIC Codes: 0 **NAICS Codes:** 562998 Formal Action Count: FIPS Code: Last Formal Action: 06001 Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?: 0 Informal Count: Federal Agency: Last Informal Action: Chesapeake Bay?:

Last EPA Informal A: NAA?: Y

 Last State Informal A:
 Coordinate Method:
 ADDRESS MATCHING-HOUSE NUMBER

 Total Penalties:
 0
 Reference Point:
 CENTER OF A FACILITY OR STATION

Penalty Count:

Date of Last Penalty:

Accuracy (Meters): 30
Inspection Count: 0

Last Penalty Amount:Last Inspection:01/23/1991myRTK Universe:NNNLast EPA Inspection:

Dschg Impair Water?:Last State Inspection:01/23/1991EJ Screen 80%:YDays Last Inspection:10574

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110000886890

Resource Conservation and Recovery Act (RCRA)

 RCRA ID(s):
 CAD980895106
 Penalties:

 Permit Types:
 Other
 Last Penalty Date:

 RCRA NAICS:
 562998
 Last Penalty Amt:

 Inspection Count:
 Qtrs with NC:
 0

 Informal Count:
 Compliance Status:
 No Violation Identified

Formal Action Cnt: SNC ?:

Days since Last Evaluation: 10574

Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 562998

Qtrs in NC: 0 **NAICS Codes:** 562998 **Formal Action Cnt:** 0 **NAA?:** Y

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

0 EJ Screen 80%: Informal Count: **Total Penalties:** 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: Tile Proximity RMP: 89.1 01/23/1991 Tile Proximty TSDF: Dt of Last Inspect: 91.8

Frozinty 15DF. | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.6 | 51.

Federal?:

Days since Last Inspection: 10588

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110000886890

67 4 of 5 NNE 0.37 / 17.51 / NUBULK SERVICES ECHO
1,927.42 8 3643 DEPOT RD
HAYWARD CA 94545

FRS ID: 110068132586 Facility Latitude: 37.63822

Fac EPA Region: 09 Facility Longitude: -122.1282

Facility County: ALAMEDA COUNTY

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: N SIC Codes:

Qtrs in NC: NAICS Codes:

Formal Action Cnt: 0 NAA?: Y

Last Formal Action:NAA Pollutants:OZONE; Particulate Matter; Carbon Monoxide;Informal Count:0EJ Screen 80%:3

Order No: 20312300269

Total Penalties: 0 Indian/Tribal?: N
Penalty Count: Indian/Spatial?: N
Dt of Last Penalty: Tile Proxmty NPDES: 94.5

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Tile Proximity NPL: Last Penalty Amt: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 74.7 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: FIFRA Inspctns 5Yr: Tile DPM: 75.6 Federal?: Days since Last Inspection: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories: DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110068132586

67 5 of 5 NNE 0.37/ 17.51 / HATTON'S CRANE & RIGGINGNA **ECHO**

1,927.42 8 INC

3643 DEPOT RD HAYWARD CA 94545

FRS ID: 110065030512 Facility Latitude: 37.63878 Fac EPA Region: 09 Facility Longitude: -122.12821

Facility County: **ALAMEDA**

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

SNC ?: SIC Codes: Ν Qtrs in NC: **NAICS Codes:**

Formal Action Cnt: 0 NAA?:

OZONE: Particulate Matter: Carbon Monoxide: Last Formal Action: NAA Pollutants: Informal Count: 0 EJ Screen 80%: **Total Penalties:** 0 Indian/Tribal?: Ν

Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 Tile O3: RMP ID(s): 72.2 EIS ID(s): Tile PM: 74.4

Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Global ID:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

SL0002020094

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065030512

ESE FORMER EXCEL MOVING 68 1 of 2 0.37/ 19.62 / **CLEANUP** 1,928.23 **SERVICES** 11 SITES

3503 BREAKWATER COURT

HAYWARD CA 94545

CLEANUP PROGRAM SITE

Order No: 20312300269

Site Facility Type: Status: COMPLETED - CASE CLOSED County: ALAMEDA Latitude: 37.6303531428209 Status Date: 8/16/2018

Longitude: -122.123522279129

Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

NO RB Case No: 01S0585 CUF Case: Local Case No: Case Worker: NF

Begin Date: 11/22/2002 File Location: Regional Board

Stop Method: Close and Fill Tank in Place

Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Local Agency:

* Metals/Heavy Metals - Chromium 6

Potential Media of Concern: Other Groundwater (uses other than drinking water), Soil

How Discovered: Other Means

How Discovered Description:

Stop Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

The Site is located approximately 1½ miles east of the San Francisco Bay shoreline and ½ mile east of marshlands and salt evaporation ponds. The Site and surrounding land use is commercial/industrial, and is anticipated to remain so in the future. A large building located near the center of the Site is used by a construction company for storage, maintenance, and office space. Two abandoned sumps (dip tanks) used by a former Site tenant for chrome plating operations are located within the northwestern portion of the building. The dip tanks were filled with soil and paved over with cement by the current Site owner. The remainder of the Site was paved by the current Site owner and is used as an outdoor storage yard for construction equipment. The western portion of the property and a narrow easement along the northern border of the Site is leased by a third party for storage of mobile containers and trailers.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 ENFORCEMENT

 Date:
 2018-08-16 00:00:00

Action: Closure/No Further Action Letter

 Action Type:
 ENFORCEMENT

 Date:
 2018-06-25 00:00:00

Action: Notification - Public Notice of Case Closure

 Action Type:
 ENFORCEMENT

 Date:
 2018-04-13 00:00:00

Action: Deed Restriction / Land Use Restriction / Covenant

 Action Type:
 RESPONSE

 Date:
 2017-07-14 00:00:00

 Action:
 Well Destruction Report

Action Type:ENFORCEMENTDate:2017-06-30 00:00:00Action:Annual Estimation Letter

 Action Type:
 ENFORCEMENT

 Date:
 2017-04-10 00:00:00

 Action:
 13267 Requirement

 Action Type:
 ENFORCEMENT

 Date:
 2016-09-15 00:00:00

 Action:
 Email Correspondence

Action Type: RESPONSE

Date : 2016-08-29 00:00:00

Action: Request for Closure - Regulator Responded

 Action Type:
 ENFORCEMENT

 Date:
 2016-06-30 00:00:00

Action: Annual Estimation Letter - #01S0585

 Action Type:
 ENFORCEMENT

 Date:
 2016-05-12 00:00:00

Action: Meeting

 Action Type:
 ENFORCEMENT

 Date:
 2015-07-17 00:00:00

Action: Annual Estimation Letter - #01S0585

 Action Type:
 ENFORCEMENT

 Date:
 2014-08-01 00:00:00

Action: Annual Estimation Letter - #01S0585

 Action Type:
 ENFORCEMENT

 Date:
 2013-06-14 00:00:00

Action: Cost Recovery Agreement / N. of Reimbursement

 Action Type:
 RESPONSE

 Date :
 2012-01-31 00:00:00

 Action:
 Remedial Progress Report

 Action Type:
 ENFORCEMENT

 Date:
 2011-10-14 00:00:00

 Action:
 13267 Requirement

Action Type: RESPONSE

Date: 2011-09-21 00:00:00

Action: Monitoring Report - Semi-Annually

 Action Type:
 RESPONSE

 Date:
 2011-01-25 00:00:00

 Action:
 Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 2010-09-27 00:00:00

 Action:
 13267 Requirement

Action Type:RESPONSEDate:2010-04-26 00:00:00Action:Other Workplan

 Action Type:
 ENFORCEMENT

 Date:
 2010-04-09 00:00:00

Action: Notification - Public Participation Document

 Action Type:
 RESPONSE

 Date:
 2010-03-03 00:00:00

Action: Monitoring Report - Semi-Annually

Action Type:RESPONSEDate:2007-04-13 00:00:00Action:Correspondence

Action Type: RESPONSE

Date: 2006-01-27 00:00:00

Action: Monitoring Report - Semi-Annually

Action Type:RESPONSEDate:2005-02-28 00:00:00Action:Monitoring Report - Quarterly

Action Type:RESPONSEDate:2004-12-07 00:00:00Action:Monitoring Report - Quarterly

 Action Type:
 ENFORCEMENT

 Date:
 2004-07-07 00:00:00

 Date :
 2004-07-07 00:00:00

 Action:
 Staff Letter

Action Type:RESPONSEDate:2004-06-16 00:00:00Action:Monitoring Report - Quarterly

 Action Type:
 ENFORCEMENT

 Date:
 2004-04-05 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2004-04-05 00:00:00

 Action:
 Staff Letter - #01S0585

Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT

Date: 2003-12-31 00:00:00

Action:Staff LetterAction Type:RESPONSEDate:2003-11-25 00:00:00Action:Site Investigation

 Action Type:
 RESPONSE

 Date:
 2003-09-08 00:00:00

 Action:
 Correspondence

Action Type:RESPONSEDate:2003-08-01 00:00:00Action:Correspondence

 Action Type:
 ENFORCEMENT

 Date:
 2003-03-18 00:00:00

Action: Staff Letter

Action Type:RESPONSEDate:2003-03-05 00:00:00Action:Site Investigation Workplan

 Action Type:
 RESPONSE

 Date:
 2002-12-30 00:00:00

 Action:
 Correspondence

 Action Type:
 RESPONSE

 Date:
 2002-12-12 00:00:00

 Action:
 Correspondence

Action Type: RESPONSE

 Date :
 2002-11-13 00:00:00

 Action:
 Site Assessment Report

 Action Type:
 RESPONSE

 Date:
 2000-07-26 00:00:00

 Action:
 Site Investigation

 Action Type:
 RESPONSE

 Date:
 1999-08-18 00:00:00

 Action:
 Site Assessment Report

 Action Type:
 RESPONSE

 Date:
 1999-06-16 00:00:00

 Action:
 Site Assessment Report

 Action Type:
 RESPONSE

 Date:
 1996-07-24 00:00:00

 Action:
 Other Report / Document

 Action Type:
 RESPONSE

 Date:
 1995-06-01 00:00:00

 Action:
 Site Assessment Report

Action Type: Other

 Date :
 1965-01-02 00:00:00

 Action:
 Leak Reported

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Completed - Case Closed

 Status Date:
 2018-08-16 00:00:00

 Status:
 Open - Eligible for Closure

 Status Date:
 2018-06-12 00:00:00

Status: Open - Verification Monitoring

Status Date: 2004-03-22 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 2002-11-22 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:Regional Board CaseworkerAddress:1515 Clay St.Contact Name:NICOLE FRYCity:OAKLAND

Phone No: 5106225047

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Email: nicole.fry@waterboards.ca.gov

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Project Status: WDR Place Type:
CUF Claim: WDR File:
CUF Priority Assign: WDR Order:

CUF Amount Paid: File Location: REGIONAL BOARD

Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Benefic! Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=SL0002020094

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 8/16/2018

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include? global_id=SL0002020094&tabname=regulatoryhistory

Potential COC: METALS/HEAVY METALS - CHROMIUM 6

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER), SOIL

GW Monitoring Freq:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management: ASPHALT COVER NOT TO BE DISTURBED WITHOUT APPROVAL

DAY CARE CENTER PROHIBITED ELDER CARE CENTER PROHIBITED HOSPITAL USE PROHIBITED LAND USE COVENANT

NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL

Order No: 20312300269

NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL

NOTIFY AFTER CHANGE OF PROPERTY OWNER NOTIFY PRIOR TO CHANGE IN LAND USE NOTIFY PRIOR TO SUBSURFACE WORK

PERFORM H&S PLAN PRIOR TO SUBSURFACE WORK

PUBLIC OR PRIVATE SCHOOL FOR PERSONS UNDER 21 PROHIBITED

RAISING OF FOOD PROHIBITED RESIDENCE USE PROHIBITED

Future Land Use: COMMERCIAL INDUSTRIAL

Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 01S0585

CASEWORKER: NICOLE FRY

Site History:

The Site is located approximately 1½ miles east of the San Francisco Bay shoreline and ½ mile east of marshlands and salt evaporation ponds. The Site and surrounding land use is commercial/industrial, and is anticipated to remain so in the future.

A large building located near the center of the Site is used by a construction company for storage, maintenance, and office space. Two abandoned sumps (dip tanks) used by a former Site tenant for chrome plating operations are located within the northwestern portion of the building. The dip tanks

Number of Elev/Diff DΒ Map Key Direction Distance Site

Records (mi/ft) (ft)

were filled with soil and paved over with cement by the current Site owner. The remainder of the Site was paved by the current Site owner and is used as an outdoor storage yard for construction equipment.

The western portion of the property and a narrow easement along the northern border of the Site is leased by a third party for storage of mobile containers and trailers.

Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Enforcement - Other Action Type:

Action Date:

Received Issue Date:

Action: Unknown

Doc Link:

Title Description Comments:

Other Regulatory Actions Action Type:

Action Date: 8/16/2018 Received Issue Date: 8/16/2018

Closure/No Further Action Letter Action:

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0002020094&enforcement_id=6367038&temptable=ENFORCEMENT

Title Description Comments:

No Further Action Letter

Action Type: **Notices** Action Date: 6/25/2018 Received Issue Date: 6/25/2018

Notification - Public Notice of Case Closure Action:

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0002020094&enforcement_id=6362052&temptable=ENFORCEMENT

Title Description Comments:

Notice of Intent to Issue a No Further Action Letter

Action Type: Other Regulatory Actions

Action Date: 4/13/2018 Received Issue Date: 4/13/2018

Action: Deed Restriction / Land Use Restriction / Covenant https://geotracker.waterboards.ca.gov/view_documents? Doc Link:

global_id=SL0002020094&enforcement_id=6360650&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Response Requested - Reports

Action Date: 7/14/2017 Received Issue Date: 8/14/2017

Action: Well Destruction Report

https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5917057 Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

6/30/2017 Action Date: Received Issue Date: 6/30/2017

Action: **Annual Estimation Letter**

https://geotracker.waterboards.ca.gov/view_documents? Doc Link:

global_id=SL0002020094&enforcement_id=6325609&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Enforcement/Orders Action Type:

Action Date: 4/10/2017 Received Issue Date: 4/10/2017

Action: 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0002020094&enforcement_id=6316656&temptable=ENFORCEMENT

Title Description Comments:

Closure Plan Approval and Requirement for Report

Action Type: Other Regulatory Actions

 Action Date:
 9/15/2016

 Received Issue Date:
 9/15/2016

Action: Email Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0002020094&enforcement_id=6298017&temptable=ENFORCEMENT

Title Description Comments:

Status Report Request

Action Type: Response Requested - Other

 Action Date:
 8/29/2016

 Received Issue Date:
 12/28/2016

Action: Request for Closure - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5895470

Title Description Comments:

- Revised Site Management Plan due by March 31, 2017.

Action Type: Other Regulatory Actions

 Action Date:
 6/30/2016

 Received Issue Date:
 6/30/2016

Action: Annual Estimation Letter - #01S0585

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0002020094&enforcement_id=6290063&temptable=ENFORCEMENT

Title Description Comments:

Annual Estimate for SCP Cost Recovery Oversight for Former Excel Moving Services, 3503 Breakwater Court, Hayward, Alameda County

Action Type: Other Regulatory Actions

 Action Date:
 5/12/2016

 Received Issue Date:
 5/12/2016

 Action:
 Meeting

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0002020094&enforcement_id=6285702&temptable=ENFORCEMENT

Title Description Comments:

May 2016 Meeting Summary

Action Type: Other Regulatory Actions

 Action Date:
 7/17/2015

 Received Issue Date:
 7/17/2015

Action: Annual Estimation Letter - #01S0585

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id = SL0002020094 \& enforcement_id = 6253437 \& temptable = ENFORCEMENT$

Title Description Comments:

Annual Estimate for SCP Cost Recovery Oversight for the Former Excel Moving Services Site, 3503 Breakwater Court, Hayward, Alameda County

Action Type: Other Regulatory Actions

 Action Date:
 8/1/2014

 Received Issue Date:
 8/1/2014

Action: Annual Estimation Letter - #01S0585

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id=SL0002020094\&enforcement_id=6215958\&temptable=ENFORCEMENT$

Order No: 20312300269

Title Description Comments:

Annual Estimate for SCP Cost Recovery Oversight for the Former Excel Moving Services Site, 3503 Breakwater Court, Hayward, Alameda County

Action Type:AgreementsAction Date:6/14/2013Received Issue Date:6/14/2013

Action: Cost Recovery Agreement / N. of Reimbursement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0002020094&enforcement_id=6164846&temptable=ENFORCEMENT

Title Description Comments:

Annual Estimate Letter for Cost Recovery

Action Type: Response Requested - Reports

 Action Date:
 1/31/2012

 Received Issue Date:
 2/29/2012

Action: Remedial Progress Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5723431

Title Description Comments:

Site Cleanup Status Report

Action Type: Enforcement/Orders

 Action Date:
 10/14/2011

 Received Issue Date:
 10/14/2011

Action: 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0002020094&enforcement_id=6100986&temptable=ENFORCEMENT

Title Description Comments:

Requirement for Technical Report on Site Cleanup Status,

Action Type: Response Requested - Reports

 Action Date:
 9/21/2011

 Received Issue Date:
 9/21/2011

Action: Monitoring Report - Semi-Annually

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804935

Title Description Comments:

2010 Second Semester Groundwater Monitoring Report

Action Type: Response Requested - Other

 Action Date:
 1/25/2011

 Received Issue Date:
 1/25/2011

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804939

Title Description Comments:

Additional Groundwater Investigation Summary Report

Action Type: Enforcement/Orders

 Action Date:
 9/27/2010

 Received Issue Date:
 9/27/2010

Action: 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0002020094&enforcement_id=6075893&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Requirement for Technical Report

Action Type: Response Requested - Workplans

Action Date:4/26/2010Received Issue Date:4/26/2010Action:Other Workplan

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804963

Title Description Comments:

Work Plan for Additional Groundwater Investigation

Action Type:NoticesAction Date:4/9/2010Received Issue Date:4/9/2010

Action: Notification - Public Participation Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0002020094&enforcement_id=6047869&temptable=ENFORCEMENT

Title Description Comments:

Fact Sheet

Action Type: Response Requested - Reports

 Action Date:
 3/3/2010

 Received Issue Date:
 3/3/2010

Action: Monitoring Report - Semi-Annually

Doc Link:

Title Description Comments:

Second Semester 2008 Groundwater Monitoring Report

Action Type: Response Requested - Other

Action Date:4/13/2007Received Issue Date:4/13/2007Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804950

Title Description Comments:

LUST Site Contamination Case

Action Type: Response Requested - Reports

 Action Date:
 1/27/2006

 Received Issue Date:
 1/27/2006

Action: Monitoring Report - Semi-Annually

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804933

Title Description Comments:

2005 Second Semester Groundwater Monitoring Report

Action Type: Response Requested - Reports

 Action Date:
 2/28/2005

 Received Issue Date:
 2/28/2005

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804932

Title Description Comments:

2004 Q4 Groundwater Monitoring Report

Action Type: Response Requested - Reports

 Action Date:
 12/7/2004

 Received Issue Date:
 12/7/2004

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804929

Title Description Comments:

2004 Q3 Groundwater Monitoring Report

Action Type: Other Regulatory Actions

 Action Date:
 7/7/2004

 Received Issue Date:
 7/7/2004

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0002020094&enforcement_id=6203534&temptable=ENFORCEMENT

Title Description Comments:

Conditional Approval of Groundwater Monitoring Report

Action Type: Response Requested - Reports

 Action Date:
 6/16/2004

 Received Issue Date:
 6/16/2004

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804928

Title Description Comments:

2004 Q2 Groundwater Monitoring Report

Action Type: Other Regulatory Actions

 Action Date:
 4/5/2004

 Received Issue Date:
 4/5/2004

Action: Staff Letter - #01S0585

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

Action Date: 4/5/2004
Received Issue Date: 4/5/2004
Action: Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0002020094&enforcement_id=6203527&temptable=ENFORCEMENT

Title Description Comments:

Approval of Groundwater Monitoring Report and Request

Action Type: Response Requested - Reports

 Action Date:
 3/22/2004

 Received Issue Date:
 3/22/2004

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804927

Title Description Comments:

2004 Q1 Groundwater Monitoring Report

Action Type: Response Requested - Reports

 Action Date:
 1/8/2004

 Received Issue Date:
 1/8/2004

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804926

Title Description Comments:

2003 Q4 Groundwater Monitoring Report

Action Type: Other Regulatory Actions

 Action Date:
 12/31/2003

 Received Issue Date:
 12/31/2003

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0002020094&enforcement_id=6203528&temptable=ENFORCEMENT

Title Description Comments:

Approval of Hexavalent Chromium Investigation Report and request

Action Type: Response Requested - Reports

Action Date:11/25/2003Received Issue Date:11/25/2003Action:Site Investigation

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804947

Title Description Comments:

Hexavalent Chromium Investigation Report

Action Type: Response Requested - Other

Action Date:9/8/2003Received Issue Date:9/8/2003Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804959

Title Description Comments:

Report for Former Excel Moving Services

Action Type: Response Requested - Other

Action Date: 8/1/2003
Received Issue Date: 8/1/2003
Action: 8/1/2003
Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804951

Title Description Comments:

Micro Purge Sampling

Action Type: Other Regulatory Actions

 Action Date:
 3/18/2003

 Received Issue Date:
 3/18/2003

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0002020094&enforcement_id=6203536&temptable=ENFORCEMENT

Title Description Comments:

Conditional Approval of Hexavalent Chromium Investigation Work Plan

Action Type: Response Requested - Workplans

 Action Date:
 3/5/2003

 Received Issue Date:
 3/5/2003

Action: Site Investigation Workplan

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804948

Title Description Comments:

Hexavalent Chromium Investigation Work Plan

Action Type: Response Requested - Other

 Action Date:
 12/30/2002

 Received Issue Date:
 12/30/2002

 Action:
 Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804962

Title Description Comments:

Transmittal letter for Environmental Assessment Reports

Action Type: Response Requested - Other

Action Date:12/12/2002Received Issue Date:12/12/2002Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804936

Title Description Comments:

Acknowledgement Letter

Action Type: Response Requested - Reports

 Action Date:
 11/13/2002

 Received Issue Date:
 11/13/2002

Action: Site Assessment Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804944

Title Description Comments:

Chromium Plume Assessment Report

Action Type: Response Requested - Reports

Action Date: 7/26/2000
Received Issue Date: 7/26/2000
Action: Site Investigation

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804957

Title Description Comments:

Plume Definition Investigation

Action Type: Response Requested - Reports

 Action Date:
 8/18/1999

 Received Issue Date:
 8/18/1999

Action: Site Assessment Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804955

Title Description Comments:

Phase II Investigation Report Addendum

Action Type: Response Requested - Reports

Action Date: 6/16/1999 **Received Issue Date:** 6/16/1999

Action: Site Assessment Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804953

Title Description Comments:

Phase II Investigation

Action Type: Response Requested - Other

 Action Date:
 7/24/1996

 Received Issue Date:
 7/24/1996

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804961

Title Description Comments:

Subsurface Exploration

Action Type: Response Requested - Reports

 Action Date:
 6/1/1995

 Received Issue Date:
 6/1/1995

Action: Site Assessment Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0002020094&doc_id=5804952

Title Description Comments:

Phase I Environmental Site Assessment

Action Type: Leak Action Action Date: Leak Action 1/2/1965

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Deed Restrictions (as of Feb 24, 2020)

Date Recorded: 4/13/2018

Site Management
Requirements:

ASPHALT COVER NOT TO BE DISTURBED WITHOUT APPROVAL, DAY CARE CENTER PROHIBITED,
ELDER CARE CENTER PROHIBITED, HOSPITAL USE PROHIBITED, LAND USE COVENANT, NO
EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL, NO

GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL, NOTIFY PRIOR TO CHANGE IN

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

> LAND USE, NOTIFY PRIOR TO SUBSURFACE WORK, PERFORM H&S PLAN PRIOR TO SUBSURFACE WORK, PUBLIC OR PRIVATE SCHOOL FOR PERSONS UNDER 21 PROHIBITED, RESIDENCE USE

PROHIBITED

Covenant Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

cmd=radocuments&global_id=SL0002020094&enforcement_id=6360650

Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Submitted: Site Documents

8/16/2018 CHERYL PROWELL (REGULATOR) Document Date: Submitted By:

Size: NO FURTHER ACTION LETTER Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&enforcement_id=6367038

CLOSURE/NO FURTHER ACTION LETTER Type:

Document Type: Site Documents Submitted:

Document Date: 6/25/2018 Submitted By: NICOLE FRY (REGULATOR)

Size .

NOTICE OF INTENT TO ISSUE A NO FURTHER ACTION LETTER Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&enforcement_id=6362052 Title Link:

NOTIFICATION - PUBLIC NOTICE OF CASE CLOSURE Type:

Site Documents Document Type: Submitted:

Document Date: 4/13/2018 NICOLE FRY (REGULATOR) Submitted By:

Size: Title: **UNKNOWN**

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&enforcement_id=6360650 Title Link:

DEED RESTRICTION / LAND USE RESTRICTION / COVENANT Type:

Document Type: Site Documents Submitted:

Document Date: 8/14/2017 Submitted Bv: WOOD E&IS (AUTH RP)

Size: 276 KB

COVENANT AND ENVIRONMENTAL RESTRICTION ON PROPERTY Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo report/9492279291/SL0002020094.PDF

OTHER REPORT / DOCUMENT Type:

Document Type: Site Documents Submitted:

Document Date: 8/14/2017 Submitted By: WOOD E&IS (AUTH_RP)

621 KB Size:

WELL DESTRUCTION COMPLETION REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6664123773/SL0002020094.PDF

WELL DESTRUCTION REPORT Type:

Document Type: Site Documents Submitted:

Document Date: 6/30/2017 Submitted By: NICOLE FRY (REGULATOR)

Title: **UNKNOWN**

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&enforcement_id=6325609 Title Link:

ANNUAL ESTIMATION LETTER Type:

Document Type: Site Documents Submitted:

Document Date: 4/10/2017 Submitted By: NICOLE FRY (REGULATOR)

Size: CLOSURE PLAN APPROVAL AND REQUIREMENT FOR REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&enforcement_id=6316656

Type: 13267 REQUIREMENT

Site Documents Document Type: Submitted:

Document Date: 3/31/2017 WOOD E&IS (AUTH_RP) Submitted By:

Size: 9,147 KB

AMEC FOSTER WHEELER OD11162180 2016 SITE CLOSURE PLAN 033117RV Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2626990973/SL0002020094.PDF Title Link:

CLOSURE PLAN Type:

Document Type: Site Documents Submitted:

Document Date: 9/15/2016 Submitted By: NICOLE FRY (REGULATOR)

Order No: 20312300269

Size: STATUS REPORT REQUEST

Title:

Size:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&enforcement_id=6298017

Type: EMAIL CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 6/30/2016 **Submitted By:** HOLLUND RUDOLPH (REGULATOR)

Size :

Title: ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT FOR FORMER EXCEL MOVING SERVICES,

3503 BREAKWATER COURT, HAYWARD, ALAMEDA COUNTY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&enforcement_id=6290063

Type: ANNUAL ESTIMATION LETTER

Document Type: Site Documents Submitted:

Document Date: 5/12/2016 Submitted By: NICOLE FRY (REGULATOR)

Size:

Title: MAY 2016 MEETING SUMMARY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&enforcement_id=6285702

Type: MEETING

Document Type: Site Documents Submitted:

Document Date: 7/17/2015 **Submitted By:** ASHA TURMAN (REGULATOR)

Size:

Title: ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT FOR THE FORMER EXCEL MOVING

SERVICES SITE, 3503 BREAKWATER COURT, HAYWARD, ALAMEDA COUNTY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&enforcement_id=6253437

Type: ANNUAL ESTIMATION LETTER

Document Type: Monitoring Reports Submitted:

Document Date: 1/30/2015 Submitted By: WOOD E&IS (AUTH_RP)

Size: 9,590 KB

Title: SEMIANNUAL GROUNDWATER MONITORING REPORT, JULY-DECEMBER 2014 AND REQUEST FOR SITE

CLOSURE

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7407896578/SL0002020094.PDF

Type: MONITORING REPORT - SEMI-ANNUALLY

Document Type: Monitoring Reports Submitted:

Document Date: 8/27/2014 Submitted By: WOOD E&IS (AUTH_RP)

Size: 9,396 KB

Title: SEMIANNUAL GROUNDWATER MONITORING REPORT JANUARY-JULY 2014

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3182287633/SL0002020094.PDF

Type: MONITORING REPORT - SEMI-ANNUALLY

Document Type: Site Documents Submitted:

Document Date: 8/1/2014 Submitted By: ASHA TURMAN (REGULATOR)

Size:

Title: ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT FOR THE FORMER EXCEL MOVING

SERVICES SITE, 3503 BREAKWATER COURT, HAYWARD, ALAMEDA COUNTY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&enforcement_id=6215958

Type: ANNUAL ESTIMATION LETTER

Document Type: Site Documents Submitted:

Document Date: 6/17/2014 Submitted By: WOOD E&IS (AUTH_RP)

Size: 6,488 KB

Title: AMENDMENT TO SITE CLEANUP STATUS REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6836229324/SL0002020094.PDF

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 6/14/2013 **Submitted By:** MICHAEL WRIGLEY (REGULATOR) **Size:**

Title: ANNUAL ESTIMATE LETTER FOR COST RECOVERY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&enforcement_id=6164846

Type: COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT

Document Type: Monitoring Reports **Submitted:**

Document Date: 2/28/2013 Submitted By: WOOD E&IS (AUTH_RP)

Size: 5,154 KB

Title: SEMIANNUAL GROUNDWATER MONITORING REPORT, JUL-DEC 2012 3503 BREAKWATER CT, FEB28-2013

Order No: 20312300269

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1168884217/SL0002020094.PDF

Type: MONITORING REPORT - SEMI-ANNUALLY

Document Type: Monitoring Reports Submitted:

Document Date: 8/31/2012* **Submitted By:** WOOD E&IS (AUTH_RP)

Size: 3,645 KB

Title: SEMIANNUAL GROUNDWATER MONITORING REPORT, JAN-JUN 2012, 3503 BREAKWATER CT, AUGUST

31, 2012

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5893218278/SL0002020094.PDF

Type: MONITORING REPORT - SEMI-ANNUALLY

Document Type: Site Documents Submitted:

Document Date: 4/30/2012 Submitted By: WOOD E&IS (AUTH_RP)

Size: 1,820 KB

Title: SITE CLEANUP STATUS REPORT 3503 BREAKWATER CT, APR27-2012

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2176850318/SL0002020094.PDF

Type: STATUS / PROGRESS REPORTS

Document Type: Monitoring Reports **Submitted**:

Document Date: 2/29/2012* **Submitted By:** WOOD E&IS (AUTH_RP)

Size : 4,262 KB

Title: SEMIANNUAL GROUNDWATER MONITORING REPORT, JULY - DECEMBER 2011

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7249954164/SL0002020094.PDF

Type: MONITORING REPORT - SEMI-ANNUALLY

Document Type: Site Documents Submitted:

Document Date: 10/14/2011 Submitted By: MARY ROSE CASSA (REGULATOR)

Size :

Title: REQUIREMENT FOR TECHNICAL REPORT ON SITE CLEANUP STATUS,

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&enforcement_id=6100986

Type: 13267 REQUIREMENT

Document Type: Monitoring Reports Submitted:

Document Date: 9/21/2011 **Submitted By:** MARCOS DELACRUZ (REGULATOR)

Size: 718 KB

Title: 2010 SECOND SEMESTER GROUNDWATER MONITORING REPORT - SEMI-ANNUAL MONITORING

REPORT

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/9542469859/2010%20Second%

20Semester%20Groundwater%20Monitoring%20Report%20%2D%2009%2E21%2E2011%2Epdf

Type: MONITORING REPORT - SEMI-ANNUALLY

Document Type: Site Documents Submitted:

Document Date: 1/25/2011 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size:

Title: ADDITIONAL GROUNDWATER INVESTIGATION SUMMARY REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&document_id=5804939

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 9/27/2010 **Submitted By:** (REGULATOR)

Size:

Title: REQUIREMENT FOR TECHNICAL REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&enforcement_id=6075893

Type: 13267 REQUIREMENT

Document Type: Monitoring Reports **Submitted:**

Document Date: 8/19/2010* **Submitted By:** SCS ENGINEERS (AUTH_RP)

Size: 2,428 KB

Title: GROUNDWATER MONITORING REPORT - 1ST SEMESTER 2010

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8242036223/SL0002020094.PDF

Type: MONITORING REPORT - SEMI-ANNUALLY

Document Type: Site Documents Submitted:

Document Date: 4/26/2010 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size:
Title: WORK PLAN FOR ADDITIONAL GROUNDWATER INVESTIGATION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&document_id=5804963

Order No: 20312300269

Type: OTHER WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 4/9/2010 Submitted By: (REGULATOR)

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Size: **FACT SHEET** Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&enforcement_id=6047869 Title Link:

NOTIFICATION - PUBLIC PARTICIPATION DOCUMENT Type:

Document Type: Monitoring Reports Submitted:

Document Date: 3/15/2010 Submitted By: SCS ENGINEERS (AUTH_RP)

2,948 KB Size:

Title: GROUNDWATER MONITORING REPORT, SECOND SEMESTER 2009

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8175180017/SL0002020094.PDF

MONITORING REPORT - SEMI-ANNUALLY Type:

Monitoring Reports Document Type: Submitted:

Document Date: 7/27/2009 Submitted By: SCS ENGINEERS (AUTH RP)

Size: 2,777 KB

GROUNDWATER MONITORING REPORT. 2ND SEMESTER 2008 Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo report/9045686125/SL0002020094.PDF Title Link:

MONITORING REPORT - SEMI-ANNUALLY Type:

Document Type: Monitoring Reports Submitted:

5/17/2007 Document Date: Submitted By: SCS ENGINEERS (AUTH_RP)

Size: 2,702 KB

SECOND SEMESTER 2006 GW MONITORING REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo report/2609602212/SL0002020094.PDF

MONITORING REPORT - SEMI-ANNUAL Type:

Site Documents Document Type: Submitted:

Document Date: 4/13/2007 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size:

Title: LUST SITE CONTAMINATION CASE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&document_id=5804950

CORRESPONDENCE Type:

Document Type: Site Documents Submitted:

Document Date: 10/30/2006 Submitted By: (REGULATOR)

103 KB Size:

Title: REQUIREMENT FOR PUBLIC NOTIFICATION

Title Link: https://geotracker.waterboards.ca.gov/site_documents/9567066788/HW%2DExcel%20Moving%2Dpublic%

20notification%2Epdf

LETTER Type:

Document Type: Monitoring Reports Submitted:

1/27/2006 MARCOS DELACRUZ (REGULATOR) Document Date: Submitted By: 11,648 KB

Size:

Title: 2005 SECOND SEMESTER GROUNDWATER MONITORING REPORT - SEMI-ANNUAL MONITORING

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/7114216685/2005%20Second%

20Semester%20Groundwater%20Monitoring%20Report%20%2D%2001%2E27%2E2006%2Epdf

Order No: 20312300269

MONITORING REPORT - SEMI-ANNUALLY Type:

Monitoring Reports **Document Type:** Submitted:

Document Date: 10/21/2005* Submitted By: SCS ENGINEERS (AUTH_RP)

2,732 KB Size:

FIRST QUARTER 2005 GW MONITORING REPORT Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9978504776/SL0002020094.PDF Title Link:

Type: MONITORING REPORT - QUARTERLY

Document Type: Monitoring Reports Submitted:

Document Date: 10/21/2005* Submitted Bv: SCS ENGINEERS (AUTH_RP)

Size: 4,192 KB

SECOND QUARTER 2005 GW MONITORING REPORT Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4853559195/SL0002020094.PDF Title Link:

MONITORING REPORT - QUARTERLY Type:

Document Type: Monitoring Reports Submitted:

2/28/2005 Document Date: Submitted Bv: MARCOS DELACRUZ (REGULATOR)

11,834 KB Size: 2004 Q4 GROUNDWATER MONITORING REPORT - QUARTERLY MONITORING REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/9731861710/2004%20Q4%

20Groundwater%20Monitoring%20Report%20%2D%2002%2E28%2E2005%2Epdf

Type: MONITORING REPORT - QUARTERLY

Document Type: Monitoring Reports Submitted:

Document Date: 12/7/2004 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size: 6,007 KB

Title:2004 Q3 GROUNDWATER MONITORING REPORT - QUARTERLY MONITORING REPORTTitle Link:https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2539936661/2004%20Q3%

20Groundwater%20Monitoring%20Report%20%2D%2012%2E07%2E2004%2Epdf

Type: MONITORING REPORT - QUARTERLY

Document Type: Site Documents Submitted:

Document Date: 7/7/2004 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size:

Title: CONDITIONAL APPROVAL OF GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&enforcement_id=6203534

Type: STAFF LETTER

Document Type: Monitoring Reports Submitted:

Document Date: 6/16/2004 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size: 326 KB

Title: 2004 Q2 GROUNDWATER MONITORING REPORT - QUARTERLY MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2736984074/2004%20Q2%

20Groundwater%20Monitoring%20Report%20%2D%2006%2E16%2E2004%2Epdf

Type: MONITORING REPORT - QUARTERLY

Document Type: Site Documents Submitted:

Document Date: 4/5/2004 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size:

Title: APPROVAL OF GROUNDWATER MONITORING REPORT AND REQUEST

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&enforcement_id=6203527

Type: STAFF LETTER

Document Type: Monitoring Reports Submitted:

Document Date: 3/22/2004 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size: 12,815 KB

 Title:
 2004 Q1 GROUNDWATER MONITORING REPORT - QUARTERLY MONITORING REPORT

 Title Link:
 https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/5574949502/2004%20Q1%

20Groundwater%20Monitoring%20Report%20%2D%2003%2E22%2E2004%2Epdf

Type: MONITORING REPORT - QUARTERLY

Document Type: Monitoring Reports **Submitted:**

Document Date: 1/8/2004 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size: 6,629 KB

 Title:
 2003 Q4 GROUNDWATER MONITORING REPORT - QUARTERLY MONITORING REPORT

 Title Link:
 https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/5904539346/2003%20Q4%

20Groundwater%20Monitoring%20Report%20%2D%2001%2E08%2E2004%2Epdf

Type: MONITORING REPORT - QUARTERLY

Document Type: Site Documents Submitted:

Document Date: 12/31/2003 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size:

Title: APPROVAL OF HEXAVALENT CHROMIUM INVESTIGATION REPORT AND REQUEST

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&enforcement_id=6203528

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 11/25/2003 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size:

Title: HEXAVALENT CHROMIUM INVESTIGATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&document_id=5804947

Type: SITE INVESTIGATION

Document Type: Site Documents Submitted:

Document Date: 9/8/2003 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size :
Title: REPORT FOR FORMER EXCEL MOVING SERVICES

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&document_id=5804959

Order No: 20312300269

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 8/1/2003 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size : Title:

MICRO PURGE SAMPLING

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&document_id=5804951

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 3/18/2003 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size:

Title: CONDITIONAL APPROVAL OF HEXAVALENT CHROMIUM INVESTIGATION WORK PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&enforcement_id=6203536

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 3/5/2003 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size :

Title: HEXAVALENT CHROMIUM INVESTIGATION WORK PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&document_id=5804948

Type: SITE INVESTIGATION WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 12/30/2002 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size:

TRANSMITTAL LETTER FOR ENVIRONMENTAL ASSESSMENT REPORTS

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&document_id=5804962

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 12/12/2002 **Submitted By:** MARCOS DELACRUZ (REGULATOR)

Size:

Title: ACKNOWLEDGEMENT LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&document_id=5804936

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 11/13/2002 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size :

Title: CHROMIUM PLUME ASSESSMENT REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&document_id=5804944

Type: SITE ASSESSMENT REPORT

Document Type: Site Documents Submitted:

Document Date: 7/26/2000 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size :

Title: PLUME DEFINITION INVESTIGATION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&document_id=5804957

Type: SITE INVESTIGATION

Document Type: Site Documents Submitted:

Document Date: 8/18/1999 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size:

Title: PHASE II INVESTIGATION REPORT ADDENDUM

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&document_id=5804955

Type: SITE ASSESSMENT REPORT

Document Type: Site Documents Submitted:

Document Date: 6/16/1999 Submitted By: MARCOS DELACRUZ (REGULATOR)

Size :

Title: PHASE II INVESTIGATION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&document_id=5804953

Type: SITE ASSESSMENT REPORT

Document Type: Site Documents Submitted:

Document Date: 7/24/1996 **Submitted By:** MARCOS DELACRUZ (REGULATOR) **Size:**

Title: SUBSURFACE EXPLORATION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&document_id=5804961

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 6/1/1995 **Submitted By:** MARCOS DELACRUZ (REGULATOR)

Size :

Title: PHASE I ENVIRONMENTAL SITE ASSESSMENT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0002020094&document_id=5804952

Type: SITE ASSESSMENT REPORT

Sites from GeoTracker Search - Site Maps (as of Feb 24, 2020)

Title: MW-11 (MW-11) Submitted By: WOOD E&IS (AUTH_RP)

Size: 109 KB **Submitted:** 3/7/2012*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5509907543/SL0002020094.PDF

Title: MW-12 (MW-12) Submitted By: WOOD E&IS (AUTH_RP)

Size: 104 KB **Submitted**: 3/7/2012*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1751708924/SL0002020094.PDF

Title: MW-1 (MW-1) Submitted By: WOOD E&IS (AUTH_RP)

Size: 49 KB **Submitted**: 3/7/2012*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1867390453/SL0002020094.PDF

Title: MW-2 (MW-2) Submitted By: WOOD E&IS (AUTH_RP)

Size: 50 KB **Submitted**: 3/7/2012*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4845921337/SL0002020094.PDF

Title: MW-3 (MW-3) Submitted By: WOOD E&IS (AUTH_RP)

Size: 85 KB **Submitted**: 3/7/2012*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5469146013/SL0002020094.PDF

Title: MW-13 (MW-13) Submitted By: WOOD E&IS (AUTH_RP)

Size: 104 KB **Submitted**: 3/7/2012*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8164945244/SL0002020094.PDF

Title: GEO_MAP Submitted By: WOOD E&IS (AUTH_RP)

Size: 295 KB **Submitted**: 3/7/2012*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/3980834901/SL0002020094.PDF

Title: GEO_BORE (MW-4) Submitted By: SCS ENGINEERS (AUTH_RP)

Size: 79 KB **Submitted**: 12/13/2005*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9820419132/SL0002020094.pdf

Title: GEO_BORE (MW-10) Submitted By: SCS ENGINEERS (AUTH_RP)

Size: 75 KB Submitted: 12/13/2005*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1845365226/SL0002020094.pdf

Title: GEO_BORE (MW-6) Submitted By: SCS ENGINEERS (AUTH_RP)

Size: 75 KB **Submitted**: 12/13/2005*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3229917228/SL0002020094.pdf

Title: GEO_BORE (MW-8) Submitted By: SCS ENGINEERS (AUTH_RP)

Size: 75 KB **Submitted**: 12/13/2005*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8433120548/SL0002020094.pdf

Title: GEO_BORE (MW-5) Submitted By: SCS ENGINEERS (AUTH_RP)

Size: 77 KB **Submitted**: 12/13/2005*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4850400626/SL0002020094.pdf

Title: GEO_BORE (MW-7) Submitted By: SCS ENGINEERS (AUTH_RP)

Size: 76 KB Submitted: 12/13/2005*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2046415030/SL0002020094.pdf

Title: GEO_BORE (MW-9) Submitted By: SCS ENGINEERS (AUTH_RP)

Size: 75 KB **Submitted**: 12/13/2005*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9888809025/SL0002020094.pdf

Title: GEO_MAP Submitted By: SCS ENGINEERS (AUTH_RP)

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

166 KB 10/21/2005* Size: Submitted:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/8600995719/SL0002020094.pdf Link:

Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Completed - Case Closed Status:

Date: 8/16/2018

Open - Eligible for Closure Status:

6/12/2018 Date:

Open - Verification Monitoring Status:

Date: 3/22/2004

Open - Case Begin Date Status:

Date: 11/22/2002

19.62 / 68 2 of 2 **ESE** 0.37/ Former Excel Moving Services **DEED** 1,928.23 3503 BREAKWATER COURT 11

HAYWARD CA 94545

Order No: 20312300269

SL0002020094 Global ID: Cleanup Program Site Site Type: Completed - Case Closed Status:

Status Date: 8/16/2018 County: Alameda

Latitude: 37.6303531428209 Longitude: -122.123522279129

Search URL: https://geotracker.waterboards.ca.gov/profile_report?global_id=SL0002020094

Regulatory Activities

ENFORCEMENT Action Type:

Action: Deed Restriction / Land Use Restriction / Covenant

4/13/2018 Action Date:

SE 0.37/ 13.05/ ROHM HAAS CALIFORNIA INC 69 1 of 1 LUST 1,928.27 25500 WHITESELL ST HAYWARD CA 94545

T0600101155 ALAMEDA Global ID: County: Status: COMPLETED - CASE CLOSED Latitude: 37.62786506 Status Date: 4/8/2010 Longitude: -122.124925

Case Type: LUST CLEANUP SITE

LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Date Source:

Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 01-1257 Potential COC: Waste Oil / Motor / Hydraulic / Lubricating

Local Case No: 01-1257 How Discovered: Tank Closure

Begin Date: 3/27/1985 Stop Method: Lead Agency: HAYWARD, CITY OF Stop Description: HAYWARD, CITY OF Case Worker:

DMG Local Agency:

CUF Case: File Location: Local Agency

Potential Media of Concern: Soil

How Discovered Description:

South Bay - East Bay Cities (204.20) Calwater Watershed Name:

Santa Clara Valley - East Bay Plain (2-009.04) DWR GW Subbasin Name:

Disadvantaged Community:

Site History:

Regulatory Activity

Action Type: ENFORCEMENT Date: 4/8/2010

Action: State Water Board – Closure Order

Action Type: ENFORCEMENT Date: 10/22/2009

Action: Referral to Regional Board

Action Type:ENFORCEMENTDate:3/25/2009Action:File reviewAction Type:RESPONSE

 Date :
 6/13/1992

 Action:
 Other Report / Document

 Action Type:
 Other

 Date:
 3/27/1985

 Action:
 Leak Stopped

 Action Type:
 Other

 Date:
 3/27/1985

 Action:
 Leak Reported

Action Type: RESPONSE Date: 3/27/1985

Action: Other Report / Document

 Action Type:
 Other

 Date:
 3/27/1985

 Action:
 Leak Discovery

Action Type: RESPONSE Date: 2/16/1985

Action: Other Report / Document

Regulatory Contacts

Contact Type: Local Agency Caseworker Address: 777 B STREET

 Contact Name:
 DANILO M. GALANG
 Email:
 danny.galang@hayward-ca.gov

 City:
 HAYWARD
 Phone No:

Organization Name: HAYWARD, CITY OF

Status History

Status: Completed - Case Closed

Status Date: 4/8/2010

 Status:
 Open - Referred

 Status Date:
 10/22/2009

Status: Open - Case Begin Date

Status Date: 3/27/1985

Status: Open - Site Assessment

Status Date: 3/27/1985

LUST Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Site Facility Name: ROHM HAAS CALIFORNIA INC Potential COC: WASTE OIL / MOTOR / HYDRAULIC /

Order No: 20312300269

LUBRICATING

Site Facility Type:LUST CLEANUP SITEFacility Type:Cleanup Status:COMPLETED - CASE CLOSEDComposting Method:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

25500 WHITESELL ST Project Status: Address:

WDR Place Type: City: **HAYWARD** WDR File: Zip: 94545 ALAMEDA WDR Order: County: **CUF Claim:**

CUF Priority Assig: CUF Amount Paid:

File Location: LOCAL AGENCY MUN, AGR, IND, PROC Designated Beneficial Use:

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600101155

COMPLETED - CASE CLOSED AS OF 4/8/2010 Cleanup Status Detail:

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600101155&tabname=regulatoryhistory

SOIL Potential Media of Concern:

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use:

HAYWARD, CITY OF (LEAD) - CASE #: 01-1257 Cleanup Oversight Agencies:

CASEWORKER: DANILO M. GALANG

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-1257

Gndwater Monitoring Freque:

Designated Beneficial Use

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Desc: Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Completed - Case Closed Status:

4/8/2010 Date:

Open - Referred Status: Date: 10/22/2009

Status: Open - Site Assessment

3/27/1985 Date:

Status: Open - Case Begin Date

3/27/1985 Date:

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Other Regulatory Actions

4/8/2010 Action Date: Received Issue Date: 4/8/2010

Action: State Water Board - Closure Order

https://geotracker.waterboards.ca.gov/view_documents? Doc Link:

 $global_id=T0600101155\&enforcement_id=6050455\&temptable=ENFORCEMENT$

Title Description Comments:

No-Further-Action Letter, Site CLosure Summary, and Attachments

Action Type: Referral to Other Agency

Action Date: 10/22/2009 Received Issue Date: 10/22/2009

Action: Referral to Regional Board

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global id=T0600101155&enforcement id=6033659&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Recommendation for Case Closure - Site Closure Summary and Site Map

Action Type: Other Regulatory Actions

Action Date: 3/25/2009
Received Issue Date: 3/25/2009
Action: File review

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600101155&enforcement_id=6007777&temptable=ENFORCEMENT

Title Description Comments:

Request for Work Plan

Action Type: Response Requested - Other

 Action Date:
 6/13/1992

 Received Issue Date:
 6/13/1992

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600101155&doc_id=5896701

Title Description Comments:

Fuel Leak Case Form-06.11.1992

Action Type: Response Requested - Other

 Action Date:
 3/27/1985

 Received Issue Date:
 3/27/1985

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600101155&doc_id=5896705

Title Description Comments:

Record of Analysis-03.27.1985

Action Type: Response Requested - Other

 Action Date:
 2/16/1985

 Received Issue Date:
 2/16/1985

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600101155&doc_id=5896702

Title Description Comments:

Hayward Fire Department Inspection Form-02.14.1985

Action Type:Leak ActionAction Date:3/27/1985

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 3/27/1985

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:3/27/1985

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Site Maps (as of Feb 24, 2020)

Title: GEO_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/1490212857/T0600101155.PDF

Size: 148 KB

Submitted By: DEYI HOU (CONTRACTOR)
Submitted: 10/28/2009

.....

Title: GEO_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/9367547452/T0600101155.PDF

Size: 135 KB

Submitted By: DEYI HOU (CONTRACTOR)

Submitted: 10/28/2009

LUST Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Site Documents Size :

Document Date: 4/8/2010 Submitted By: DANILO M. GALANG (REGULATOR)

Type: STATE WATER BOARD – CLOSURE ORDER Submitted:

Title: NO-FURTHER-ACTION LETTER, SITE CLOSURE SUMMARY, AND ATTACHMENTS

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101155&enforcement_id=6050455

Document Type: Site Documents **Size**: 978 KB

Document Date: 10/27/2009 Submitted By: DEYI HOU (CONTRACTOR)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: BORING LOGS EXCERPTED FROM VARIOUS REPORTS

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7186074674/T0600101155.PDF

Document Type: Site Documents Size :

Document Date: 10/22/2009 Submitted By: DANILO M. GALANG (REGULATOR)

Type: REFERRAL TO REGIONAL BOARD Submitted:

Title: RECOMMENDATION FOR CASE CLOSURE - SITE CLOSURE SUMMARY AND SITE MAP

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101155&enforcement_id=6033659

Submitted:

Document Type: Site Documents Size: 74 KB

Document Date: 6/19/2009 Submitted By: DEYI HOU (CONTRACTOR)

Type: REQUEST FOR CLOSURE

Title: REQUEST FOR SITE CLOSURE

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5080138266/T0600101155.PDF

Document Type: Site Documents **Size:** 173 KB

Document Date: 6/19/2009 Submitted By: DEYI HOU (CONTRACTOR)

Type: REQUEST FOR CLOSURE Submitted:

Title: SITE CLOSURE SUMMARY

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3614320158/T0600101155.PDF

Document Type: Site Documents Size :

Document Date: 3/25/2009 Submitted By: DANILO M. GALANG (REGULATOR)

Type: FILE REVIEW Submitted:

Title: REQUEST FOR WORK PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101155&enforcement_id=6007777

Document Type: Monitoring Reports **Size:** 7,273 KB

Document Date: 3/18/2009 Submitted By: DEYI HOU (CONTRACTOR)

Type: MONITORING REPORT - OTHER Submitted:

Title: GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7881097257/T0600101155.PDF

Document Type: Site Documents **Size:** 906 KB

Document Date: 10/7/2008 Submitted By: DEYI HOU (CONTRACTOR)

Type: OTHER WORKPLAN Submitted:

Title: GROUNDWATER MONITORING PLAN

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1450033903/T0600101155.PDF

Document Type: Site Documents Size: 1,962 KB

Document Date: 3/20/2007 Submitted By: DEYI HOU (CONTRACTOR)

Type: WELL DESTRUCTION REPORT Submitted:

 Title:
 REPORT FOR THE ABANDONMENT OF GROUNDWATER MONITORING WELL MW-6

 Title Link:
 https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9806863248/T0600101155.PDF

Document Type: Monitoring Reports **Size:** 5,865 KB

Document Date: 11/28/2006 Submitted By: DEYI HOU (CONTRACTOR)

Type: MONITORING REPORT - OTHER Submitted:

Title: GROUNDWATER MONITORING REPORT, ROHM AND HAAS CHEMICALS LLC, HAYWARD FACILITY

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1965096890/T0600101155.PDF

Document Type: Monitoring Reports **Size:** 7,445 KB

Document Date: 2/27/2003 Submitted By: DEYI HOU (CONTRACTOR)

Type: MONITORING REPORT - OTHER Submitted:

Title: TASK 2 REPORT, ROHM AND HAAS COMPANY HAYWARD FACILITY

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2530190587/T0600101155.PDF

Document Type: Monitoring Reports **Size:** 6,313 KB

Document Date: 1/10/1996 Submitted By: DEYI HOU (CONTRACTOR)

Type: MONITORING REPORT - OTHER Submitted:

Title: REPORT OF 1995 ANNUAL GROUNDWATER MONITORING, ROHEM AND HAAS HAYWARD FACILITY

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7342962980/T0600101155.PDF

Document Type: Monitoring Reports Size: 3,150 KE

Document Date: 10/8/1992 Submitted By: DEYI HOU (CONTRACTOR)

Type: MONITORING REPORT - OTHER Submitted:

Title: BECHTEL 1992 GW REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8246588468/T0600101155.PDF

Document Type: Site Documents Size :

Document Date: 6/13/1992 Submitted By: MICHELE HARDEN (REGULATOR)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: FUEL LEAK CASE FORM-06.11.1992

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101155&document_id=5896701

Document Type: Site Documents Size: 4,495 KB

Document Date: 3/29/1988 Submitted By: DEYI HOU (CONTRACTOR)

Type: SITE INVESTIGATION Submitted:

Title: DRAFT REPORT - SUPPLEMENTAL SITE CHARACTERIZATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8289023160/T0600101155.PDF

Document Type: Site Documents Size :

Document Date: 3/27/1985 Submitted By: MICHELE HARDEN (REGULATOR)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: RECORD OF ANALYSIS-03.27.1985

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101155&document_id=5896705

Document Type: Site Documents Size :

Document Date: 2/16/1985 Submitted By: MICHELE HARDEN (REGULATOR)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: HAYWARD FIRE DEPARTMENT INSPECTION FORM-02.14.1985

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101155&document_id=5896702

Document Type: Site Documents **Size:** 7,488 KB

Document Date: 1/21/1985 Submitted By: DEYI HOU (CONTRACTOR)

Type: SITE INVESTIGATION Submitted:

Title: PHASE 1 HYDROGEOLOGY INVESTIGATION ROHM AND HAAS CALIFORNIA, INCORPORATED HAYWARD

PLANT SITE

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3761536955/T0600101155.PDF

70 1 of 1 ENE 0.37 / 19.21 / AVD METAL FAB INC 1,935.99 10 3190 DIABLO AVE

HAYWARD CA 94545

Order No: 20312300269

 FRS ID:
 110002729637
 Facility Latitude:
 37.63572

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12413

Facility County: ALAMEDA

Facility Details

Major Facility?:Air?:NActive/Operating?:YNPDES?:NCompliance Status:No Violation IdentifiedSDWIS?:NSignif Non Compl?:NRCRA?:Y

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Programs with SNC: 0				TRI?:		N
Qtrs with NO	: 0			GHG?:		N
3Yr Complia	3Yr Compliance Hist:			SIC Code	es:	
Formal Action	on Count: 0			NAICS C	odes:	
Last Formal Action:				FIPS Cod	de:	06001
Last EPA Formal Act:				Indian/Tr	ibal?:	N
Last State Formal Act:				Federal ?	?:	
Informal Col	Informal Count: 0			Federal A	Agency:	
Last Informa	Last Informal Action:			Chesape	ake Bay?:	
Last EPA Int	formal A:			NAA?:		Υ
Last State In	formal A:			Coordina	ate Method:	ADDRESS MATCHING-HOUSE NUMBER
Total Penalt	ies: 0			Referenc	e Point:	CENTER OF A FACILITY OR STATION
Penalty Cou	nt:			Accuracy	y (Meters):	30
Date of Last	Penalty:			Inspection	on Count:	0
Last Penalty	Amount:			Last Insp	ection:	
myRTK Univ	rerse: NN	IN		Last EPA	Inspection:	
Dschg Impa	ir Water?:			Last Stat	te Inspection:	
EJ Screen 8	0%: Y			Days Las	st Inspection:	
DFR URL:		http://echo.epa	a.gov/detailed-facil	lity-report?fid=110	0002729637	

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAD981626690 Penalties:

Permit Types:SQGLast Penalty Date:RCRA NAICS:Last Penalty Amt:Inspection Count:Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?:

Days since Last Evaluation:
Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status:

SNC ?: Ν SIC Codes: **NAICS Codes:** Qtrs in NC: 0 Formal Action Cnt: 0 NAA?: Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; 0 EJ Screen 80%: Informal Count: **Total Penalties:** Indian/Tribal?: Ν 0 Penalty Count: Indian/Spatial?: Ν 94.5 Tile Proxmty NPDES: Dt of Last Penalty: Last Penalty Amt: Tile Proximity NPL: 76 0 Inspection Count: Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 Tile O3: RMP ID(s): 72.2 EIS ID(s): Tile PM: 74.4

Federal Agency Nam:

 EIS ID(s):
 Tile PM:
 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

No Violation Identified

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110002729637

71 1 of 1 NNE 0.37/ 16.36/ LEVEL 3 COMMUNICATIONS ECHO
1,944.15 7 23965 CONNECTICUT ST
HAYWARD CA 94545

Order No: 20312300269

 FRS ID:
 110055810797
 Facility Latitude:
 37.63847

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12995

Facility County: ALAMEDA

Facility Details - Data Download

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Compliance SNC ?: Qtrs in NC: Formal Action Last Formal Informal Count Total Penalty Penalty Count Dt of Last Penalty Inspection Count Dt of Last Ins RMP ID(s): EIS ID(s): EIS ID(s): EPCRA Insperieral Federal?: Days since L NAA Catego	on Cnt: Action: Int: ies: nt: enalty: Amt: count: spect: ctns 5Yr: tns 5Yr:		(1971);	NE(1997);8-HOUR a.gov/detailed-faci	SIC Coc NAICS (NAA?: NAA Po EJ Scre Indian/S Tile Pro Tile Pro Tile Pro Tile O3: Tile PM Tile PPI	Codes: Illutants: Ien 80%: Fribal?: Spatial?: xmty NPDES: ximity NPL: ximity RMP: ximity TSDF: T Pre 1960: M: 8-HOUR OZON	517110 517311 Y OZONE; Particulate Matter; Carbon Monoxide; 3 N N 94.5 76 89.1 91.8 72.2 74.4 74.7 75.6 RE(2015); PM-2.5 (2006); Carbon Monoxide
72	1 of 4		NW	0.37 / 1,947.18	10.82 / 2	AUTO DISN 3898 DEPO HAYWARD	
FRS ID: Fac EPA Reg Facility Coul	•	1100395 09 ALAMEI				Latitude: Longitude:	37.63779 -122.13642
Facility Deta	<u>ils</u>						
Major Facility Active/Opera Compliance Signif Non O Programs wi Qtrs with NO 3Yr Complian Formal Action Last Formal Last EPA For Last State For Informal County Last State Informal Last EPA Informal Last EPA Informal Last EPA Informal Last EPA Informal Last Penalty Penalty County Date of Last Last Penalty myRTK Univ Dschg Impai EJ Screen 80 DFR URL:	y?: ating?: Status: compl?: ith SNC: : nce Hist: n Count: Action: rmal Act: ormal Act: ormal A: iormal A: iformal A: ies: nt: Penalty: Amount: rerse: ir Water?:	Y No Viola N 0 0 0 NNN V	ntion Identified	.gov/detailed-facili	Chesap NAA?: Coordin Referen Accurad Inspecti Last Ins Last EP Last Sta Days La	des: Codes: ode: Tribal?: ?: Agency: eake Bay?: nate Method: nce Point: cy (Meters): ion Count: pection: A Inspection: ate Inspection:	Y N N N N 9999 999999 06001 N Y ADDRESS MATCHING-HOUSE NUMBER CENTER OF A FACILITY OR STATION 30 0
Clean Air Ac High Priorty Compliance Qtrs with NO Formal Actic CAA NAICS: CAA SICS: AIR ID(s):	Viol?: Status: : on Cnt:	N No Viola 0 99999 9999	ntion Identified 090000000600	1R9704	Informa Penaltie Dt of La	ion Count: I Count: es: est Penalty: nalty Amt:	

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

CO2 Releases: Minor Emissions

3Yr Compl Qtrs History: Date of Last Formal Action: Days Since Last Evaluation:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: Ν SIC Codes: 9999 Qtrs in NC: **NAICS Codes:** 0 999999 Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Informal Count: 0 EJ Screen 80%: Total Penalties: Indian/Tribal?: 0 Ν Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Tile Proximity NPL: 76 Last Penalty Amt: Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 Tile PCT Pre 1960: 74.7 EPCRA Inspctns 5Yr:

FIFRA Inspctns 5Yr: Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

Tile DPM:

75.6

HAYWARD CA 94545

Order No: 20312300269

(1971)

https://echo.epa.gov/detailed-facility-report?fid=110039596755 DFR URL:

Clean Air Act - Data Download

0900000006001R9704 No Violation Identified Compliance Status: AIR ID(s):

CAMD ID(s):

Penalties: **Evaluation Count:** Permit Types: Minor Emissions Formal Action Cnt: Informal Count:

72 2 of 4 NW 0.37/ 10.82 / Import center **DELISTED** 3898 DEPOT RD 1,947.18 2 HAZ

124077 Siteid: 37.636982 Latitude: Longitude: -122.135630 Original Source: CHAZ Record Date: 30-MAY-2017

3 of 4 NW 0.37/ 10.82 / **IMPORT CENTER 72 ECHO** 3898 DEPOT RD 1,947.18 2 HAYWARD CA 94545

FRS ID: 110066590077 Facility Latitude: 37.63698

Fac EPA Region: Facility Longitude: -122.13563 09 ALAMEDA Facility County:

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC: **NAICS Codes:**

Formal Action Cnt: 0 NAA?:

NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action: Informal Count: 0 EJ Screen 80%: 3

Total Penalties: 0 Indian/Tribal?: Ν

Map Key Number Records		Distance (mi/ft)	Elev/Diff Site (ft)		DB
Penalty Count: Dt of Last Penalty: Last Penalty Amt: Inspection Count: Dt of Last Inspect: RMP ID(s): EIS ID(s): EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr: Federal?: Days since Last Inspect NAA Categories: DFR URL:	8-HOUR OZON (1971);		Indian/Spatial?: Tile Proxmty NPDES: Tile Proximity NPL: Tile Proximity RMP: Tile Proximty TSDF: Tile O3: Tile PM: Tile PCT Pre 1960: Tile DPM: © OZONE(2008); 8-HOUR OZO ility-report?fid=110066590077	N 94.5 76 89.1 91.8 72.2 74.4 74.7 75.6 NE(2015); PM-2.5 (2006); Carbo	on Monoxide
72 4 of 4	NW	0.37/ 1,947.18	2 RECYCLIN 3898 DEPC		ЕСНО
FRS ID: Fac EPA Region: Facility County:	110070096774 09		Facility Latitude: Facility Longitude:	37.63684 -122.13524	
Facility Details					
Major Facility?: Active/Operating?: Compliance Status: Signif Non Compl?: Programs with SNC: Qtrs with NC: 3Yr Compliance Hist: Formal Action Count: Last Formal Action: Last EPA Formal Act: Informal Count: Last Informal Action: Last EPA Informal A: Total Penalties: Penalty Count: Date of Last Penalty: Last Penalty Amount: myRTK Universe: Dschg Impair Water?: EJ Screen 80%: DFR URL:	Y No Violation Identified N 0 0 0 0 NNN Nhttp://echo.epa	.gov/detailed-facili	Air?: NPDES?: SDWIS?: RCRA?: TRI?: GHG?: SIC Codes: NAICS Codes: FIPS Code: Indian/Tribal?: Federal ?: Federal Agency: Chesapeake Bay?: NAA?: Coordinate Method: Reference Point: Accuracy (Meters): Inspection Count: Last Inspection: Last EPA Inspection: Last State Inspection: Days Last Inspection:		
Clean Water Act (CWA) NPDES ID(s): Permit Types: Compliance Trcking: CWA NAICS: CWA SICS: Inspection Count: Informal Count: Formal Action Count: Days since Last Inspect Date of Last Formal Act 13Qtrs Compl History: 13Qtrs EffInt Exceedance	ion: 	_	Penalties: Last Penalty Date: Last Penalty Amt: Qtrs With NC: Compliance Status: SNC ?: 3Yr QNCR Codes:	0 No Violation Identified N	

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam: 1429 SNC ?: Ν SIC Codes:

Qtrs in NC: 0 **NAICS Codes:**

Formal Action Cnt: NAA?: 0 NAA Pollutants: Last Formal Action: OZONE; Particulate Matter; Carbon Monoxide;

Informal Count: 0 EJ Screen 80%: Indian/Tribal?: **Total Penalties:** 0 Ν Indian/Spatial?: Ν Penalty Count: Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 74.7

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

https://echo.epa.gov/detailed-facility-report?fid=110070096774 DFR URL:

Clean Water Act - Data Download

CAZ476545 Formal Action Cnt: NPDES ID(s):

Permit Types: Minor Penalties:

Inspection Count:

Compliance Status: No Violation Identified

Informal Count:

73 1 of 1 SE 0.37/ 14.61/ INEX PHARMACEUTICALS U S A **ECHO** INC

1,947.28 6

3835 BREAKWATER AVE HAYWARD CA 94545

Order No: 20312300269

FRS ID: 110002921928 Facility Latitude: 37.627249 Fac EPA Region: 09 Facility Longitude: -122.124669

Facility County: **ALAMEDA**

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν Compliance Status: SDWIS?: No Violation Identified Ν

Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes:

0 Formal Action Count: **NAICS Codes:**

Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν Federal ?: Last State Formal Act:

Informal Count: Federal Agency: 06/28/1999 Last Informal Action: Chesapeake Bay?:

06/28/1999 NAA?: Last EPA Informal A:

Last State Informal A: Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER ENTRANCE POINT OF A FACILITY OR **Total Penalties:** 0 Reference Point:

STATION Penalty Count: Accuracy (Meters): 50 Date of Last Penalty: Inspection Count:

Last Penalty Amount: Last Inspection: 02/09/1999 02/09/1999 myRTK Universe: NNN Last EPA Inspection:

Dschq Impair Water?: Last State Inspection: EJ Screen 80%: Υ 7635 Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002921928

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Penalties:

Last Penalty Date:

Resource Conservation and Recovery Act (RCRA)

CAR000038687 RCRA ID(s):

Permit Types: Other RCRA NAICS: Inspection Count: **Informal Count:**

Formal Action Cnt:

Days since Last Evaluation: 7635

Date of Last Formal Action: 3Yr Compl Qtrs History:

Last Penalty Amt: Qtrs with NC: 0 Compliance Status: No Violation Identified

HAYWARD CA 94545

Order No: 20312300269

SNC ?:

Facility Details - Data Download

No Violation Identified Compliance Status: Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:**

Formal Action Cnt: 0 NAA?:

OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action: NAA Pollutants:

Informal Count: EJ Screen 80%: 0 Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: Tile Proximity RMP: 89.1 02/09/1999 Tile Proximty TSDF: Dt of Last Inspect: 91.8

RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection: 7649

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110002921928

74 1 of 11 SSE 0.37/ 11.19/ **BIG AL'S WASTE HAULING CERCLIS** 4125 BREAKWATER AVE 1,967.42 2

0902034 Site ID: RNPL Status Code:

Site EPA ID: CAD980736664 NPL Status: Not on the NPL

Site Street Address 2: RFED Facility Code:

RFED Facility Desc: Site County Name: ALAMEDA Not a Federal Facility

Site FIPS Code: 06001 **USGS Hydro Unit No.:** 18050004 Site Cong. Dist. Code: Region Code: 09 10 Site SMSA No.: 7360 ROT Desc: Unknown

Site Prim. Latitude: 37D37M50S FR NPL Update No.: 122D07M15S Site Prim. Longitude: RFRA Code:

Lat Long Source:

NFRAP-Site does not qualify for the NPL based on existing information RNON NPL Status Desc:

CERCLIS Assess History

OU ID: RALT Short Name: **EPA Fund** 00 Act Code ID: 001 Act Start Date:

7/1/1982 00:00:00 PΑ Act Complete Date: RAT Code:

RAT Short Name: PA AGT Order No.: 130

RAT Name: PRELIMINARY ASSESSMENT SH OU: RAT Hist. Only Flag: SH Code: В RAT NSI Indicator: SH Seg: SH Start Date: RAT Level: 1 RAT DEF OU: 00 SH Complete Date:

RFBS Code: Ρ SH Lead:

SPA Code: 13

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name:
Act Code ID: Act Start Date:
RAT Code: Act Complete Date:

RAT Short Name:

RAT Name:

SH OU:

RAT Hist. Only Flag:
RAT NSI Indicator:
RAT Level:
RAT DEF OU:
RFBS Code:
SH Code:
SH Complete Date:
SH Lead:

SPA Code: RAT Def:

Site Desc: No description available

Site Alias: No alias data available

13

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

Act Code ID: 002 Act Start Date:

RAT Code: SI **Act Complete Date:** 2/23/1990 00:00:00

RAT Short Name: SI AGT Order No.: 160

SITE INSPECTION RAT Name: SH OU: RAT Hist. Only Flag: SH Code: RAT NSI Indicator: В SH Seq: SH Start Date: RAT Level: 1 RAT DEF OU: 00 SH Complete Date: RFBS Code: Р SH Lead:

RAT Def:The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

Site Desc: Site Alias:

SPA Code:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

 Act Code ID:
 001
 Act Start Date:

 RAT Code:
 HR
 Act Complete Date:
 10/1/1981 00:00:00

RAT Short Name: HAZRANK AGT Order No.: 190

RAT Name:HAZARD RANKING SYSTEM PACKAGESH OU:RAT Hist. Only Flag:SH Code:RAT NSI Indicator:BSH Seq:RAT Level:1SH Start Date:RAT DEF OU:00SH Complete Date:

RFBS Code: P SH Lead: SPA Code: 13

RAT Def:A numeric estimate of the relative severity of a hazardous substance release or potential release based on: (1) the relative potential of substances to cause hazardous situations; (2) the likelihood and rate at which the substances

may affect human and environmental receptors; and (3) the severity and magnitude of potential effects. The score

Order No: 20312300269

is computed using the hazard ranking system (HRS).

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

001 Act Code ID: Act Start Date:

RAT Code: Act Complete Date: 10/1/1981 00:00:00 SI

RAT Short Name: SI AGT Order No.: 160

SITE INSPECTION SH OU: RAT Name: RAT Hist. Only Flag: SH Code: В SH Seq: RAT NSI Indicator: RAT Level: SH Start Date: 1 RAT DEF OU: 00 SH Complete Date:

RFBS Code: Ρ SH Lead: SPA Code: 13

The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking RAT Def:

score and/or enforcement support.

Site Desc: Site Alias:

CERCLIS Assess History

RALT Short Name: OU ID: 00 **EPA Fund**

Act Code ID: 001 Act Start Date:

RAT Code: DS Act Complete Date: 9/1/1981 00:00:00

DISCVRY RAT Short Name: AGT Order No.: 10

DISCOVERY RAT Name: SH OU: RAT Hist. Only Flag: SH Code: RAT NSI Indicator: В SH Seq: SH Start Date: RAT Level: 00 RAT DEF OU: SH Complete Date:

RFBS Code: SH Lead: SPA Code: 13

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can RAT Def:

occur through the use of several mechanisms such as a phone call or referral by another government agency.

BIG AL'S WASTE HAULING

HAYWARD CA 94545

CERCLIS

NFRAP

Order No: 20312300269

Site Desc: Site Alias:

CERCLIS Assess History

RALT Short Name: OU ID: 00 **EPA In-House**

Act Code ID: 001 Act Start Date:

RAT Code: VS Act Complete Date: 2/23/1990 00:00:00

AGT Order No.: RAT Short Name: ARCH SITE 1500

ARCHIVE SITE SH OU: RAT Name: RAT Hist. Only Flag: SH Code: В SH Seq: RAT NSI Indicator: RAT Level: SH Start Date: RAT DEF OU: SH Complete Date: 00

RFBS Code: SH Lead:

SSE

13

The decision is made that no further activity is planned at the site. RAT Def:

SPA Code: Site Desc: Site Alias:

74 2 of 11 0.37/ 11.19/ 4125 BREAKWATER AVE 1.967.42 2

Site ID: Site FIPS Code: 902034 6001

Site EPA ID: CAD980736664 Region Code: Site Parent ID: Site Cong. Dist. Code: 10

Site County Name: ALAMEDA Federal Facility:

Parent Site Name:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

Act Code ID: Act Complete Date: 10/1/1981 1

AGT Order No.: RAT Code: SI 160

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RAT Short N	lame: SI			SH OU:		

RAT Name: SITE INSPECTION SH Code: RAT Hist. Only Flag: SH Seq: SH Start Date: RAT NSI Indicator: В RAT Level: 1 SH Complete Date: 00 RAT DEF OU: SH Lead: RFBS Code: Ρ SH Qual:

SPA Code: 13 RAQ Act. Qual Short: Higher priority

RALT Short Name: EPA Fund RNPL Status Code: N

RAT Def:The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

Act Code ID:1Act Complete Date:10/1/1981RAT Code:HRAGT Order No.:190RAT Short Name:HAZRANKSH OU:RAT Name:HAZARD RANKING SYSTEM PACKAGESH Code:

RAT Name: HAZARD RANKING SYSTEM PACKAGE
RAT Hist. Only Flag: SH Seq:
RAT NSI Indicator: B
RAT Level: 1
RAT DEF OU: 00
RFBS Code: P
SH Code: SH Code: SH Complete Date: SH Lead: SH Qual:

SPA Code: 13 RAQ Act. Qual Short:
RALT Short Name: EPA Fund RNPL Status Code: N

RAT Def:

A numeric estimate of the relative severity of a hazardous substance release or potential release based on: (1) the

relative potential of substances to cause hazardous situations; (2) the likelihood and rate at which the substances may affect human and environmental receptors; and (3) the severity and magnitude of potential effects. The score

is computed using the hazard ranking system (HRS).

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 2/23/1990

 RAT Code:
 VS
 AGT Order No.:
 1500

RAT Short Name: ARCH SITE SH OU: ARCHIVE SITE SH Code: RAT Name: RAT Hist. Only Flag: SH Seq: В SH Start Date: RAT NSI Indicator: RAT Level: SH Complete Date: RAT DEF OU: 00 SH Lead:

RFBS Code: SH Qual:

SPA Code:
RALT Short Name:

RALT Def:
RAND NPL Status Desc:

13
RAQ Act. Qual Short:
RNPL Status Code:
N
The decision is made that no further activity is planned at the site.
NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 2
 Act Complete Date:
 2/23/1990

 RAT Code:
 SI
 AGT Order No.:
 160

 RAT Short Name:
 SI
 SH OU:

RAT Name:SITE INSPECTIONSH Code:RAT Hist. Only Flag:SH Seq:RAT NSI Indicator:BSH Start Date:RAT Level:1SH Complete Date:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 P
 SH Qual:

SPA Code:13RAQ Act. Qual Short:NFRAPRALT Short Name:EPA FundRNPL Status Code:N

RAT Def:The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

Order No: 20312300269

score and/or enforcement support.

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

RNON NPL Status Desc:

NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: Act Start Date:

Act Code ID: 9/1/1981 Act Complete Date: RAT Code: DS AGT Order No.: 10

RAT Short Name: **DISCVRY** SH OU: RAT Name: DISCOVERY SH Code: RAT Hist. Only Flag: SH Seq: RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date: 1 RAT DEF OU: 00 SH Lead:

RFBS Code: SH Qual: RAQ Act. Qual Short: SPA Code: 13

RALT Short Name: **EPA Fund** RNPL Status Code: Ν The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can RAT Def:

occur through the use of several mechanisms such as a phone call or referral by another government agency.

HAYWARD CA 94545

ARCHIVE

Order No: 20312300269

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

Act Code ID: Act Complete Date: 7/1/1982 1 AGT Order No.: RAT Code: PA 130

RAT Short Name: PΑ SH OU: PRELIMINARY ASSESSMENT RAT Name: SH Code: RAT Hist. Only Flag: SH Sea: В SH Start Date: RAT NSI Indicator: RAT Level: SH Complete Date: 1

RAT DEF OU: 00 SH Lead: Ρ RFBS Code: SH Qual:

RAQ Act. Qual Short: SPA Code: 13 Low priority

EPA Fund RNPL Status Code: RALT Short Name:

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery. NFRAP-Site does not qualify for the NPL based on existing information

74 3 of 11 SSE 0.37/ **BIG AL'S WASTE HAULING** 11.19/ **SEMS** 1,967.42 4125 BREAKWATER AVE 2

06001 Site ID: 0902034 FIPS Code: EPA ID: CAD980736664 Cong District: 10 Superfund Alt Agmt: Region: 09 No ALAMEDA Federal Facility: No County:

FF Docket: Ν

RNON NPL Status Desc:

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Action Information

00 08/31/1981 Operable Units: Start Actual: Action Code: DS Finish Actual: 08/31/1981

DISCVRY Action Name: Qual:

EPA Perf SEQ: **Curr Action Lead:**

Operable Units: OΩ Start Actual:

Action Code: SI Finish Actual: 09/30/1981

Action Name: SI Qual: 1 **Curr Action Lead:**

SEQ: **EPA Perf**

Operable Units: 00 Start Actual:

Action Code: 02/22/1990 ٧S Finish Actual:

Action Name: ARCH SITE Qual:

Мар Кеу	Numbe Record		ion Distance (mi/ft)	Elev/Diff (ft)	Site		DB
SEQ:		1		Curr Ad	ction Lead:	EPA Perf In-Hse	
Operable Unit Action Code: Action Name	:	00 HR HAZRANK		Start A Finish Qual:	Actual:	09/30/1981	
SEQ:		1		Curr Ad	ction Lead:	EPA Perf	
Operable Unit Action Code: Action Name SEQ:	:	00 PA PA 1		Start A Finish Qual: Curr A		06/30/1982 L EPA Perf	
Operable Uni Action Code: Action Name SEQ:	:	00 SI SI 2		Start A Finish Qual:	ctual:	02/22/1990 N EPA Perf	
74	4 of 11	SSE	0.37 / 1,967.42	11.19 / 2	UNITED R INC 4125 BRE	ENTALS NORTHWEST, AKWATER AVE, #B D CA 94545	DELISTED HAZ
Siteid: Latitude: Longitude: Original Sou Record Date:		79006 37.6263 -122.129 CHAZ 20-OCT	9330				
74	5 of 11	SSE	0.37/ 1,967.42	11.19 / 2	and H34 4125 BRE	ENTALS BRANCH 712 AKWATER AVE D CA 94545	DELISTED HAZ
Siteid: Latitude: Longitude: Original Sou Record Date:		79013 37.6263 -122.129 CHAZ 09-JUL-	9326				
74	6 of 11	SSE	0.37/ 1,967.42	11.19 / 2	4125 BRE	FOLL PLAZA (13270) AKWATER AVE D CA 94545	ЕСНО
FRS ID: Fac EPA Reg Facility Cour		110065524873 09 ALAMEDA			Latitude: Longitude:	37.62638 -122.1292	
Facility Detail	ils - Data L	<u>Download</u>					
Compliance SNC ?: Qtrs in NC: Formal Actio Last Formal Informal Cour Total Penalty Cour Dt of Last Peculty Inspection Cour Dt of Last Ins RMP ID(s): EIS ID(s):	n Cnt: Action: Int: es: nt: nalty: Amt: ount:	N 0 0 0		SIC CO NAICS NAA?: NAA PO EJ Scre Indian/ Indian/ Tile Pro Tile Pro	Codes: collutants: cen 80%: Tribal?: Spatial?: coxmty NPDES: coximity NPL: coximity RMP: coximity TSDF:	Y OZONE; Particulate Matter; 3 N N 94.5 76 89.1 91.8 72.2 74.4	Carbon Monoxide;

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 747 FIFRA Inspctns 5Yr: Tile DPM: 75.6 Federal?: Days since Last Inspection: NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide (1971): DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065524873 SSE 74 7 of 11 0.37/ 11.19/ **UNITED RENTALS BRANCH 712 ECHO** 1,967.42 AND H34 2 4125 BREAKWATER AVE HAYWARD CA 94545 FRS ID: 110065329219 Facility Latitude: 37.62638 Fac EPA Region: 09 Facility Longitude: -122.1292 Facility County: ALAMEDA Facility Details - Data Download Compliance Status: Federal Agency Nam: SIC Codes: SNC ?: Ν Qtrs in NC: **NAICS Codes:** Formal Action Cnt: 0 NAA?: NAA Pollutants: Last Formal Action: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%: 3 Indian/Tribal?: Ν Total Penalties: 0 Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72 2 EIS ID(s): Tile PM: 74.4 Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6 Federal?: Days since Last Inspection: NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide (1971);DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065329219 8 of 11 SSE 0.37/ 11.19/ **UNITED RENTALS** 74 **ECHO** 1,967.42 **NORTHWESTNA INC** 2 4125 BREAKWATER AVENA #B HAYWARD CA 94545 110066329869 37.62638 FRS ID: Facility Latitude: Fac EPA Region: Facility Longitude: -122.1292 09 Facility County: ALAMEDA Facility Details - Data Download Compliance Status: Federal Agency Nam: SNC ?: Ν SIC Codes: NAICS Codes: Qtrs in NC: Formal Action Cnt: 0 NAA?: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action: Informal Count: 0 EJ Screen 80%: 3 Total Penalties: Indian/Tribal?: Ν 0 Indian/Spatial?: Penalty Count: Ν

Last Penalty Amt: Tile Proximity NPL: 76 0 Inspection Count: Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 72.2 Tile O3:

Tile Proxmtv NPDES:

94.5

Order No: 20312300269

RMP ID(s):

Dt of Last Penalty:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
EIS ID(s): EPCRA Insp FIFRA Inspo Federal?: Days since	ctns 5Yr: Last Inspect		DNE(4007)-0 HOUR	Tile DPI	T Pre 1960: M:	74.4 74.7 75.6	haa Maanida
NAA Catego DFR URL:	ories:	(1971);	DNE(1997);8-HOUI pa.gov/detailed-fac			NE(2015); PM-2.5 (2006); Car	bon Monoxide
<u>74</u>	9 of 11	SSE	0.37 / 1,967.42	11.19/	4125 BREA	ELL SITE FN03XC050 AKWATER AVE D CA 94545	ЕСНО
FRS ID: Fac EPA Re Facility Cou		110055714482 09 ALAMEDA			Latitude: Longitude:	37.62638 -122.1292	
Facility Deta	ails - Data De	<u>ownload</u>					
Compliance SNC ?: Qtrs in NC: Formal Acti Last Formal Informal Co Total Penalty Cou Dt of Last P Last Penalty Inspection (Dt of Last In RMP ID(s): EIS ID(s): EIS CRA Inspection (Days since	on Cnt: I Action: unt: ties: unt: enalty: y Amt: Count: nspect: octns 5Yr:	N 0 0 0 0		SIC Coc NAICS (NAA?: NAA Po EJ Scre Indian/S Tile Pro Tile Pro Tile Pro Tile O3: Tile PM	Codes: collutants: cen 80%: ribal?: Spatial?: exmty NPDES: eximity NPL: eximity RMP: eximity TSDF: : T Pre 1960:	Y OZONE; Particulate Matter 3 N N 94.5 76 89.1 91.8 72.2 74.4 74.7	r; Carbon Monoxide;
NAA Catego DFR URL:		8-HOUR OZO (1971);	DNE(1997);8-HOUF pa.gov/detailed-fac			NE(2015); PM-2.5 (2006); Car	bon Monoxide
<u>74</u>	10 of 11	SSE	0.37 / 1,967.42	11.19/ 2		BILITY AKWATER AVE D CA 94545	ЕСНО
FRS ID: Fac EPA Re Facility Cou		110070424980 09 ALAMEDA			Latitude: Longitude:	37.633614 -122.111086	
Facility Deta	ails						
Major Facili Active/Oper Compliance Signif Non O Programs w Qtrs with No 3Yr Complia Formal Acti Last Formal Last EPA Fo Last State F Informal Co Last Informal Last EPA In	ating?: a Status: Compl?: with SNC: C: ance Hist: on Count: I Action: cormal Act: cunt: al Action:	Y No Violation Identified N 0 0 0 0			?: : des: Codes: ode: Tribal?:	N N N Y N N 56299 06001	

Мар Кеу	Number of Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Last State Info Total Penaltie Penalty Coun Date of Last F Last Penalty in myRTK Univer Dschg Impair EJ Screen 80 DFR URL:	es: t: Penalty: Amount: erse: Water?:	0 NNN N http://echo.epa	.gov/detailed-facil	Referenc Accuracy Inspectio Last Insp Last EPA Last Stat Days Las	y (Meters): on Count: eection: Inspection: e Inspection: t Inspection:	Zip Code Centroid 10000 0	
Resource Cor	nservation a	and Recovery Act (RCR)	<u>4)</u>				
RCRA ID(s): Permit Types	:	CAL000428574 Transporter			alty Date:		

Compliance Status:

SNC ?:

No Violation Identified

Order No: 20312300269

RCRA NAICS: Last Penalty Amt: 56299 Inspection Count: Qtrs with NC:

Informal Count: Formal Action Cnt: Days since Last Evaluation: Date of Last Formal Action:

Facility Details - Data Download

3Yr Compl Qtrs History:

No Violation Identified Federal Agency Nam: Compliance Status: SNC ?: Ν SIC Codes:

Qtrs in NC: 0 NAICS Codes: 56299

Formal Action Cnt: 0 NAA?: Last Formal Action: NAA Pollutants: 0 EJ Screen 80%: Informal Count: Total Penalties: 0 Indian/Tribal?:

Ν Indian/Spatial?: Ν Penalty Count: Tile Proxmty NPDES: Dt of Last Penalty: Last Penalty Amt: Tile Proximity NPL: Inspection Count: 0 Tile Proximity RMP: Dt of Last Inspect: Tile Proximty TSDF: RMP ID(s): Tile O3:

EIS ID(s): Tile PM: Tile PCT Pre 1960: EPCRA Inspctns 5Yr:

Tile DPM: FIFRA Inspctns 5Yr:

Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070424980

<u>74</u> 11 of 11	SSE	0.37 / 1,967.42	11.19 / 2	-	NTALS INC #712 KWATER AVE CA 94545	ЕСНО
FRS ID: Fac EPA Region: Facility County:	110070453892 09 ALAMEDA		Facility Lo Facility Lo	atitude: ongitude:	37.633614 -122.111086	
Facility Details						
Major Facility?: Active/Operating?: Compliance Status: Signif Non Compl?: Programs with SNC: Qtrs with NC: 3Yr Compliance Hist: Formal Action Count: Last Formal Action: Last EPA Formal Act:	Y No Violation Identified N 0 0 0		Air?: NPDES?: SDWIS?: RCRA?: TRI?: GHG?: SIC Code NAICS CO	s: odes: e:	N N N Y N N 532412 06001 N	

Last State Formal Act:

Informal Count:

0

Federal ?:
Federal Agency:

Last Informal Action:

Chesapeake Bay?:

Last FPA Informal A:

NAA?

Last EPA Informal A:

Last State Informal A:

Total Penalties:

0

NAA?:

Coordinate Method:

Reference Point:

Penalty Count:Accuracy (Meters):10000Date of Last Penalty:Inspection Count:0Last Penalty Amount:Last Inspection:myRTK Universe:NNNLast EPA Inspection:Dschg Impair Water?:Last State Inspection:EJ Screen 80%:NDays Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070453892

Resource Conservation and Recovery Act (RCRA)

 RCRA ID(s):
 CAL000209762
 Penalties:

 Permit Types:
 Transporter
 Last Penalty Date:

 RCRA NAICS:
 532412
 Last Penalty Amt:

 Inspection Count:
 Qtrs with NC:
 0

 Informal Count:
 Compliance Status:
 No Violation Identified

Formal Action Cnt: SNC ?: N
Days since Last Evaluation:
Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 532412

 Formal Action Cnt:
 0
 NAA?:

NAA Pollutants: Last Formal Action: Informal Count: 0 EJ Screen 80%: Total Penalties: Indian/Tribal?: Ν 0 Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: Last Penalty Amt: Tile Proximity NPL: Inspection Count: 0 Tile Proximity RMP:

Inspection Count:0Tile Proximity RMP:Dt of Last Inspect:Tile Proximty TSDF:RMP ID(s):Tile O3:

EIS ID(s): Tile PM:
EPCRA Inspctns 5Yr: Tile PCT Pre 1960:

EPCRA Inspctns 5Yr:
FIFRA Inspctns 5Yr:

Federal?:
Days since Last Inspection:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070453892

75 1 of 1 NNE 0.37/ 16.76/ ULISES SERVICE CENTER DELISTED

Tile DPM:

1,971.65 8 23978 CONNECTICUT ST, #E HAYWARD CA 94545-1637 HAZ

Siteid: 164357

 Siteld:
 164357

 Latitude:
 37.638580

 Longitude:
 -122.128950

 Original Source:
 CHAZ

 Record Date:
 30-MAY-2017

 76
 1 of 2
 SE
 0.37 / 17.33 / TRIMAC TRANSPORTATION 1,973.62
 TRIMAC TRANSPORTATION 3751 BREAKWATER AVENUE
 ECHO

Order No: 20312300269

HAYWARD CA 94545

NAA Categories:

06001

Order No: 20312300269

Ν

Fac EPA Region: 09 Facility Longitude: -122.12449

Facility County: ALAMEDA COUNTY

Facility Details

Major Facility?:Air?:NActive/Operating?:YNPDES?:YCompliance Status:No Violation IdentifiedSDWIS?:NSignif Non Compl?:NRCRA?:N

 Signif Non Compl?:
 N
 RCRA?:
 N

 Programs with SNC:
 0
 TRI?:
 N

 Qtrs with NC:
 0
 GHG?:
 N

 3Yr Compliance Hist:
 SIC Codes:

 Formal Action Count:
 0
 NAICS Codes:

Last Formal Action:

Last EPA Formal Act:

Last State Formal Act:

Indian/Tribal?:

Federal ?:

Informal Count:

0

Federal Agency:

Last Informal Action: Chesapeake Bay?: Υ Last EPA Informal A: NAA?: Last State Informal A: Coordinate Method: **Total Penalties:** 0 Reference Point: Accuracy (Meters): 17531 Penalty Count: Date of Last Penalty: Inspection Count: Last Inspection: Last Penalty Amount: myRTK Universe: NNN Last EPA Inspection:

Dschg Impair Water?:

EJ Screen 80%:

Y

Last State Inspection:

Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070093978

Clean Water Act (CWA)

 NPDES ID(s):
 CAZ449294
 Penalties:

 Permit Types:
 Minor
 Last Penalty Date:

 Compliance Trcking:
 On
 Last Penalty Amt:

CWA NAICS:

CWA SICS:

CWA SICS:

COMpliance Status:

No Violation Identified

Inspection Count: SNC ?: N
Informal Count: 3Yr QNCR Codes:

Formal Action Count:
Days since Last Inspection:
Date of Last Formal Action:
13Qtrs Compl History:

Facility Details - Data Download

13Qtrs EffInt Exceedances:

Compliance Status:No Violation IdentifiedFederal Agency Nam:SNC ?:NSIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:

 Formal Action Cnt:
 0
 NAA?:
 Y

Last Formal Action:NAA Pollutants:OZONE; Particulate Matter; Carbon Monoxide;Informal Count:0EJ Screen 80%:3

Ν **Total Penalties:** 0 Indian/Tribal?: Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 76 Last Penalty Amt: Tile Proximity NPL: Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2

 EIS ID(s):
 Tile PM:
 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070093978

Clean Water Act - Data Download

NPDES ID(s): CAZ449294 Formal Action Cnt:

Permit Types: Minor Penalties:

Inspection Count: Informal Count:

Compliance Status: No Violation Identified

ECHO

76 2 of 2 SE 0.37/ 17.33 / TRIMAC TRANSPORTATION INC 1.973.62 8 3751 BREAKWATER AVE

1,973.62 8 3751 BREAKWATER AVE HAYWARD CA 94545

 FRS ID:
 110010486205
 Facility Latitude:
 37.62782

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12292

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

SNC ?: N SIC Codes:

 Qtrs in NC:
 NAICS Codes:
 811192

 Formal Action Cnt:
 0
 NAA?:
 Y

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Informal Count: n EJ Screen 80%: 3 Indian/Tribal?: Total Penalties: 0 Ν Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: Tile Proximity RMP: 89.1 0 Dt of Last Inspect: Tile Proximty TSDF: 91.8 Tile O3: RMP ID(s): 72.2 EIS ID(s): Tile PM: 476011 74 4

 EIS ID(s):
 476011
 Tile PM:
 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110010486205

77 1 of 3 NNE 0.37 / 18.05 / 3520 DEPOT ROAD SITE CLEANUP
1,979.63 9 3520 DEPOT ROAD SITES
HAYWARD CA 94545 SITES

Global ID: T10000009211 Site Facility Type: CLEANUP PROGRAM SITE

Status:COMPLETED - CASE CLOSEDCounty:ALAMEDAStatus Date:1/30/2019Latitude:37.63815

Longitude: -122.12746

Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

 RB Case No:
 01S0776
 CUF Case:
 NO

 Local Case No:
 Case Worker:
 NF

Begin Date: 8/2/2016 File Location: All Files are on GeoTracker or in the Local

Agency Database

Order No: 20312300269

Stop Method:

Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Local Agency:

Potential COC: Tetrachloroethylene (PCE), Diesel, Waste Oil / Motor / Hydraulic / Lubricating

Potential Media of Concern: Other Groundwater (uses other than drinking water), Soil Vapor

How Discovered:

How Discovered Description:

Stop Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

The site was used for precast concrete panel manufacturer for 40+ years. The current use of the Site is commercial, light industrial with two slab on grade tilt up buildings and open, non-paved areas for strorage and handling of materials. Phase 1 reports historical above ground fuel tank enclosed on site as well as minor drum storage of unknown compounds on a concrete contained and covered storage pad. PCE and TPH (diesel and motor oil) has been detected in soil and groundwater.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 ENFORCEMENT

 Date:
 2019-01-30 00:00:00

Action: Closure/No Further Action Letter

 Action Type:
 ENFORCEMENT

 Date:
 2018-11-08 00:00:00

 Action:
 Letter - Notice

 Action Type:
 RESPONSE

 Date:
 2018-07-17 00:00:00

 Action:
 Request for Closure

Action Type: RESPONSE

Date :2018-03-05 00:00:00Action:Site Investigation Workplan

 Action Type:
 ENFORCEMENT

 Date:
 2017-11-29 00:00:00

 Action:
 13267 Requirement

Action Type: RESPONSE

 Date :
 2017-10-16 00:00:00

 Action:
 Request for Closure

Action Type: RESPONSE

Date: 2017-10-13 00:00:00

Action: Soil Vapor Intrusion Investigation Report

Action Type: RESPONSE

Date: 2017-08-28 00:00:00

Action: Soil Vapor Intrusion Investigation Workplan

Action Type:ENFORCEMENTDate:2017-06-30 00:00:00Action:Annual Estimation Letter

 Action Type:
 ENFORCEMENT

 Date:
 2017-03-09 00:00:00

 Action:
 13267 Requirement

Action Type: RESPONSE

Date: 2016-12-16 00:00:00

Action: Site Investigation - Regulator Responded

 Action Type:
 ENFORCEMENT

 Date:
 2016-10-10 00:00:00

 Action:
 13267 Requirement

 Action Type:
 ENFORCEMENT

 Date:
 2016-08-22 00:00:00

Action: Meeting

 Action Type:
 ENFORCEMENT

 Date:
 2016-08-02 00:00:00

Action: Cost Recovery Agreement / N. of Reimbursement

 Action Type:
 RESPONSE

 Date:
 2016-07-18 00:00:00

 Action:
 Other Report / Document

Action Type: RESPONSE

 Date :
 2016-07-11 00:00:00

 Action:
 Other Report / Document

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Completed - Case Closed

 Status Date:
 2019-01-30 00:00:00

 Status:
 Open - Eligible for Closure

 Status Date:
 2018-11-01 00:00:00

Status:Open - Site AssessmentStatus Date:2016-12-29 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 2016-08-02 00:00:00

 Status:
 Open - Active

 Status Date:
 2016-08-02 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:Regional Board CaseworkerAddress:1515 Clay St.Contact Name:NICOLE FRYCity:OAKLAND

Phone No: 5106225047

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Email: nicole.fry@waterboards.ca.gov

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Project Status: WDR Place Type:
CUF Claim: WDR File:
CUF Priority Assign: WDR Order:
CUF Amount Paid: File Location:

CUF Amount Paid: File Location: ALL FILES ARE ON GEOTRACKER OR IN

THE LOCAL AGENCY DATABASE

Order No: 20312300269

Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Benefic! Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000009211

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 1/30/2019

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include? global_id=T10000009211&tabname=regulatoryhistory

Potential COC: DIESEL, TETRACHLOROETHYLENE (PCE), WASTE OIL / MOTOR / HYDRAULIC / LUBRICATING

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER), SOIL VAPOR

GW Monitoring Freq:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 01S0776

CASEWORKER: NICOLE FRY

Site History:

The site was used for precast concrete panel manufacturer for 40+ years. The current use of the Site is commercial, light industrial with two slab on grade tilt up buildings and open, non-paved areas for strorage and handling of materials. Phase 1 reports historical above ground fuel tank enclosed on site as well as minor drum storage of unknown compounds on a concrete contained and covered storage pad. PCE and TPH (diesel and motor oil) has been detected in soil and groundwater.

Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Other Regulatory Actions

 Action Date:
 1/30/2019

 Received Issue Date:
 1/30/2019

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000009211&enforcement_id=6384300&temptable=ENFORCEMENT

Title Description Comments:

No Further Action Letter

 Action Type:
 Notices

 Action Date:
 11/8/2018

 Received Issue Date:
 11/8/2018

 Action:
 Letter - Notice

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000009211&enforcement_id=6380264&temptable=ENFORCEMENT

Title Description Comments:

Notice of Intent to Issue No Further Action Letter

Action Type: Response Requested - Other

Action Date: 7/17/2018
Received Issue Date: 7/17/2018
Action: Request for Closure

Action: Request for Closure

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000009211&doc_id=5970072

Title Description Comments:

Supplemental Investigation Report & Low-Threat Closure Request

Action Type: Response Requested - Workplans

 Action Date:
 3/5/2018

 Received Issue Date:
 3/29/2017

Action: Site Investigation Workplan

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000009211&doc_id=5949223

Title Description Comments:

Action Type:Enforcement/OrdersAction Date:11/29/2017Received Issue Date:11/29/2017Action:13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000009211&enforcement_id=6342114&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Report Approval and Workplan Requirement

Action Type: Response Requested - Other

Action Date:10/16/2017Received Issue Date:10/16/2017Action:Request for Closure

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000009211&doc_id=5948223

Title Description Comments:

Indoor and Outdoor Air Sampling Report

Action Type: Response Requested - Reports

 Action Date:
 10/13/2017

 Received Issue Date:
 8/7/2017

Action: Soil Vapor Intrusion Investigation Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000009211&doc_id=5914696

Title Description Comments:

Action Type: Response Requested - Workplans

 Action Date:
 8/28/2017

 Received Issue Date:
 8/28/2017

Action: Soil Vapor Intrusion Investigation Workplan

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000009211&doc_id=5948216

Title Description Comments:

Indoor and Ambient Air Sampling Work Plan

Action Type: Other Regulatory Actions

 Action Date:
 6/30/2017

 Received Issue Date:
 6/30/2017

Action: Annual Estimation Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000009211&enforcement_id=6325616&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Enforcement/Orders

 Action Date:
 3/9/2017

 Received Issue Date:
 3/9/2017

Action: 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000009211&enforcement_id=6313901&temptable=ENFORCEMENT

Title Description Comments:

Report Approval and Requirement

Action Type: Response Requested - Reports

 Action Date:
 12/16/2016

 Received Issue Date:
 2/16/2017

Action: Site Investigation - Regulator Responded

Doc Link:

Title Description Comments:

Action Type: Enforcement/Orders

 Action Date:
 10/10/2016

 Received Issue Date:
 10/10/2016

Action: 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000009211&enforcement_id=6300803&temptable=ENFORCEMENT

Title Description Comments:

Site Investigation Report

Action Type: Other Regulatory Actions

 Action Date:
 8/22/2016

 Received Issue Date:
 8/22/2016

 Action:
 Meeting

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000009211&enforcement_id=6295781&temptable=ENFORCEMENT

Title Description Comments:

Meeting Notes

Action Type:AgreementsAction Date:8/2/2016Received Issue Date:8/2/2016

Action: Cost Recovery Agreement / N. of Reimbursement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000009211&enforcement_id=6294143&temptable=ENFORCEMENT

Title Description Comments:

Site Cleanup Program (SCP) recovery of oversight costs

Action Type: Response Requested - Other

 Action Date:
 7/18/2016

 Received Issue Date:
 7/18/2016

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000009211&doc_id=5897386

Title Description Comments:

Site Plan and Groundwater Data

Action Type: Response Requested - Other

 Action Date:
 7/11/2016

 Received Issue Date:
 7/11/2016

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000009211&doc_id=5897387

Title Description Comments:

MOA Application

Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Site Documents Submitted:

Document Date: 1/30/2019 **Submitted By:** NICOLE FRY (REGULATOR) **Size:**

Title: NO FURTHER ACTION LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000009211&enforcement_id=6384300

Type: CLOSURE/NO FURTHER ACTION LETTER

Document Type: Site Documents Submitted:

Document Date: 11/8/2018 Submitted By: CECILIO FELIX (REGULATOR)

Size :

Title: NOTICE OF INTENT TO ISSUE NO FURTHER ACTION LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000009211&enforcement_id=6380264

Type: LETTER - NOTICE

Document Type: Site Documents Submitted:

Document Date: 7/17/2018 Submitted By: NICOLE FRY (REGULATOR)

Size:

Title: SUPPLEMENTAL INVESTIGATION REPORT & LOW-THREAT CLOSURE RE

Title: SUPPLEMENTAL INVESTIGATION REPORT & LOW-THREAT CLOSURE REQUEST

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000009211&document_id=5970072

Type: REQUEST FOR CLOSURE

Document Type: Monitoring Reports **Submitted:**

Document Date: 5/22/2018 **Submitted By:** DWIGHT HOENIG (AUTH_RP)

Size: 4,297 KB

Title: INDOOR AND OUTDOOR AIR SAMPLING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5457412958/T10000009211.PDF

Type: MONITORING REPORT - OTHER

Document Type: Site Documents Submitted:

Document Date: 3/19/2018 **Submitted By:** DWIGHT HOENIG (AUTH_RP)

Size : 3,719 KB

Title: CONCEPTUAL SITE MODEL AND SUPPLIMENTAL INVESTIGATION WORKPLAN

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1458664178/T10000009211.PDF

Type: REMEDIAL INVESTIGATION WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 11/29/2017 Submitted By: NICOLE FRY (REGULATOR)

Title: REPORT APPROVAL AND WORKPLAN REQUIREMENT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000009211&enforcement_id=6342114

Order No: 20312300269

Type: 13267 REQUIREMENT

Size:

Document Type: Site Documents Submitted:

Document Date: 10/16/2017 Submitted By: NICOLE FRY (REGULATOR)

Size:

Title: INDOOR AND OUTDOOR AIR SAMPLING REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000009211&document_id=5948223

Type: REQUEST FOR CLOSURE

Document Type: Site Documents Submitted:

Document Date: 8/28/2017 Submitted By: NICOLE FRY (REGULATOR)

Size:

Title: INDOOR AND AMBIENT AIR SAMPLING WORK PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000009211&document_id=5948216

Type: SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 8/7/2017 **Submitted By:** NICOLE FRY (REGULATOR)

Size:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000009211&document_id=5914696

Type: SOIL VAPOR INTRUSION INVESTIGATION REPORT

Document Type: Monitoring Reports Submitted:

Document Date: 8/7/2017 **Submitted By:** DWIGHT HOENIG (AUTH_RP)

Size: 8,583 KB

Title: SECOND QUARTER GROUND WATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1631698846/T10000009211.PDF

Type: MONITORING REPORT - QUARTERLY

Document Type: Site Documents Submitted:

Document Date: 6/30/2017 **Submitted By:** NICOLE FRY (REGULATOR)

Size:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000009211&enforcement_id=6325616

Type: ANNUAL ESTIMATION LETTER

Document Type: Site Documents Submitted:

Document Date: 3/9/2017 Submitted By: NICOLE FRY (REGULATOR)

Size:

Title: REPORT APPROVAL AND REQUIREMENT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000009211&enforcement_id=6313901

Type: 13267 REQUIREMENT

Document Type: Monitoring Reports Submitted:

Document Date: 2/16/2017 Submitted By: PHILIP MCLAUGHLIN (AUTH_RP)

Size : 9,909 KB

Title: WELL COMPLETION AND GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7802992403/T10000009211.PDF

Type: MONITORING REPORT - SEMI-ANNUALLY

Document Type: Site Documents Submitted:

Document Date: 2/16/2017 Submitted By: DWIGHT HOENIG (AUTH_RP)

Size: 9,909 KB

Title: WELL COMPLETION AND GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1647363483/T10000009211.PDF

Type: REMEDIAL INVESTIGATION REPORT

Document Type: Site Documents Submitted:

Document Date: 10/10/2016 **Submitted By:** NICOLE FRY (REGULATOR)

Size :
Title: SITE INVESTIGATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000009211&enforcement_id=6300803

Order No: 20312300269

Type: 13267 REQUIREMENT

Document Type: Site Documents Submitted:

Document Date: 9/2/2016 Submitted By: PHILIP MCLAUGHLIN (AUTH_RP)

Size: 707 KB

Title: WORK PLAN FOR SUBSURFACE INVESTIGATION AND GROUNDWATER MONITORING WELL

INSTALLATION

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5191553473/T10000009211.PDF

Submitted:

Type: WORK PLAN

Document Type: Site Documents

Document Date: 8/22/2016 **Submitted By:** NICOLE FRY (REGULATOR)

Size:

Title: MEETING NOTES

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000009211&enforcement_id=6295781

Type: MEETING

Document Type: Site Documents Submitted:

Document Date: 8/2/2016 Submitted By: ASHA TURMAN (REGULATOR), NICOLE FRY

(REGULATOR)

Size:

Title: SITE CLEANUP PROGRAM (SCP) RECOVERY OF OVERSIGHT COSTS

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000009211&enforcement_id=6294143

Type: COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT

Document Type: Site Documents Submitted:

Document Date: 7/18/2016 **Submitted By:** NICOLE FRY (REGULATOR)

Size:

Title: SITE PLAN AND GROUNDWATER DATA

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000009211&document_id=5897386

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 7/11/2016 Submitted By: NICOLE FRY (REGULATOR)

Size :

Title: MOA APPLICATION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000009211&document_id=5897387

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 4/29/2016 **Submitted By:** DWIGHT HOENIG (AUTH_RP)

Size: 3,326 KB

Title: PHASE II ENVIRONMENTAL SITE ASSESSMENT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2444558918/T10000009211.PDF

Type: REMEDIAL INVESTIGATION REPORT

Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Completed - Case Closed

Date: 1/30/2019

Status: Open - Eligible for Closure

Date: 11/1/2018

Status: Open - Site Assessment

Date : 12/29/2016

 Status:
 Open - Active

 Date:
 8/2/2016

Status: Open - Case Begin Date

Date: 8/2/2016

77 2 of 3 NNE 0.37 / 18.05 / NEW CONCEPT CULTURED

1,979.63 9 MARBLE

3520 DEPOT RD, SUITE K HAYWARD CA 94545

Order No: 20312300269

 FRS ID:
 110001184511
 Facility Latitude:
 37.63825

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12747

Facility County: ALAMEDA

Facility Details - Data Download

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Compliance	Status:					Agency Nam:		
SNC ?:		N			SIC Cod		007004	
Qtrs in NC: Formal Actio	n Cnt	0			NAICS (NAA?:	Codes:	327991 Y	
Last Formal		U			NAA Po	llutants:	OZONE; Particulate Matter; Ca	arbon Monoxide:
Informal Cou		0			EJ Scree		3	,
Total Penaltic		0			Indian/T		N	
Penalty Cour					Indian/S	•	N od 5	
Dt of Last Pe Last Penalty	•					xmty NPDES: ximity NPL:	94.5 76	
Inspection C		0				ximity RMP:	89.1	
Dt of Last Ins						ximty TSDF:	91.8	
RMP ID(s):					Tile O3:		72.2	
EIS ID(s):	atus EV.	341111			Tile PM:		74.4	
EPCRA Inspo FIFRA Inspot					Tile PC I	^r Pre 1960: ₄.	74.7 75.6	
Federal?:	uis o i i .				THE DIT	<i>.</i>	70.0	
Days since L	ast Inspect	ion:						
NAA Categoi	ries:		8-HOUR OZC	NE(1997);8-HOUF	R OZONE(2008);	8-HOUR OZON	IE(2015); PM-2.5 (2006); Carbon	Monoxide
DFR URL:			(1971); https://echo.e	pa.gov/detailed-fac	ility-report?fid=1	10001184511		
77	3 of 3		NNE	0.37/	18.05 /	R.IS & ASS	OCIATES INC	
				1,979.63	9	3520 DEPO		ECHO
						HAYWARD	CA 94545	
FRS ID:		1100704	84107		Facility	Latitude:	37.633614	
Fac EPA Reg	ion:	09	04107			Longitude:	-122.111086	
Facility Coun		ALAMED	PΑ		,	3		
Major Facility Active/Opera Compliance Signif Non C Programs wi Qtrs with NC 3Yr Complian Formal Actio Last Formal Last EPA Foi Last State Fo Informal Last EPA Info Last State Info Last In	ating?: Status: ompl?: th SNC: : nce Hist: n Count: Action: rmal Act: ormal Act: I Action: ormal A: formal A:	N 0 0 0	tion Identified		Chesape NAA?: Coordin	les: Codes: de: 'ribal?: ?: Agency: eake Bay?: ate Method:	N N N Y N N 238990 06001 N	
Total Penaltic		0				ce Point:	10000	
Penalty Cour Date of Last						cy (Meters): on Count:	10000 0	
Last Penalty	•				Last Ins		-	
myRTK Univ	erse:	NNN			Last EP	A Inspection:		
Dschg Impair		N				te Inspection:		
EJ Screen 80 DFR URL:	J%:	N	http://oobo.s=	a.gov/detailed-facil		st Inspection:		
	onservation	and Reco	overy Act (RCF	3	пу-героптліа=тт	0070464107		
RCRA ID(s): Permit Types RCRA NAICS Inspection Country Informal Country Formal Action Days since L	S: ount: int: on Cnt:	CAL0004 Transpoi 238990			Last Per Qtrs wit	nalty Date: nalty Amt:	0 No Violation Identified N	

3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 238990

Formal Action Cnt: 0 NAA?: Last Formal Action: NAA P

NAA Pollutants: EJ Screen 80%: Informal Count: 0 **Total Penalties:** 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: Last Penalty Amt: Tile Proximity NPL: Inspection Count: 0 Tile Proximity RMP:

Dt of Last Inspect:Tile Proximty TSDF:RMP ID(s):Tile O3:EIS ID(s):Tile PM:

EPCRA Inspctns 5Yr: Tile PCT Pre 1960:

FIFRA Inspctns 5Yr: Tile DPM:

Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070484107

78 1 of 2 NNW 0.38 / 14.73 / ENCYCLOGEN, INC.
1.981.23 6 23874 CABOT BLVD RCRA TSD

HAYWARD CA 94545

Order No: 20312300269

EPA Handler ID: CAC003020332
Gen Status Universe: No Report
Contact Name: WEI QI

Contact Address: 23874 CABOT BLVD,, HAYWARD, CA, 94545,

Contact Phone No and Ext: 510-953-8577

Contact Email: WQI@ENCYCLOGEN.COM

Contact Country: Land Type:

County Name: ALAMEDA

EPA Region: 09

Receive Date: 20190619

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 20190619

Handler Name: ENCYCLOGEN, INC.

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 23874 CABOT BLVD

Name: WEI QI Street 2:

Date Became Current:City:HAYWARDDate Ended Current:State:CA

Phone: 510-953-8577 **Country:**

Source Type: Implementer Zip Code: 94545

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 23874 CABOT BLVD

Name: WEI QI Street 2:

Date Became Current: City: HAYWARD

Date Ended Current: State: CA

 Phone:
 510-953-8577
 Country:

 Source Type:
 Implementer
 Zip Code:
 94545

78 2 of 2 NNW 0.38 / 14.73 / ENCYCLOGEN, INC.
1,981.23 6 23874 CABOT BLVD
HAYWARD CA 94545

Order No: 20312300269

FRS ID: 110070584127 Facility Latitude: 37.633614

Fac EPA Region: 09 Facility Longitude: -122.111086
Facility County: ALAMEDA

Facility Details

Major Facility?:Air?:NActive/Operating?:YNPDES?:N

Compliance Status: No Violation Identified SDWIS?: N
Signif Non Compl?: N
Programs with SNC: 0 TRI?: N

 Programs with SNC:
 0
 TRI?:
 N

 Qtrs with NC:
 0
 GHG?:
 N

3Yr Compliance Hist: SIC Codes:

Formal Action Count: 0 NAICS Codes: 325998 325411

Last Formal Action: FIPS Code: 06001
Last EPA Formal Act: Indian/Tribal?: N

Last State Formal Act: Federal ?:
Informal Count: 0 Federal Agency:

Last Informal Action: Chesapeake Bay?:
Last EPA Informal A: NAA?:

Last State Informal A: Coordinate Method: Zip Code Centroid

Total Penalties: 0 Reference Point:

Penalty Count:Accuracy (Meters):10000Date of Last Penalty:Inspection Count:0

Last Penalty Amount:Last Inspection:myRTK Universe:NNNLast EPA Inspection:Dschg Impair Water?:Last State Inspection:EJ Screen 80%:NDays Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070584127

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAC003020332 CAL000449459 **Penalties:**

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Other, Transporter Last Penalty Date: Permit Types: RCRA NAICS: 325998 325411 Last Penalty Amt:

Inspection Count: Qtrs with NC: **Informal Count:** Compliance Status: Formal Action Cnt: SNC ?:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC: **NAICS Codes:** 325411 325998 0

NAA?: Formal Action Cnt: 0 Last Formal Action: NAA Pollutants: 0 EJ Screen 80%: Informal Count: Total Penalties: 0 Indian/Tribal?: Ν Indian/Spatial?: Penalty Count: Ν Dt of Last Penalty: Tile Proxmtv NPDES: Last Penalty Amt: Tile Proximity NPL: Inspection Count: 0 Tile Proximity RMP: Dt of Last Inspect: Tile Proximty TSDF: RMP ID(s): Tile O3:

EIS ID(s): Tile PM:

Tile PCT Pre 1960: EPCRA Inspctns 5Yr:

FIFRA Inspctns 5Yr: Tile DPM:

Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070584127

0.38/ **79** 1 of 1 NNE 16.81/ ASSOCIATED SCREW MACHINE **ECHO** 1,991.61 R **PROD**

23978 CONNECTICUT ST HAYWARD CA 94545

No Violation Identified

110002891149 FRS ID: Facility Latitude: 37.63858 Fac EPA Region: 09 Facility Longitude: -122.12944

Facility County: ALAMEDA

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: RCRA?: Υ Ν Programs with SNC: 0 TRI?: Ν Qtrs with NC: GHG?: 0 Ν

3Yr Compliance Hist: SIC Codes: Formal Action Count: 0 NAICS Codes: 332721 Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?:

Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?:

ADDRESS MATCHING-HOUSE NUMBER Coordinate Method: Last State Informal A: **Total Penalties:** CENTER OF A FACILITY OR STATION 0 Reference Point:

Penalty Count: Accuracy (Meters): 30 Date of Last Penalty: Inspection Count: 0 Last Penalty Amount: Last Inspection:

Last EPA Inspection: myRTK Universe: NNN Last State Inspection: Dschq Impair Water?: Υ EJ Screen 80%: Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002891149

Resource Conservation and Recovery Act (RCRA)

CAD983657404 RCRA ID(s):

Permit Types: SQG RCRA NAICS: 332721

Inspection Count: **Informal Count:**

Formal Action Cnt:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Penalties: Last Penalty Date: Last Penalty Amt: Qtrs with NC:

> Compliance Status: No Violation Identified

0

SNC ?:

Facility Details - Data Download

Federal Agency Nam: Compliance Status: No Violation Identified

SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:**

332721 Formal Action Cnt: 0 NAA?: NAA Pollutants:

Last Formal Action: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: EJ Screen 80%: 0 **Total Penalties:** 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4

Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110002891149

80 1 of 1 **ENE** 0.38/ 19.52 / SOUND ON STAGE **ECHO** 3182 DIABLO AVE 2,009.20 11 HAYWARD CA 94545

37.633614 110070650717 Facility Latitude: FRS ID: Fac EPA Region: Facility Longitude: -122.111086 09

Facility County: **ALAMEDA**

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν Compliance Status: No Violation Identified SDWIS?:

Ν Signif Non Compl?: N Υ RCRA?: Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν

3Yr Compliance Hist: SIC Codes: 0 Formal Action Count: **NAICS Codes:** 56299 FIPS Code: Last Formal Action: 06001 Last EPA Formal Act: Indian/Tribal?: Ν

Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?: NAA?: Last EPA Informal A:

Coordinate Method: Zip Code Centroid Last State Informal A:

Total Penalties: 0 Reference Point:

Penalty Count: Accuracy (Meters): 10000 Date of Last Penalty: Inspection Count: 0

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

Penalties:

SNC ?:

Last Penalty Date:

0

N

Ν

Ν

No Violation Identified

Order No: 20312300269

Last Penalty Amount: Last Inspection: myRTK Universe: NNN Last EPA Inspection: Dschg Impair Water?: Last State Inspection: EJ Screen 80%: Ν Davs Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070650717

Resource Conservation and Recovery Act (RCRA)

CAC003037017 RCRA ID(s): Permit Types: Other

RCRA NAICS: 56299 Last Penalty Amt: Inspection Count: Qtrs with NC: Informal Count: Compliance Status:

Formal Action Cnt: Days since Last Evaluation: Date of Last Formal Action:

Facility Details - Data Download

3Yr Compl Qtrs History:

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: SIC Codes: Ν Qtrs in NC: 0 **NAICS Codes:** 56299

Formal Action Cnt: 0 NAA?: NAA Pollutants: Last Formal Action: Informal Count: 0 EJ Screen 80%: Total Penalties: Indian/Tribal?: 0 Penalty Count: Indian/Spatial?:

Dt of Last Penalty: Tile Proxmty NPDES: Tile Proximity NPL: Last Penalty Amt: Inspection Count: 0 Tile Proximity RMP: Tile Proximty TSDF: Dt of Last Inspect: RMP ID(s): Tile O3:

EIS ID(s): Tile PM: EPCRA Inspctns 5Yr: Tile PCT Pre 1960: FIFRA Inspctns 5Yr: Tile DPM:

Federal?: Days since Last Inspection:

NAA Categories:

https://echo.epa.gov/detailed-facility-report?fid=110070650717 DFR URL:

NE 81 1 of 3 0.39/18.68 / **GANS INK AND SUPPLY ECHO** 2,039.89 10 **COMPANYNA INC**

> 3486 DEPOT RD HAYWARD CA 94545

FRS ID: 110066109703 Facility Latitude: 37.638279 Fac EPA Region: 09 Facility Longitude: -122.126846

Facility County: **ALAMEDA**

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC: **NAICS Codes:**

Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%: 3

Total Penalties: Indian/Tribal?: Ν 0 Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: 94.5 Dt of Last Penalty: Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 91.8

Dt of Last Inspect: Tile Proximty TSDF: RMP ID(s): Tile O3: 72.2

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 Tile DPM: FIFRA Inspctns 5Yr: 75.6 Federal?: Days since Last Inspection: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories: https://echo.epa.gov/detailed-facility-report?fid=110066109703 DFR URL: NE 0.39/ 18.68/ **GANS INK SUPPLY CO** 81 2 of 3 **ECHO** 2,039.89 10 3486 DEPOT RD HAYWARD CA 94545 110070087343 FRS ID: Facility Latitude: 37.6383 Fac EPA Region: 09 Facility Longitude: -122.12648 Facility County: Facility Details Major Facility?: Air?: Ν Active/Operating?: NPDES?: Υ Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Ν Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes: 2893 Formal Action Count: 0 **NAICS Codes:** Last Formal Action: FIPS Code: 06001 Indian/Tribal?: Last EPA Formal Act: Ν Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?: Υ Coordinate Method: Last State Informal A: **Total Penalties:** 0 Reference Point: Penalty Count: Accuracy (Meters): 17531 Date of Last Penalty: Inspection Count: Last Penalty Amount: Last Inspection: NNN myRTK Universe: Last EPA Inspection: Dschg Impair Water?: Last State Inspection: EJ Screen 80%: Υ Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070087343

Clean Water Act (CWA)

 NPDES ID(s):
 CAZ181003
 Penalties:

 Permit Types:
 Minor
 Last Penalty Date:

 Compliance Trcking:
 On
 Last Penalty Amt:

 CWA NAICS:
 Qtrs With NC:

CWA SICS: 2893 Compliance Status:

Inspection Count: SNC ?:

Inspection Count: SNC ?:
Informal Count: 3Yr QNCR Codes:

Formal Action Count:
Days since Last Inspection:
Date of Last Formal Action:
13Qtrs Compl History:
13Qtrs EffInt Exceedances:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:
 2893

 Qtrs in NC:
 0
 NAICS Codes:

Formal Action Cnt: 0 NAA?: Y

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

No Violation Identified

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	I.	DB
Informal Co.	unt: 0			EJ Scree	en 80%:	3	
Total Penalt	ies: 0			Indian/Ti	ribal?:	N	
Penalty Cou	ınt:			Indian/S	patial?:	N	
Dt of Last Po	enalty:			Tile Prox	mty NPDES:	94.5	
Last Penalty	Amt:			Tile Prox	imity NPL:	76	
Inspection C	Count: 0			Tile Prox	imity RMP:	89.1	
Dt of Last In	spect:			Tile Prox	imty TSDF:	91.8	
RMP ID(s):	•			Tile O3:	•	72.2	
EIS ID(s):				Tile PM:		74.4	
EPCRÀ Însp	octns 5Yr:			Tile PCT	Pre 1960:	74.7	
FIFRA Inspo Federal?:	etns 5Yr:			Tile DPM	1:	75.6	
Days since I	Last Inspection:						
NAA Catego	•	8-HOUR OZON (1971);	NE(1997);8-HOUF	R OZONE(2008);	8-HOUR OZON	IE(2015); PM-2.5 (2006); Carbon Monoxide	
DFR URL:		https://echo.ep	a.gov/detailed-fac	ility-report?fid=11	0070087343		

Clean Water Act - Data Download

NPDES ID(s):CAZ181003Formal Action Cnt:Permit Types:MinorPenalties:

Inspection Count: Compliance Status: No Violation Identified

Informal Count:

81 3 of 3 NE 0.39 / 18.68 / GAN INK & SUPPLY CO INC 2,039.89 10 3486 DEPOT RD HAYWARD CA 94545

 FRS ID:
 110070476666
 Facility Latitude:
 37.633614

 Fac EPA Region:
 09
 Facility Longitude:
 -122.111086

Facility County: ALAMEDA

Facility Details

Major Facility?: Air?: N Active/Operating?: NPDES?: Ν No Violation Identified Compliance Status: SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes:

 3Yr Compliance Hist:

 SIC Codes:

 Formal Action Count:
 0
 NAICS Codes:
 32591

 Last Formal Action:
 FIPS Code:
 06001

 Last EPA Formal Act:
 Indian/Tribal?:
 N

 Last State Formal Act:
 Federal ?:

 Informal Count:
 0
 Federal Agency:

Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?:

Last State Informal A:Coordinate Method:Zip Code CentroidTotal Penalties:0Reference Point:

Total Penalties: 0 Reference Point:
Penalty Count: Accuracy (Meters): 10000
Date of Last Penalty: Inspection Count: 0
Last Penalty Amount: Last Inspection:
myRTK Universe: NNN Last EPA Inspection:

myRTK Universe: NNN Last EPA Inspection:
Dschg Impair Water?: Last State Inspection:
EJ Screen 80%: N Days Last Inspection:
DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070476666

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s):CAL000364581Penalties:Permit Types:TransporterLast Penalty Date:RCRA NAICS:32591Last Penalty Amt:Inspection Count:Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Formal Action Cnt: Ν SNC ?: Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History: Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC: **NAICS Codes:** 32591 0

Formal Action Cnt: 0 NAA?: Last Formal Action: NAA Pollutants: Informal Count: 0 EJ Screen 80%: Total Penalties: Indian/Tribal?: 0 Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: Last Penalty Amt: Tile Proximity NPL: Inspection Count: 0 Tile Proximity RMP: Tile Proximty TSDF: Dt of Last Inspect:

RMP ID(s): Tile O3: EIS ID(s): Tile PM: Tile PCT Pre 1960: EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr: Tile DPM:

Federal?:

Days since Last Inspection: NAA Categories:

Ε PERRY TOOL & RESEARCH 82 0.39/ 20.27/ 1 of 1 **ECHO**

https://echo.epa.gov/detailed-facility-report?fid=110070476666

2,040.90 11 **COMPANY** 3415 ENTERPRISE AVE HAYWARD CA 94545

Ν

Order No: 20312300269

FRS ID: 110002644201 Facility Latitude: 37.63327

Fac EPA Region: -122.12311 09 Facility Longitude: Facility County: ALAMEDA

DFR URL:

Facility Details Air?:

Major Facility?: Active/Operating?: NPDES?: Ν Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Υ Ν RCRA?: Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν

3Yr Compliance Hist: SIC Codes: Formal Action Count: 0 **NAICS Codes:** 332813

FIPS Code: 06001 Last Formal Action: Indian/Tribal?: Last EPA Formal Act: Ν Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency:

Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?:

Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER Last State Informal A: Total Penalties: 0 Reference Point: CENTER OF A FACILITY OR STATION

Accuracy (Meters): Penalty Count: 30 Date of Last Penalty: Inspection Count: 0 Last Penalty Amount: Last Inspection:

mvRTK Universe: NNN Last EPA Inspection: Dschg Impair Water?: Last State Inspection: EJ Screen 80%: Υ Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002644201

Resource Conservation and Recovery Act (RCRA)

Map Key Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
RCRA ID(s): Permit Types: RCRA NAICS: Inspection Count: Informal Count: Formal Action Cnt: Days since Last Evalua Date of Last Formal Action 3Yr Compl Qtrs History	tion:	_	Last Pen Qtrs with	alty Date: alty Amt:	0 No Violation Identified N	
Facility Details - Data L	<u>Download</u>					
Compliance Status: SNC ?: Qtrs in NC: Formal Action Cnt: Last Formal Action: Informal Count: Total Penalties: Penalty Count: Dt of Last Penalty: Last Penalty Amt: Inspection Count: Dt of Last Inspect: RMP ID(s): EIS ID(s): EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr: Federal?: Days since Last Inspect NAA Categories:	8-HOUR OZO (1971);		SIC Code NAICS C NAA?: NAA Poll EJ Scree Indian/Tr Indian/Sp Tile Prox Tile Prox Tile Prox Tile POS: Tile PCT Tile DPM	odes: lutants: n 80%: ibal?: batial?: mty NPDES: imity NPL: imity RMP: imty TSDF: Pre 1960: :	332813 Y OZONE; Particulate Matter; Ca 3 N N 94.5 76 89.1 91.8 72.2 74.4 74.7 75.6 IE(2015); PM-2.5 (2006); Carbon	
DFR URL: 83 1 of 1	nttps://ecno.ep	0.39 /	19.30 /	PERRY TO	OL & RESEARCH CO	ЕСНО
		2,053.11	10	3415 ENTEI HAYWARD	_	
FRS ID: Fac EPA Region: Facility County:	110070087313 09 ALAMEDA COUNTY		Facility L Facility L	atitude: ongitude:	37.63329 -122.12313	
Facility Details						
Major Facility?: Active/Operating?: Compliance Status: Signif Non Compl?: Programs with SNC: Qtrs with NC: 3Yr Compliance Hist: Formal Action Count: Last Formal Action: Last EPA Formal Act: Informal Count: Last Informal Action: Last EPA Informal A: Last State Informal A: Last State Informal A: Last State Informal A: Total Penalties: Penalty Count: Date of Last Penalty: Last Penalty Amount: myRTK Universe: Dschg Impair Water?: EJ Screen 80%:	Y No Violation Identified N 0 0 0 0 NNN N V		NAA?: Coordina Referenc Accuracy Inspectio Last Insp Last EPA Last Stat	es: odes: de: dibal?: c: Agency: ake Bay?: de Method: de Point: of (Meters): on Count:	N Y N N N 3499 06001 N	

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Penalties:

SNC ?:

Qtrs With NC:

Last Penalty Date: Last Penalty Amt:

Compliance Status:

Federal Agency Nam:

SIC Codes:

NAA?:

Tile O3:

Tile PM:

Tile DPM:

NAICS Codes:

NAA Pollutants:

EJ Screen 80%:

Indian/Tribal?:

Indian/Spatial?:

Tile Proxmty NPDES:

Tile Proximity NPL:

Tile Proximity RMP:

Tile Proximty TSDF:

Tile PCT Pre 1960:

Formal Action Cnt:

Compliance Status:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

3Yr QNCR Codes:

No Violation Identified

OZONE; Particulate Matter; Carbon Monoxide;

ECHO

Ν

3499

Ν

Ν

76

89 1

91.8

72.2

74.4

74.7

75.6

94.5

DFR URL:

http://echo.epa.gov/detailed-facility-report?fid=110070087313

Clean Water Act (CWA)

NPDES ID(s): CAZ180818 Permit Types: Minor Compliance Trcking: On

CWA NAICS:

CWA SICS: 3499

Inspection Count: Informal Count: Formal Action Count: Days since Last Inspection: Date of Last Formal Action: 13Qtrs Compl History:

13Qtrs EffInt Exceedances:

Facility Details - Data Download

Compliance Status: No Violation Identified

0

SNC ?: Ν Qtrs in NC: 0 0

Formal Action Cnt: Last Formal Action:

0 Informal Count: Total Penalties: 0 Penalty Count: Dt of Last Penalty: Last Penalty Amt:

Dt of Last Inspect: RMP ID(s): EIS ID(s): EPCRA Inspctns 5Yr:

Inspection Count:

FIFRA Inspctns 5Yr: Federal?:

Days since Last Inspection:

NAA Categories:

https://echo.epa.gov/detailed-facility-report?fid=110070087313

DFR URL:

Clean Water Act - Data Download

1 of 1

NPDES ID(s): Permit Types:

Inspection Count: Informal Count:

84

CAZ180818

Minor

0.39/

2,056.65

NE

18.80 / 10

Penalties:

EXIDE CORPORATION SERVICE

-122.127

Ν Ν

Ν

Υ

No Violation Identified

CTR 3470 DEPOT RD

HAYWARD CA 94545 37.63827 Facility Latitude:

FRS ID: 110002735684 Fac EPA Region: 09

Facility County: **ALAMEDA**

Facility Details

Maior Facility?: Active/Operating?:

Compliance Status: No Violation Identified Signif Non Compl?: Ν

Air?: NPDES?: SDWIS?: RCRA?:

Facility Longitude:

Order No: 20312300269

erisinfo.com | Environmental Risk Information Services

525

Map Key Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Programs with SNC:	0			TRI?:		N
Qtrs with NC:	0			GHG?:		N
3Yr Compliance Hist:				SIC Code	s:	
Formal Action Count:	0			NAICS Co	odes:	81149
Last Formal Action:				FIPS Cod	le:	06001
Last EPA Formal Act:				Indian/Tri	ibal?:	N
Last State Formal Act.	•			Federal ?) :	
Informal Count:	0			Federal A	gency:	
Last Informal Action:				Chesapea	ake Bay?:	
Last EPA Informal A:				NAA?:	•	Υ
Last State Informal A:				Coordina	te Method:	ADDRESS MATCHING-HOUSE NUMBER
Total Penalties:	0			Reference	e Point:	CENTER OF A FACILITY OR STATION
Penalty Count:				Accuracy	(Meters):	30
Date of Last Penalty:				Inspectio	n Count:	0
Last Penalty Amount:				Last Insp	ection:	
myRTK Universe:	NNN			Last EPA	Inspection:	
Dschg Impair Water?:				Last State	e Inspection:	
EJ Screen 80%:	Υ			Davs Las	t Inspection:	
DFR URL:		http://echo.epa.	gov/detailed-facili	ty-report?fid=110		

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAD981641103 Penalties:

Permit Types: SQG Last Penalty Date: Last Penalty Amt: RCRA NAICS: 81149

Qtrs with NC: Inspection Count: Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

No Violation Identified Compliance Status: Federal Agency Nam:

SNC ?: SIC Codes: Ν **NAICS Codes:** Qtrs in NC: 0 81149 Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

0 Informal Count: EJ Screen 80%: Indian/Tribal?: Ν Total Penalties: 0 Penalty Count: Indian/Spatial?: Ν 94.5 Tile Proxmty NPDES: Dt of Last Penalty: Last Penalty Amt: Tile Proximity NPL: 76 0 Inspection Count: Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 Tile O3: RMP ID(s): 72.2 EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7

FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

https://echo.epa.gov/detailed-facility-report?fid=110002735684 DFR URL:

1 of 1 **ESE** TRIMAC TRANSPORTATION 85 0.40/ 17.93/ **ENVIROSTOR** 2,089.56 9 SVCS., INC.

3751 BREAKWATER AVENUE HAYWARD CA 94545

Order No: 20312300269

Estor/EPA ID: 71003414 Assembly District: 20

Senate District: 10 Site Code: Nat Priority List: NO Permit Renewal Lead:

NONE SPECIFIED APN: Public Partici SpcIst: 6001437101 Census Tract: Project Manager:

Site Type:TIERED PERMITCounty:ALAMEDAAddress Description:3751 BREAKWATER AVENUELatitude:37.62862Office:CLEANUP BERKELEYLongitude:-122.123651Special Program:Acres:NONE SPECIFIED

Funding: Supervisor: Cleanup Status: INACTIVE - NEEDS EVALUATION AS OF

Cleanup Status: INACTIVE - NEEDS EVALU
Cleanup Oversight Agencies: NONE SPECIFIED

School District:

Past Use that Caused Contam: NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED

Potential Contamin of Concern:

NONE SPECIFIED

Site History:

Status: INACTIVE - NEEDS EVALUATION

A2 Program Type: TIERED PERMIT

CalEnviroScreen Score: 76-80%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=71003414

86 1 of 3 SE 0.40 / 15.75 / AGTA CORPORATION ECHO
2,094.28 7 3535 BREAKWATER AVE
HAYWARD CA 94545

 FRS ID:
 110002772072
 Facility Latitude:
 37.62835

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12176

Facility County: ALAMEDA

Facility Details

Major Facility?:Air?:NActive/Operating?:YNPDES?:N

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes:

Formal Action:

I ast Formal Action:

FIPS Code:

Last Formal Action:

Last EPA Formal Act:

Last State Formal Act:

Informal Count:

Figs Code:

Indian/Tribal?:

N

Federal ?:

Federal Agency:

Informal Count:0Federal Agency:Last Informal Action:Chesapeake Bay?:

Last EPA Informal A: NAA?:

Last State Informal A:Coordinate Method:ADDRESS MATCHING-HOUSE NUMBERTotal Penalties:0Reference Point:CENTER OF A FACILITY OR STATION

Order No: 20312300269

Penalty Count:Accuracy (Meters):30Date of Last Penalty:Inspection Count:0Last Penalty Amount:Last Inspection:

myRTK Universe: NNN Last EPA Inspection:
Dschg Impair Water?: Last State Inspection:
EJ Screen 80%: Y Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002772072

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAD981999659 Penalties:

Permit Types: SQG Last Penalty Date:
RCRA NAICS: Last Penalty Amt:
Inspection Count: Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?: N

Days since Last Evaluation: Date of Last Formal Action:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:**

Formal Action Cnt: 0 NAA?:

NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action: EJ Screen 80%: Informal Count: 0 3 **Total Penalties:** 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 0 89.1 Inspection Count: Tile Proximity RMP:

Dt of Last Inspect: Tile Proximty TSDF: RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110002772072

2 of 3 SE 0.40/ 15.75 / DIACARTA LLC 86 **ECHO** 3535 BREAKWATER AVE 2,094.28 7

91.8

HAYWARD CA 94545

FRS ID: 110065103809 Facility Latitude: 37.62848 Fac EPA Region: Facility Longitude: -122.12193 09

ALAMEDA Facility County:

Facility Details - Data Download

Federal Agency Nam: Compliance Status:

SNC ?: Ν SIC Codes: Qtrs in NC: **NAICS Codes:**

Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%:

Total Penalties: Indian/Tribal?: Ν 0 Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: 94.5 Dt of Last Penalty: Last Penalty Amt: Tile Proximity NPL: 76 0 Inspection Count: Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 Tile PM: 74.4

EIS ID(s): EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065103809

3 of 3 SE 0.40/ 86 15.75/ CORE DIAGNOSTICS, INC. **ECHO** 2,094.28 7 3535 BREAKWATER AVE.

HAYWARD CA 94545

Order No: 20312300269

110070421320 37.633614 FRS ID: Facility Latitude:

Fac EPA Region: 09 Facility Longitude: -122.111086 Facility County: ALAMEDA

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: GHG?: 0 Ν 3Yr Compliance Hist: SIC Codes:

0 Formal Action Count: **NAICS Codes:** 621511 Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?:

Informal Count: Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?:

Last State Informal A: Coordinate Method: Zip Code Centroid 0 Total Penalties: Reference Point: Penalty Count: Accuracy (Meters): 10000

Date of Last Penalty: Inspection Count: Last Penalty Amount: Last Inspection: myRTK Universe: NNN Last EPA Inspection: Dschg Impair Water?: Last State Inspection: EJ Screen 80%: Ν Days Last Inspection:

http://echo.epa.gov/detailed-facility-report?fid=110070421320 DFR URL:

Resource Conservation and Recovery Act (RCRA)

CAL000419459 RCRA ID(s): Penalties: Permit Types: Other Last Penalty Date:

621511 RCRA NAICS: Last Penalty Amt: Inspection Count: Qtrs with NC: 0

Informal Count: Compliance Status: No Violation Identified

SNC ?: Formal Action Cnt:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: SIC Codes: Ν 0 **NAICS Codes:** 621511 Qtrs in NC:

Formal Action Cnt: 0 NAA?: Last Formal Action: NAA Pollutants: Informal Count: EJ Screen 80%: 0

Indian/Tribal?: Total Penalties: 0 Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: Last Penalty Amt: Tile Proximity NPL: Inspection Count: 0 Tile Proximity RMP: Tile Proximty TSDF: Dt of Last Inspect:

RMP ID(s): Tile O3: Tile PM: EIS ID(s):

Tile PCT Pre 1960: EPCRA Inspctns 5Yr:

FIFRA Inspctns 5Yr: Tile DPM: Federal?:

Days since Last Inspection: NAA Categories:

Ε **PRECISION METALS 87** 1 of 5 0.40 / 19.26 /

2,099.01

https://echo.epa.gov/detailed-facility-report?fid=110070421320

10

3402 ENTERPRISE AVE

LUST

DFR URL:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

HAYWARD CA 94545

Global ID: T0600101107 ALAMEDA County: COMPLETED - CASE CLOSED Latitude: 37.6322649 Status: Status Date: 9/28/1995 Longitude: -122.122906

LUST CLEANUP SITE Case Type:

LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Date Source:

Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

01-1204 Gasoline RB Case No: Potential COC: Local Case No: 01-1204 How Discovered: Tank Closure

Begin Date: 4/8/1986 Stop Method: Lead Agency: HAYWARD, CITY OF Stop Description:

Local Agency: HAYWARD, CITY OF Case Worker: DMG

CUF Case: NO File Location:

Potential Media of Concern: Soil How Discovered Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

Regulatory Activity

Other Action Type: 4/8/1986 Date: Action: Leak Reported

Other Action Type: Date: 4/8/1986 Leak Discovery Action:

Action Type: Other 4/8/1986 Date: Action: Leak Stopped

Regulatory Contacts

Local Agency Caseworker Address: 777 B STREET Contact Type:

DANILO M. GALANG Contact Name: Email: danny.galang@hayward-ca.gov

HAYWARD Phone No: City:

Organization Name: HAYWARD, CITY OF

1515 CLAY ST SUITE 1400 Regional Board Caseworker Contact Type: Address:

Order No: 20312300269

Contact Name: Regional Water Board Email: **OAKLAND** Phone No:

SAN FRANCISCO BAY RWQCB (REGION 2) Organization Name:

Status History

Completed - Case Closed Status:

Status Date: 9/28/1995

Status: Open - Site Assessment

12/8/1990 Status Date:

Open - Site Assessment Status:

12/18/1987 Status Date:

Open - Case Begin Date Status:

4/8/1986 Status Date:

LUST Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Site Facility Name: PRECISION METALS Potential COC: GASOLINE

 Site Facility Type:
 LUST CLEANUP SITE
 Facility Type:

 Cleanup Status:
 COMPLETED - CASE CLOSED
 Composting Method:

Project Status: Address: 3402 ENTERPRISE AVE

 WDR Place Type:
 City:
 HAYWARD

 WDR File:
 Zip:
 94545

 WDR Order:
 County:
 ALAMEDA

CUF Priority Assig: CUF Claim: CUF Amount Paid:

File Location:

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600101107

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 9/28/1995

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600101107&tabname=regulatoryhistory

Potential Media of Concern: SOIL

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: HAYWARD, CITY OF (LEAD) - CASE #: 01-1204

CASEWORKER: DANILO M. GALANG

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-1204

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use

Desc:

Site History:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Order No: 20312300269

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Completed - Case Closed

Date: 9/28/1995

Status: Open - Site Assessment

Date: 12/8/1990

Status: Open - Site Assessment

Date: 12/18/1987

Status: Open - Case Begin Date

Date : 4/8/1986

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Leak Action Action Date: Leak Action 4/8/1986

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:4/8/1986

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:4/8/1986

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

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 19.26 /
 PRECISION METAL
 ECHO

 2,099.01
 10
 FABRICATORS
 ECHO

3402 ENTERPRISE AV HAYWARD CA 94540

0

Order No: 20312300269

 FRS ID:
 110002635818
 Facility Latitude:
 37.63327

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12306

Facility County: ALAMEDA

Facility Details

 Major Facility?:
 Air?:
 N

 Active/Operating?:
 Y
 NPDES?:
 N

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: N

 3Yr Compliance Hist:

 SIC Codes:

 Formal Action Count:
 0
 NAICS Codes:

 Last Formal Action:
 FIPS Code:
 06001

 Last EPA Formal Act:
 Indian/Tribal?:
 N

Last Formal Act:

Last EPA Formal Act:

Last State Formal Act:

Informal Count:

O

Federal ?:

Federal Agency:

Last Informal Action:

Chesapeake Bay?:

Last EPA Informal A: NAA?:

Last State Informal A:Coordinate Method:ADDRESS MATCHING-HOUSE NUMBERTotal Penalties:0Reference Point:CENTER OF A FACILITY OR STATION

 Penalty Count:
 Accuracy (Meters):

 Date of Last Penalty:
 Inspection Count:

 Last Penalty Amount:
 Last Inspection:

 myRTK Universe:
 NNN

 Last EPA Inspection:

Dschg Impair Water?:

EJ Screen 80%:

Y

Last State Inspection:

Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002635818

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAD009169830 Penalties:

Permit Types: SQG Last Penalty Date:

RCRA NAICS: Last Penalty Amt:

Inspection Count: Qtrs with NC:

Informal Count: Compliance Status:

Informal Count: Compliance Status: No Violation Identified
Formal Action Cont: N

Formal Action Cnt: SNC ?: Days since Last Evaluation:

Date of Last Formal Action: 3Yr Compl Otrs History:

3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: N SIC Codes:
Qtrs in NC: 0 NAICS Codes:
Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Informal Count: 0 EJ Screen 80%:

Map Key Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Total Penalties: Penalty Count: Dt of Last Penalty: Last Penalty Amt: Inspection Count: Dt of Last Inspect: RMP ID(s): EIS ID(s): EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr: Federal?: Days since Last Inspect NAA Categories:	8-HOUR OZ((1971);	ONE(1997);8-HOUF epa.gov/detailed-fac	Tile Pro Tile Pro Tile Pro Tile O3: Tile PM: Tile DPN R OZONE(2008);	patial?: cmty NPDES: cimity NPL: cimity RMP: cimity TSDF: Pre 1960: 1: 8-HOUR OZON	N N 94.5 76 89.1 91.8 72.2 74.4 74.7 75.6	on Monoxide
87 3 of 5	E	0.40 / 2,099.01	19.26 / 10		PRAYAGE INC RPRISE AVE CA 94545	ЕСНО
FRS ID: Fac EPA Region: Facility County:	110070087335 09 ALAMEDA		Facility I Facility I	Latitude: Longitude:	37.63329 -122.12278	
Facility Details						
Major Facility?: Active/Operating?: Compliance Status: Signif Non Compl?: Programs with SNC: Qtrs with NC: 3Yr Compliance Hist: Formal Action Count: Last Formal Action: Last EPA Formal Act: Informal Count: Last Informal Action: Last State Formal A: Last State Informal A: Total Penalties: Penalty Count: Date of Last Penalty: Last Penalty Amount: myRTK Universe: Dschg Impair Water?: EJ Screen 80%: DFR URL:	Y No Violation Identified N 0 0 0 N N N N N N N N N N N N N N N	oa.gov/detailed-facil	NAA?: Coordina Reference Accurac Inspection Last Insp Last EP/ Last Sta Days Las	es: codes: de: ribal?: ?: Agency: eake Bay?: ate Method: ce Point: y (Meters): on Count: pection: A Inspection: te Inspection:	N Y N Y N N 4214 48422 06001 N Y	
Clean Water Act (CWA) NPDES ID(s): Permit Types: Compliance Trcking: CWA NAICS: CWA SICS: Inspection Count: Informal Count: Formal Action Count: Days since Last Inspection Count: Date of Last Formal Action Count: 13Qtrs Compl History: 13Qtrs EffInt Exceedant	CAZ180945 Minor On 4214 etion:		Last Per Qtrs Wit Complia SNC ?:	nalty Date: nalty Amt:	0 No Violation Identified N	

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Penalties:

SNC ?:

Qtrs with NC:

Last Penalty Date: Last Penalty Amt:

Compliance Status:

Federal Agency Nam:

SIC Codes:

NAA?:

Tile O3:

Tile PM:

Tile DPM:

NAICS Codes:

NAA Pollutants:

EJ Screen 80%:

Indian/Tribal?:

Indian/Spatial?:

Tile Proxmty NPDES:

Tile Proximity NPL:

Tile Proximity RMP:

Tile Proximty TSDF:

Tile PCT Pre 1960:

No Violation Identified

OZONE; Particulate Matter; Carbon Monoxide;

ECHO

Order No: 20312300269

Ν

4214

48422

3

Ν

Ν

94.5

76

89 1

91.8

72.2

74.4

74.7 75.6

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAL000222172 Permit Types: Transporter RCRA NAICS: 48422

Inspection Count:

Informal Count: Formal Action Cnt: Days since Last Evaluation:

Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified

SNC ?: Ν Qtrs in NC: 0 Formal Action Cnt: 0

Last Formal Action: Informal Count: 0 Total Penalties: 0

Penalty Count: Dt of Last Penalty: Last Penalty Amt: Inspection Count: n Dt of Last Inspect: RMP ID(s):

EIS ID(s): EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr:

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070087335

Clean Water Act - Data Download

NPDES ID(s): CAZ180945 Minor

Permit Types: Inspection Count:

Informal Count:

Formal Action Cnt:

Penalties:

Compliance Status: No Violation Identified

Ε 0.40/ 19.26 / LAWSON DRAYAGENA INC 87 4 of 5 2,099.01 3402 ENTERPRISE AVE 10

HAYWARD CA 94545

FRS ID: 110065300016 Facility Latitude: 37.63291 Facility Longitude: Fac EPA Region: -122.12306

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

SNC ?: SIC Codes: Ν Qtrs in NC: **NAICS Codes:**

Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; EJ Screen 80%: Informal Count: 0 3

Total Penalties: Indian/Tribal?: Ν 0 Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 0 Tile Proximity RMP: 89.1 Inspection Count:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Dt of Last II RMP ID(s): EIS ID(s): EPCRA Insp FIFRA Insp Federal?: Days since	pctns 5Yr:	tion:		Tile O3: Tile PM:	: T Pre 1960:	91.8 72.2 74.4 74.7 75.6	
NAA Catego	ories:	(1971);	ZONE(1997);8-HOUF .epa.gov/detailed-fac	, ,		NE(2015); PM-2.5 (2006); Carl	bon Monoxide
<u>87</u>	5 of 5	E	0.40 / 2,099.01	19.26 / 10	PRECISION 3402 ENTE HAYWARD	RPRISE AVE	ЕСНО
FRS ID: Fac EPA Re Facility Cou	•	110066675878 09 ALAMEDA			Latitude: Longitude:	37.63291 -122.12306	
Facility Det	ails - Data De	<u>ownload</u>					
Compliance SNC ?: Qtrs in NC: Formal Act Last Formal Informal Co Total Penalty Co Dt of Last F Last Penalt Inspection Dt of Last II RMP ID(s): EPCRA Insp Federal?: Days since NAA Catego DFR URL: 88	ion Cnt: Il Action: ount: ties: unt: Penalty: ty Amt: Count: nspect: pctns 5Yr: ctns 5Yr:	8-HOUR O2 (1971);	ZONE(1997);8-HOUF .epa.gov/detailed-fac 0.40 / 2,100.10	SIC Coc NAICS (NAA?: NAA Po EJ Scre Indian/S Tile Pro Tile Pro Tile Pro Tile PC Tile DPI	Codes: Co	Y OZONE; Particulate Matter 3 N N 94.5 76 89.1 91.8 72.2 74.4 74.7 75.6 NE(2015); PM-2.5 (2006); Carl	
FRS ID: Fac EPA Re Facility Cou		110065821294 09 ALAMEDA			Latitude: Longitude:	37.628656 -122.121459	
Facility Det Major Facili Active/Oper Compliance Signif Non Programs v Qtrs with N 3Yr Complia Formal Act Last Forma Last EPA F Last State I Informal Co	ity?: rating?: e Status: Compl?: vith SNC: C: ance Hist: ion Count: ll Action: formal Act:	Y No Violation Identified N 0 0 0 0		Air?: NPDES: SDWIS? RCRA?: TRI?: GHG?: SIC Coo NAICS (FIPS Co Indian/I Federal	?: : : des: Codes: ode: Tribal?:	N N N Y N N 56299 334413 06001 N	

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA? Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER Last State Informal A: Total Penalties: 0 Reference Point: ENTRANCE POINT OF A FACILITY OR **STATION** Penalty Count: Accuracy (Meters): 50 Date of Last Penalty: Inspection Count: 0 Last Penalty Amount: Last Inspection: mvRTK Universe: NNN Last EPA Inspection:

Last State Inspection:

Davs Last Inspection:

Ν

SNC ?:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110065821294

Resource Conservation and Recovery Act (RCRA)

Υ

CAC003002015 CAL000444585 RCRA ID(s): Penalties:

Permit Types: Other, Transporter Last Penalty Date: RCRA NAICS: 334413 56299 Last Penalty Amt:

Qtrs with NC: Inspection Count: Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: Days since Last Evaluation: Date of Last Formal Action:

Facility Details - Data Download

3Yr Compl Qtrs History:

Dschg Impair Water?:

EJ Screen 80%:

No Violation Identified Compliance Status: Federal Agency Nam:

SNC ?: SIC Codes: Ν Qtrs in NC: 0 **NAICS Codes:** 334413 56299

Formal Action Cnt: 0 NAA?:

OZONE; Particulate Matter; Carbon Monoxide; NAA Pollutants: Last Formal Action:

0 EJ Screen 80%: Informal Count: 3 Total Penalties: Indian/Tribal?: 0 Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4

Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 74.7 Tile DPM: FIFRA Inspctns 5Yr: 75.6

2,100.10

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065821294

2 of 3 SE **ULTRASIL CORPORATION** 88 0.40/ 15.75 / RCRA TSD 3527 BREAKWATER AVE

7

HAYWARD CA 94545

Order No: 20312300269

EPA Handler ID: CAL000444585 Gen Status Universe: No Report Contact Name: LEN ANDERSON

Contact Address: 3527 BREAKWATER AVE,, HAYWARD, CA, 94545,

Contact Phone No and Ext: 510-266-3700

Contact Email: LANDERSON@ULTRASIL.COM

Contact Country:

Land Type:

County Name: ALAMEDA EPA Region: 09

Receive Date: 20190321

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190321

Handler Name: ULTRASIL CORPORATION

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 3527 BREAKWATER AVE

Name: LEN ANDERSON Street 2: Date Became Current: City:

Date Ended Current: State: CA

Phone: 510-266-3700 Country:

Phone: 510-266-3700 Country:
Source Type: Implementer Zip Code: 94545

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 3527 BREAKWATER AVE

Name: ULTRASIL INC Street 2:

Date Became Current: City: HAYWARD

 Date Ended Current:
 State:
 CA

 Phone:
 510-266-3700
 Country:

Source Type: Implementer Zip Code: 94545

88 3 of 3 SE 0.40 / 15.75 / EAST ASIA INVESTMENT LLC ECHO
2,100.10 7 DBA ULTRASIL LLC

3527 BREAKWATER AVE HAYWARD CA 94545

HAYWARD

Order No: 20312300269

FRS ID: 110070593361 Facility Latitude: 37.633614

Fac EPA Region: 09 Facility Longitude: -122.111086
Facility County: ALAMEDA

Facility Details

Major Facility?:Air?:NActive/Operating?:YNPDES?:N

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Compliance	Status:	No Vio	lation Identified		SDWIS?:		N	
Signif Non (Compl?:	Ν			RCRA?:		Υ	
Programs w	ith SNC:	0			TRI?:		N	
Qtrs with No	C:	0			GHG?:		N	
3Yr Complia	ance Hist:				SIC Code	es:		
Formal Acti	on Count:	0			NAICS C	odes:	334413	
Last Formal	Action:				FIPS Cod	le:	06001	
Last EPA Fo	Last EPA Formal Act:				Indian/Tr	ibal?:	N	
Last State F	Last State Formal Act:				Federal ?	? <u>:</u>		
Informal Co	unt:	0			Federal A	Agency:		
Last Informa	al Action:				Chesape	ake Bay?:		
Last EPA In	formal A:				NAA?:			
Last State II	nformal A:				Coordina	te Method:	Zip Code Centroid	
Total Penalt	ties:	0			Referenc	e Point:		
Penalty Cou	ınt:				Accuracy	/ (Meters):	10000	
Date of Last	t Penalty:				Inspectio	n Count:	0	
Last Penalty	y Amount:				Last Insp	ection:		
myRTK Uni	verse:	NNN			Last EPA	Inspection:		
Dschg Impa	ir Water?:				Last State	e Inspection:		
EJ Screen 8	80%:	N			Days Las	t Inspection:		
DFR URL:			http://echo.epa	.gov/detailed-facil	ity-report?fid=110	070593361		

Resource Conservation and Recovery Act (RCRA)

CAL000447092 RCRA ID(s): Penalties: Last Penalty Date: Permit Types: Transporter RCRA NAICS: 334413 Last Penalty Amt: Inspection Count: Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?:

Facility Details - Data Download

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

No Violation Identified Compliance Status: Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:** 334413

NAA?: Formal Action Cnt: 0 Last Formal Action: NAA Pollutants: Informal Count: 0 EJ Screen 80%: Total Penalties: Indian/Tribal?: 0 Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: Last Penalty Amt: Tile Proximity NPL: Tile Proximity RMP: Inspection Count: 0

Dt of Last Inspect: Tile Proximty TSDF: RMP ID(s): Tile O3: Tile PM:

EIS ID(s): EPCRÀ Înspctns 5Yr: Tile PCT Pre 1960:

FIFRA Inspctns 5Yr: Tile DPM:

Federal?: Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070593361

89 1 of 1 **ENE** 0.40/ 20.55/ **HIDDEN FARMS ECHO** 3166 DIABLO 2,102.94 12

HAYWARD CA 94545

Order No: 20312300269

FRS ID: 110070510646 Facility Latitude: 37.633614

Fac EPA Region: 09 Facility Longitude: -122.111086

ALAMEDA Facility County:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Facility Details

Major Facility?: Air?: Active/Operating?: NPDES?: Ν Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes:

Formal Action Count: 0 **NAICS Codes:** 56299 Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?: Federal Agency: Informal Count: 0

Chesapeake Bay?: Last Informal Action: NAA?: Last EPA Informal A:

Coordinate Method: Zip Code Centroid Last State Informal A: **Total Penalties:** 0 Reference Point: 10000 Penalty Count: Accuracy (Meters):

Date of Last Penalty: Inspection Count: Last Penalty Amount: Last Inspection: myRTK Universe: NNN Last EPA Inspection: Dschq Impair Water?: Last State Inspection:

EJ Screen 80%: Days Last Inspection: Ν DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070510646

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAC002991830 Penalties:

Other Permit Types: Last Penalty Date: RCRA NAICS: 56299 Last Penalty Amt: Qtrs with NC: Inspection Count:

Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?: Ν Days since Last Evaluation:

Facility Details - Data Download

Date of Last Formal Action: 3Yr Compl Qtrs History:

No Violation Identified Compliance Status: Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC: NAICS Codes: 56299 0 Formal Action Cnt: 0 NAA?:

NAA Pollutants: Last Formal Action: 0 Informal Count: EJ Screen 80%: Total Penalties: Indian/Tribal?: Ν 0 Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: Last Penalty Amt: Tile Proximity NPL: 0 Tile Proximity RMP: Inspection Count:

Dt of Last Inspect: Tile Proximty TSDF: RMP ID(s): Tile O3: EIS ID(s): Tile PM:

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: Tile DPM: FIFRA Inspctns 5Yr:

Federal?: Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070510646

90 1 of 1 NE 0.40/ 20.44/ FIRST IMPRESSIONS PRINTING **ECHO** 2,106.71 INC 11

25030 VIKING ST

HAYWARD CA 94545

Order No: 20312300269

 FRS ID:
 110066135649
 Facility Latitude:
 37.63718

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12426

Facility County: ALAMEDA

Facility Details

Major Facility?:Air?:NActive/Operating?:YNPDES?:N

Compliance Status: No Violation Identified Ν SDWIS?: Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: GHG?: 0 Ν 3Yr Compliance Hist: SIC Codes:

Formal Action Count: 0 NAICS Codes: 56299
Last Formal Action: FIPS Code: 06001
Last EPA Formal Act: Indian/Tribal?: N

Last State Formal Act: Federal ?:
Informal Count: 0 Federal Agency:
Last Informal Action: Chesapeake Bay?:
Last EPA Informal A: NAA?:

Last State Informal A:Coordinate Method:ADDRESS MATCHING-HOUSE NUMBERTotal Penalties:0Reference Point:CENTER OF A FACILITY OR STATION

 Penalty Count:
 Accuracy (Meters):
 30

 Date of Last Penalty:
 Inspection Count:
 0

 Last Penalty Amount:
 Last Inspection:

 myRTK Universe:
 NNN
 Last EPA Inspection:

myRTK Universe: NNN Last EPA Inspection:
Dschg Impair Water?: Last State Inspection:
EJ Screen 80%: Y Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110066135649

Resource Conservation and Recovery Act (RCRA)

 RCRA ID(s):
 CAL000143717
 Penalties:

 Permit Types:
 Transporter
 Last Penalty Date:

 RCRA NAICS:
 56299
 Last Penalty Amt:

Inspection Count: Qtrs with NC: 0
Informal Count: Compliance Status: No Vie

Informal Count:Compliance Status:No Violation IdentifiedFormal Action Cnt:SNC ?:N

Days since Last Evaluation:
Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 56299

Formal Action Cnt: 0 NAA?: Y
Last Formal Action: VAA Pollutants: Y
OZONE; Particulate Matter; Carbon Monoxide;

Informal Count: 0 EJ Screen 80%: Indian/Tribal?: Ν **Total Penalties:** n Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Tile Proximity NPL: Last Penalty Amt: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 747 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?: Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

Order No: 20312300269

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110066135649

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
91	1 of 2	NE	0.40 / 2,130.46	19.57 / 11	Sims Recycling Solutions - Hayward 26759 EICHLER ST UNIT F HAYWARD CA 94545	DELISTED HAZ
Siteid: Latitude: Longitude: Original Sou Record Date		402258 37.642980 -122.126910 CHAZ 22-MAR-2018				
<u>91</u>	2 of 2	NE	0.40 / 2,130.46	19.57 / 11	SIMS RECYCLING SOLUTIONS - HAYWARD	ЕСНО

26759 EICHLER ST UNIT F HAYWARD CA 94545

HAYWARD CA 94545

Order No: 20312300269

37.63829

-122.12659

110065771114 FRS ID: Facility Latitude:

Fac EPA Region: Facility Longitude: 09 Facility County: ALAMEDA

Facility Details - Data Download

Federal Agency Nam: Compliance Status: SNC ?: Ν SIC Codes:

Qtrs in NC: NAICS Codes:

Formal Action Cnt: 0 NAA?: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action: NAA Pollutants:

Informal Count: 0 EJ Screen 80%: 3 Total Penalties: Indian/Tribal?: 0 Ν Penalty Count: Indian/Spatial?: Ν

Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 0 89.1 Inspection Count: Tile Proximity RMP: Dt of Last Inspect: Tile Proximty TSDF: 91.8 Tile O3: RMP ID(s): 72.2 EIS ID(s): Tile PM: 74.4

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 Tile DPM: FIFRA Inspctns 5Yr: 75.6

Federal?: Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065771114

92 1 of 2 NE 0.41/ 19.25/ AMERITEX ELEVATOR WEST, LLC RCRA TSD 2,140.22 10 3454 DEPOT ROAD

EPA Handler ID: CAC003014856 Gen Status Universe: No Report CHRIS AISSA Contact Name:

Contact Address: 3454 DEPOT ROAD,, HAYWARD, CA, 94545,

650-339-2474 Contact Phone No and Ext:

CHRIS@AMERITEXELEVATOR.COM Contact Email:

Contact Country: Land Type:

County Name: **ALAMEDA** EPA Region: 09 20190514 Receive Date:

Violation/Evaluation Summary

NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190514

Handler Name: AMERITEX ELEVATOR WEST, LLC

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Implementer Source Type:

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Other Street 1: 3454 DEPOT ROAD Type: CHRIS AISSA Name: Street 2:

HAYWARD Date Became Current: City:

Date Ended Current: State: CA

Phone: 650-339-2474 Country:

Implementer Zip Code: 94545 Source Type:

Owner/Operator Ind: **Current Owner** Street No:

Type: Other Street 1: 12050 CROWNPOINT DRIVE, SUITE 140 Name:

JERRY MATHENY Street 2: Date Became Current: City:

SAN ANTONIO Date Ended Current: TX State:

210-646-9660 Phone: Country: Source Type: Implementer Zip Code: 78233

92 2 of 2 NE 0.41/ 19.25/ AMERITEX ELEVATOR WEST, LLC **ECHO**

2,140.22 3454 DEPOT ROAD 10

HAYWARD CA 94545

Order No: 20312300269

FRS ID: 110070579343 37.633614 Facility Latitude:

Fac EPA Region: 09 Facility Longitude: -122.111086

Facility County: **ALAMEDA**

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν Compliance Status: No Violation Identified Ν SDWIS?: Υ

Signif Non Compl?: Ν RCRA?: Programs with SNC: TRI?: Ν

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Qtrs with NO	D:	0			GHG?:		N	
3Yr Complia	nce Hist:				SIC Code	es:		
Formal Action	on Count:	0			NAICS C	odes:	333921	
Last Formal	Action:				FIPS Cod	de:	06001	
Last EPA Fo	rmal Act:				Indian/Tr	ribal?:	N	
Last State F	ormal Act:				Federal :	?:		
Informal Co.	unt:	0			Federal A	Agency:		
Last Informa	al Action:				Chesape	ake Bay?:		
Last EPA In:	formal A:				NAA?:	-		
Last State Ir	nformal A:				Coordina	ate Method:	Zip Code Centroid	
Total Penalt	ies:	0			Referenc	e Point:		
Penalty Cou	ınt:				Accurac	y (Meters):	10000	
Date of Last	Penalty:				Inspection	on Count:	0	
Last Penalty	/ Amount:				Last Insp	ection:		
myRTK Univ	/erse:	NNN			Last EPA	A Inspection:		
Dschg Impa	ir Water?:				Last Stat	te Inspection:		
EJ Screen 8	0%:	N			Days Las	st Inspection:		
DFR URL:			http://echo.epa	.gov/detailed-facil	ity-report?fid=110	0070579343		

Resource Conservation and Recovery Act (RCRA)

CAC003014856 RCRA ID(s): Penalties: Permit Types: Transporter Last Penalty Date: RCRA NAICS: 333921 Last Penalty Amt: Qtrs with NC: Inspection Count:

Informal Count: Compliance Status: No Violation Identified Formal Action Cnt: SNC ?:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:** 333921

Formal Action Cnt: 0 NAA?: NAA Pollutants: Last Formal Action: Informal Count: 0 EJ Screen 80%: Indian/Tribal?: Total Penalties: 0 Ν

Indian/Spatial?: Ν Penalty Count: Tile Proxmty NPDES: Dt of Last Penalty: Tile Proximity NPL: Last Penalty Amt: Inspection Count: 0 Tile Proximity RMP: Tile Proximty TSDF: Dt of Last Inspect:

RMP ID(s): Tile O3:

Tile PM: EIS ID(s): EPCRA Inspctns 5Yr: Tile PCT Pre 1960: Tile DPM:

FIFRA Inspctns 5Yr: Federal?:

Days since Last Inspection: NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070579343

NNW **ELLSWORTH ADHESIVES** 93 1 of 4 0.41/ 14.31 / **DELISTED** 2,150.24 23785 CABOT BLVD, #326 HAZ

Order No: 20312300269

HAYWARD CA 94545 114345 Siteid:

37.638990 Latitude: Longitude: -122.133260 Original Source: CHAZ Record Date: 04-JAN-2018

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
93	2 of 4	NNW	0.41 / 2,150.24	14.31 / 5	ELLSWORTH ADHESIVES 23785 CABOT BLVDNA #326 HAYWARD CA 94545	ЕСНО

FRS ID: 110066184328 Facility Latitude: 37.63821 Fac EPA Region: 09 Facility Longitude: -122.13371

ALAMEDA Facility County:

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: Ν SIC Codes: Qtrs in NC: **NAICS Codes:** Formal Action Cnt: 0 NAA?:

OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action: NAA Pollutants: Informal Count: 0 EJ Screen 80%: **Total Penalties:** 0 Indian/Tribal?: Ν Indian/Spatial?: Penalty Count: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Tile Proximity NPL: 76 Last Penalty Amt: Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4

Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 74.7 Tile DPM: FIFRA Inspctns 5Yr: 75.6

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110066184328

NNW **TECOGENNA INC** 93 3 of 4 0.41/ 14.31 / **ECHO** 23785 CABOT BLVD STE 307 2,150.24 5 HAYWARD CA 94545

FRS ID: 110065126982 Facility Latitude: 37.63821 Fac EPA Region: -122.13371 09 Facility Longitude:

Facility County: **ALAMEDA**

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: Ν SIC Codes: Qtrs in NC: **NAICS Codes:** NAA?: Formal Action Cnt: 0

NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action:

Informal Count: 0 EJ Screen 80%: 3 Indian/Tribal?: Ν **Total Penalties:** 0 Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 Tile PM: EIS ID(s): 74.4 Tile PCT Pre 1960: 74.7

EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

Order No: 20312300269

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065126982

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
93	4 of 4	NNW	0.41 / 2,150.24	14.31 / 5	TECOGEN INC 23785 CABOT BLVD STE 307 HAYWARD CA 94545	ЕСНО

10000

Order No: 20312300269

 FRS ID:
 110070475488
 Facility Latitude:
 37.633614

 Fac EPA Region:
 09
 Facility Longitude:
 -122.111086

Facility County: ALAMEDA

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: RCRA?: Υ Programs with SNC: 0 TRI?: Ν **Qtrs with NC:** 0 GHG?: Ν

3Yr Compliance Hist: SIC Codes: Formal Action Count: 0 **NAICS Codes:** 336391 Last Formal Action: FIPS Code: 06001 Indian/Tribal?: Last EPA Formal Act: N Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency:

Last Informal Action: Chesapeake Bay?:

Last EPA Informal A: NAA?:

Last State Informal A: Coordinate Method: Zip Code Centroid

Total Penalties: 0 Reference Point:
Penalty Count: Accuracy (Meters):

Date of Last Penalty:Inspection Count:Last Penalty Amount:Last Inspection:myRTK Universe:NNNLast EPA Inspection:Dschg Impair Water?:Last State Inspection:EJ Screen 80%:NDays Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070475488

Resource Conservation and Recovery Act (RCRA)

 RCRA ID(s):
 CAL000350250
 Penalties:

 Permit Types:
 Transporter
 Last Penalty Date:

 RCRA NAICS:
 336391
 Last Penalty Amt:

 Inspection Count:
 Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?:

Days since Last Evaluation:
Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 336391

Formal Action Cnt: 0 NAA?: Last Formal Action: NAA Pollutants: Informal Count: 0 EJ Screen 80%: **Total Penalties:** 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: Last Penalty Amt: Tile Proximity NPL:

Last Penalty Amt:

Inspection Count:

O

Tile Proximity NPL:

Tile Proximity RMP:

Tile Proximity TSDF:

Tile Proximity TSDF:

Tile O3:

EIS ID(s): Tile PM: EPCRA Inspctns 5Yr: Tile PCT Pre 1960:

FIFRA Inspctns 5Yr: Tile DPM:

Federal?:
Days since Last Inspection:

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
NAA Catego DFR URL:	ories:	https://echo.e	pa.gov/detailed-fac	cility-report?fid=1	10070475488		
94	1 of 1	SSE	0.41 / 2,160.03	13.17/ 4	DUPONT P 4010 POIN HAYWARD	T EDEN WAY	ЕСНО
FRS ID: Fac EPA Re Facility Cou		110055873577 09 ALAMEDA			Latitude: Longitude:	37.62502 -122.12775	
Facility Deta	ails - Data D	<u>ownload</u>					
Compliance SNC ?: Qtrs in NC: Formal Actic Last Formal Informal Cou Total Penalty Penalty Cou Dt of Last Penalty Inspection (O Dt of Last In RMP ID(s): EIS ID(s): EPCRA Inspection (I EPCRA Inspection) FIFRA Inspection (I Days since I NAA Catego	on Cnt: Action: unt: ies: int: enalty: Ant: Count: ispect: ctns 5Yr: Last Inspec	8-HOUR OZC (1971);	DNE(1997);8-HOUF pa.gov/detailed-fac	SIC Cod NAICS O NAA?: NAA Pol EJ Scree Indian/S Tile Prod Tile Prod Tile Prod Tile PCT Tile PCT Tile DPM	Codes: Co	Y OZONE; Particulate Matte 3 N N 94.5 76 89.1 91.8 72.2 74.4 74.7 75.6 NE(2015); PM-2.5 (2006); Ca	
<u>95</u>	1 of 2	SSE	0.41 / 2,164.06	15.98 / 7	DUPONT P 4030 POINT HAYWARD	T- EDEN WAY	ЕСНО
FRS ID: Fac EPA Re Facility Cou		110041657098 09 ALAMEDA			Latitude: Longitude:	37.62573 -122.12715	
Facility Deta	<u>ails</u>						
Major Faciliti Active/Oper. Compliance Signif Non O Programs w Qtrs with NO 3Yr Complia Formal Actic Last Formal Last EPA Fo Last State F Informal Co Last Informa Last EPA Int Last State Int	ating?: Status: Compl?: with SNC: Comple: Ance Hist: Anction: Action: Formal Act: ant: Action: formal Act:	Y No Violation Identified N 0 0 0 0		NAA?:	: es: codes: de: ribal?: ?:	N N N Y N N 325199 115112 06001 N Y THE GEOGRAPHIC COO DETERMINATION METHO ADDRESS MATCHING	
Total Penalt Penalty Cou Date of Last	int:	0		Accurac	ce Point: y (Meters): on Count:	CENTER OF A FACILITY 153 0	OR STATION

Order No: 20312300269

Number of Direction Distance Elev/Diff DB Map Key Site Records (mi/ft) (ft)

Last Penalty Amount: Last Inspection: myRTK Universe: NNN Last EPA Inspection: Dschg Impair Water?: Last State Inspection: EJ Screen 80%: Υ Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110041657098

Resource Conservation and Recovery Act (RCRA)

CAR000209015 RCRA ID(s): Penalties: Permit Types: Last Penalty Date: Transporter 115112 RCRA NAICS: Last Penalty Amt:

Inspection Count: Qtrs with NC: 0 Informal Count: Compliance Status: No Violation Identified SNC ?: Formal Action Cnt: N

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:** 325199 115112 Formal Action Cnt: 0 NAA?:

NAA Pollutants: Last Formal Action: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%: 3

Indian/Tribal?: Total Penalties: 0 Ν Ν Penalty Count: Indian/Spatial?: Dt of Last Penalty: Tile Proxmty NPDES: 94.5 76 Last Penalty Amt: Tile Proximity NPL: Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): 15734611 Tile PM: 74.4

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6 Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110041657098

95 2 of 2 SSE 0.41/ 15.98 / PIONEER HI-BRED **DELISTED** 4030 POINT EDEN WAY 2,164.06 7 HAZ

HAYWARD CA 94545

Order No: 20312300269

Siteid: 57677 Latitude: 37.625734 Longitude: -122.127146 Original Source: CHAZ Record Date: 20-OCT-2017

96 1 of 1 SE 0.41/ 16.29/ **PULSE BIOSCIENCES INC ECHO** 2,167.84 3957 POINT EDEN WAY 7

HAYWARD CA 94545

FRS ID: 110070429536 Facility Latitude: 37.633614 -122.111086 Fac EPA Region: 09 Facility Longitude:

ALAMEDA Facility County:

Facility Details

Major Facility?: Air?: Ν

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Active/Opera	ating?:	Υ			NPDES?:		N	
Compliance	•	No Violatio	n Identified		SDWIS?:		N	
Signif Non C	Compl?:	N			RCRA?:		Υ	
Programs w		0			TRI?:		N	
Qtrs with NO	D:	0			GHG?:		N	
3Yr Complia	nce Hist:				SIC Code	s:		
Formal Action		0			NAICS C	odes:	56299	
Last Formal	Action:				FIPS Cod	e:	06001	
Last EPA Fo	ormal Act:				Indian/Tri	bal?:	N	
Last State F	ormal Act:				Federal ?	:		
Informal Col	unt:	0			Federal A	gency:		
Last Informa	al Action:					ake Bay?:		
Last EPA Int	formal A:				NAA?:	•		
Last State In	nformal A:				Coordina	te Method:	Zip Code Centroid	
Total Penalt	ies:	0			Reference	e Point:	·	
Penalty Cou	ınt:				Accuracy	(Meters):	10000	
Date of Last					Inspectio	,	0	
Last Penalty	•				Last Insp			
myRTK Univ		NNN			•	Inspection:		
Dschg Impa						Inspection:		
EJ Screen 8		N				t Inspection:		
DFR URL:		ŀ	nttp://echo.epa.	gov/detailed-facil	ity-report?fid=110			

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s):	CAL000429481	Penalties:	
Permit Types:	Transporter	Last Penalty Date:	
RCRA NAICS:	56299	Last Penalty Amt:	
Inspection Count:		Qtrs with NC:	0
Informal Count:		Compliance Status:	No Violation Identified
Formal Action Cnt:		SNC ?:	N
Days since Last Eval	uation:		
Date of Last Formal A	Action:		
3Yr Compl Qtrs Histo	ory:		

Facility Details - Data Download

Compliance Status:	No Violation Identified	Federal Agency Nam:	
SNC ?:	N	SIC Codes:	
Qtrs in NC:	0	NAICS Codes:	56299
Formal Action Cnt:	0	NAA?:	
Last Formal Action:		NAA Pollutants:	
Informal Count:	0	EJ Screen 80%:	
Total Penalties:	0	Indian/Tribal?:	N
Penalty Count:		Indian/Spatial?:	N
Dt of Last Penalty:		Tile Proxmty NPDES:	
Last Penalty Amt:		Tile Proximity NPL:	
Inspection Count:	0	Tile Proximity RMP:	
Dt of Last Inspect:		Tile Proximty TSDF:	
RMP ID(s):		Tile O3:	
EIS ID(s):		Tile PM:	
EPCRA Inspctns 5Yr:		Tile PCT Pre 1960:	
FIFRA Inspctns 5Yr:		Tile DPM:	
Federal?:			
Dave since Last Inspec	ction:		

Days since Last Inspection: NAA Categories: DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070429536

ESIGNAL-A DIVISION OF 97 1 of 2 SE 0.41/ 16.29/ **ECHO** 2,171.08 INTERACTIVE DATA CORP 7 3955 POINT EDEN WAY HAYWARD CA 94545

Order No: 20312300269

Facility Latitude: Facility Longitude: FRS ID: 110038060969 37.625663 Fac EPA Region: -122.124584 09

Facility County: ALAMEDA Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: Ν SIC Codes:

NAICS Codes: Qtrs in NC:

541611 Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

0 EJ Screen 80%: Informal Count: Indian/Tribal?: **Total Penalties:** 0 Ν Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89 1 Dt of Last Inspect: Tile Proximty TSDF: 91.8

Tile O3: RMP ID(s): 72.2 EIS ID(s): 10462411 18545711 Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 Tile DPM: 75.6

FIFRA Inspctns 5Yr: Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110038060969

97 2 of 2 SE 0.41/ 16.29 / INTERACTIVE DATA **ECHO** 2,171.08 7 3955 POINT EDEN WAY HAYWARD CA 94545

110065251239 37.625663 FRS ID: Facility Latitude: Fac EPA Region: 09 Facility Longitude: -122.124584

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: Ν SIC Codes:

Qtrs in NC: **NAICS Codes:**

Formal Action Cnt: 0 NAA?:

NAA Pollutants: Last Formal Action: OZONE; Particulate Matter; Carbon Monoxide; EJ Screen 80%: Informal Count: 3

Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Tile Proximity NPL: Last Penalty Amt: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4

Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971):

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065251239

1 of 1 SE 0.41/ 16.06 / **CHRONO THERAPEUTICS INC** 98 **ECHO** 3953 POINT EDEN WAY 2,174.33 7

Order No: 20312300269

HAYWARD CA 94545

FRS ID: 110070418115 Facility Latitude: 37.633614 Fac EPA Region: -122.111086 09

Facility Longitude: Facility County: ALAMEDA

Facility Details

Major Facility?:Air?:NActive/Operating?:YNPDES?:NCompliance Status:No Violation IdentifiedSDWIS?:N

Compliance Status: No Violation Identified SDWIS?: N
Signif Non Compl?: N
Programs with SNC: 0 TRI?: N
Qtrs with NC: 0 GHG?: N
3Yr Compliance Hist: SIC Codes:

The structure of the st

Informal Count:0Federal Agency:Last Informal Action:Chesapeake Bay?:Last EPA Informal A:NAA?:

Last State Informal A: Coordinate Method: Zip Code Centroid

Total Penalties: 0 Reference Point:
Penalty Count: Accuracy (Meters): 10000
Date of Last Penalty: Inspection Count: 0

Last Penalty Amount:
myRTK Universe:
Dschg Impair Water?:

EJ Screen 80%:

NNN

Last EPA Inspection:
Last State Inspection:
Days Last Inspection:
Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070418115

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s):CAL000404799Penalties:Permit Types:TransporterLast Penalty Date:RCRA NAICS:54171Last Penalty Amt:

 Inspection Count:
 Qtrs with NC:
 0

 Informal Count:
 Compliance Status:
 No Violation Identified

Formal Action Cnt: SNC ?: N
Days since Last Evaluation:
Date of Last Formal Action:

Facility Details - Data Download

3Yr Compl Qtrs History:

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 54171

Formal Action Cnt: 0 NAA?: Last Formal Action: NAA Pollutants: Informal Count: n EJ Screen 80%: **Total Penalties:** Indian/Tribal?: 0 Ν Indian/Spatial?: Penalty Count: Ν Dt of Last Penalty: Tile Proxmty NPDES: Last Penalty Amt: Tile Proximity NPL:

Last Penalty Amt:

Inspection Count:

O

Tile Proximity NPL:

Tile Proximity RMP:

Tile Proximity TSDF:

Tile Proximity TSDF:

Tile O3:

EIS ID(s): Tile PM: EPCRA Inspctns 5Yr: Tile PCT Pre 1960:

FIFRA Inspctns 5Yr: Tile DPM: Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070418115

99 1 of 2 SSE 0.41 / 13.78 / MCI SALES & SERVICE INC 2,188.85 5 4120 POINT EDEN WAY RCRA TSD

HAYWARD CA 94545

EPA Handler ID: CAR000277095

Gen Status Universe: Small Quantity Generator Contact Name: MIKE ALBERTOLLE

Contact Address: 4120, POINT EDEN WAY,, HAYWARD, CA, 94545, US

Contact Phone No and Ext: 510-254-6832

Contact Email: MIKE.ALBERTOLLE@MCICOACH.COM

 Contact Country:
 US

 Land Type:
 Private

 County Name:
 ALAMEDA

 EPA Region:
 09

 Receive Date:
 20190206

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: Nο **Used Oil Refiner:** No **Used Oil Burner:** Nο **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20171026

Handler Name: MCI SALES & SERVICE INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: 22°

Waste Code Description: Waste oil and mixed oil

Hazardous Waste Code: 33

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20190206

Handler Name: MCI SALES & SERVICE INC

Order No: 20312300269

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

2

Notification Source Type:

Waste Code Details

Hazardous Waste Code: 221

Waste Code Description: Waste oil and mixed oil

Hazardous Waste Code:

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

D002 Hazardous Waste Code:

Waste Code Description: **CORROSIVE WASTE**

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No: 4120

POINT EDEN WAY Private Type: Street 1: Name: Street 2:

MCI SALES & SERVICE INC C/O MIKE ALBERTOLLE

Date Became Current: 20170701

Date Ended Current:

510-254-6832 Phone: Notification Source Type:

Owner/Operator Ind: **Current Owner** Street No: 2180

Type: Private

Name: SPIEKER KEECH PT EDEN LLC

Date Became Current: 20160101

Date Ended Current: State: CA US Phone: 650-234-1313 Country: Notification Zip Code: 94025 Source Type:

Historical Handler Details

20171026 Receive Dt:

Generator Code Description: Large Quantity Generator Handler Name: MCI SALES & SERVICE INC

SSE 99 2 of 2 0.41/ 13.78/ **MCI SALES & SERVICE INC ECHO** 2,188.85 5 4120 POINT EDEN WAY HAYWARD CA 94545

City:

State:

Country:

Zip Code:

Street 1:

Street 2:

City:

HAYWARD

SANDHILL RD

MENLO PARK

Order No: 20312300269

CA

US

94545

FRS ID: Facility Latitude: 110070206388 37.633614

Fac EPA Region: 09 Facility Longitude: -122.111086 ALAMEDA Facility County:

Facility Details

Major Facility?: Air?: N Active/Operating?: NPDES?: SDWIS?: Compliance Status: No Violation Identified Ν Signif Non Compl?: Ν RCRA?: Υ

Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: 3Yr Compliance Hist: SIC Codes:

0 811111 811121 Formal Action Count: **NAICS Codes:** Last Formal Action: FIPS Code: 06001

Last EPA Formal Act: Indian/Tribal?: Ν

10000

Order No: 20312300269

Last State Formal Act: Federal ?:
Informal Count: 0 Federal Agency:
Last Informal Action: Chesapeake Bay?:
Last EPA Informal A: NAA?:

EPA Informal A:

Last State Informal A: Coordinate Method: Zip Code Centroid
Total Penalties: 0 Reference Point:

Penalty Count:

Date of Last Penalty:

Last Penalty Amount:

Last Inspection:

Last Inspection:

myRTK Universe: NNN Last EPA Inspection:
Dschg Impair Water?: Last State Inspection:
EJ Screen 80%: N Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070206388

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAL000431779 CAR000277095 **Penalties:**

Permit Types:SQG, TransporterLast Penalty Date:RCRA NAICS:811111Last Penalty Amt:

Inspection Count: Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?: Days since Last Evaluation:

Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 811111 811121

Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: Informal Count: 0 EJ Screen 80%: Total Penalties: Indian/Tribal?: Ν 0 Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: Last Penalty Amt: Tile Proximity NPL:

 Inspection Count:
 0
 Tile Proximity RMP:

 Dt of Last Inspect:
 Tile Proximty TSDF:

 RMP ID(s):
 Tile O3:

EIS ID(s): 18527211 Tile PM:

EPCRA Inspctns 5Yr:

FIFRA Inspctns 5Yr:

Tile PCT Pre 1960:
Tile DPM:

FIFRA Inspctns 5Yr: Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070206388

 100
 1 of 4
 NNW
 0.41 / 2,189.49
 15.04 / 6
 MDC VACUUM PRODUCTS 23842 CABOT BOULEVARD HAYWARD CA 94545
 CLEANUP SITES

Global ID: SL0600116972 Site Facility Type: CLEANUP PROGRAM SITE

 Status:
 COMPLETED - CASE CLOSED
 County:
 ALAMEDA

 Status Date:
 12/11/2017
 Latitude:
 37.639335

Longitude: -122.132709

Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

 RB Case No:
 01S0670
 CUF Case:
 NO

 Local Case No:
 Case Worker:
 NF

Begin Date: 3/16/2007 File Location: Regional Board

Stop Method: Close and Remove Tank

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

SAN FRANCISCO BAY RWQCB (REGION 2) Lead Agency:

Local Agency:

Potential COC: * Chlorinated Hydrocarbons

Potential Media of Concern: Other Groundwater (uses other than drinking water), Soil

Other Means

How Discovered:

How Discovered Description:

Stop Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name:

Disadvantaged Community:

Site History:

Santa Clara Valley - East Bay Plain (2-009.04)

The site consists of approximately 1.2 acres of land containing one industrial building that was con-structed in 1981. The site is owned by MDC Vacuum Products (MDC) and is used for manufacturing and storage of vacuum products. The site is located within an industrial section of Hayward and is generally flat. MDC formerly maintained a hazardous material storage area and sump on the northeastern corner of the site. Soil and groundwater testing performed in 2004 and 2005 as part of a refinancing effort identified a release of volatile organic compounds (VOCs) to both media in proximity to the former sump. The VOCs identified included 1,1-dichloroethane (1,1-DCA), 1,1-dichloroethene (1,1-DCE), trichloroethene (TCE), vinyl chloride, 1,1,1trichloroethane (1,1,1-TCA) and cis-1,2-dichloroethene (cis-1,2-DCE). In addition, the stabilizer 1,4-dioxane was also identified in groundwater.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

ENFORCEMENT Action Type: 2017-12-11 00:00:00 Date:

Action: Closure/No Further Action Letter

RESPONSE Action Type:

Date: 2017-09-15 00:00:00 Well Destruction Report Action:

Action Type: **ENFORCEMENT** 2017-06-30 00:00:00 Date: Action: Annual Estimation Letter

ENFORCEMENT Action Type: 2017-06-22 00:00:00 Date: 13267 Requirement Action:

RESPONSE Action Type:

Date: 2017-05-26 00:00:00

Soil Vapor Intrusion Investigation Report - Regulator Responded Action:

ENFORCEMENT Action Type: 2017-02-10 00:00:00 Date:

Technical Correspondence / Assistance / Other Action:

Action Type: **ENFORCEMENT** 2016-12-27 00:00:00 Date: Action: **Email Correspondence**

Action Type: **ENFORCEMENT** 2016-12-20 00:00:00 Date: Action: 13267 Requirement

Action Type: **RESPONSE**

2016-10-31 00:00:00 Date:

Action: Soil Vapor Intrusion Investigation Report

ENFORCEMENT Action Type: Date: 2016-09-14 00:00:00 Action: 13267 Requirement

ENFORCEMENT Action Type: Date: 2016-06-30 00:00:00

Action: Annual Estimation Letter - #01S0670

RESPONSE Action Type: Date: 2016-01-12 00:00:00

Order No: 20312300269

Action: Monitoring Report - Annually

 Action Type:
 ENFORCEMENT

 Date:
 2015-07-17 00:00:00

Action: Annual Estimation Letter - #01S0670

Action Type: RESPONSE

Date: 2015-03-27 00:00:00

Action: Correspondence - Regulator Responded

 Action Type:
 ENFORCEMENT

 Date:
 2015-03-18 00:00:00

 Action:
 Letter - Notice - #01S0670

 Action Type:
 ENFORCEMENT

 Date:
 2014-08-01 00:00:00

Action: Annual Estimation Letter - #01S0670

 Action Type:
 ENFORCEMENT

 Date:
 2013-06-14 00:00:00

Action: Cost Recovery Agreement / N. of Reimbursement

 Action Type:
 ENFORCEMENT

 Date:
 2012-03-22 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2011-12-12 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2011-03-09 00:00:00

 Action:
 13267 Requirement

 Action Type:
 ENFORCEMENT

 Date:
 2010-02-26 00:00:00

Action: Notification - Public Participation Document

 Action Type:
 ENFORCEMENT

 Date:
 2010-02-23 00:00:00

 Action:
 13267 Requirement

 Action Type:
 ENFORCEMENT

 Date:
 2009-09-09 00:00:00

Action: Technical Correspondence / Assistance / Other

 Action Type:
 ENFORCEMENT

 Date:
 2009-01-26 00:00:00

Action: Technical Correspondence / Assistance / Other

 Action Type:
 ENFORCEMENT

 Date:
 2009-01-26 00:00:00

 Action:
 13267 Requirement

 Action Type:
 ENFORCEMENT

 Date:
 2008-01-30 00:00:00

Action: Staff Letter

 Action Type:
 REMEDIATION

 Date:
 2007-02-01 00:00:00

Action: Excavation

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Completed - Case Closed

 Status Date:
 2017-12-11 00:00:00

Status: Open - Verification Monitoring

Number of Elev/Diff DB Map Key Direction Distance Site Records (mi/ft) (ft)

2015-11-01 00:00:00 Status Date:

Status: Open - Site Assessment 2007-03-16 00:00:00 Status Date:

Open - Case Begin Date Status: Status Date: 2007-03-16 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 Clay St. OAKLAND Contact Name: NICOLE FRY City:

Phone No: 5106225047

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Email: nicole.fry@waterboards.ca.gov

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Project Status: WDR Place Type: CUF Claim: WDR File CUF Priority Assign: WDR Order:

REGIONAL BOARD CUF Amount Paid: File Location:

Facility Type: Composting Method:

User Defined Beneficial Use:

MUN, AGR, IND, PROC Designated Beneficial Use:

Designated BeneficI Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=SL0600116972

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 12/11/2017 https://geotracker.waterboards.ca.gov/profile_report_include? Cleanup History Link:

global_id=SL0600116972&tabname=regulatoryhistory

CHLORINATED HYDROCARBONS Potential COC:

OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER), SOIL Potential Media of Concern:

GW Monitoring Freq:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04) Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use: COMMERCIAL

SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 01S0670 Cleanup Oversight Agencies:

CASEWORKER: NICOLE FRY

Site History:

The site consists of approximately 1.2 acres of land containing one industrial building that was con-structed in 1981. The site is owned by MDC Vacuum Products (MDC) and is used for manufacturing and storage of vacuum products. The site is located within an industrial section of Hayward and is generally flat.

MDC formerly maintained a hazardous material storage area and sump on the northeastern corner of the site. Soil and groundwater testing performed in 2004 and 2005 as part of a refinancing effort identified a release of volatile organic compounds (VOCs) to both media in proximity to the former sump. The VOCs identified included 1,1-dichloroethane (1,1-DCA), 1,1-dichloroethene (1,1-DCE), trichloroethene (TCE), vinyl chloride, 1,1,1-trichloroethane (1,1,1-TCA) and cis-1,2-dichloroethene (cis-1,2-DCE). In addition, the stabilizer 1,4-dioxane was also identified in groundwater.

Sites from GeoTracker Search - Cleanup Action Report (as of Feb 24, 2020)

EXCAVATION Begin Date: 2/1/2007 Action Type: End Date: 2/28/2007 Phase: Soil

In February 2007, MDC Vacuum Products excavated soil form a 30-foot by 20-foot area surrounding the former Description:

sump down to first groundwater at approximately 11 feet below ground surface. Confirmation soil samples from the sides of the excavation revealed the vast majority of the impacted soils had been removed although some remains.

Order No: 20312300269

Contaminant Mass Removed:

Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Other Regulatory Actions

Action Date: 12/11/2017

Received Issue Date: 12/11/2017

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6343067&temptable=ENFORCEMENT

Title Description Comments:

No Further Action Letter

Action Type: Response Requested - Reports

 Action Date:
 9/15/2017

 Received Issue Date:
 10/31/2017

Action: Well Destruction Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600116972&doc_id=5926790

Title Description Comments:

Action Type: Other Regulatory Actions

 Action Date:
 6/30/2017

 Received Issue Date:
 6/30/2017

Action: Annual Estimation Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6325610&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Enforcement/Orders

 Action Date:
 6/22/2017

 Received Issue Date:
 6/22/2017

 Action:
 13267 Requ

Action: 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6324096&temptable=ENFORCEMENT

Title Description Comments:

Report Approval and Requirement for Well Destruction Report

Action Type: Response Requested - Reports

 Action Date:
 5/26/2017

 Received Issue Date:
 6/5/2017

Action: Soil Vapor Intrusion Investigation Report - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600116972&doc_id=5909336

Title Description Comments:

Required sampling from January and March will be combined in one report.

Action Type: Other Regulatory Actions

 Action Date:
 2/10/2017

 Received Issue Date:
 2/10/2017

Action: Technical Correspondence / Assistance / Other
Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6311527&temptable=ENFORCEMENT

Title Description Comments:

Case Status Email

Action Type: Other Regulatory Actions

 Action Date:
 12/27/2016

 Received Issue Date:
 12/27/2016

Action: Email Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6308261&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Sampling Data Submission Timeline

Action Type: Enforcement/Orders

Action Date: 12/20/2016

Received Issue Date: 12/20/2016

Action: 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6308253&temptable=ENFORCEMENT

Title Description Comments:

Approval of Report and Sampling Requirement

Action Type: Response Requested - Reports

 Action Date:
 10/31/2016

 Received Issue Date:
 12/14/2016

Action: Soil Vapor Intrusion Investigation Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600116972&doc_id=5900175

Title Description Comments:

Action Type: Enforcement/Orders

 Action Date:
 9/14/2016

 Received Issue Date:
 9/14/2016

 Action:
 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6298005&temptable=ENFORCEMENT

Title Description Comments:

Approval Letter

Action Type: Other Regulatory Actions

 Action Date:
 6/30/2016

 Received Issue Date:
 6/30/2016

Action: Annual Estimation Letter - #01S0670

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6290066&temptable=ENFORCEMENT

Title Description Comments:

Annual Estimate for SCP Cost Recovery Oversight for MDC Vacuum Products, 23842 Cabot Boulevard, Hayward, Alameda County

Action Type: Response Requested - Reports

 Action Date:
 1/12/2016

 Received Issue Date:
 1/12/2016

Action: Monitoring Report - Annually

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600116972&doc_id=5875924

Title Description Comments:

2015 Groundwater Monitoring

Action Type: Other Regulatory Actions

 Action Date:
 7/17/2015

 Received Issue Date:
 7/17/2015

Action: Annual Estimation Letter - #01S0670

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6253439&temptable=ENFORCEMENT

Title Description Comments:

Annual Estimate for SCP Cost Recovery Oversight for MDC Vacuum Products, 23842 Cabot Boulevard, Hayward, Alameda County

Action Type: Response Requested - Other

 Action Date:
 3/27/2015

 Received Issue Date:
 3/27/2015

Action: Correspondence - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0600116972&doc_id=5835714

Title Description Comments:

Call in response to GeoTracker Compliance notice, expressing interest in case closure

Action Type: Notices

 Action Date:
 3/18/2015

 Received Issue Date:
 3/18/2015

Action: Letter - Notice - #01S0670

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6239986&temptable=ENFORCEMENT

Title Description Comments:

Courtesy Notice - Requirement for Electronic Reporting in GeoTracker

Action Type: Other Regulatory Actions

 Action Date:
 8/1/2014

 Received Issue Date:
 8/1/2014

Action: Annual Estimation Letter - #01S0670

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6215969&temptable=ENFORCEMENT

Title Description Comments:

Annual Estimate for SCP Cost Recovery Oversight for MDC Vacuum Products, 23842 Cabot Boulevard, Hayward, Alameda County

Action Type:AgreementsAction Date:6/14/2013Received Issue Date:6/14/2013

Action: Cost Recovery Agreement / N. of Reimbursement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6164851&temptable=ENFORCEMENT

Title Description Comments:

Annual Estimate Letter for Cost Recovery

Action Type: Other Regulatory Actions

 Action Date:
 3/22/2012

 Received Issue Date:
 3/22/2012

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6002062&temptable=ENFORCEMENT

Title Description Comments:

Approval of Remedial Action Plan and Requirement for Implementation Report

Action Type: Other Regulatory Actions

 Action Date:
 12/12/2011

 Received Issue Date:
 12/12/2011

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id=SL0600116972\&enforcement_id=6274056\&temptable=ENFORCEMENT$

Title Description Comments:

Conditional Approval of Feasibility Study

Action Type: Enforcement/Orders

 Action Date:
 3/9/2011

 Received Issue Date:
 3/9/2011

Action: 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6081627&temptable=ENFORCEMENT

Title Description Comments:

Requirement of Feasibility Study Report

 Action Type:
 Notices

 Action Date:
 2/26/2010

 Received Issue Date:
 2/26/2010

Action: Notification - Public Participation Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6047872&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Fact Sheet

Action Type: Enforcement/Orders

 Action Date:
 2/23/2010

 Received Issue Date:
 2/23/2010

 Action:
 13367 Require

Action: 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6043670&temptable=ENFORCEMENT

Title Description Comments:

Review of Fourth Quarter 2009 Monitoring Report

Action Type: Other Regulatory Actions

 Action Date:
 9/9/2009

 Received Issue Date:
 9/9/2009

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

Review of Additional Site Investigation and Second Quarter 2009 Monitoring Report

Action Type: Other Regulatory Actions

 Action Date:
 9/9/2009

 Received Issue Date:
 9/9/2009

Action: Technical Correspondence / Assistance / Other

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6029847&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Other Regulatory Actions

 Action Date:
 9/9/2009

 Received Issue Date:
 9/9/2009

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

Review of Additional Site Investigation and Second Quarter 2009 Monitoring Report

Action Type: Other Regulatory Actions

 Action Date:
 9/9/2009

 Received Issue Date:
 9/9/2009

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

Review of Additional Site Investigation and Second Quarter 2009 Monitoirng Report

Action Type: Other Regulatory Actions

 Action Date:
 1/26/2009

 Received Issue Date:
 1/26/2009

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

Approval of Site Investigation

Action Type: Enforcement/Orders

 Action Date:
 1/26/2009

 Received Issue Date:
 1/26/2009

Action: 13267 Requirement

Doc Link:

Title Description Comments:

Approval of Site Investigation Report

Action Type: Other Regulatory Actions

 Action Date:
 1/26/2009

 Received Issue Date:
 1/26/2009

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

Approval of Site Investigation Report

Action Type: Enforcement/Orders

 Action Date:
 1/26/2009

 Received Issue Date:
 1/26/2009

Action: 13267 Requirement

Doc Link:

Title Description Comments:

Approval of Site Investigation Report and Requirment of Additional Technical Report

Action Type: Enforcement/Orders

 Action Date:
 1/26/2009

 Received Issue Date:
 1/26/2009

Action: 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6002070&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Other Regulatory Actions

 Action Date:
 1/30/2008

 Received Issue Date:
 1/30/2008

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0600116972&enforcement_id=6002060&temptable=ENFORCEMENT

Title Description Comments:

Conditional Approval of Work Plan and Requirement for Technical Report

Action Type: Cleanup Action Action Date: 2/1/2007

Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

In February 2007, MDC Vacuum Products excavated soil form a 30-foot by 20-foot area surrounding the former sump down to first groundwater at approximately 11 feet below ground surface. Confirmation soil samples from the sides of the excavation revealed the vast majority of the impacted soils had been removed although some remains.

Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Site Documents Submitted:

Document Date: 12/11/2017 Submitted By: NICOLE FRY (REGULATOR)

Size:

Title: NO FURTHER ACTION LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6343067

Type: CLOSURE/NO FURTHER ACTION LETTER

Document Type: Site Documents Submitted:

Document Date: 10/31/2017 Submitted By: FARALLON CONSULTING (AUTH_RP)

Size: 3,175 KB

Title: SITE CLOSURE ACTIVITY SUMMARY

Order No: 20312300269

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8533103644/SL0600116972.PDF Title Link:

REQUEST FOR CLOSURE Type:

Document Type: Site Documents Submitted:

Document Date: 6/30/2017 Submitted By: NICOLE FRY (REGULATOR)

Size:

Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6325610 Title Link:

ANNUAL ESTIMATION LETTER Type:

Site Documents Document Type: Submitted:

Document Date: 6/22/2017 Submitted By: NICOLE FRY (REGULATOR)

Size: REPORT APPROVAL AND REQUIREMENT FOR WELL DESTRUCTION REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6324096

13267 REQUIREMENT Type:

Document Type: Site Documents Submitted:

Document Date: 5/31/2017 FARALLON CONSULTING (AUTH_RP) Submitted By: Size: 3.442 KB

Title:

FINDINGS FOR SUBSLAB SOIL GAS AND AIR TESTING AND SUPPLEMENTAL LOW-THREAT CLOSURE

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8098182380/SL0600116972.PDF

Type: REQUEST FOR CLOSURE

Document Type: Site Documents Submitted:

Document Date: 2/10/2017 Submitted By: NICOLE FRY (REGULATOR)

Size:

Title: CASE STATUS EMAIL

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6311527 Title Link:

TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER Type:

Document Type: Site Documents Submitted:

Document Date: 12/27/2016 Submitted By: NICOLE FRY (REGULATOR)

Size: Title:

SAMPLING DATA SUBMISSION TIMELINE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6308261

EMAIL CORRESPONDENCE Type:

Document Type: Site Documents Submitted:

Document Date: 12/20/2016 Submitted By: NICOLE FRY (REGULATOR)

Size:

APPROVAL OF REPORT AND SAMPLING REQUIREMENT Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6308253

13267 REQUIREMENT Type:

Site Documents Submitted: Document Type:

Document Date: 12/13/2016 Submitted By: FARALLON CONSULTING (AUTH_RP)

Size: 3.136 KB

Title: FINDINGS FOR SOIL GAS AND AIR TESTING AND UTILITY AND SEWER LINE INSPECTION, AND WORK

PLAN FOR FURTHER CHARACTERIZATION

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2418878376/SL0600116972.PDF

SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN Type:

Site Documents Document Type: Submitted:

Document Date: 9/14/2016 Submitted By: NICOLE FRY (REGULATOR) Size:

APPROVAL LETTER Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6298005 Title Link:

13267 REQUIREMENT Type:

Document Type: Site Documents Submitted:

8/2/2016* FARALLON CONSULTING (AUTH_RP) Document Date: Submitted By:

2.913 KB Size:

ASSESSMENT FOR LOW-THREAT CLOSURE AND WORK PLAN FOR SUPPLEMENTAL SOIL GAS TESTING Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8128837347/SL0600116972.PDF

Order No: 20312300269

Title Link: SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN Type:

Document Type: Site Documents Submitted:

Document Date: 6/30/2016 **Submitted By:** HOLLUND RUDOLPH (REGULATOR)

Size:

Title: ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT FOR MDC VACUUM PRODUCTS, 23842

CABOT BOULEVARD, HAYWARD, ALAMEDA COUNTY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6290066

Type: ANNUAL ESTIMATION LETTER

Document Type: Monitoring Reports Submitted:

Document Date: 1/4/2016 Submitted By: FARALLON CONSULTING (AUTH_RP)

Size: 4,431 KB

Title: 2015 GROUNDWATER MONITORING

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5815050125/SL0600116972.PDF

Type: MONITORING REPORT - ANNUALLY

Document Type: Site Documents Submitted:

Document Date: 7/17/2015 **Submitted By:** ASHA TURMAN (REGULATOR)

Size :

Title: ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT FOR MDC VACUUM PRODUCTS, 23842

CABOT BOULEVARD, HAYWARD, ALAMEDA COUNTY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6253439

Type: ANNUAL ESTIMATION LETTER

Document Type: Site Documents Submitted:

Document Date: 3/27/2015 Submitted By: CHERYL PROWELL (REGULATOR)

Size : Title:

CALL IN RESPONSE TO GEOTRACKER COMPLIANCE NOTICE, EXPRESSING INTEREST IN CASE

CLOSURE - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&document_id=5835714

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 3/18/2015 Submitted By: ASHA TURMAN (REGULATOR)

Size : Title:

COURTESY NOTICE - REQUIREMENT FOR ELECTRONIC REPORTING IN GEOTRACKER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6239986

Type: LETTER - NOTICE

Document Type: Site Documents Submitted:

Document Date: 8/1/2014 Submitted By: ASHA TURMAN (REGULATOR)

Size :

Title: ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT FOR MDC VACUUM PRODUCTS, 23842

CABOT BOULEVARD, HAYWARD, ALAMEDA COUNTY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6215969

Type: ANNUAL ESTIMATION LETTER

Document Type: Monitoring Reports Submitted:

Document Date: 5/6/2014* Submitted By: JODY LOVELL (AUTH_RP)

Size: 4,279 KB

Title: SECOND QUARTER 2014 MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4141119420/SL0600116972.PDF

Type: MONITORING REPORT - QUARTERLY

Document Type: Monitoring Reports **Submitted:**

Document Date: 5/6/2014* **Submitted By:** JODY LOVELL (AUTH_RP)

Size: 4,292 KB

Title: SECOND QUARTER 2014 MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6480499207/SL0600116972.PDF

Type: MONITORING REPORT - QUARTERLY

Document Type: Monitoring Reports Submitted:

Document Date: 11/13/2013* Submitted By: JODY LOVELL (AUTH_RP)

Size: 3,970 KB

Title: FOURTH QUARTER 2013 MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8511262416/SL0600116972.PDF

Type: MONITORING REPORT - QUARTERLY

Document Type: Monitoring Reports Submitted:

Document Date: 6/14/2013* Submitted By: JODY LOVELL (AUTH_RP)

Order No: 20312300269

Size: 3,383 KB

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

SECOND QUARTER 2013 MONITORING REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo report/2537070989/SL0600116972.PDF

MONITORING REPORT - QUARTERLY Type:

Document Type: Site Documents Submitted:

Document Date: 6/14/2013 Submitted By: MICHAEL WRIGLEY (REGULATOR)

Size:

ANNUAL ESTIMATE LETTER FOR COST RECOVERY Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6164851

COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT Type:

Document Type: Monitoring Reports Submitted:

6/14/2013* Document Date: JODY LOVELL (AUTH_RP) Submitted By:

3,383 KB Size:

SECOND QUARTER 2013 MONITORING REPORT Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3854897677/SL0600116972.PDF Title Link:

MONITORING REPORT - QUARTERLY Type:

Monitoring Reports Submitted: **Document Type:**

Document Date: 3/20/2013* Submitted By: JODY LOVELL (AUTH_RP)

3,561 KB Size:

Title: FIRST QUARTER 2013 MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9373961687/SL0600116972.PDF

MONITORING REPORT - QUARTERLY Type:

Document Type: Monitoring Reports Submitted:

Document Date: 12/27/2012* Submitted By: JODY LOVELL (AUTH RP)

Size: 3,595 KB

FOURTH QUARTER 2012 MONITORING REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2015456438/SL0600116972.PDF

MONITORING REPORT - QUARTERLY Type:

Document Type: Site Documents Submitted:

Document Date: 10/24/2012* Submitted By: JODY LOVELL (AUTH_RP)

Size: 5.154 KB

REMEDIAL ACTION IMPLEMENTATION REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1616260588/SL0600116972.PDF

Type: REMEDIAL ACTION COMPLETE

Site Documents Submitted: Document Type:

Document Date: 3/22/2012 Submitted By: NICOLE FRY (REGULATOR)

Size:

APPROVAL OF REMEDIAL ACTION PLAN AND REQUIREMENT FOR IMPLEMENTATION REPORT

Title: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6002062 Title Link:

STAFF LETTER Type:

Document Type: Site Documents Submitted:

Document Date: 1/24/2012* Submitted By: JODY LOVELL (AUTH_RP)

193 KB Size:

FACT SHEET - PROPOSED REMEDIAL ACTION PLAN Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3374440014/SL0600116972.PDF Title Link:

FACT SHEETS - PUBLIC PARTICIPATION Type:

Document Type: Site Documents Submitted:

Document Date: 12/12/2011 NICOLE FRY (REGULATOR) Submitted By:

Size:

Title:

Title Link:

CONDITIONAL APPROVAL OF FEASIBILITY STUDY

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6274056

Submitted:

Order No: 20312300269

STAFF LETTER Type:

Site Documents Document Type: Submitted:

Document Date: 6/24/2011* JODY LOVELL (AUTH_RP) Submitted By:

Size: 5,392 KB

Title: FEASIBILITY STUDY REPORT

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8373415112/SL0600116972.PDF Title Link:

FEASIBILITY STUDY REPORT Type:

Document Type: Site Documents

Document Date: 6/24/2011 JODY LOVELL (AUTH_RP) Submitted By:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

2,235 KB Size:

REMEDIAL ACTION WORK PLAN-MDC REAL ESTATE HOLDINGS, LLC Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1591413140/SL0600116972.PDF Title Link:

REMOVAL ACTION WORK PLAN Type:

Site Documents Document Type: Submitted:

Document Date: 6/24/2011 Submitted By: JODY LOVELL (AUTH_RP)

5,392 KB Size:

Title: FEASIBILITY STUDY REPORT-MDC REAL ESTATE HOLDINGS, LLC

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9686139702/SL0600116972.PDF

FEASIBILITY STUDY REPORT Type:

Site Documents Document Type: Submitted:

Document Date: 3/9/2011 Submitted By: (REGULATOR)

Size:

REQUIREMENT OF FEASIBILITY STUDY REPORT Title:

https://geotracker.waterboards.ca.gov/view documents?global id=SL0600116972&enforcement id=6081627 Title Link:

Type: 13267 REQUIREMENT

Document Type: Monitoring Reports Submitted:

12/23/2010* Document Date: Submitted By: JODY LOVELL (AUTH_RP)

Size: 6,190 KB

FOURTH QUARTER 2010 MONITORING REPORT, MDC VACUUM PRODUCTS Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo report/8087354302/SL0600116972.PDF

MONITORING REPORT - QUARTERLY Type:

Document Type: Monitoring Reports Submitted:

Document Date: 8/23/2010* Submitted By: JODY LOVELL (AUTH_RP)

5.859 KB Size:

THIRD QUARTER 2010 MONITORING REPORT - MDC VACUUM PRODUCTS Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3344007134/SL0600116972.PDF

MONITORING REPORT - QUARTERLY Type:

Document Type: Monitoring Reports Submitted:

Document Date: 5/24/2010* JODY LOVELL (AUTH_RP) Submitted By:

5,119 KB Size:

Title: SECOND QUARTER 2010 MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3253106534/SL0600116972.PDF

MONITORING REPORT - QUARTERLY Type:

Document Type: Monitoring Reports Submitted:

3/24/2010 **Document Date:** Submitted By: JODY LOVELL (AUTH_RP) 7,044 KB

Size: Title:

FIRST QUARTER 2010 MONITORING REPORT AND WORKPLAN FOR MONITORED NATURAL **ATTENUATION**

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5471857726/SL0600116972.PDF Title Link:

Document Type: Site Documents Submitted: Document Date: 2/26/2010 Submitted By: (REGULATOR)

MONITORING REPORT - QUARTERLY

Size:

Type:

Title: **FACT SHEET**

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6047872 Title Link:

NOTIFICATION - PUBLIC PARTICIPATION DOCUMENT Type:

Site Documents Document Type: Submitted:

Document Date: 2/23/2010 Submitted By: (REGULATOR)

Size: REVIEW OF FOURTH QUARTER 2009 MONITORING REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6043670

Order No: 20312300269

13267 REQUIREMENT Type:

Document Type: Monitoring Reports Submitted:

Document Date: 1/15/2010 Submitted By: JODY LOVELL (AUTH_RP)

Size: 3,538 KB

FOURTH QUARTER 2009 MONITORING REPORT-MDC VACUUM PRODUCTS Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo report/1851273059/SL0600116972.PDF

MONITORING REPORT - QUARTERLY Type:

Submitted:

Document Type: Monitoring Reports

Document Date: 9/30/2009 **Submitted By:** JODY LOVELL (AUTH_RP)

Size : 4,458 KB

THIRD QUARTER 2009 MONITORING REPORT, MDC VACUUM PRODUCTS

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3637084066/SL0600116972.PDF

Type: MONITORING REPORT - QUARTERLY

Document Type: Site Documents Submitted:

Document Date: 9/9/2009 Submitted By: (REGULATOR)

Size : Title:

UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6029847

Type: TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER

Document Type: Monitoring Reports Submitted:

Document Date: 7/13/2009 Submitted By: JODY LOVELL (AUTH_RP)

Size: 4,404 KB

 Title:
 ADDITIONAL SITE INVESTIGATION AND SECOND QUARTER 2009 MONITORING REPORT

 Title Link:
 https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5520107448/SL0600116972.PDF

Type: MONITORING REPORT - QUARTERLY

Document Type: Site Documents Submitted:

Document Date: 1/26/2009 **Submitted By:** (REGULATOR)

Size :
Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6002070

Type: 13267 REQUIREMENT

Document Type: Site Documents Submitted:

Document Date: 12/11/2008 Submitted By: JODY LOVELL (AUTH_RP)

Size: 2,098 KB

Title: ADDITIONAL SITE INVESTIGATION REPORT, SECOND EVENT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1275704801/SL0600116972.PDF

Type: SITE INVESTIGATION

Document Type: Site Documents Submitted:

Document Date: 7/28/2008* Submitted By: JODY LOVELL (AUTH_RP)

Size: 3,396 KB

Title: MDC FINAL REPORT 07-2008

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1784075677/SL0600116972.PDF

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 7/24/2008 Submitted By: JODY LOVELL (AUTH_RP)

Size: 3,396 KB

Title Link:

Size:

Title: ADDITIONAL SITE INVESTIGATION REPORT

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1215127110/SL0600116972.PDF

Type: SITE INVESTIGATION

Document Type: Site Documents Submitted:

Document Date: 2/5/2008 Submitted By: (REGULATOR)

Size: 131 KB

Title:CONDITIONAL APPROOVAL OF REVISED WORKPLAN AND REQUIREMENT FOR TECHNICAL REPORTTitle Link:https://geotracker.waterboards.ca.gov/site_documents/9815083146/MDC%20Vacuum%20%2D%20workplan%

20approval%201%2D30%2D08%2Epdf

Type: LETTER

Document Type: Site Documents Submitted:

Document Date: 1/30/2008 Submitted By: NICOLE FRY (REGULATOR)

Title: CONDITIONAL APPROVAL OF WORK PLAN AND REQUIREMENTFOR TECHNICAL REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0600116972&enforcement_id=6002060

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 11/27/2007 Submitted By: JODY LOVELL (AUTH_RP)

Size: 574 KB

Title: WORK PLAN FOR ADDITIONAL INVESTIGATION AND GROUNDWATER MONITORING REPORT-OCT 2007

Order No: 20312300269

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5072421014/SL0600116972.PDF

Type: WORKPLANS - INVESTIGATION WP

Document Type: Site Documents Submitted:

Document Date: 11/27/2007 Submitted By: JODY LOVELL (AUTH_RP)

Size: 2,107 KB

Title: GROUNDWATER INVESTIGATION REPORT AND SUMMARY OF SOIL REMEDIAL ACTIONS-FINAL-MARCH

2007

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1015705943/SL0600116972.PDF

Type: REPORTS - INVESTIGATION RPT.

Document Type: Site Documents Submitted:

Document Date: 7/23/2007 Submitted By: (REGULATOR)

Size: 153 KB

Title: REQUIREMENT FOR WORKPLAN SUBMITTAL

Title Link: https://geotracker.waterboards.ca.gov/site_documents/6276112198/MDC%5FComment%20Letter%207%2D23%

2D07%2Epdf

Type: LETTER

Document Type: Site Documents Submitted:

Document Date: 3/30/2007 Submitted By: JODY LOVELL (AUTH_RP)

Size: 815 KB

 Title:
 GROUNDWATER INVESTIGATION REPORT AND SUMMARY OF SOIL REMEDIAL ACTIONS

 Title Link:
 https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5159943103/SL0600116972.PDF

Type: SOIL AND WATER INVESTIGATION REPORT

Document Type: Site Documents Submitted:

Document Date: 2/5/2007 Submitted By: JODY LOVELL (AUTH_RP)

Size: 5,042 KB

Title: RELEASE DISCLOSURE AND WORK PLAN FOR SOURCE REMOVAL AND GROUNDWATER INVESTIGATION

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4778046965/SL0600116972.PDF

Type: SOIL AND WATER INVESTIGATION WORKPLAN

Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Completed - Case Closed

Date: 12/11/2017

Status: Open - Verification Monitoring

Date: 11/1/2015

Status: Open - Case Begin Date

Date: 3/16/2007

Status: Open - Site Assessment

110001199079

Date: 3/16/2007

100 2 of 4 NNW 0.41 / 15.04 / MDC VACUUM PRODUCTS LLC 2,189.49 6 23842 CABOT BLVD.

69.49 0 23642 CABOT BLVD. HAYWARD CA 94545

Facility Latitude:

37.6392

Order No: 20312300269

na i ward ca 9454

Fac EPA Region: 09 Facility Longitude: -122.13334

Facility County: ALAMEDA

Facility Details

FRS ID:

 Major Facility?:
 Air?:
 N

 Active/Operating?:
 Y
 NPDES?:
 Y

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Υ Ν RCRA?: Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes: 3499

Formal Action Count: 0 NAICS Codes: 332911 332710

Last Formal Action:FIPS Code:06001Last EPA Formal Act:Indian/Tribal?:N

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Last State For Informal Coursel Informal Coursel Informat Last EPA Interest State Into Total Penalty Coursel Penalty Coursel Information I	unt: 0 al Action: formal A: formal A: fes: 0 nt: Penalty: Amount: verse: NNN ir Water?:	http://echo.epa.	gov/detailed-facili	NAA?: Coordina Reference Accurac Inspectio Last Insp Last EPA Last Stat Days Las	Agency: ake Bay?: ate Method: se Point: y (Meters): on Count: pection: A Inspection: te Inspection:	Y ADDRESS MATCHING-HOUSE NUMBER CENTER OF A FACILITY OR STATION 99999999	ł (
Clean Water	Act (CWA)						
Date of Last 13Qtrs Com	s: Minor Trcking: Off : Count: unt: on Count: Last Inspection: Formal Action:	7017 U		Last Pen Qtrs With Complia SNC ?:	alty Date: alty Amt:	0 Terminated Permit N	
Resource Co	onservation and Re	covery Act (RCRA)				
•	s: SQG S: 332710 Count: unt: on Cnt: Last Evaluation: Formal Action:	0310671		Last Pen Qtrs with	alty Date: alty Amt:	0 No Violation Identified N	
Toxic Releas	ses (TRI)						
TRI ID(s): Releases Tra On Site Rele	ansfers:	MDCVC23842		Off Site 1 Reporter Reporter		Υ	
Facility Deta	ils - Data Download	!					
Compliance SNC ?: Qtrs in NC: Formal Actic Last Formal Informal Cou Total Penalty Penalty Cou Dt of Last Penalty Inspection Co Dt of Last In RMP ID(s): EIS ID(s):	on Cnt: 0 Action: unt: 0 ies: 0 enalty: Admt: Count: 0 spect:	lation Identified		SIC Code NAICS C NAA?: NAA Poll EJ Scree Indian/Ti Indian/Sj Tile Prox Tile Prox Tile Prox Tile O3: Tile PM:	odes: lutants: en 80%: ribal?:	3499 332911 332710 Y OZONE; Particulate Matter; Carbon Mono. 3 N N 94.5 76 89.1 91.8 72.2 74.4 74.7	xide;

Order No: 20312300269

Tile DPM: FIFRA Inspctns 5Yr: 75.6

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110001199079

Clean Water Act - Data Download

NPDES ID(s): CAZ277017 Permit Types: Minor

Inspection Count: Informal Count:

Formal Action Cnt:

Penalties:

Compliance Status: **Terminated Permit**

Toxic Releases - Data Download

TRI ID(s): 94545MDCVC23842

Release Transfers:

100 3 of 4 NNW 0.41/ 15.04 / M D C VACUUM PRODUCTS LLC **DELISTED** 2,189.49 23842 CABOT BLVD 6

HAYWARD CA 94545

HAZ

Order No: 20312300269

Siteid: 396929 Latitude: 37.639359 Longitude: -122.132721 Original Source: CHAZ Record Date: 30-MAY-2017

NNW 0.41/ 15.04 / MDC VACUUM PRODUCTS, LLC 100 4 of 4 **BRS** 2,189.49 23842 CABOT BLVD. 6 HAYWARD CA 94545

CAL000310671 Handler ID: 20160325 Receive Date:

Land Type: Р Private Land Type Desc: Fed Waste Generator: State Identification Number:

State Waste Generator: Short Term Generator: No Mixed Waste Generator: Yes Importer Activity: No Transporter: No Transfer Facility: No TSD Activity: No Recycler Activity: No

HW Report Exempt Status: HW Report Exmp Stat Dsc: Source Reduction Activity: Opportunity Assessment: Generator Status Owner: Onsite Burner Exemption:

No Furnace Exemption: No **Undergrnd Injection Activity:** No Off Site Receipt: No

Universal Waste Dest Fac: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Subpart K C		No				
Subpart K H		No				
Subpart K N		No No				
Subpart K V	ational Report:	No Yes				
Submittal R		163				
	eason Desc:					
Generator A	ctivity:					
	ctivity Desc:					
Man Batteri						
Man Pestici						
Man Mercur Man Lamps						
Source Type						
	en of Batteries:					
	ccum of Batter:					
	en of Pesticid:					
	ccum of Pestic:					
	en of Thermost:					
•	um of Thermo:					
	/ Gen of Lamps: / Accum Lamps:					
	Storage Desc:					
Storage Sta						
	ste Management					
Status RCR						
	ge Status Dsc:					
	nt Status Owner: Ingement Status					
Storage:	gement Otatas					
	ste Management					
Status RCR						
•	tus Owner2:					
Reporting C Waste State	•					
Waste Regi						
County Cod		CA001				
County Nan	ne:	ALAMEDA				
Location Co		US				
State Distric		02040				
Mail Street I Mail Street1		23842 CABOT BLVD.				
Mail Street2		ONDOT BEVB.				
Mail City:		HAYWARD				
Mail State:		CA				
Mail Zip:		94545				
Mail Country		US				
Contact Firs		RONALD L				
Contact Las		BAUMANN				
Contact Str		23842				
Contact Stre		CABOT BLVD.				
Contact Str						
Contact City		HAYWARD				
Contact Sta Contact Zip		CA 94545				
Contact Zip		94545 US				
Contact Pho		5102653592				
Contact Pho						
Contact Fax						
Contact Title		EH&S/FACILITI		OM		
Contact Em File Name:	aıı:	RBAUMANN@N Year-2015	ADCVACUUM.C	OIVI		
Notes:		16a1-2013				
Details						
Cert Seq:		1				
Cert Signed	Date:	20160325				
3 ,						

Order No: 20312300269

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Cert Title:

Cert First Name: **RONALD** Cert Middle Initial:

BAUMANN Cert Last Name:

Rsn for not Generating 1: Rsn for not Generating 2: Rsn for not Generating 3: Rsn for not Generating 4: Rsn for not Generating 5:

Rsn for not Generating 6: Rsn for not Generating 7: Src Reduction Lmtation 1:

Src Reduction Lmtation 2: Src Reduction Lmtation 3:

Src Reduction Lmtation 4: Src Reduction Lmtation 5: Src Reduction Lmtation 6:

Src Reduction Lmtation 7: Src Reduction Lmtation 8:

Src Reduction Lmtation 9: Src Reduction Lmtation10: Recycling Limitations 1:

Recycling Limitations 2: Recycling Limitations 3:

Recycling Limitations 4: Recycling Limitations 5: Recycling Limitations 6:

Recycling Limitations 7: Recycling Limitations 8:

Recycling Limitations 9: Recycling Limitations 10:

Recycling Limitations 11: Recycling Limitations 12: Recycling Limitations 13:

Recycling Limitations 14: Recycling Limitations 15:

1 of 1

71002964

NE

Site Code: Nat Priority List: NO

NONE SPECIFIED APN: 6001437101 Census Tract: TIERED PERMIT Site Type: Address Description: 25020 VIKING STREET **CLEANUP BERKELEY** Office:

Special Program:

Funding:

101

Estor/EPA ID:

Cleanup Status: NO ACTION REQUIRED AS OF

Cleanup Oversight Agencies: NONE SPECIFIED

School District:

NONE SPECIFIED Past Use that Caused Contam: NONE SPECIFIED Potential Media Affected:

Potential Contamin of Concern:

NONE SPECIFIED

Site History:

NO ACTION REQUIRED Status: A2 Program Type: **TIERED PERMIT**

CalEnviroScreen Score: 76-80%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=71002964

EH&S/FACILITIES MANAGER

0.41/ 20.14/ **ELECTROCHEM** 25020 VIKING STREET 2,190.04 11 HAYWARD CA 94545

Assembly District: 20

Senate District: Permit Renewal Lead: Public Partici SpcIst:

Project Manager:

County: **ALAMEDA** 37.637555 Latitude: Longitude: -122.1248831 Acres: NONE SPECIFIED ROBERT SENGA Supervisor:

10

ENVIROSTOR

Order No: 20312300269

erisinfo.com | Environmental Risk Information Services

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 1 of 1 NE 20.01/ **DEL SECCO DIAMOND CORE &** 102 0.42/**ECHO** 2,197.75 SAWNA INC. 11 3311 DEPOT RD HAYWARD CA 94545

 FRS ID:
 110066611562
 Facility Latitude:
 37.63851

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12636

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam:
SNC ?: N SIC Codes:
Qtrs in NC: NAICS Codes:

Formal Action Cnt: 0 NAA?: Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; 0 EJ Screen 80%: Informal Count: Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν 94.5 Dt of Last Penalty: Tile Proxmty NPDES: Tile Proximity NPL: 76 Last Penalty Amt: Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7
FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110066611562

103 1 of 1 NE 0.42 / 20.01 / NIPPON FUSSO AMERICA INC ECHO 2,202.45 11 3305 DEPOT ROAD HAYWARD CA 94545

 FRS ID:
 110013834002
 Facility Latitude:
 37.63831

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12609

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 NAICS Codes:
 3339

Qtrs in NC:NAICS Codes:333999Formal Action Cnt:0NAA?:Y

Last Formal Action:NAA Pollutants:OZONE; Particulate Matter; Carbon Monoxide;Informal Count:0EJ Screen 80%:3

Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Tile Proximity NPL: Last Penalty Amt: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2

 EIS ID(s):
 1086711
 Tile PM:
 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?:

Days since Last Inspection:

NAA Categories:8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

Order No: 20312300269

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110013834002

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 1 of 1 NNE 0.42 / 17.20 / ALLSTAR II BODY SHOP 104 **ECHO** 2,204.14 23888 CONNECTICUT ST, #2 8 HAYWARD CA 94545

NAA Pollutants:

OZONE; Particulate Matter; Carbon Monoxide;

Order No: 20312300269

 FRS ID:
 110010488604
 Facility Latitude:
 37.63914

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12944

Facility County: ALAMEDA

Facility Details - Data Download

Last Formal Action:

Compliance Status: Federal Agency Nam: SNC ?: N SIC Codes:

Qtrs in NC:NAICS Codes:811121Formal Action Cnt:0NAA?:Y

Informal Count: 0 EJ Screen 80%: 3 Total Penalties: Indian/Tribal?: 0 Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 76 Tile Proximity NPL: Last Penalty Amt: Tile Proximity RMP: 89.1 Inspection Count: 0 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2

 EIS ID(s):
 382311
 Tile PM:
 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110010488604

105 1 of 3 SE 0.42 / 15.52 / MENDEL BIOLOGICAL 2,204.49 7 SOLUTIONS HAYWARD ECHO

3935 POINT EDEN WAY HAYWARD CA 94545

 FRS ID:
 110066838854
 Facility Latitude:
 37.62579

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12346

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: N SIC Codes: Qtrs in NC: NAICS Codes:

Formal Action Cnt: 0 NAA?: Y

OZONE; Particulate Matter; Carbon Monoxide; NAA Pollutants: Last Formal Action: Informal Count: n EJ Screen 80%: 3 **Total Penalties:** 0 Indian/Tribal?: Ν Indian/Spatial?: Ν Penalty Count: Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 Tile DPM: 75.6

FIFRA Inspctns 5Yr: Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110066838854

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		

Toxic Substances Control Act - Data Download

TSCA ID(s): TSCA88043

Inspections 5Yr:

105 SE 0.42 / **KOCH BIOLOGICAL** 2 of 3 15.52 / **ECHO** 2,204.49 SOLUTIONSNA LLC D/B/A

Facility Longitude:

MENDEL BIOLOGICAL **SOLUTIONSNA LLC** 3935 POINT EDEN WAY HAYWARD CA 94545

-122.12346

FRS ID: 110066637964 Facility Latitude: 37.62579

Fac EPA Region: 09 Facility County: ALAMEDA

Facility Details - Data Download

Federal Agency Nam: Compliance Status: SNC ?:

Ν SIC Codes: **NAICS Codes:** Qtrs in NC:

Formal Action Cnt: 0 NAA?: NAA Pollutants: Last Formal Action:

OZONE; Particulate Matter; Carbon Monoxide; Informal Count: EJ Screen 80%: Indian/Tribal?: Total Penalties: 0 Ν

Indian/Spatial?: Penalty Count: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 76 Last Penalty Amt: Tile Proximity NPL: Inspection Count: 0 Tile Proximity RMP: 89.1 91.8 Tile Proximty TSDF: Dt of Last Inspect: RMP ID(s): Tile O3: 72.2

EIS ID(s): Tile PM: 74.4 Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 747 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110066637964

105 3 of 3 SE 0.42 / 15.52 / **KOCH BIOLOGICAL SOLUTIONS ECHO**

2,204.49 LLC DBA MENDEL BIOLOGICAL 7 **SOLUTIONS LLC**

3935 POINT EDEN WAY HAYWARD CA 94545

Order No: 20312300269

FRS ID: 110070417835 Facility Latitude: 37.633614

Fac EPA Region: 09

Facility Longitude: -122.111086 Facility County: **ALAMEDA**

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν

Compliance Status: No Violation Identified SDWIS?: Ν Υ Signif Non Compl?: RCRA?: Ν Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν

3Yr Compliance Hist: SIC Codes:

Formal Action Count: 0 **NAICS Codes:** 54172 FIPS Code: Last Formal Action: 06001 Last EPA Formal Act: Indian/Tribal?: Ν

Last State Formal Act: Federal ?: Informal Count: n Federal Agency:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Chesapeake Bay?: Last Informal Action:

Last EPA Informal A: NAA?

Coordinate Method: Last State Informal A: Zip Code Centroid Total Penalties: 0 Reference Point:

Penalty Count: Accuracy (Meters): 10000 Inspection Count: Date of Last Penalty: 0 Last Penalty Amount: Last Inspection:

myRTK Universe: NNN Last EPA Inspection: Dschq Impair Water?: Last State Inspection: EJ Screen 80%: Ν Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070417835

Resource Conservation and Recovery Act (RCRA)

CAL000403993 RCRA ID(s): Penalties: Permit Types: Transporter Last Penalty Date: Last Penalty Amt: RCRA NAICS: 54172

Inspection Count: Qtrs with NC: Informal Count: No Violation Identified Compliance Status:

Formal Action Cnt: SNC ?: Days since Last Evaluation:

Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

No Violation Identified Compliance Status: Federal Agency Nam:

SNC ?: Ν SIC Codes:

Qtrs in NC: 0 **NAICS Codes:** 54172 NAA?: Formal Action Cnt: 0

Last Formal Action: NAA Pollutants: 0 Informal Count: EJ Screen 80%: Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: Last Penalty Amt: Tile Proximity NPL: 0 Tile Proximity RMP: Inspection Count: Dt of Last Inspect: Tile Proximty TSDF:

Tile O3: RMP ID(s): EIS ID(s): Tile PM:

EPCRA Inspctns 5Yr: Tile PCT Pre 1960:

FIFRA Inspctns 5Yr: Tile DPM:

Federal?: Days since Last Inspection:

NAA Categories:

https://echo.epa.gov/detailed-facility-report?fid=110070417835 DFR URL:

106 1 of 2 NE 0.42 / 19.88/ QMECT, INC. 25020 VIKING STREET 2,240.81 11

BRS

Order No: 20312300269

HAYWARD CA 94545

Handler ID: CAD982017394

Receive Date:

Land Type: Land Type Desc: Private

Fed Waste Generator: State Identification Number:

State Waste Generator: 1 Short Term Generator:

Mixed Waste Generator: No Importer Activity: Nο Transporter: Transfer Facility:

TSD Activity: No Recycler Activity: U

HW Report Exempt Status:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	xmp Stat Dsc:					
	ction Activity:					
Opportunity Generator St	Assessment:					
	er Exemption:	U				
Furnace Exe	-	U				
	jection Activity:	U				
Off Site Rece	eipt: aste Dest Fac:	U				
Used Oil Tra		U				
	nsfer Facility:	Ü				
Used Oil Pro		U				
Used Oil Ref		U				
Used Oil Bur Used Oil Mar		U U				
Used Oil Spe		Ü				
Subpart K Co						
Subpart K He						
Subpart K No	•					
Subpart K W	ntional Report:	Yes				
Submittal Re		R				
Submittal Re		•	t of the Hazardous	s Waste Report		
Generator A		1				
Generator Ad Man Batterie	•	LQG				
Man Pesticio						
Man Mercury						
Man Lamps:						
Source Type		U				
	en of Batteries: ccum of Batter:	U				
	en of Pesticid:	Ü				
	ccum of Pestic:	U				
	en of Thermost:	U U				
	ım of Thermo: Gen of Lamps:	U				
	Accum Lamps:	Ū				
	Storage Desc:					
Storage Stat	us Owner: te Management					
Status RCRA						
Waste Manag	ge Status Dsc:					
	Status Owner:					
Waste Manag Storage:	gement Status					
	te Management					
Status RCRA						
Mngmnt Stat						
Reporting Cy Waste State:						
Waste Regio						
County Code						
County Nam		ALAMEDA				
Location Col State District						
Mail Street N						
Mail Street1:		32500 CENTRA	L AVENUE			
Mail Street2:						
Mail City:		UNION CITY				
Mail State: Mail Zip:		CA 94587				
Mail Country	:	UNITED STATE	S			
Contact Firs		MARSHALL				
Contact Mide		DOE				
Contact Last Contact Stre		ROE				
Contact Stre						
Contact Stre	et2:					

Contact City: Contact State: Contact Zip: Contact Country:

Contact Phone: 5104761840

Contact Phone Ext: Contact Fax: Contact Title: Contact Email:

File Name: Year-2001

Notes: SITE CLOSED IN 2001. MAJORITY OF WASTE FROM SITE CLEANUP.

CA ***Note: many records provided by the department have a truncated [NOTES] field.

106 2 of 2 NE 0.42 / 19.88 / QMECT, INC. 2,240.81 11 25020 VIKING STREET

HAYWARD CA 94545

ECHO

 FRS ID:
 110000784722
 Facility Latitude:
 37.63761

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12489

Facility County: ALAMEDA

Facility Details

Major Facility?:Air?:NActive/Operating?:YNPDES?:N

 Active/Operating?:
 Y
 NPDES?:
 N

 Compliance Status:
 No Violation Identified
 SDWIS?:
 N

 Signif Non Compl?:
 N
 RCRA?:
 Y

 Programs with SNC:
 0
 TRI?:
 N

 Qtrs with NC:
 0
 GHG?:
 N

 3Yr Compliance Hist:
 SIC Codes:
 34)

3Yr Compliance Hist: SIC Codes: 3471
Formal Action Count: 0 NAICS Codes: 332813
Last Formal Action: FIPS Code: 06001
Last EPA Formal Act: Indian/Tribal?: N
Last State Formal Act: Federal ?:

Informal Count:0Federal Agency:Last Informal Action:Chesapeake Bay?:Last EPA Informal A:NAA?:

Last State Informal A: Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER
Total Penalties: 0 Reference Point: CENTER OF A FACILITY OR STATION

Penalties:

Υ

Order No: 20312300269

Total Penalties: 0 Reference Point: CENTER O
Penalty Count: 99999999
Date of Last Penalty: Inspection Count: 0
Last Penalty Amount: Last Inspection: 05/21/2003
myRTK Universe: NNN Last EPA Inspection: 05/21/2003

Dschg Impair Water?:Last State Inspection:05/21/2003EJ Screen 80%:YDays Last Inspection:6073

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110000784722

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAD982017394

Permit Types:SQGLast Penalty Date:RCRA NAICS:332813Last Penalty Amt:Inspection Count:Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?:

Days since Last Evaluation: 6073

Date of Last Formal Action:
3Yr Compl Qtrs History:

Toxic Releases (TRI)

TRI ID(s): 94545QMCTN25020 Off Site Transfers: Releases Transfers: Reporter in Past:

On Site Releases: Reporter:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Facility Details - Data Download

No Violation Identified Compliance Status: Federal Agency Nam:

SNC ?: Ν SIC Codes: 3471 0 **NAICS Codes:** 332813 Qtrs in NC:

Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; 0

Informal Count: EJ Screen 80%: Indian/Tribal?: **Total Penalties:** 0 Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: Tile Proximity RMP: 89 1 05/21/2003 Tile Proximty TSDF: Dt of Last Inspect: 91.8

Tile O3: RMP ID(s): 72.2 Tile PM: EIS ID(s): 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 Tile DPM: 75.6 FIFRA Inspctns 5Yr:

Federal?:

Days since Last Inspection: 6087

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110000784722

Toxic Releases - Data Download

TRI ID(s): 94545QMCTN25020

Release Transfers:

SE 0.43/ 14.90 / ZYOMYX INC 107 1 of 1 **ECHO** 26101 RESEARCH RD 2,251.88 6

HAYWARD CA 94545

FRS ID: 110012195622 Facility Latitude: 37 6236 Fac EPA Region: Facility Longitude: -122.12636

ALAMEDA Facility County:

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes:

Formal Action Count: 0 **NAICS Codes:**

Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?:

Informal Count: Federal Agency: Chesapeake Bay?: Last Informal Action: Last EPA Informal A: NAA?:

Last State Informal A: Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER **Total Penalties:** Reference Point: ENTRANCE POINT OF A FACILITY OR 0

Order No: 20312300269

STATION Penalty Count: Accuracy (Meters): 50 Date of Last Penalty: Inspection Count: 0

Last Inspection: Last Penalty Amount: myRTK Universe: NNN Last EPA Inspection: Dschg Impair Water?: Last State Inspection: Υ Days Last Inspection: EJ Screen 80%:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110012195622

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAR000107417

Permit Types: SQG RCRA NAICS:

Inspection Count: Informal Count: Formal Action Cnt:

Days since Last Evaluation:
Date of Last Formal Action:
3Yr Compl Qtrs History:

Penalties:

Last Penalty Date: Last Penalty Amt: Qtrs with NC:

Compliance Status: No Violation Identified

SNC ?:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:

 Formal Action Cnt:
 0
 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%: 3 **Total Penalties:** Indian/Tribal?: Ν 0 Indian/Spatial?: Ν Penalty Count: Dt of Last Penalty: Tile Proxmty NPDES: 94.5

Last Penalty Amt: Tile Proximity NPL: 76 0 Inspection Count: 89.1 Tile Proximity RMP: Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 74.7 Tile DPM: FIFRA Inspctns 5Yr: 75.6

Federal?: Days since Last Inspection:

NAA Categories:8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110012195622

108 1 of 3 SE 0.43 / 14.90 / NOVO NORDISK DELIVERY 2,257.71 6 TECHNOLGIES, INC

57.71 6 TECHNOLGIES, INC 26103 RESEARCH ROAD HAYWARD CA 94545

 FRS ID:
 110054313738
 Facility Latitude:
 37.623612

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12638

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 NAICS Codes:
 221122

 Qtrs in NC:
 NAICS Codes:
 221122

 Formal Action Cnt:
 0
 NAA?:
 Y

 Last Formal Action:
 NAA Pollutants:
 OZONE; Particulate Matter; Carbon Monoxide;

Informal Count: n EJ Screen 80%: 3 **Total Penalties:** 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Last Penalty Amt: Tile Proximity NPL: 76

0 Tile Proximity RMP: 89.1 Inspection Count: Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 Tile PM: 74.4 EIS ID(s): 13827011 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7
FIFRA Inspctns 5Yr: Tile DPM: 75.6
Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971)

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110054313738

108 2 of 3 SE 0.43 / 14.90 / HEALTH CARE PROPERTIES ECHO 2,257.71 6 26103 RESEARCH ROAD

HAYWARD CA 94545

 FRS ID:
 110054212632
 Facility Latitude:
 37.623612

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12638

Fac EPA Region: 09 Facility Longitude:
Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 NAICS Codes:
 221122

 Formal Action Cnt:
 0
 NAA?:
 Y

Formal Action Cnt: 0 NAA?: Y
Last Formal Action: VAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Informal Count: EJ Screen 80%: Total Penalties: Indian/Tribal?: 0 Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Tile Proximity NPL: Last Penalty Amt: 76 Tile Proximity RMP: Inspection Count: 0 89.1

 Dt of Last Inspect:
 Tile Proximity TSDF:
 91.8

 RMP ID(s):
 Tile O3:
 72.2

 EIS ID(s):
 14186111
 Tile PM:
 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?:
Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110054212632

108 3 of 3 SE 0.43 / 14.90 / HAYWARD POINT EDEN INA LP ECHO
2,257.71 6 26103 RESEARCH RD

HAYWARD CA 94545

 FRS ID:
 110066507701
 Facility Latitude:
 37.623612

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12638

Facility County: ALAMEDA Facility County:

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 NAICS Codes:
 221122

Formal Action Cnt: 0 NAA?: Y

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%: 3

Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Tile Proximity RMP: Inspection Count: 0 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8

 RMP ID(s):
 Tile O3:
 72.2

 EIS ID(s):
 18772511
 Tile PM:
 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?:

Days since Last Inspection:

NAA Categories:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
DFR URL:			(1971); https://echo.ep	pa.gov/detailed-fac	ility-report?fid=11	0066507701		
109	1 of 1		ENE	0.43 / 2,284.20	21.36 / 12	HAYWARE 3150 DIAB HAYWARE	_	ЕСНО
FRS ID: Fac EPA Reg Facility Coun		11007044 09 ALAMEDA			Facility L Facility L	.atitude: .ongitude:	37.633614 -122.111086	
Facility Detail	<u>Is</u>							
Major Facility Active/Opera Compliance S Signif Non Co Programs wit Qtrs with NC: 3Yr Complian Formal Action Last Formal A Last EPA For Last State Fo Informal Coun Last Informal Last EPA Info Last State Inf Total Penaltie Penalty Coun Date of Last I Last Penalty myRTK Unive Dschg Impair EJ Screen 80	ting?: Status: compl?: th SNC: compl :	Y No Violation N 0 0 0	on Identified		NAA?: Coordina Reference Accurac Inspection Last Insp Last Stat	es: odes: de: ribal?: ?: Agency: ake Bay?: ate Method: re Point: y (Meters): on Count:		
DFR URL:	70.		http://echo.epa	a.gov/detailed-facil				
Resource Co.	<u>nservation</u>	and Recov	ery Act (RCR	<u>A)</u>				
RCRA ID(s): Permit Types RCRA NAICS Inspection Co Informal Cour Formal Action Days since Lo Date of Last I 3Yr Compl Qu	: ount: nt: n Cnt: ast Evaluat Formal Act	ion:		-	Last Pen Qtrs with	alty Date: alty Amt:	0 No Violation Identified N	
Facility Detail	ls - Data Do	ownload						
Compliance S SNC ?: Qtrs in NC: Formal Action Last Formal A Informal Coun Total Penaltic Penalty Coun Dt of Last Penalty Inspection Co Dt of Last Ins RMP ID(s): EIS ID(s):	n Cnt: Action: nt: es: nt: nalty: Amt: ount:	No Violation N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	on Identified		SIC Code NAICS C NAA?: NAA Pol EJ Scree Indian/Ti Indian/S Tile Prox Tile Prox	odes: lutants: en 80%: ribal?:	23531 N N	

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: FIFRA Inspctns 5Yr: Tile DPM:

Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070445525

110 1 of 1 N 0.43 / 14.30 / ELKAY PLASTICS CO 2,288.05 5 23841 FOLEY ST HAYWARD CA 94545

 FRS ID:
 110070617232
 Facility Latitude:
 37.63953

 Fac EPA Region:
 09
 Facility Longitude:
 -122.13193

Facility County:

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Υ Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Ν Programs with SNC: 0 TRI?: Ν Qtrs with NC: GHG?: 0 Ν 3Yr Compliance Hist: SIC Codes: 3089 0 Formal Action Count: **NAICS Codes:** Last Formal Action: FIPS Code: 06001

Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?: Υ Coordinate Method: Last State Informal A: Total Penalties: 0 Reference Point:

Penalty Count: Accuracy (Meters): 17531

Date of Last Penalty: Inspection Count: 1

Last Penalty Amount: 10/04/2

Last Penalty Amount: Last Inspection: 10/04/2019

myRTK Universe: NNN Last EPA Inspection:
Dschg Impair Water?: Last State Inspection: 10/04/2019

EJ Screen 80%: Y Days Last Inspection: 93

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070617232

Clean Water Act (CWA)

 NPDES ID(s):
 CAZ512561
 Penalties:

 Permit Types:
 Minor
 Last Penalty Date:

 Compliance Trcking:
 On
 Last Penalty Amt:

CWA NAICS: Qtrs With NC: 0
CWA SICS: 3089 Compliance Status: N

CWA SICS: 3089 Compliance Status: No Violation Identified Inspection Count: 1 SNC ?: No Violation Identified No Violation Iden

Informal Count:
Formal Action Count:

Days since Last Inspection: 93

Date of Last Formal Action:
13Qtrs Compl History:
13Qtrs EffInt Exceedances:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:
 3089

 Qtrs in NC:
 0
 NAICS Codes:

Formal Action Cnt: 0 NAA?: Y

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

3Yr QNCR Codes:

Order No: 20312300269

 Informal Count:
 0
 EJ Screen 80%:
 3

 Total Penalties:
 0
 Indian/Tribal?:
 N

Penalty Count: Indian/Spatial?: N Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Tile Proximity NPL: Last Penalty Amt: 76 Inspection Count: Tile Proximity RMP: 89.1 Dt of Last Inspect: 10/04/2019 Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4

FIFRA Inspctns 5Yr: Federal?:

EPCRA Inspctns 5Yr:

Days since Last Inspection: 107

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070617232

Clean Water Act - Data Download

NPDES ID(s):CAZ512561Formal Action Cnt:Permit Types:MinorPenalties:

Inspection Count: 1 Compliance Status: No Violation Identified

Informal Count:

111 1 of 3 E 0.44/ 20.91 / PRECISION METALS 2,298.58 12 3390 ENTERPRISE AVE

HAYWARD CA 94545

File Location:

Tile PCT Pre 1960:

Tile DPM:

74.7

75.6

Order No: 20312300269

 Global ID:
 T0600101921
 County:
 ALAMEDA

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 37.632931

 Status Date:
 9/25/1995
 Longitude:
 -122.122103

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data

Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:01-2090Potential COC:GasolineLocal Case No:01-2090How Discovered:Tank Closure

Begin Date:1/12/1995Stop Method:Lead Agency:HAYWARD, CITY OFStop Description:

Local Agency: HAYWARD, CITY OF Case Worker: DMG

CUF Case: NO

Potential Media of Concern: Soil

How Discovered Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

Regulatory Activity

 Action Type:
 Other

 Date:
 7/12/1995

 Action:
 Leak Reported

 Action Type:
 Other

 Date:
 7/12/1995

 Action:
 Leak Stopped

 Action Type:
 Other

 Date:
 1/12/1995

 Action:
 Leak Discovery

Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

 Contact Name:
 Regional Water Board
 Email:

 City:
 OAKLAND
 Phone No:

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Contact Type: Local Agency Caseworker Address: 777 B STREET

Contact Name: DANILO M. GALANG Email: danny.galang@hayward-ca.gov

City: HAYWARD Phone No:

HAYWARD, CITY OF

Status History

Organization Name:

Status: Completed - Case Closed

Status Date: 9/25/1995

Status: Open - Site Assessment

Status Date: 7/12/1995

Status: Open - Verification Monitoring

Status Date: 7/12/1995

Status: Open - Case Begin Date

Status Date: 1/12/1995

LUST Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Site Facility Name: PRECISION METALS Potential COC: GASOLINE

Site Facility Type:LUST CLEANUP SITEFacility Type:Cleanup Status:COMPLETED - CASE CLOSEDComposting Method:

Project Status: Address: 3390 ENTERPRISE AVE

WDR Place Type:City:HAYWARDWDR File:Zip:94545WDR Order:County:ALAMEDACUF Priority Assig:CUF Claim:

CUF Priority Assig: CUF Amount Paid:

File Location:

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600101921

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 9/25/1995

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600101921&tabname=regulatoryhistory

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Order No: 20312300269

Potential Media of Concern: SOIL

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management: Future Land Use:

Cleanup Oversight Agencies: HAYWARD, CITY OF (LEAD) - CASE #: 01-2090

CASEWORKER: DANILO M. GALANG

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-2090

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

CASEWONNEN. Regional Water Board

Designated Beneficial Use Desc:

Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Completed - Case Closed

Date: 9/25/1995

Status: Open - Site Assessment

7/12/1995 Date:

Open - Verification Monitoring Status:

7/12/1995 Date:

Open - Case Begin Date Status:

Date: 1/12/1995

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Leak Action Action Date: 7/12/1995

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Leak Action Action Type: 7/12/1995 Action Date:

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 1/12/1995

Received Issue Date:

Leak Discovery Action:

Doc Link:

Title Description Comments:

Ε 0.44/ 20.91/ SPICER UNIVERSAL JOINT DIC 111 2 of 3 **ECHO**

2,298.58 12 **RDC**

3390 ENTERPRISE AVE HAYWARD CA 94545

Order No: 20312300269

FRS ID: 110002659720 37.63293 Facility Latitude: Facility Longitude: -122.12174

Fac EPA Region: 09

Facility County: **ALAMEDA**

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Υ Ν RCRA?:

Programs with SNC: TRI?: 0 Ν Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes:

Formal Action Count: 0 **NAICS Codes:** 06001 Last Formal Action: FIPS Code: Last EPA Formal Act: Indian/Tribal?: Ν

Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?:

Last EPA Informal A: NAA?:

Last State Informal A: Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER 0 CENTER OF A FACILITY OR STATION Total Penalties: Reference Point:

Penalty Count: Accuracy (Meters): 30 Date of Last Penalty: Inspection Count: Last Inspection: Last Penalty Amount:

myRTK Universe: Last EPA Inspection: NNN Dschg Impair Water?: Last State Inspection:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

EJ Screen 80%: Υ Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002659720

Resource Conservation and Recovery Act (RCRA)

CAD079088407 RCRA ID(s): Penalties: Permit Types: SQG Last Penalty Date:

RCRA NAICS: Last Penalty Amt: Inspection Count: Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified Ν

Formal Action Cnt: SNC ?:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC: n **NAICS Codes:**

Formal Action Cnt: NAA?: 0

NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action: Informal Count: 0 EJ Screen 80%:

Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Tile Proximity NPL: Last Penalty Amt: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2

EIS ID(s): Tile PM: 74.4 Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

https://echo.epa.gov/detailed-facility-report?fid=110002659720 DFR URL:

3 of 3 Ε 0.44/ **PRECISION METALS** 111 20.91/ **ECHO** 2,298.58 12 3390 ENTERPRISE AVE

HAYWARD CA 94545

FRS ID: 110065950607 Facility Latitude: 37.63293 Fac EPA Region: Facility Longitude: -122.1221 09

Facility County: ALAMEDA

0

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

SNC ?: N SIC Codes: Qtrs in NC: **NAICS Codes:**

Formal Action Cnt: NAA?: NAA Pollutants: Last Formal Action: OZONE; Particulate Matter; Carbon Monoxide;

Order No: 20312300269

Informal Count: 0 EJ Screen 80%: 3 **Total Penalties:** Indian/Tribal?: Ν 0 Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: 91.8 Dt of Last Inspect: RMP ID(s): Tile O3: 72.2

EIS ID(s): Tile PM: 74.4 Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065950607

OLD OLIVER SALT PLANT SSE 0.44/ 112 1 of 7 11.95/ **LUST** 2.313.18 3 4150 POINT EDEN WY HAYWARD CA 94544

Global ID: T0600102273 ALAMEDA County: **COMPLETED - CASE CLOSED** Latitude: 37.6243611989606 Status: 2/27/2015 -122.130417823792 Status Date: Longitude:

Case Type: LUST CLEANUP SITE

LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Date Source:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 01-2465 Potential COC: Benzene, Diesel, Ethylbenzene, Gasoline,

Heating Oil / Fuel Oil, Kerosene, Toluene, Total

Order No: 20312300269

Petroleum Hydrocarbons (TPH), Xylene

How Discovered: Tank Closure Local Case No:

Begin Date: 4/1/1998 Stop Method: Close and Remove Tank, Remove Contents

Remove contents, tank, piping. SAN FRANCISCO BAY RWQCB (REGION 2) Lead Agency: Stop Description:

Local Agency: Case Worker: Regional Board File Location:

CUF Case: Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered Description: Tank Removal.

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

Historic Salt Farm closed on 1/1/1981. Source of petroluem contamination is two underground tanks that were removed in 1998. Site has very shallow saline groundwater. Two remnant USTs used for kerosene, gasoline and diesel storage were removed in April-May 1998 by DECON Environmental. 500 cubic yards of impacted soil was excavated and hauled off-site for disposed to Altamont Landfill in Livermore, on July 6 and 7, 1998 by DECON. Soil contained diesel, gasoline, and BTEX compounds at elevated levels. During October 1999, DECON excavated an additional 500 tons of impacted soil from the Elevated Dike and former Train Barn area of the former Old Oliver Salt Plant and disposed off-site at Altamont Landfill. From September 2001 to July 2002, DECON stockpiled an additional 8,000 cubic yards of impacted soil for ex-situ treatment with mushroom compost for enhanced biodegradation and this soil was re-used on-site. Environmental Deed Restriction was recorded with the Alameda County 12/23/2014, and a Risk Management Plan dated November 18, 2014 was approved by the Regional Water Board Staff, to address residual pollutants at the site. Insitu chemical oxidation implemented as final cleanup plan for the site in October 2008. During October to November 2008, RegenOx and ORC Advanvced was added using the Lang Tool and soil mixing to the impacted soil to breakdwon the petroleum hydrocarbon contamination. Finally in September 2011, 208 tons of soil adjoant to the old woodedn building was excavated and hauled offisite for disposal. The soil mixing was not effective for groundwater cleanup, as the TPH and Benzene concentrations increased in the groundwater after the soil cleanup plan was implemented. A deed restriction and risk management will address the residual pollution in soil and groundwater and protect human health and safety. Additional information on this case is available at Alameda County Environmental Health - Local Oversight Program at acgov.org (case file # RO000329.

Regulatory Activity

Action Type: **ENFORCEMENT** Date: 10/10/2017

Technical Correspondence / Assistance / Other Action:

Action Type: **RESPONSE** Date: 4/13/2016

Soil and Water Investigation Workplan - Regulator Responded Action:

ENFORCEMENT Action Type: Date: 2/27/2015

Closure/No Further Action Letter Action:

Action Type: **RESPONSE** 1/26/2015 Date:

Action: Well Destruction Report

Action Type: ENFORCEMENT Date: 12/23/2014

Action: Deed Restriction / Land Use Restriction / Covenant - #2014313273

Action Type:ENFORCEMENTDate:12/23/2014Action:Meeting

 Action Type:
 ENFORCEMENT

 Date:
 12/5/2014

 Action:
 13267 Requirement

Action Type:ENFORCEMENTDate:12/3/2014Action:13267 Requirement

Action Type: ENFORCEMENT Date: 11/30/2014

Action: Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT Date: 8/20/2014

Action: Notification - Public Notice of Case Closure

 Action Type:
 ENFORCEMENT

 Date:
 10/29/2013

 Action:
 Staff Letter

Action Type: ENFORCEMENT

Date: 7/17/2013

Action: Meeting

Action Type: PESPONSE

Action Type: RESPONSE Date: 4/25/2013

Action: Sensitive Receptor Survey Report

Action Type:ENFORCEMENTDate:4/23/2013Action:Meeting

 Action Type:
 ENFORCEMENT

 Date:
 2/5/2013

 Action:
 File Review - Closure

Action Type: RESPONSE Date: 1/31/2013

Action: Request for Closure - Regulator Responded

 Action Type:
 ENFORCEMENT

 Date:
 9/21/2012

 Action:
 Staff Letter

Action Type:ENFORCEMENTDate:10/25/2011Action:13267 Requirement

Action Type: ENFORCEMENT Date: 9/21/2011

Action: Site Visit / Inspection / Sampling

Action Type:REMEDIATIONDate:9/21/2011Action:Excavation

Action Type: ENFORCEMENT Date: 3/22/2010

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

 Action Type:
 ENFORCEMENT

 Date:
 1/12/2010

 Action:
 Staff Letter

Action Type:ENFORCEMENTDate :12/20/2009Action:File review

Action Type:ENFORCEMENTDate:8/28/2009Action:Staff Letter

Action Type:ENFORCEMENTDate:3/24/2009Action:File review

Action Type:ENFORCEMENTDate:10/15/2008Action:13267 Requirement

Action Type: REMEDIATION Date: 10/1/2008

Action: In Situ Physical/Chemical Treatment (other than SVE)

Action Type: ENFORCEMENT Date: 9/19/2008

Action: Notification - Public Notice of ROD/RAP/CAP - #01-2465

Action Type: REMEDIATION Date: 9/1/2001

Action: Ex Situ Biological Treatment

 Action Type:
 REMEDIATION

 Date:
 9/1/2001

 Action:
 Excavation

Action Type: REMEDIATION Date: 7/17/2001

Action: Pump & Treat (P&T) Groundwater

Action Type: ENFORCEMENT

Date : 6/7/2001

Action: Waste Discharge Requirements

Action Type:REMEDIATIONDate:6/1/1999Action:Excavation

Action Type:OtherDate:5/21/1998Action:Leak Discovery

 Action Type:
 Other

 Date:
 5/21/1998

 Action:
 Leak Reported

 Action Type:
 Other

 Date:
 4/30/1998

 Action:
 Leak Stopped

Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Order No: 20312300269

 Contact Name:
 Regional Water Board
 Email:

 City:
 OAKLAND
 Phone No:

 Organization Name:
 SAN FRANCISCO BAY RWQCB (REGION 2)

Status History

Status: Completed - Case Closed

Status Date: 2/27/2015

Status: Open - Eligible for Closure

Status Date: 8/18/2014

Status: Open - Verification Monitoring

Status Date: 5/27/2009

Status: Open - Remediation

Status Date: 4/2/2009

Status: Open - Verification Monitoring

Status Date: 1/1/2009

Status: Open - Site Assessment

Status Date: 7/1/2001

Status: Open - Site Assessment

Status Date: 4/27/1999

Status: Open - Case Begin Date

Status Date: 4/1/1998

LUST Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Site Facility Name: OLD OLIVER SALT PLANT Potential COC: BENZENE, DIESEL, ETHYLBENZENE,

GASOLINE, HEATING OIL / FUEL OIL, KEROSENE, TOLUENE, TOTAL PETROLEUM

Order No: 20312300269

HYDROCARBONS (TPH), XYLENE

Site Facility Type: LUST CLEANUP SITE

Cleanup Status: COMPLETED - CASE CLOSED

Project Status: 4150 POINT EDEN WY Address: **HAYWARD** WDR Place Type: City: WDR File: Zip: 94544 WDR Order: County: ALAMEDA CUF Claim: **CUF Priority Assig:** 16353 R

CUF Amount Paid: \$1,133,635

File Location: REGIONAL BOARD

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600102273

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 2/27/2015

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600102273&tabname=regulatoryhistory

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)
Post Closure Site Management: DAY CARE CENTER PROHIBITED
ELDER CARE CENTER PROHIBITED

HOSPITAL USE PROHIBITED
LAND USE COVENANT

NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL

Facility Type:

Composting Method:

NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL

NOTIFY AFTER CHANGE OF PROPERTY OWNER NOTIFY PRIOR TO CHANGE IN LAND USE NOTIFY PRIOR TO DEVELOPMENT NOTIFY PRIOR TO SUBSURFACE WORK

ONLY EXTRACTION OF GROUNDWATER FOR SITE REMEDIATION PERMITTED

PERFORM H&S PLAN PRIOR TO SUBSURFACE WORK

REQUIRES SURFACE COVERS RESIDENCE USE PROHIBITED

Future Land Use:

RESIDENCE USE PROHIBITE
COMMERCIAL

UNKNOWN VACANT

Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 01-2465

Number of Elev/Diff DΒ Map Key Direction Distance Site Records (mi/ft) (ft)

CASEWORKER: Regional Water Board

ALAMEDA COUNTY LOP - CASE #: RO0000329

HAYWARD, CITY OF HAYWARD, CITY OF

Gndwater Monitoring Freque:

Designated Beneficial Use

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Desc: Site History:

Historic Salt Farm closed on 1/1/1981. Source of petroluem contamination is two underground tanks that were removed in 1998. Site has very shallow saline groundwater. Two remnant USTs used for kerosene, gasoline and diesel storage were removed in April-May 1998 by DECON Environmental. 500 cubic yards of impacted soil was excavated and hauled off-site for disposed to Altamont Landfill in Livermore, on July 6 and 7, 1998 by DECON. Soil contained diesel, gasoline, and BTEX compounds at elevated levels. During October 1999, DECON excavated an additional 500 tons of impacted soil from the Elevated Dike and former Train Barn area of the former Old Oliver Salt Plant and disposed off-site at Altamont Landfill. From September 2001 to July 2002, DECON stockpiled an additional 8,000 cubic yards of impacted soil for ex-situ treatment with mushroom compost for enhanced biodegradation and this soil was re-used on-site. Environmental Deed Restriction was recorded with the Alameda County 12/23/2014, and a Risk Management Plan dated November 18, 2014 was approved by the Regional Water Board Staff, to address residual pollutants at the site. Insitu chemical oxidation implemented as final cleanup plan for the site in October 2008. During October to November 2008, RegenOx and ORC Advanvced was added using the Lang Tool and soil mixing to the impacted soil to breakdwon the petroleum hydrocarbon contamination. Finally in September 2011, 208 tons of soil adjoant to the old woodedn building was excavated and hauled offisite for disposal. The soil mixing was not effective for groundwater cleanup, as the TPH and Benzene concentrations increased in the groundwater after the soil cleanup plan was implemented. A deed restriction and risk management will address the residual pollution in soil and groundwater and protect human health and safety. Additional information on this case is available at Alameda County Environmental Health - Local Oversight Program at acgov.org (case file # RO000329.

LUST Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Completed - Case Closed Status:

Date: 2/27/2015

Open - Eligible for Closure Status:

8/18/2014 Date:

Status: Open - Verification Monitoring

5/27/2009 Date:

Open - Remediation Status:

Date: 4/2/2009

Status: Open - Verification Monitoring

1/1/2009 Date:

Open - Site Assessment Status:

7/1/2001 Date:

Open - Site Assessment Status:

4/27/1999 Date:

Status: Open - Case Begin Date

4/1/1998 Date:

LUST Sites from GeoTracker Search - Deed Restrictions (as of Feb 24, 2020)

Date Recorded: 12/23/2014

Covenant Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

cmd=radocuments&global_id=T0600102273&enforcement_id=6233048

Site Management Ramts: DAY CARE CENTER PROHIBITED, ELDER CARE CENTER PROHIBITED, HOSPITAL USE PROHIBITED,

LAND USE COVENANT, NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL, NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL, NOTIFY PRIOR TO CHANGE IN LAND USE, NOTIFY PRIOR TO DEVELOPMENT, NOTIFY PRIOR TO SUBSURFACE WORK, ONLY EXTRACTION OF GROUNDWATER FOR SITE REMEDIATION PERMITTED, PERFORM H&S PLAN PRIOR TO SUBSURFACE WORK, REQUIRES SURFACE COVERS, RESIDENCE USE PROHIBITED

Order No: 20312300269

LUST Sites from GeoTracker Search - Cleanup Action Report (as of Feb 24, 2020)

Action Type: **EXCAVATION** Begin Date: 9/21/2011

Phase: Soil **End Date:** 10/1/2011

Contaminant Mass Removed:

Description: Soil removal adjacent to the building and north of the ISCO treated area. This excavation action is included in

another entry.

Action Type: IN SITU PHYSICAL/CHEMICAL TREATMENT Begin Date: 10/1/2008

(OTHER THAN SVE)

Phase: Soil **End Date:** 11/30/2008

Contaminant Mass Removed:

Description: In-Situ Chemical Oxidation using Lang Tool and RegenOx

Action Type:EX SITU BIOLOGICAL TREATMENTBegin Date:9/1/2001Phase:SoilEnd Date:7/31/2002

Contaminant Mass Removed:

Description:

 Action Type:
 EXCAVATION
 Begin Date:
 9/1/2001

 Phase:
 Soil
 End Date:
 4/1/2002

Contaminant Mass Removed:

Description:Decon letter dated February 19, 2002, states the Decon has excavated approx. 6800 cubic yards of soil, and are proceeding with confirmation sampling on January 22, 2002. Decon collected 24 soil samples. Results showed two

proceeding with confirmation sampling on January 22, 2002. Decon collected 24 soil samples. Results showed two locations with elevated levels of gas and btex, 200 ppm gas detected at 12 feet deep in one location and 130 ppm.

gas detected at six feet deep.

 Action Type:
 PUMP & TREAT (P&T) GROUNDWATER
 Begin Date:
 7/17/2001

 Phase:
 Water
 End Date:
 3/1/2002

Contaminant Mass Removed:

Description: Between July 17, 2001, and January 7, 2002, Decon dewatered excavations and placed 80,000 gallons of

impacted groundwater into Baker Tanks for batch extraction to the sanitary sewer. Between January 7, 2002 and March 1, 2002, Decon dewatered 268,135 gallons directly into the sanitary sewer with approval form the City of Hayward DPW Water Pollution Source Control Division, under Permit No. 01-8030.01-5XG issued on December

13, 2001.

 Action Type:
 EXCAVATION
 Begin Date:
 6/1/1999

 Phase:
 Soil
 End Date:
 9/1/2011

Contaminant Mass Removed:

Description:

2,309 Tons
Two remnant USTs used for kerosene, gasoline and diesel storage were removed in April-May 1998 by DECON

Environmental. 500 cubic yards of impacts soil was excavated and hauled off-site for disposed to Altamont Landfill in Livermore, on July 6 and 7, 1998 by DECON. Soil contained diesel, gasoline, and BTEX compounds at elevated levels. During October 1999, DECON excavated an additional 500 tons of impacted soil from the Elevated Dike and former Train Barn area of the former Old Oliver Salt Plant and disposed off-site at Altamont Landfill. From September 2001 to July 2002, DECON stockpiled an additional 8,000 cubic yards of impacted soil for ex-situ treatment with mushroom compost for enhanced biodegradation and this soil was re-used on-site. During October to November 2008, RegenOx and ORC Advanvced was added using the Lang Tool and soil mixing to the impacted soil to breakdwon the petroleum hydrocarbon contamination. Finally in September 2011, 208 tons of soil adjcant to the old woodedn building was excavated and hauled offisite for disposal. The soil mixing was not effective for groundwater cleanup, as the TPH and Benzene concentrations increased in the groundwater after the soil cleanup plan was implemented. A deed restriction and risk management will address the residual pollution in soil and

Order No: 20312300269

groundwater and protect human health and safety.

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Other Regulatory Actions

 Action Date:
 10/10/2017

 Received Issue Date:
 10/10/2017

Action: Technical Correspondence / Assistance / Other

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600102273&enforcement_id=6338588&temptable=ENFORCEMENT

Title Description Comments:

Historic Photos of Oliver Salt Plant

Action Type: Response Requested - Workplans

 Action Date:
 4/13/2016

 Received Issue Date:
 4/13/2016

Action: Soil and Water Investigation Workplan - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600102273&doc_id=5887009

Title Description Comments:

Work Plan for Soil and Groundwater Quality Evaluation

Action Type: Other Regulatory Actions

 Action Date:
 2/27/2015

 Received Issue Date:
 2/27/2015

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600102273&enforcement_id=6237264&temptable=ENFORCEMENT

Title Description Comments:

Case Closure - former Oliver Salt Plant site, 4150 Point Eden Way, Hayward, Alameda County

Action Type: Response Requested - Reports

 Action Date:
 1/26/2015

 Received Issue Date:
 1/26/2015

Action: Well Destruction Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600102273&doc_id=5828582

Title Description Comments:

Well Destruction Report

Action Type: Other Regulatory Actions

 Action Date:
 12/23/2014

 Received Issue Date:
 12/23/2014

 Action:
 Meeting

Doc Link:

Title Description Comments:

Meeting - Regional Water Board Executive Officer and Notary signature for LUC for Oliver Salt Plant Facility, 4150 Point Edey Way, Hayward. Signed deed restriction to be recorded with Alameda County.

Action Type: Other Regulatory Actions

 Action Date:
 12/23/2014

 Received Issue Date:
 12/23/2014

Action: Deed Restriction / Land Use Restriction / Covenant - #2014313273

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id = T0600102273 \& enforcement_id = 6233048 \& temptable = ENFORCEMENT$

Title Description Comments:

Recorded Deed Restriction with the Alameda County, to address any resdidual pollutants remaining at the site.

Action Type: Enforcement/Orders

 Action Date:
 12/5/2014

 Received Issue Date:
 12/5/2014

 Action:
 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600102273&enforcement_id=6231690&temptable=ENFORCEMENT

Title Description Comments:

Approval of Risk Management Plan for the Former Old Oliver Salt Plant Facility, 4150 Point Eden Way, Hayward, Alameda County. This letter requires a recorded environmental deed restriction 30 days after it is signed by the Regional Water Board Executive Officer.

Action Type: Enforcement/Orders

 Action Date:
 12/3/2014

 Received Issue Date:
 12/3/2014

 Action:
 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600102273&enforcement_id=6229409&temptable=ENFORCEMENT

Title Description Comments:

Approval of Work Plan to Destroy Groundwater Monitoring Wells at Former Oliver Salt Facility, 4150 Point Eden Way, Hayward

Action Type: Other Regulatory Actions

 Action Date:
 11/30/2014

 Received Issue Date:
 11/30/2014

Action: Technical Correspondence / Assistance / Other
Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600102273&enforcement_id=6233049&temptable=ENFORCEMENT

Title Description Comments:

Risk Management Plan for the Old Oliver Salt Plant at 4150 Point Eden Way, Hayward

 Action Type:
 Notices

 Action Date:
 8/20/2014

 Received Issue Date:
 8/20/2014

Action: Notification - Public Notice of Case Closure

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600102273&enforcement_id=6218639&temptable=ENFORCEMENT

Title Description Comments:

Notice of Intent to Issue a No Further Action Letter PUBLIC COMMENT PERIOD ENDS 10/20/2014

Action Type: Other Regulatory Actions

 Action Date:
 10/29/2013

 Received Issue Date:
 10/29/2013

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global id=T0600102273&enforcement id=6180587&temptable=ENFORCEMENT

Title Description Comments:

Approval of Work Plan for Soil, Groundwater and Soil Vapor Assessment and Updated Conceptual Site Model - Former Oliver Salt Facility, 4150 Point Eden Way. Hayward

Action Type: Other Regulatory Actions

 Action Date:
 7/17/2013

 Received Issue Date:
 7/17/2013

 Action:
 Meeting

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600102273&enforcement_id=6168171&temptable=ENFORCEMENT

Title Description Comments:

Meeting to discuss impediments to case closure and next steps to address and resolve these impediments.

Action Type: Response Requested - Reports

 Action Date:
 4/25/2013

 Received Issue Date:
 4/25/2013

Action: Sensitive Receptor Survey Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600102273&doc_id=5769318

Title Description Comments:

California Department of Fish and Game Bay Delta EDEN LANDING ECOLOGICAL RESERVE - The former Oliver Brothers Salt Plant site is immediately adjacent to the State Department of Fish and Wildlife's Eden Landing Ecological Reserve, a key wetland restoration site that has sensitive wildlife receptors, including multiple special-status species. The cleanup numbers should be protective of those wildlife receptors, and we should strongly oppose closure of the case with the currently-observed high levels of contaminants in soil and groundwater. The Eden Landing Ecological Preserve (formerly called the Baumberg Tract), is a significant restoration of salt marsh, salt panne, and associated habitat on about 835 acres of land, and includes a number of sensitive ecological receptors: the western snowy plover (federally-listed as threatened, and located on the salt pannes immediately adjacent to the Oliver Brothers site); the salt marsh harvest mouse (federally-listed as endangered); the California clapper rail (federally-listed as endangered); and others. Some of these restoration areas may not look too appetizing to people, but they are key habitat for species.

Action Type: Other Regulatory Actions

 Action Date:
 4/23/2013

 Received Issue Date:
 4/23/2013

 Action:
 Meeting

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600102273&enforcement_id=6156558&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Regional Board inter-division meeting Toxics Cleanup and Watershed Division. Site is contiguous with the Salt Pond Wetlands Restoration Project. Additional Sampling is deemed necessary to ensure these sensitive habitat have not and will not be impacted in the future.

Action Type: Other Regulatory Actions

 Action Date:
 2/5/2013

 Received Issue Date:
 2/5/2013

Action: File Review - Closure

Doc Link:

Title Description Comments:

Review case for closure under the State Board's new 2011 Low Threat UST Policy

Action Type: Response Requested - Other

 Action Date:
 1/31/2013

 Received Issue Date:
 1/31/2013

Action: Request for Closure - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600102273&doc_id=5768744

Title Description Comments:

Recommendation for Case Closure and Updated Site Conceptual Model - Case review complete. Written (formal) comments not yet prepared. Staff updated the Closure Review LTCP checklist and the Pathway to Closure page was updated as well.

Action Type: Other Regulatory Actions

 Action Date:
 9/21/2012

 Received Issue Date:
 9/21/2012

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600102273&enforcement_id=6138759&temptable=ENFORCEMENT

Title Description Comments:

Conditional Approval of Wrok Plan for Soil Vapor Survey and Well Survey, Former Olier Salt Facility, 4150 Point Eden Way, Hayward,

Action Type: Enforcement/Orders

 Action Date:
 10/25/2011

 Received Issue Date:
 10/25/2011

 Action:
 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600102273&enforcement_id=6101930&temptable=ENFORCEMENT

Title Description Comments:

Requirement for Revised Corrective Action Plan

Action Type: Other Regulatory Actions

 Action Date:
 9/21/2011

 Received Issue Date:
 9/21/2011

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Witness soil excavation and confirmation sampling.

Action Type: Other Regulatory Actions

 Action Date:
 3/22/2010

 Received Issue Date:
 3/22/2010

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600102273&enforcement_id=6391187&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Other Regulatory Actions

 Action Date:
 1/12/2010

 Received Issue Date:
 1/12/2010

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600102273&enforcement_id=6040565&temptable=ENFORCEMENT

Order No: 20312300269

Title Description Comments:

Approval of Post Remediation Well Installation and Water Supply Well Survey

Action Type: Other Regulatory Actions

 Action Date:
 12/20/2009

 Received Issue Date:
 12/20/2009

 Action:
 File review

Doc Link:

Title Description Comments:

RB Staff Review and letter (draft) approving post remediation monitoring report and proposed well abandonment for two water supply wells. Awaiting comments by ACWD on draft letter.

Action Type: Other Regulatory Actions

 Action Date:
 8/28/2009

 Received Issue Date:
 8/28/2009

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600102273&enforcement_id=6028807&temptable=ENFORCEMENT

Title Description Comments:

Approval of Revised Soil and Groundwater Remediation Report; Requirement for Completion Report

Action Type: Other Regulatory Actions

 Action Date:
 3/24/2009

 Received Issue Date:
 3/24/2009

 Action:
 File review

Doc Link:

Title Description Comments:

Review Soil and Groundwater Remdiation Report RB Staff discusses report with consultant on 3/24/2009, and e-mail comments. Consultant agreed to submit revised remediation completion report and work plan for post remediation monitoring of groundwater.

Action Type: Enforcement/Orders

 Action Date:
 10/15/2008

 Received Issue Date:
 10/15/2008

 Action:
 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600102273&enforcement_id=5990660&temptable=ENFORCEMENT

Title Description Comments:

 Action Type:
 Notices

 Action Date:
 9/19/2008

 Received Issue Date:
 9/19/2008

 Action:
 Notification - Public Notice of ROD/RAP/CAP - #01-2465

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

 $global_id=T0600102273\&enforcement_id=5988173\&temptable=ENFORCEMENT$

Title Description Comments:

Action Type: Enforcement/Orders

 Action Date:
 6/7/2001

 Received Issue Date:
 6/7/2001

Action: Waste Discharge Requirements

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600102273&enforcement_id=6156999&temptable=ENFORCEMENT

Title Description Comments:

Conditional Waiver of Waste Discharge Requirements, Eden Landing Ecological Reserve, City of Hayward, Alameda County

Action Type: Cleanup Action
Action Date: 6/1/1999

Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

Two remnant USTs used for kerosene, gasoline and diesel storage were removed in April-May 1998 by DECON Environmental. 500 cubic yards of impacts soil was excavated and hauled off-site for disposed to Altamont Landfill in Livermore, on July 6 and 7, 1998 by DECON. Soil contained diesel, gasoline, and BTEX compounds at elevated levels. During October 1999, DECON excavated an additional 500 tons of impacted soil from the Elevated Dike and former Train Barn area of the former Old Oliver Salt Plant and disposed off-site at Altamont Landfill. From September 2001 to July 2002, DECON stockpiled an additional 8,000 cubic yards of impacted soil for ex-situ treatment with mushroom compost for enhanced biodegradation and this soil was re-used on-site. During October to November 2008, RegenOx and ORC Advanvced was added using the Lang Tool and soil mixing to the impacted soil to breakdwon the petroleum hydrocarbon contamination. Finally in September 2011, 208 tons of soil adjcant to the old woodedn building was excavated and hauled offisite for disposal. The soil mixing was not effective for groundwater cleanup, as the TPH and Benzene concentrations increased in the groundwater after the soil cleanup plan was implemented. A deed restriction and risk management will address the residual pollution in soil and groundwater and protect human health and safety.

Action Type: Leak Action Action Date: 5/21/1998

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 5/21/1998

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 4/30/1998

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Action Type:Cleanup ActionAction Date:9/21/2011

Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

Soil removal adjacent to the building and north of the ISCO treated area. This excavation action is included in another entry.

Action Type: Cleanup Action Action Date: 10/1/2008

Received Issue Date:

Action: In Situ Physical/Chemical Treatment (other than SVE)

Doc Link:

Title Description Comments:

In-Situ Chemical Oxidation using Lang Tool and RegenOx

Action Type: Cleanup Action Action Date: 9/1/2001

Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

Decon letter dated February 19, 2002, states the Decon has excavated approx. 6800 cubic yards of soil, and are proceeding with confirmation sampling on January 22, 2002. Decon collected 24 soil samples. Results showed two locations with elevated levels of gas and btex, 200 ppm gas detected at 12 feet deep in one location and 130 ppm gas detected at six feet deep.

Action Type: Cleanup Action

Action Date: 9/1/2001

Received Issue Date:

Action: Ex Situ Biological Treatment

Doc Link:

Title Description Comments:

Action Type: Cleanup Action Action Date: 7/17/2001

Received Issue Date:

Pump & Treat (P&T) Groundwater

Action: Doc Link:

Title Description Comments:

Between July 17, 2001, and January 7, 2002, Decon dewatered excavations and placed 80,000 gallons of impacted groundwater into Baker Tanks for batch extraction to the sanitary sewer. Between January 7, 2002 and March 1, 2002, Decon dewatered 268,135 gallons directly into the sanitary sewer with approval form the City of Hayward DPW Water Pollution Source Control Division, under Permit No. 01-8030.01-5XG issued on December 13, 2001.

LUST Sites from GeoTracker Search - Site Maps (as of Feb 24, 2020)

Title: MW-8 WELL LOG (MW-8)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8118101000/T0600102273.PDF

Size: 36 KB

Submitted By: DAVE ALLEN (AUTH_RP)

Submitted: 4/12/2012*

Title: MW-9 WELL LOG (MW-9)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1439051330/T0600102273.PDF

Size: 32 KB

Submitted By: DAVE ALLEN (AUTH_RP)

Submitted: 4/12/2012*

Title: MW-2 WELL LOG (MW-2)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4091522157/T0600102273.PDF

Size: 33 KB

Submitted By: DAVE ALLEN (AUTH_RP)

Submitted: 4/12/2012*

Title: MW-12 WELL LOG (MW-12)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4312759339/T0600102273.PDF

Size: 34 KE

Submitted By: DAVE ALLEN (AUTH_RP)

Submitted: 4/12/2012*

Title: MW-3 WELL LOG (MW-3)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5613591015/T0600102273.PDF

Size: 33 KB

Submitted By: DAVE ALLEN (AUTH_RP)

Submitted: 4/12/2012*

Title: MW-7 WELL LOG (MW-7)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7903965771/T0600102273.PDF

Size: 33 KB

Submitted By: DAVE ALLEN (AUTH_RP)

Submitted: 4/12/2012*

Title: MW-11 WELL LOG (MW-11)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4750640153/T0600102273.PDF

Size: 35 KB

Submitted By: DAVE ALLEN (AUTH_RP)

 Submitted:
 4/12/2012*

 Title:
 GEO MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/5836942315/T0600102273.PDF

Order No: 20312300269

Size: 20 KB

Submitted By: DAVE ALLEN (AUTH_RP)

Submitted: 4/12/2012*

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

MW-5 WELL LOG (MW-5) Title:

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7651337623/T0600102273.PDF

Size:

Submitted By: DAVE ALLEN (AUTH_RP)

4/12/2012* Submitted:

MW-10 WELL LOG (MW-10) Title:

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4314496874/T0600102273.PDF

Size:

DAVE ALLEN (AUTH_RP) Submitted By:

Submitted: 4/12/2012*

Title: MW-1 WELL LOG (MW-1)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7304166436/T0600102273.PDF

Size: 32 KB

DAVE ALLEN (AUTH RP) Submitted By:

Submitted: 4/12/2012*

Title: MW-4 WELL LOG (MW-4)

https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8094431579/T0600102273.PDF Link:

Size: 33 KB

Submitted By: DAVE ALLEN (AUTH_RP)

Submitted: 4/12/2012*

MW-6 WELL LOG (MW-6) Title:

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8081797301/T0600102273.PDF

Size:

DAVE ALLEN (AUTH_RP) Submitted By:

Submitted: 4/12/2012*

LUST Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Site Documents Document Type: Size:

Document Date: 10/10/2017 Submitted By: CHERIE MCCAULOU (REGULATOR) Submitted:

TECHNICAL CORRESPONDENCE / Type: ASSISTANCE / OTHER

HISTORIC PHOTOS OF OLIVER SALT PLANT Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&enforcement_id=6338588 Title Link:

Document Type: Site Documents Size:

Submitted By: **Document Date:** 4/13/2016 CHERIE MCCAULOU (REGULATOR)

SOIL AND WATER INVESTIGATION Submitted: Type:

WORKPLAN Title:

WORK PLAN FOR SOIL AND GROUNDWATER QUALITY EVALUATION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&document_id=5887009

Document Type: Site Documents Size:

Document Date: 4/13/2016 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: SOIL AND WATER INVESTIGATION Submitted:

WORKPLAN

WORK PLAN FOR SOIL AND GROUNDWATER QUALITY EVALUATION - REGULATOR RESPONSE Title: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&document_id=5887009 Title Link:

Document Type: Site Documents Size:

Document Date: 2/27/2015 Submitted By: CHERIE MCCAULOU (REGULATOR)

CLOSURE/NO FURTHER ACTION LETTER Submitted: Type:

Title: CASE CLOSURE - FORMER OLIVER SALT PLANT SITE, 4150 POINT EDEN WAY, HAYWARD, ALAMEDA

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&enforcement_id=6237264

Document Type: Site Documents Size:

Document Date: 1/26/2015 Submitted By: CHERIE MCCAULOU (REGULATOR)

WELL DESTRUCTION REPORT Submitted: Type:

WELL DESTRUCTION REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&document_id=5828582

Order No: 20312300269

6,699 KB Site Documents Document Type: Size:

Document Date: 1/26/2015 Submitted By: DAVE ALLEN (AUTH_RP)

Type: WELL DESTRUCTION REPORT Submitted:

Title: WELL DESTRUCTION REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6996833562/T0600102273.PDF

Document Type: Site Documents Size :

Document Date: 12/23/2014 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: DEED RESTRICTION / LAND USE Submitted: RESTRICTION / COVENANT

Title: RECORDED DEED RESTRICTION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&enforcement_id=6233048

Document Type: Site Documents Size :

Document Date: 12/5/2014 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: 13267 REQUIREMENT Submitted:

Title: APPROVAL OF RISK MANAGEMENT PLAN FOR THE FORMER OLD OLIVER SALT PLANT FACILITY, 4150

POINT EDEN WAY, HAYWARD, ALAMEDA COUNTY.

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&enforcement_id=6231690

Document Type: Site Documents Size :

Document Date: 12/3/2014 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: 13267 REQUIREMENT Submitted:

Title: APPROVAL OF WORK PLAN TO DESTROY GROUNDWATER MONITORING WELLS AT FORMER OLIVER

SALT FACILITY, 4150 POINT EDEN WAY, HAYWARD

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&enforcement_id=6229409

Document Type: Site Documents Size :

Document Date: 11/30/2014 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: TECHNICAL CORRESPONDENCE / Submitted:

ASSISTANCE / OTHER

Title: RISK MANAGEMENT PLAN FOR THE OLD OLIVER SALT PLANT AT 4150 POINT EDEN WAY, HAYWARD Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&enforcement_id=6233049

Document Type: Site Documents Size :

Document Date: 8/20/2014 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: NOTIFICATION - PUBLIC NOTICE OF CASE Submitted:

CLOSURE

Title: NOTICE OF INTENT TO ISSUE A NO FURTHER ACTION LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&enforcement_id=6218639

Document Type: Site Documents Size: 4,083 KB

Document Date: 3/26/2014* **Submitted By:** DAVE ALLEN (AUTH_RP)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: EVALUATION OF RISK TO OFF-SITE SENSITIVE RECEPTORS AN UPDATED HYDROGEOLOGY STUDY

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1316369235/T0600102273.PDF

Document Type: Monitoring Reports Size: 1,629 KB

Document Date: 1/28/2014 Submitted By: DAVE ALLEN (AUTH_RP)

Type: MONITORING REPORT - SEMI-ANNUALLY Submitted:

Title: SEMI-ANNUAL GROUNDWATER MONITORING REPORT DECEMBER 2013

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1219667553/T0600102273.PDF

Document Type: Site Documents Size: 4,847 KB

Document Date: 12/6/2013* Submitted By: DAVE ALLEN (AUTH_RP)

Type: OTHER REPORT / DOCUMENT Submitted:

 Title:
 ADDITIONAL SOIL, GROUNDWATER AND SOIL VAPOR DATA GAP ASSESSMENT

 Title Link:
 https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9551995456/T0600102273.PDF

Document Type: Site Documents Size :

Document Date: 10/29/2013 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: STAFF LETTER Submitted:

Title: APPROVAL OF WORK PLAN FOR SOIL, GROUNDWATER AND SOIL VAPOR ASSESSMENT AND UPDATED

CONCEPTUAL SITE MODEL - FORMER OLIVER SALT FACILITY, 4150 POINT EDEN WAY, HAYWARD https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&enforcement_id=6180587

Order No: 20312300269

Document Type: Monitoring Reports Size: 1,498 KB

Document Date: 7/30/2013 **Submitted By:** DAVE ALLEN (AUTH_RP)

Type: MONITORING REPORT - SEMI-ANNUALLY Submitted:
Title: SEMI ANNUAL GROUNDWATER MONITORING Q2-2013

Title Link:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3800342619/T0600102273.PDF

Document Type: Site Documents Size :

Document Date: 7/17/2013 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: MEETING Submitted:

Title: MEETING TO DISCUSS IMPEDIMENTS TO CASE CLOSURE AND NEXT STEPS TO ADDRESS AND

RESOLVE THESE IMPEDIMENTS.

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&enforcement_id=6168171

Document Type: Site Documents Size :

Document Date: 4/25/2013 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: SENSITIVE RECEPTOR SURVEY REPORT Submitted:

Title: CALIFORNIA DEPARTMENT OF FISH AND GAME BAY DELTA EDEN LANDING ECOLOGICAL RESERVE -

REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&document_id=5769318

Document Type: Site Documents Size :

Document Date: 4/23/2013 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: MEETING Submitted:

Title: REGIONAL BOARD INTER-DIVISION MEETING TOXICS CLEANUP AND WATERSHED DIVISION.

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&enforcement_id=6156558

Document Type: Monitoring Reports **Size:** 2,093 KB

Document Date: 1/29/2013 **Submitted By:** DAVE ALLEN (AUTH_RP)

Type: MONITORING REPORT - SEMI-ANNUALLY Submitted:

Title: Q4-2012

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6453260302/T0600102273.PDF

Document Type: Site Documents **Size:** 1,976 KB

Document Date:1/28/2013Submitted By:DAVE ALLEN (AUTH_RP)Type:REQUEST FOR CLOSURESubmitted:

 Title:
 RECOMMENDATION FOR CASE CLOSURE AND UPDATED SITE CONCEPTUAL MODEL

 Title Link:
 https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8715743303/T0600102273.PDF

Document Type: Site Documents **Size :** 4,372 KB

Document Date: 12/5/2012* **Submitted By:** DAVE ALLEN (AUTH_RP)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: SOIL VAPOR SURVEY REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7774366259/T0600102273.PDF

Document Type: Site Documents Size :

Document Date: 9/21/2012 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: STAFF LETTER Submitted:

Title: CONDITIONAL APPROVAL OF WROK PLAN FOR SOIL VAPOR SURVEY AND WELL SURVEY, FORMER

OLIER SALT FACILITY, 4150 POINT EDEN WAY, HAYWARD,

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&enforcement_id=6138759

Document Type: Site Documents Size: 5,408 KB

Document Date: 9/5/2012 **Submitted By:** DAVE ALLEN (AUTH_RP)

Type: OTHER WORKPLAN Submitted:

Title: WORKPLAN FOR SOIL VAPOR SURVEY AND AREA WELL SURVEY

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8541074633/T0600102273.PDF

Document Type: Site Documents **Size:** 5,408 KB

Document Date: 9/5/2012 **Submitted By:** DAVE ALLEN (AUTH_RP)

Type: OTHER WORKPLAN Submitted:

Title: WORKPLAN FOR SOIL VAPOR SURVEY AND AREA WELL SURVEY

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7848510026/T0600102273.PDF

Document Type: Monitoring Reports **Size:** 2,788 KB

Document Date: 6/18/2012* Submitted By: DAVE ALLEN (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: Q2-2012

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1548826098/T0600102273.PDF

Document Type: Monitoring Reports **Size:** 2,788 KB

Document Date: 6/18/2012 Submitted By: DAVE ALLEN (AUTH_RP)

Type: MONITORING REPORT - SEMI-ANNUALLY Submitted:

Title: SEMI ANNUAL GROUNDWATER MONITORING AND GEOPHYSICAL SUBSURFACE INVESTIGATION

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4522186219/T0600102273.PDF

Document Type: Monitoring Reports **Size:** 8,366 KB

Document Date: 2/29/2012 Submitted By: DAVE ALLEN (AUTH_RP)

Type: MONITORING REPORT - SEMI-ANNUALLY Submitted:

Title: Q4-2011

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2171750903/T0600102273.PDF

Document Type: Site Documents **Size:** 2,056 KB

Document Date: 2/29/2012 **Submitted By:** DAVE ALLEN (AUTH_RP)

Type: REMEDIAL PROGRESS REPORT Submitted:
Title: SOIL OVEREXCAVATION COMPLETION REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3022245049/T0600102273.PDF

Document Type: Site Documents Size :

Document Date: 10/25/2011 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: 13267 REQUIREMENT Submitted:

Title: REQUIREMENT FOR REVISED CORRECTIVE ACTION PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&enforcement_id=6101930

Document Type: Monitoring Reports **Size:** 8,267 KB

Document Date: 4/11/2011 Submitted By: DAVE ALLEN (AUTH_RP)

Type: MONITORING REPORT - SEMI-ANNUALLY Submitted:

Title: Q1-2011 GROUNDWATER SAMPLING

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9139653027/T0600102273.PDF

Document Type: Monitoring Reports **Size:** 8,127 KB

Document Date: 9/21/2010 **Submitted By:** DAVE ALLEN (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: Q3-2010

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2827561736/T0600102273.PDF

Document Type: Monitoring Reports Size: 1,002 KB

Document Date: 6/22/2010 **Submitted By:** DAVE ALLEN (AUTH_RP)

Type: MONITORING REPORT - SEMI-ANNUALLY Submitted:

Title: Q2-2010

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9251291930/T0600102273.PDF

Document Type: Monitoring Reports **Size:** 909 KB

Document Date: 3/25/2010 **Submitted By:** DAVE ALLEN (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: Q1-2010

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7326623499/T0600102273.PDF

Document Type: Site Documents Size :

Document Date: 3/22/2010 Submitted By: KIRK T. LARSON (REGULATOR)

Type: CLEAN UP FUND - CASE CLOSURE Submitted:

REVIEW SUMMARY REPORT (RSR)

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&enforcement_id=6391187

Document Type: Site Documents Size :

Document Date:1/12/2010Submitted By:CHERIE MCCAULOU (REGULATOR)Type:STAFF LETTERSubmitted:

Type: STAFF LETTER Submitted:

Title: APPROVAL OF POST REMEDIATION WELL INSTALLATION AND WATER SUPPLY WELL SURVEY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&enforcement_id=6040565

Order No: 20312300269

Document Type: Site Documents **Size:** 2,002 KB

Document Date: 12/17/2009 **Submitted By:** DAVE ALLEN (AUTH_RP)

Type: REMEDIAL INVESTIGATION REPORT Submitted:

Title: POST REMEDIATION WELL INSTALLATION AND WATER SUPPLY WELL SURVEY

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6283194303/T0600102273.PDF

Document Type: Site Documents **Size:** 315 KB

Document Date: 9/22/2009 **Submitted By:** DAVE ALLEN (AUTH RP)

Type: OTHER WORKPLAN Submitted:

Title: POST REMEDIATION WORKPLAN

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4567483365/T0600102273.PDF

Document Type: Site Documents Size :

Document Date: 8/28/2009 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: STAFF LETTER Submitted:

Title: APPROVAL OF REVISED SOIL AND GROUNDWATER REMEDIATION REPORT; REQUIREMENT FOR

COMPLETION REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&enforcement_id=6028807

Document Type: Site Documents Size: 7,544 KB

Document Date: 6/25/2009 **Submitted By:** DAVE ALLEN (AUTH_RP)

Type: REMEDIAL ACTION COMPLETE Submitted:

Title: SOIL AND GROUNDWATER REMEDIATION REPORT (REVISED)

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4982413053/T0600102273.PDF

Document Type: Site Documents Size: 1,646 KB

Document Date: 4/16/2009 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: UPDATES AND INFORMATION - FACT Submitted:

SHEET

Title: FACT SHEET - CLEANUP PLAN PROPOSED FOR OLIVER SALT FACILITY

Title Link: https://geotracker.waterboards.ca.gov/community_involvement/5111325919/Oliver%20Salt%20Fact%20Sheet%

2Epdf

Document Type: Site Documents **Size:** 6,308 KB

Document Date: 1/23/2009 Submitted By: DAVE ALLEN (AUTH RP)

Type: REMEDIAL ACTION COMPLETE Submitted:

Title: REMEDIATION EFFECTIVENESS REPORT, JANUARY 23, 2009

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4726395130/T0600102273.PDF

Document Type: Monitoring Reports **Size:** 827 KB

Document Date: 1/19/2009 **Submitted By:** DAVE ALLEN (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: Q3-2008

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3821358799/T0600102273.PDF

Document Type: Site Documents Size :

Document Date: 10/15/2008 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: 13267 REQUIREMENT Submitted:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&enforcement_id=5990660

Document Type: Site Documents Size :

Document Date: 9/19/2008 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: NOTIFICATION - PUBLIC NOTICE OF Submitted: ROD/RAP/CAP

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&enforcement_id=5988173

Document Type: Site Documents Size: 1,646 KB

Document Date: 9/19/2008 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: DRAFT DOCUMENTS FOR REVIEW - Submitted:

PROPOSED PLAN

Title: CLEANUP PLAN PROPOSED FORMER OLIVER SALT FACILITY

Title Link: https://geotracker.waterboards.ca.gov/community_involvement/4810437858/Oliver%20Salt%20Fact%20Sheet%

Order No: 20312300269

2Epdf

Document Type: Site Documents **Size:** 10,705 KB

Document Date: 8/22/2008 **Submitted By:** DAVE ALLEN (AUTH_RP)

Type: CAP/RAP - OTHER REPORT Submitted:

Title: ADDENDUM TO CAP

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3464186728/T0600102273.PDF

Document Type: Site Documents Size: 2,279 KB

Document Date: 7/29/2008 **Submitted By:** DAVE ALLEN (AUTH_RP)

Type: CAP/RAP - OTHER REPORT Submitted:

Title: CAP 7_28_2008

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7792816638/T0600102273.PDF

Document Type: Monitoring Reports Size: 550 KB

Document Date: 7/16/2008 Submitted By: DAVE ALLEN (AUTH_RP)

Type: MONITORING REPORT - SEMI-ANNUALLY Submitted:

Title: GW MON RPT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8841280877/T0600102273.PDF

Document Type: Site Documents **Size:** 916 KB

Document Date: 4/18/2008 Submitted By: DAVE ALLEN (AUTH_RP)

Type: REPORTS - OTHER Submitted:

Title: SGWASSMNT/CAP82306

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1865829944/T0600102273.PDF

Document Type: Site Documents **Size:** 2,107 KB

Document Date: 4/18/2008 **Submitted By:** DAVE ALLEN (AUTH_RP)

Type: REPORTS - OTHER Submitted:

Title: SOILGW ASSMNT/WORKPLAN21507

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5431014120/T0600102273.PDF

Document Type: Site Documents **Size:** 1,667 KB

Document Date: 4/18/2008 **Submitted By:** DAVE ALLEN (AUTH_RP)

Type: REPORTS - OTHER Submitted:

Title: SGWASSMNT111005

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5065261662/T0600102273.PDF

Document Type: Site Documents **Size:** 465 KB

Document Date: 4/18/2008 Submitted By: DAVE ALLEN (AUTH_RP)

Type: WORKPLANS - OTHER WP Submitted:

Title: WORKPLAN21706

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6308781504/T0600102273.PDF

Document Type: Site Documents **Size:** 93 KB

Document Date: 11/9/2006 Submitted By: ROGER W. PAPLER (REGULATOR)

Type: LETTER Submitted:

Title: PARTIAL APPROVAL LTR - ADD'L S&G REPT & DEEPER WBZ WORKPLAN

Title Link: https://geotracker.waterboards.ca.gov/site_documents/5503910660/Partial%20Approval%20Ltr%20%2D%20S%

26G%20Rept%20%26%20Deeper%20WBZ%20Workplan%20%289Nov06%29%2Epdf

Document Type: Site Documents **Size:** 76 KB

Document Date: 11/2/2006 Submitted By: ROGER W. PAPLER (REGULATOR)

Type: LETTER Submitted:

Title: WORKPLAN REQUIREMENT LTR - ADDITONAL SOIL & GW ASSESSMENT

Title Link: https://geotracker.waterboards.ca.gov/site_documents/6360844254/Workplan%20Approval%20Letter%20%

283Aug05%29%2Epdf

Document Type: Site Documents Size: 90 KB

Document Date: 11/2/2006 **Submitted By:** ROGER W. PAPLER (REGULATOR)

Type: LETTER Submitted:

Title: CONDITIONAL APPROVAL OF WORKPLAN FOR REMEDIAL CONFIRMATION & ADDENDUM

Title Link: https://geotracker.waterboards.ca.gov/site_documents/7168751358/Conditional%20Workplan%20Approval%

20Ltr%20%2D%20Remedial%20Confirmation%20%2814Ap06%29%2Epdf

Document Type: Site Documents **Size:** 76 KB

Document Date: 11/2/2006 **Submitted By:** ROGER W. PAPLER (REGULATOR)

Type: LETTER Submitted:

Title: CONDITIONAL APPROVAL OF WORKPLAN FOR ADDITIONAL SOIL & GROUNDWATER ASSESSMENT https://geotracker.waterboards.ca.gov/site_documents/2706497013/Workplan%20Approval%20Letter%20%

283Aug05%29%2Epdf

Document Type: Site Documents Size :

Document Date: 6/7/2001 Submitted By: CHERIE MCCAULOU (REGULATOR)

Type: WASTE DISCHARGE REQUIREMENTS Submitted:

Title: CONDITIONAL WAIVER OF WASTE DISCHARGE REQUIREMENTS, EDEN LANDING ECOLOGICAL

RESERVE, CITY OF HAYWARD, ALAMEDA COUNTY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102273&enforcement_id=6156999

112 2 of 7 SSE 0.44/ 11.95/ OLIVER TRUST OLD SALT

ALAMEDA LOP

Order No: 20312300269

2,313.18 3 4150 POINT EDEN WAY
Hayward CA 94545

 Record ID:
 RO0000329

 Alt Record ID:
 SD0000329

 Program:
 LUST

 Release Type:
 UST

 Site Contact:
 ((HFD))

 RP Identification Date:
 5/11/1998 12:00:00 AM

 GIS Latitude:
 37.6248372138

 GIS Longitude:
 -122.1295457773

Data Source: Local Oversight Program Detailed Inventory; Local Oversight Program Inventory

--Details--

Program Element: 5602 Status: 11

Status Desc:Case transferredSubstance:8006619Org Name:HFD

Description 1:Case TransferredDescription 2:Not Applicable

Description 3: Gasoline-Automotive (motor gasoline and additives), leaded & unleaded

Description 4: RP Identified & Solvent

Description 5: Other Groundwater affected (uses other than drinking water) **Description 6:** Substance released from Underground Storage Tank System

112 3 of 7 SSE 0.44/ 11.95/ OLD OLIVER SALT PLANT 2,313.18 3 4150 POINT EDEN WY HAYWARD CA 94544

 Global ID:
 T0600102273

 Site Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 2/27/2015

 County:
 Alameda

 Latitude:
 37.6243611989606

 Longitude:
 -122.130417823792

Search URL: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600102273

Regulatory Activities

Action Type: ENFORCEMENT

Action: Deed Restriction / Land Use Restriction / Covenant - #2014313273

Action Date: 12/23/2014

112 4 of 7 SSE 0.44 / 11.95 / 16353 RB2 ECHO
2,313.18 3 4150 POINT EDEN WY
HAYWARD CA 94545

Order No: 20312300269

 FRS ID:
 110043364640
 Facility Latitude:
 37.62486

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12974

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: N SIC Codes:

Qtrs in NC: NAICS Codes: Formal Action Cnt: 0 NAA?:

NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action: Informal Count: 0 EJ Screen 80%: 3 **Total Penalties:** 0 Indian/Tribal?: Ν Indian/Spatial?: Ν Penalty Count: Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 91.8

 Dt of Last Inspect:
 Tile Proximty TSDF:
 91.8

 RMP ID(s):
 Tile O3:
 72.2

Мар Кеу	Number Records		n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
EIS ID(s): EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr: Federal?: Days since Last Inspection:		tion.		Tile PM: Tile PC Tile DPI	T Pre 1960:	74.4 74.7 75.6	
NAA Categor	•		ZONE(1997);8-HOU	R OZONE(2008);	; 8-HOUR OZOI	NE(2015); PM-2.5 (2006); Ca	arbon Monoxide
DFR URL:		(1971); https://ech	o.epa.gov/detailed-fac	cility-report?fid=1	10043364640		
112	5 of 7	SSE	0.44 / 2,313.18	11.95 / 3		ER SALT PLANT TEDEN WY CA 94544	ЕСНО
Fac EPA Region: 09		110066573327 09 ALAMEDA			Latitude: Longitude:	37.62372 -122.13007	
Facility Deta	ils - Data D	<u>ownload</u>					
Compliance SNC ?: Qtrs in NC: Formal Actio Last Formal Informal Cou Total Penalti	on Cnt: Action: unt:	N 0 0		SIC Cod NAICS (NAA?: NAA Po	Codes: Ilutants: en 80%:	Y OZONE; Particulate Matte 3 N	er; Carbon Monoxide;
Penalty Could Dt of Last Penalty Inspection C Dt of Last Inspection C	nt: enalty: Amt: Count:	0		Indian/S Tile Pro Tile Pro Tile Pro	Spatial?: xmty NPDES: ximity NPL: ximity RMP: ximity TSDF:	N 94.5 76 89.1 91.8	
RMP ID(s): EIS ID(s): EPCRA Insperience FIFRA Insperience Federal?:	ctns 5Yr:			Tile O3: Tile PM:	: Г Pre 1960:	72.2 74.4 74.7 75.6	
Days since L NAA Catego		8-HOUR O	ZONE(1997);8-HOU	R OZONE(2008);	; 8-HOUR OZOI	NE(2015); PM-2.5 (2006); Ca	arbon Monoxide
DFR URL:		(1971); https://ech	o.epa.gov/detailed-fac	cility-report?fid=1	10066573327		
<u>112</u>	6 of 7	SSE	0.44 / 2,313.18	11.95 / 3	-	C FAMILY TRUST T EDEN WAY CA 94545	ЕСНО
Fac EPA Region: 09		110065734824 09 ALAMEDA		•	Latitude: Longitude:	37.62394 -122.12899	
Facility Deta	ils - Data D	<u>ownload</u>					
Compliance Status: SNC ?: N Qtrs in NC:				SIC Cod NAICS (V	
Formal Action Cnt: 0 Last Formal Action: Informal Count: 0 Total Penalties: 0		0		NAA?: NAA Pollutants: EJ Screen 80%: Indian/Tribal?:		Y OZONE; Particulate Matter; Carbon Monoxid 3 N	
Penalty Country Dt of Last Penalty Inspection C	enalty: Amt: Count:	0		Tile Pro Tile Pro	Spatial?: xmty NPDES: ximity NPL: ximity RMP:	N 94.5 76 89.1	
Dt of Last In: RMP ID(s): EIS ID(s):				Tile Proximity TSDF: Tile O3: Tile PM:		91.8 72.2 74.4	

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tile PCT Pre 1960: EPCRA Inspctns 5Yr: 747 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065734824

SSE 112 7 of 7 0.44/ 11.95/ JON K TAKATA DBA **ECHO** 2,313.18 RESTORATION MANAGEMENT 3

COMPANY

4142 POINT EDEN WAY HAYWARD CA 94545

n

Order No: 20312300269

FRS ID: 110070485846 Facility Latitude: 37.633614 Fac EPA Region: 09 Facility Longitude: -122.111086

ALAMEDA Facility County:

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: RCRA?: Υ Ν Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν

3Yr Compliance Hist: SIC Codes: Formal Action Count: 0 **NAICS Codes:** 562910 Last Formal Action: FIPS Code: 06001

Last EPA Formal Act: Indian/Tribal?: Last State Formal Act: Federal ?: Federal Agency: Informal Count: 0 Last Informal Action: Chesapeake Bay?: NAA?: Last EPA Informal A:

Last State Informal A: Coordinate Method: Zip Code Centroid

Total Penalties: 0 Reference Point: Penalty Count: Accuracy (Meters):

10000 Date of Last Penalty: Inspection Count: Last Inspection: Last Penalty Amount:

mvRTK Universe: NNN Last EPA Inspection: Dschg Impair Water?: Last State Inspection: Days Last Inspection: EJ Screen 80%: Ν

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070485846

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAL000439229 Penalties: Permit Types: Last Penalty Date: Transporter RCRA NAICS: 562910 Last Penalty Amt: Inspection Count: Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?: Ν

Days since Last Evaluation: Date of Last Formal Action:

Facility Details - Data Download

3Yr Compl Qtrs History:

Federal Agency Nam: No Violation Identified Compliance Status:

SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:** 562910

Formal Action Cnt: 0 NAA?: Last Formal Action: NAA Pollutants: Informal Count: 0 EJ Screen 80%: Total Penalties: 0 Indian/Tribal?: Ν

Map Key Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Penalty Count: Dt of Last Penalty: Last Penalty Amt: Inspection Count: Dt of Last Inspect: RMP ID(s): EIS ID(s): EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr: Federal?: Days since Last Inspec	O tion.		Tile Pro Tile Pro Tile Pro Tile O3: Tile PM:	xmty NPDES: ximity NPL: ximity RMP: ximity TSDF:	N	
NAA Categories: DFR URL:		a.gov/detailed-fac	cility-report?fid=1	10070485846		
113 1 of 2	SE	0.44 / 2,314.48	13.50 / 4	RIBGENE I 26118 RES HAYWARD	EARCH RD	ЕСНО
FRS ID: Fac EPA Region: Facility County:	110002919085 09 ALAMEDA			Latitude: Longitude:	37.62478 -122.12659	
Facility Details						
Major Facility?: Active/Operating?: Compliance Status: Signif Non Compl?: Programs with SNC: Qtrs with NC: 3Yr Compliance Hist: Formal Action Count: Last Formal Action: Last EPA Formal Act: Informal Count: Last State Formal Act: Informal Count: Last Informal Action: Last EPA Informal A: Last State Informal A: Total Penalties: Penalty Count: Date of Last Penalty: Last Penalty Amount: myRTK Universe: Dscheg Impair Water?: EJ Screen 80%: DFR URL:	Y No Violation Identified N 0 0 0 0 NNN http://echo.epa	ı.gov/detailed-facil	Chesape NAA?: Coordin Reference Accurace Inspecti Last Ins Last EP/ Last Sta Days La	les: Codes: de: ribal?: ?: Agency: eake Bay?: ate Method: ce Point: cy (Meters): on Count: pection: A Inspection: ate Inspection:	N N N N O6001 N Y ADDRESS MATCHING- CENTER OF A FACILIT 30 0	
Resource Conservation RCRA ID(s): Permit Types: RCRA NAICS: Inspection Count: Informal Count: Formal Action Cnt: Days since Last Evalua Date of Last Formal Act	tion:	A)	Last Per Qtrs with	nalty Date: nalty Amt:	0 No Violation Identified N	
Facility Details - Data D	ownload					
Compliance Status:	No Violation Identified		Fodoval	Agency Nam		

Order No: 20312300269

No Violation Identified

Compliance Status: SNC ?: Qtrs in NC: Federal Agency Nam: SIC Codes: NAICS Codes: Ν 0

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Formal Actional Last Formal Informal Country C	Action: unt: ies: nt: enalty: Amt: Count: spect: ctns 5Yr: tns 5Yr: ast Inspec	0 0 0	(1971);	, ,	Tile Pro Tile Pro Tile Pro Tile O3: Tile PM: Tile DPM	en 80%: iribal?: iribal?: iximity NPDES: iximity NPL: iximity RMP: iximity TSDF: Tere 1960: M: 8-HOUR OZON	Y OZONE; Particulate Matter; C 3 N N 94.5 76 89.1 91.8 72.2 74.4 74.7 75.6	
DFR URL: 113	2 of 2		SE	oa.gov/detailed-fac	13.50 /	SPOTLIGH	T THERAPEUTICS	ЕСНО
FRS ID: Fac EPA Reg Facility Cour	•	1100704 09 ALAMEI		2,314.48	•	26118 RESI HA YWARD Latitude: Longitude:		
Facility Deta Major Facility Active/Opera Compliance Signif Non C Programs wi Qtrs with NC 3Yr Complian Formal Action Last Formal Last EPA Fon Last State Fon Informal County Last EPA Informal Last Penalty Penalty County Date of Last Last Penalty MyRTK Univ Dschg Impai EJ Screen 80 DFR URL:	y?: ating?: Status: Compl?: ith SNC: : nce Hist: on Count: Action: ormal Act: ount: al Action: formal A: ies: nt: Penalty: Amount: verse: ir Water?:	Y No Viola N 0 0 0 N N N N N N N	tion Identified	a.gov/detailed-facili	Chesape NAA?: Coordin Reference Accurace Inspecti Last Ins Last EP, Last Sta Days La	les: Codes: de: ribal?: ?: Agency: eake Bay?: ate Method: ce Point: cy (Meters): on Count: pection: A Inspection: st Inspection:	N N N Y N N 541715 06001 N Zip Code Centroid 10000 0	
Resource Co RCRA ID(s): Permit Types RCRA NAICS Inspection Co Informal Cou Formal Action Days since L Date of Last 3Yr Compl Q	s: S: Count: unt: on Cnt: Last Evalua Formal Act	CAL000 Transpo 541715 tion:		<u>A</u>)	Last Per Qtrs wit	nalty Date: nalty Amt:	0 No Violation Identified N	

Order No: 20312300269

Ν

Ν

HAYWARD CA 94545

Order No: 20312300269

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: N SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 541715

 Formal Action Cnt:
 0
 NAA?:

Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants:

Informal Count: 0 EJ Screen 80%:

Total Penalties: 0 Indian/Tribal?:

Penalty Count: Indian/Spatial?:

Dt of Last Penalty: Tile Proxmty NPDES:

Dt of Last Penalty:Tile Proxmty NPDES:Last Penalty Amt:Tile Proximity NPL:Inspection Count:0Tile Proximity RMP:Dt of Last Inspect:Tile Proximty TSDF:RMP ID(s):Tile O3:

EIS ID(s): Tile PM:

EPCRA Inspctns 5Yr: Tile PCT Pre 1960:

FIFRA Inspctns 5Yr: Tile DPM:

Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070482492

114 1 of 5 ESE 0.44/ 20.35/ EXCEL MOVING SERVICES 2,335.43 11 3503 BREAKWATER CT LUST

 Global ID:
 T0600102051
 County:
 ALAMEDA

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 37.629637

 Status Date:
 4/14/2010
 Longitude:
 -122.12121

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data

Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 01-2234 Potential COC: Gasoline
Local Case No: How Discovered: Tank Closure

Begin Date:6/17/1997Stop Method:Lead Agency:SAN FRANCISCO BAY RWQCB (REGION 2)Stop Description:Local Agency:Case Worker:CUF Case:NOFile Location:

CUF Case: NO File Location:

Potential Media of Concern: Other Groundwater (uses other than drinking water), Soil

How Discovered Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

LUST case closed administratively (being handled as part of RB Case# 01S0585).

Regulatory Activity

Action Type: ENFORCEMENT

Date: 9/27/2010

Action: 13267 Requirement

Action Type: ENFORCEMENT Date: 4/9/2010

Action: Notification - Public Participation Document

Action Type: ENFORCEMENT Date: 1/14/2010

Action: File Review - Closure

Action Type: RESPONSE Date: 4/4/2006

Action: Other Report / Document

Action Type: RESPONSE Date: 10/31/2005

Action: Preliminary Site Assessment Workplan

 Action Type:
 Other

 Date:
 6/17/1997

 Action:
 Leak Reported

 Action Type:
 Other

 Date:
 6/17/1997

 Action:
 Leak Discovery

 Action Type:
 Other

 Date:
 6/17/1997

 Action:
 Leak Stopped

Status History

Status: Completed - Case Closed

Status Date: 4/14/2010

Status: Open - Case Begin Date

Status Date: 6/17/1997

Status: Open - Site Assessment

Status Date: 6/17/1997

LUST Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Site Facility Name: EXCEL MOVING SERVICES Potential COC: GASOLINE

 Site Facility Type:
 LUST CLEANUP SITE
 Facility Type:

 Cleanup Status:
 COMPLETED - CASE CLOSED
 Composting Method:

Project Status: Address: 3503 BREAKWATER CT

 WDR Place Type:
 City:
 HAYWARD

 WDR File:
 Zip:
 94545

 WDR Order:
 County:
 ALAMEDA

CUF Priority Assig: CUF Claim:

CUF Amount Paid: File Location:

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600102051

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 4/14/2010

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600102051&tabname=regulatoryhistory

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER), SOIL

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 01-2234

HAYWARD, CITY OF - CASE #: 01-2234

Gndwater Monitoring Freque:

Designated Beneficial Use Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Service Supply, Industrial Process Supply

Order No: 20312300269

Desc: Site History:

LUST case closed administratively (being handled as part of RB Case# 01S0585).

LUST Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Completed - Case Closed

Date: 4/14/2010

Status: Open - Case Begin Date

Date: 6/17/1997

Status: Open - Site Assessment

Date: 6/17/1997

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Enforcement/Orders

 Action Date:
 9/27/2010

 Received Issue Date:
 9/27/2010

 Action:
 13267 Requirement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global id=T0600102051&enforcement id=6073853&temptable=ENFORCEMENT

Title Description Comments:

Approval of Workplan and Requirement of Technical Report

Action Type:NoticesAction Date:4/9/2010Received Issue Date:4/9/2010

Action: Notification - Public Participation Document

Doc Link:

Title Description Comments:

Fact Sheet

Action Type: Other Regulatory Actions

 Action Date:
 1/14/2010

 Received Issue Date:
 1/14/2010

Action: File Review - Closure

Doc Link:

Title Description Comments:

Administrative Closure (No closure letter/Case is handled as part of RB Case#01S0585)

Action Type: Response Requested - Other

 Action Date:
 4/4/2006

 Received Issue Date:
 4/4/2006

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600102051&doc_id=5700163

Title Description Comments:

Request for Submittal of Workplan or Case Closure Request

Action Type: Response Requested - Workplans

 Action Date:
 10/31/2005

 Received Issue Date:
 10/31/2005

Action: Preliminary Site Assessment Workplan

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600102051&doc_id=5700164

Order No: 20312300269

Title Description Comments:

Request for Submittal of Workplan

Action Type: Leak Action Action Date: Leak Action 6/17/1997

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Leak Action Action Type: Action Date: 6/17/1997

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 6/17/1997

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Site Maps (as of Feb 24, 2020)

Title: GEO_MAP

https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/1822843253/T0600102051.pdf Link:

Size: 166 KB

SCS ENGINEERS (AUTH_RP) Submitted By:

10/18/2005 Submitted:

LUST Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Site Documents **Document Type:** Size:

Document Date: 9/27/2010 Submitted By: (REGULATOR) 13267 REQUIREMENT Submitted: Type: Title: APPROVAL OF WORKPLAN AND REQUIREMENT OF TECHNICAL REPORT

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102051&enforcement_id=6073853 Title Link:

Document Type: Site Documents Size:

4/4/2006 (REGULATOR) Document Date: Submitted By:

OTHER REPORT / DOCUMENT Submitted: Type:

REQUEST FOR SUBMITTAL OF WORKPLAN OR CASE CLOSURE REQUEST - REGULATOR RESPONSE Title: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102051&document_id=5700163 Title Link:

Document Type: Site Documents Size:

Document Date: 10/31/2005 Submitted By: (REGULATOR)

PRELIMINARY SITE ASSESSMENT Submitted: Type:

WORKPLAN

REQUEST FOR SUBMITTAL OF WORKPLAN - REGULATOR RESPONSE Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600102051&document_id=5700164 Title Link:

ESE SMA EQUIPMENT CO INC 114 2 of 5 0.44/ 20.35/ **ECHO** 2,335.43 11 3503 BREAKWATER CT

HAYWARD CA 94545

Order No: 20312300269

FRS ID: 110002668569 Facility Latitude: 37.62998 -122.12222 09 Facility Longitude:

Fac EPA Region:

Facility County: ALAMEDA

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDFS2 Ν Compliance Status: No Violation Identified SDWIS?: Ν

Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes:

Formal Action Count: 0 **NAICS Codes:**

06001 Last Formal Action: FIPS Code:

Map Key Number o Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Last EPA Formal Act: Last State Formal Act: Informal Count: Last Informal Action: Last EPA Informal A: Last State Informal A: Total Penalties: Penalty Count: Date of Last Penalty: Last Penalty Amount: myRTK Universe: Dschg Impair Water?: EJ Screen 80%: DFR URL:	INN	.gov/detailed-facili	NAA?: Coordina Referenc Accuracy Inspectio Last Insp Last EPA Last State Days Las	Agency: Agency: ake Bay?: ate Method: ae Point: a (Meters): an Count: aection: a Inspection: at Inspection:	Y ADDRESS MATCHING-HOUSE NUMBER CENTER OF A FACILITY OR STATION 30 0	

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAD131593741 Penalties:

Permit Types: SQG Last Penalty Date:
RCRA NAICS: Last Penalty Amt:
Inspection Count: Qtrs with NC:

Informal Count:Compliance Status:No Violation IdentifiedFormal Action Cnt:SNC ?:N

Formal Action Cnt:
Days since Last Evaluation:

Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:

 Formal Action Cnt:
 0
 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Informal Count: 0 EJ Screen 80%: Total Penalties: Indian/Tribal?: 0 Ν Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: 94.5 Dt of Last Penalty: Last Penalty Amt: Tile Proximity NPL: 76

Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 Tile PM: EIS ID(s): 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7

FIFRA Inspetts 5Yr: Tile DPM: 75.6
Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971):

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110002668569

114 3 of 5 ESE 0.44/ 20.35/ EXCEL MOVING SERVICES 2,335.43 11 S503 BREAKWATER CT ECHO

HAYWARD CA 94545

Order No: 20312300269

 FRS ID:
 110066306312
 Facility Latitude:
 37.63059

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12351

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

SNC ?: N SIC Codes: NAICS Codes: NAICS Codes:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Last Formal Informal Cou Total Penalty Penalty Cou Dt of Last Penalty Inspection C Dt of Last In: RMP ID(s): EIS ID(s): EPCRA Insperience Federal?: Days since L NAA Catego	unt: des: enalty: Amt: count: spect: cotns 5Yr: tns 5Yr:	0 0 0	8-HOUR OZON	JE(1997):8-HOUF	Tile Prox Tile Prox Tile Prox Tile O3: Tile PM: Tile PCT	en 80%: cibal?: coatial?: cmty NPDES: cimity NPL: cimity RMP: cimity TSDF: Pre 1960:	OZONE; Particulate Matter; 3 N N 94.5 76 89.1 91.8 72.2 74.4 74.7 75.6 NE(2015); PM-2.5 (2006); Carb	
DFR URL:			(1971); https://echo.epa	a.gov/detailed-fac	ility-report?fid=11	0066306312	, , , , ,	
<u>114</u>	4 of 5		ESE	0.44 / 2,335.43	20.35 / 11	MALCOLM COMPANYI 3503 BREA HAYWARD	NA INC KWATER CT	ЕСНО
FRS ID: Fac EPA Reg Facility Coul	•	1100658 09 ALAMEI			Facility L Facility L	.atitude: .ongitude:	37.63059 -122.12351	
Facility Deta	ils - Data De	<u>ownload</u>						
Compliance SNC ?: Qtrs in NC: Formal Actic Last Formal Informal Cou Total Penalty Penalty Cou Dt of Last Pe Last Penalty Inspection C Dt of Last In: RMP ID(s): EIS ID(s): EPCRA Inspe Federal?: Days since L NAA Catego	on Cnt: Action: unt: es: nt: enalty: Amt: count: spect: ctns 5Yr: tns 5Yr:	N 0 0 0	8-HOUR OZON (1971);	IE(1997);8-HOUF	SIC Code NAICS C NAA?: NAA Pol. EJ Scree Indian/Ti Indian/Si Tile Prox Tile Prox Tile Pos Tile O3: Tile PM: Tile DPM	odes: lutants: en 80%: ribal?: patial?: mty NPDES: rimity NPL: rimity RMP: rimty TSDF: Pre 1960:	Y OZONE; Particulate Matter; 3 N 94.5 76 89.1 91.8 72.2 74.4 74.7 75.6	
DFR URL:			https://echo.epa	a.gov/detailed-fac	ility-report?fid=11	0065832406		
<u>114</u>	5 of 5		ESE	0.44 / 2,335.43	20.35 / 11	INC	DRILLING COMPANY KWATER CT CA 94545	ЕСНО
FRS ID: Fac EPA Reg Facility Cour	•	1100704 09 ALAMEI			Facility L Facility L	.atitude: .ongitude:	37.633614 -122.111086	
Facility Deta	<u>ils</u>							
Major Facilit Active/Opera Compliance	ting?:	Y No Viola	tion Identified		Air?: NPDES? SDWIS?:		N N N	

Order No: 20312300269

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Signif Non C	Compl?:	N			RCRA?:		Υ	
Programs w	ith SNC:	0			TRI?:		N	
Qtrs with NO	D:	0			GHG?:		N	
3Yr Complia	nce Hist:				SIC Code	s:		
Formal Action	on Count:	0			NAICS Co	odes:	23499	
Last Formal	Action:				FIPS Cod	e:	06001	
Last EPA Fo	rmal Act:				Indian/Tri	bal?:	N	
Last State F	ormal Act:				Federal ?	:		
Informal Co.	unt:	0			Federal A	gency:		
Last Informa	al Action:				Chesapea	ke Bay?:		
Last EPA Int	formal A:				NAA?:	•		
Last State In	formal A:				Coordina	te Method:	Zip Code Centroid	
Total Penalt	ies:	0			Reference	Point:	•	
Penalty Cou	nt:					(Meters):	10000	
Date of Last					Inspectio		0	
Last Penalty	-				Last Insp			
myRTK Univ		NNN			•	Inspection:		
Dschg Impa						Inspection:		
EJ Screen 8		N				t Inspection:		
DFR URL:	- /	• •	http://echo.epa	.gov/detailed-facil	ity-report?fid=110	•		

No Violation Identified

Order No: 20312300269

Resource Conservation and Recovery Act (RCRA)

 RCRA ID(s):
 CAL000267947
 Penalties:

 Permit Types:
 Transporter
 Last Penalty Date:

 RCRA NAICS:
 23499
 Last Penalty Amt:

 Inspection Count:
 Qtrs with NC:

Informal Count: Qu's with NC:
Informal Count: Compliance Status:
Formal Action Cnt: SNC ?:

Days since Last Evaluation:
Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 23499

 Formal Action Cnt:
 0
 NAA?:

 Last Formal Action:
 NAA Pollutants:

Informal Count: 0 EJ Screen 80%: Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: Tile Proximity NPL: Last Penalty Amt: Inspection Count: 0 Tile Proximity RMP: Tile Proximty TSDF: Dt of Last Inspect: RMP ID(s): Tile O3:

EIS ID(s): Tile PM:
EPCRA Inspctns 5Yr: Tile PCT Pre 1960:
FIFRA Inspctns 5Yr: Tile DPM:

FIFRA Inspctns 5Yr: Federal?:

Days since Last Inspection: NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070456927

115 1 of 1 NNE 0.44 / 16.76 / ECO FRIENDLY FINISHES 2,343.39 8 23839 CONNECTICUT ST HAYWARD CA 94545

 FRS ID:
 110058347089
 Facility Latitude:
 37.63958

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12995

Fac EPA Region: 09
Facility County: ALAMEDA

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Di (ft)	ff Site	DE		
Compliance Status: SNC ?: Qtrs in NC: Formal Action Cnt: Last Formal Action: Informal Count: Total Penalties: Penalty Count: Dt of Last Penalty: Last Penalty Amt: Inspection Count: Dt of Last Inspect: RMP ID(s): EIS ID(s): EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr: Federal?: Days since Last Inspect: NAA Categories: DFR URL:		N 0 0 0 16074511			SIC NAIA NAA EJ S India Tile Tile Tile Tile Tile Tile	Pollutants: Screen 80%: an/Tribal?: an/Spatial?: Proxmty NPDES: Proximity NPL: Proximity RMP: Proximty TSDF: O3:	337110 Y OZONE; Particulate Matter; Carbon Monoxide; 3 N N 94.5 76 89.1 91.8 72.2 74.4 74.7 75.6		
NÃA Catego	ries:		(1971);	, , ,	,	08); 8-HOUR OZOI d=110058347089	NE(2015); PM-2.5 (2006); Carbon Monoxide		
116	1 of 1		ESE	0.44 / 2,345.66	20.35 / 11		ECHNOLOGIES AK WATER CT O CA 94545		
FRS ID: Fac EPA Reg Facility Cour	•	11007042 09 ALAMEDA				lity Latitude: lity Longitude:	37.633614 -122.111086		
Facility Deta	<u>ils</u>								
Major Facility Active/Opera Compliance Signif Non C Programs wi Qtrs with NC 3Yr Complian Formal Active Last Formal Last EPA Fo Last State Fo Informal Cou Last Informa Last EPA Inf Last State In Total Penalty Penalty Cou Date of Last Last Penalty myRTK Univ Dschg Impai EJ Screen 80 DFR URL:	ating?: Status: Sompl?: ith SNC: ith SNC: ith Count: Action: rmal Act: ormal Act: ormal A: formal A: formal A: es: Penalty: Amount: erse: it Water?: O%:	0 0 0 0 0 NNN N		gov/detailed-facilit	SDV RCF TRIZ GHO SIC NAIC Fedo Che NAA Coo Refe Acc Insp Lasi Lasi Day	PES?: VIS?: PA?: PS?: Codes: Codes: Codes: Code: An/Tribal?: Peral Agency: Peral Agency: Peranter Method: Perancy (Meters): Perancy (Meters): Perancy (Meters): Perancy (Inspection: P	N N N Y N N 339112 06001 N Zip Code Centroid 10000 0		
Resource Co	onservation	and Recov	ery Act (RCRA)	!					
RCRA ID(s): Permit Types RCRA NAICS	S:	CAL00043 Transporte 339112			Last Last	alties: Penalty Date: Penalty Amt:	0		

Inspection Count: Informal Count: Qtrs with NC:

Compliance Status: SNC ?: No Violation Identified N

Order No: 20312300269

Formal Action Cnt: Days since Last Evaluation:

Direction Elev/Diff Site DΒ Map Key Number of Distance Records (mi/ft) (ft)

Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

No Violation Identified Compliance Status: Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:** 339112

NAA?: Formal Action Cnt: 0 NAA Pollutants: Last Formal Action: Informal Count: 0 EJ Screen 80%: **Total Penalties:** 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: Tile Proximity NPL: Last Penalty Amt:

Inspection Count: 0 Tile Proximity RMP: Tile Proximty TSDF: Dt of Last Inspect: RMP ID(s): Tile O3:

EIS ID(s): Tile PM:

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: FIFRA Inspctns 5Yr: Tile DPM:

Federal?: Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070425124

INLAND MARINE INDUSTRIES 117 1 of 1 NE 0.45/ 19.82 /

2,350.16 11 INC/INLAND METAL 3245 DEPOT RD HAYWARD CA 94545 **ECHO**

Order No: 20312300269

FRS ID: 110066628126 37.638399 Facility Latitude: Fac EPA Region: Facility Longitude: -122.12431

Facility County: **ALAMEDA**

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν Υ RCRA?: Programs with SNC: 0 TRI?: Ν Qtrs with NC: GHG?: 0 Ν

3Yr Compliance Hist: SIC Codes: 0 337215 Formal Action Count: **NAICS Codes:** Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν

Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency:

Last Informal Action: Chesapeake Bay?: NAA?: I ast FPA Informal A.

Last State Informal A: Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER Total Penalties: 0 Reference Point: ENTRANCE POINT OF A FACILITY OR

STATION Penalty Count: Accuracy (Meters): 50 Inspection Count: Date of Last Penalty: 0

Last Penalty Amount: Last Inspection: myRTK Universe: Last EPA Inspection: NNN Dschq Impair Water?: Last State Inspection: Υ EJ Screen 80%: Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110066628126

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAL000410555 Penalties:

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft) Other Permit Types: Last Penalty Date: RCRA NAICS: 337215 Last Penalty Amt: Inspection Count: Qtrs with NC: **Informal Count:** Compliance Status: No Violation Identified Formal Action Cnt: SNC ?: N Days since Last Evaluation: Date of Last Formal Action:

Facility Details - Data Download

3Yr Compl Qtrs History:

Compliance Status: No Violation Identified Federal Agency Nam: SNC ?: Ν SIC Codes:

Qtrs in NC: **NAICS Codes:** 0 337215 Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; 0 EJ Screen 80%: Informal Count: 3 Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmtv NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 Tile O3: RMP ID(s): 72.2 EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 Tile DPM: 75.6 FIFRA Inspctns 5Yr:

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

(1971);

https://echo.epa.gov/detailed-facility-report?fid=110066628126 DFR URL:

118 1 of 1 NE 0.45/ 21.73/ TAIFUNG FOOD COMPANY **ECHO** 2,357.11 13 24835 EICHLER STREET HAYWARD CA 94545

37.633614

Order No: 20312300269

FRS ID: 110070309349

Facility Latitude: 09 -122.111086 Fac EPA Region: Facility Longitude:

Facility County:

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: SIC Codes: Ν Qtrs in NC: **NAICS Codes:** Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: Informal Count: 0 EJ Screen 80%: Indian/Tribal?: **Total Penalties:** N 0 Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: Last Penalty Amt: Tile Proximity NPL: Inspection Count: 0 Tile Proximity RMP: Dt of Last Inspect: Tile Proximty TSDF:

RMP ID(s): Tile O3: EIS ID(s): Tile PM:

Tile PCT Pre 1960: EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr: Tile DPM:

Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070309349

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
119	1 of 1	SE	0.45 / 2,367.34	13.16 / 4	26136 RES	I DOT CORP SEARCH RD D CA 94545	ЕСНО
FRS ID: Fac EPA Re Facility Cou		110012259242 09 ALAMEDA		•	Latitude: Longitude:	37.623897 -122.12664	
Facility Deta	<u>ails</u>						
Facility Details Major Facility?: Active/Operating?: Compliance Status: Signif Non Compl?: Programs with SNC: Qtrs with NC: 3Yr Compliance Hist: Formal Action Count: Last Formal Action: Last EPA Formal Act: Informal Count: Last Informal Action: Last EPA Informal A: Last State Informal A: Total Penalties:		No Violation Identified N 0 0 0 0 0 0 0		NAA?: Coordina	es: Codes: de: ribal?: ?:	N N N N Y N 06001 N Y ADDRESS MATCHING-HOUSENTRANCE POINT OF A FAI	
Penalty Cou Date of Last Last Penalty myRTK Univ Dschg Impa EJ Screen 8	t Penalty: / Amount: verse: ir Water?:	NNN Y		Inspection Last Insp Last EP Last Sta	y (Meters): on Count: pection: A Inspection: te Inspection: st Inspection:	50 0	

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAR000088070 Penalties: Permit Types: Other Last Penalty Date: RCRA NAICS: Last Penalty Amt: Inspection Count: Qtrs with NC: No Violation Identified Informal Count: Compliance Status: SNC ?: Formal Action Cnt: Days since Last Evaluation: Date of Last Formal Action:

http://echo.epa.gov/detailed-facility-report?fid=110012259242

Facility Details - Data Download

3Yr Compl Qtrs History:

DFR URL:

Compliance Status: No Violation Identified Federal Agency Nam: SNC ?: Ν SIC Codes: 0 **NAICS Codes:** Qtrs in NC: Formal Action Cnt: 0 NAA?: NAA Pollutants: Last Formal Action: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%: Indian/Tribal?: Total Penalties: 0 Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: 91.8 Dt of Last Inspect: RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6 Federal?:

Order No: 20312300269

Days since Last Inspection:

NAA Categories:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110012259242

120 1 of 1 SE 0.45 / 13.16 / ENVIA SYSTEMS INC ECHO
2,373.24 4 26138 RESEARCH RD
HAYWARD CA 94545

FRS ID: 110033159105 Facility Latitude: 37.623918

Fac EPA Region: 09 Facility Longitude: -122.126649
Facility County: ALAMEDA

Facility Details

Major Facility?:Air?:NActive/Operating?:NPDES?:NCompliance Status:No Violation IdentifiedSDWIS?:NSignif Non Compl?:NRCRA?:Y

 Signif Non Compl?:
 N
 RCRA?:
 Y

 Programs with SNC:
 0
 TRI?:
 N

 Qtrs with NC:
 0
 GHG?:
 N

 3Yr Compliance Hist:
 SIC Codes:

Formal Action Count: 0 NAICS Codes: 54171
Last Formal Action: FIPS Code: 06001
Last EPA Formal Act: Indian/Tribal?: N
Last State Formal Act: Federal?:

 Informal Count:
 0
 Federal Agency:

 Last Informal Action:
 Chesapeake Bay?:

 Last EPA Informal A:
 NAA?:

Last State Informal A:Coordinate Method:ADDRESS MATCHING-HOUSE NUMBERTotal Penalties:0Reference Point:ENTRANCE POINT OF A FACILITY OR

Penalty Count:
Accuracy (Meters):
Date of Last Penalty:
STATION

Accuracy (Meters):
Inspection Count:
0

Last Penalty Amount:
myRTK Universe:
Dschg Impair Water?:
Last Inspection:
Last EPA Inspection:
Last State Inspection:
Days Last Inspection:
Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110033159105

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAR000189811 Penalties:
Permit Types: Other Last Penalty Date:
RCRA NAICS: 54171 Last Penalty Amt:

Inspection Count: Qtrs with NC: 0

Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?:
Days since Last Evaluation:
Date of Last Formal Action:

Facility Details - Data Download

3Yr Compl Qtrs History:

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 54171

Formal Action Cnt: 0 NAA?: Y
Last Formal Action: OZONE; Particulate Matter; Carbon Monoxide;

Order No: 20312300269

0 EJ Screen 80%: Informal Count: 3 **Total Penalties:** 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Tile Proximity RMP: Inspection Count: 0 89.1

Map Key Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Dt of Last Inspect:			Tile Prox	imty TSDF:	91.8	
RMP ID(s):			Tile O3:	ty 1021.	72.2	
EIS ID(s):			Tile PM:		74.4	
EPCRA Inspctns 5Yr:			Tile PCT	Pre 1960:	74.7	
FIFRA Inspctns 5Yr:			Tile DPM	:	75.6	
Federal?:	d					
Days since Last Inspect NAA Categories:		E(1007):9 HOLID	070NE(2008)	0 HOLID OZON	IE(2015); PM-2.5 (2006); Carbon	Monovido
NAA Calegories.	(1971);	L(1991),0-1100N	. OZONE(2006),	6-1 100K 020K	NE(2013), FINI-2.3 (2000), Calboll	WOTOXIGE
DFR URL:		a.gov/detailed-fac	ility-report?fid=11	0033159105		
121 1 of 3	E	0.45 / 2,381.59	21.24 / 12	DBA BEAR AND REPA	(BAY EQUIPMENT IR)	ЕСНО
				3393 ENTE HAYWARD	RPRISE AVENUE CA 94545	
FRS ID:	110001190559		Facility L	atitude:	37.63328	
Fac EPA Region:	09			ongitude:	-122.12185	
Facility County:	ALAMEDA		•	3		
Facility Details						
Major Facility?:			Air?:		N	
Active/Operating?:	Υ		NPDES?	:	N	
Compliance Status:	No Violation Identified		SDWIS?:		N	
Signif Non Compl?:	N		RCRA?:		Υ	
Programs with SNC:	0		TRI?:		N	
Qtrs with NC:	0		GHG?:		N	
3Yr Compliance Hist:			SIC Code		044404 226044	
Formal Action Count: Last Formal Action:	0		NAICS C FIPS Cod		811121 336211 06001	
Last EPA Formal Act:			Indian/Tr		N	
Last State Formal Act:			Federal 3		.,	
Informal Count:	0		Federal A	Agency:		
Last Informal Action:			Chesape	ake Bay?:		
Last EPA Informal A:			NAA?:		Υ	
Last State Informal A:	0			te Method:	ADDRESS MATCHING-HOUS	
Total Penalties: Penalty Count:	0		Referenc	e Point: / (Meters):	CENTER OF A FACILITY OR 3	STATION
Date of Last Penalty:				n Count:	0	
Last Penalty Amount:			Last Insp		08/20/1991	
myRTK Universe:	NNN			Inspection:		
Dschg Impair Water?:				e Inspection:	08/20/1991	
EJ Screen 80%:	Υ			t Inspection:	10365	
DFR URL:	http://echo.epa.	gov/detailed-facili	ty-report?fid=110	0001190559		
Resource Conservation	and Recovery Act (RCRA)				
DODA (D/-)	CAD004570000					
RCRA ID(s): Permit Types:	CAD981573280 Transporter		Penalties	:: alty Date:		
RCRA NAICS:	811121			alty Date. alty Amt:		

RCRA NAICS: 811121 Last Penalty Amt: Qtrs with NC: Inspection Count:

Compliance Status: **Informal Count:** No Violation Identified

SNC ?: Formal Action Cnt: 10365 Days since Last Evaluation:

Date of Last Formal Action:

3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: Ν SIC Codes:

Qtrs in NC: 0 **NAICS Codes:** 811121 336211

Formal Action Cnt: 0 NAA?:

OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action: NAA Pollutants:

Order No: 20312300269

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Informal Cou	int: 0			EJ Scree	n 80%:	3	
Total Penalti	es: 0			Indian/Tri	ibal?:	N	
Penalty Cour	nt:			Indian/Sp	atial?:	N	
Dt of Last Pe	nalty:			Tile Proxi	mty NPDES:	94.5	
Last Penalty	Amt:			Tile Proxi	imity NPL:	76	
Inspection C	ount: 0			Tile Proxi	imity RMP:	89.1	
Dt of Last Ins	spect: 08/2	20/1991		Tile Proxi	imty TSDF:	91.8	
RMP ID(s):				Tile O3:		72.2	
EIS ID(s):	197	7211		Tile PM:		74.4	
EPCRA Inspe	ctns 5Yr:			Tile PCT	Pre 1960:	74.7	
FIFRA Inspct	tns 5Yr:			Tile DPM:	;	75.6	
Federal?:							
Days since L	ast Inspection:	10379					
NAA Categor	ries:	8-HOUR OZON	NE(1997);8-HOUR	OZONE(2008); 8	3-HOUR OZON	IE(2015); PM-2.5 (2006); Carbon Monoxide	

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110001190559

121 2 of 3 Ε 0.45/ 21.24/ PAINT PRODUCTION/BAY **ECHO** 2,381.59 12 **EQUIPMENT** 3393 ENTERPRISE AVE

HAYWARD CA 94545

37.63353 FRS ID: 110066201595 Facility Latitude: Fac EPA Region: 09 Facility Longitude: -122.12185 Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: SIC Codes: Ν Qtrs in NC: **NAICS Codes:** NAA?: Formal Action Cnt: 0 Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: n EJ Screen 80%: 3 **Total Penalties:** 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: 94.5 Dt of Last Penalty: Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 Tile O3: RMP ID(s): 72.2 EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 Tile DPM: FIFRA Inspctns 5Yr: 75.6 Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110066201595

Ε 0.45/ 21.24/ DBA BEAR (BAY EQUIPMENT 121 3 of 3 RCRA TSD 2,381.59 AND REPAIR) 12 3393 ENTERPRISE AVENUE

HAYWARD CA 94545-0000

Order No: 20312300269

EPA Handler ID: CAD981573280 Gen Status Universe: No Report Contact Name: SAM PORTILLO

Contact Address: 3393 ENTERPRISE AVE,, HAYWARD, CA, 94545,

510-783-9050 Contact Phone No and Ext: Contact Email: SAM@CABEAR.COM

Contact Country: Land Type:

County Name: **ALAMEDA** EPA Region: 09 19870410 Receive Date:

Violation/Evaluation Summary

NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Note:

Compliance Monitoring and Enforcement table dated May, 2020.

Evaluation Details

Evaluation Start Date: 19910820

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State Contractor/Grantee

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19870410

Handler Name: DBA BEAR (BAY EQUIPMENT AND REPAIR)

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Street 1: SAM F PORTILLO, PRESIDENT Type:

PAINT PRODUCTIONS INC Name: Street 2:

City: Date Became Current: **HAYWARD** CA

Date Ended Current: State:

510-783-9050 Phone: Country: Source Type: Implementer Zip Code: 94545-0000

Owner/Operator Ind: **Current Operator** Street No:

Type: Other Street 1: 3393 ENTERPRISE AVE

Name: SAM PORTILLO Street 2: Date Became Current:

HAYWARD City: CA

Date Ended Current: State: Phone: 510-783-9050 Country:

Implementer Zip Code: 94545 Source Type:

122 1 of 1 **ENE** 0.45/ 22.11/ **UNLIMITED ACTUATOR REPAIR**

3144 DIABLO AVE 2,383.56 13

HAYWARD CA 94545

ECHO

 FRS ID:
 110002932890
 Facility Latitude:
 37.63573

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12252

Facility County: ALAMEDA

Facility Details

Major Facility?:Air?:NActive/Operating?:YNPDES?:N

 Active/Operating?:
 Y
 NPDES?:
 N

 Compliance Status:
 No Violation Identified
 SDWIS?:
 N

 Signif Non Compl?:
 N
 RCRA?:
 Y

 Programs with SNC:
 0
 TRI?:
 N

 Otrs with NC:
 0
 GHG?:
 N

 Qtrs with NC:
 0
 GHG?:

 3Yr Compliance Hist:
 SIC Codes:

 Formal Action Count:
 0
 NAICS Codes:

Last Formal Action:FIPS Code:06001Last EPA Formal Act:Indian/Tribal?:NLast State Formal Act:Federal?:

Informal Count: 0 Federal Agency:
Last Informal Action: Chesapeake Bay?:
Last EPA Informal A: NAA?:

Last State Informal A:Coordinate Method:ADDRESS MATCHING-HOUSE NUMBERTotal Penalties:0Reference Point:CENTER OF A FACILITY OR STATION

 Penalty Count:
 Accuracy (Meters):
 30

 Date of Last Penalty:
 Inspection Count:
 0

 Last Penalty Amount:
 Last Inspection:

 myRTK Universe:
 NNN
 Last EPA Inspection:

myRTK Universe: NNN Last EPA Inspection:
Dschg Impair Water?: Last State Inspection:
EJ Screen 80%: Y Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002932890

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s):CAR000065961Penalties:Permit Types:SQGLast Penalty Date:

Permit Types: SQG Last Penalty Date:

RCRA NAICS: Last Penalty Amt:

Inspection Count: Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?:

Days since Last Evaluation:
Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:

 Formal Action Cnt:
 0
 NAA?:
 Y

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 SZONE; Particulate Matter; Carbon Monoxide; 3

Informal Count: 0 EJ Screen 80%: Indian/Tribal?: Ν **Total Penalties:** n Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Tile Proximity NPL: Last Penalty Amt: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 747 FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

Order No: 20312300269

(1971)

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110002932890

Мар Кеу	Number Records		irection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
123	1 of 1	E		0.45 / 2,384.34	21.43 / 12	GRANITE	OR MARBLE & RPRISE AVE. CA 94545	ЕСНО
FRS ID: Fac EPA Re Facility Cou		11007052946 09	65		Facility L Facility L	.atitude: .ongitude:	37.633614 -122.111086	
Facility Deta	ails							
Major Facilit Active/Oper. Compliance Signif Non O Programs w Qtrs with NO 3Yr Complia Formal Activ Last Formal Last EPA Fo Last State F Informal Col Last Informa Last EPA Int Last State Ir Total Penalty Penalty Cou Date of Last Last Penalty myRTK Univ Dschg Impa EJ Screen 8 DFR URL:	ating?: Status: Compl?: with SNC: Co: Ance Hist: Cornal Act: Cornal Action: Corna	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	p://echo.epa.ç	ov/detailed-facili	NAA?: Coordina Reference Accuracy Inspection Last Insp Last State Days Las	es: odes: de: ibal?: ?: Agency: ake Bay?: ate Method: ee Point: y (Meters): on Count: bection: A Inspection: te Inspection:	N Y N N N N 06001 N Zip Code Centroid 10000 0	
Clean Water NPDES ID(s, Permit Type Compliance CWA NAICS CWA SICS: Inspection Co Informal Coi Formal Activ Days since I Date of Last 13Qtrs Effin): Trcking: Count: unt: on Count: Last Inspect t Formal Act pl History:	ion:			Last Pen Qtrs With Complian SNC ?:	alty Date: alty Amt:	0 Not Applicable N	
Facility Deta Compliance SNC ?: Qtrs in NC: Formal Action Last Formal Informal Country Total Penalty Penalty Country Dt of Last Penalty Inspection (Country)	on Cnt: Action: unt: ies: enalty: Amt: Count:	N 0 0 0			SIC Code NAICS C NAA?: NAA Pol EJ Scree Indian/Ti Indian/Sj Tile Prox Tile Prox	odes: lutants: en 80%: ribal?:	N N	

Order No: 20312300269

 RMP ID(s):
 Tile 03:

 EIS ID(s):
 Tile PM:

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: FIFRA Inspctns 5Yr: Tile DPM:

Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070529465

Clean Water Act - Data Download

NPDES ID(s): CAW506444 Formal Action Cnt:

Permit Types: Minor Penalties:

Inspection Count: Informal Count:

Compliance Status: Not Applicable

Ν

Order No: 20312300269

ECHO

124 1 of 2 NNW 0.45 / 14.67 / SILURIA TECHNOLOGIESNA INC. 2,396.47 6 23575 CABOT BLVD STE 216

HAYWARD CA 94545

 FRS ID:
 110065174938
 Facility Latitude:
 37.63905

 Fac EPA Region:
 09
 Facility Longitude:
 -122.13495

Facility County: ALAMEDA

Facility Details

Major Facility?:Air?:NActive/Operating?:YNPDES?:N

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Υ Ν RCRA?: Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν

 3Yr Compliance Hist:
 SIC Codes:

 Formal Action Count:
 0
 NAICS Codes:
 54171 541715

 Last Formal Action:
 FIPS Code:
 06001

 Last EPA Formal Act:
 Indian/Tribal?:
 N

Last State Formal Act: Federal ?:
Informal Count: 0 Federal Agency:
Last Informal Action: Chesapeake Bay?:

Last EPA Informal A: NAA?: Y

Last State Informal A:Coordinate Method:ADDRESS MATCHING-HOUSE NUMBERTotal Penalties:0Reference Point:CENTER OF A FACILITY OR STATION

 Penalty Count:
 Accuracy (Meters):
 30

 Date of Last Penalty:
 Inspection Count:
 0

 Last Penalty Amount:
 Last Inspection:

myRTK Universe: NNN Last EPA Inspection:
Dschg Impair Water?: Last State Inspection:
EJ Screen 80%: Y Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110065174938

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAL000388962 CAR000293878 **Penalties:**

Permit Types:Other, SQGLast Penalty Date:RCRA NAICS:541715 54171Last Penalty Amt:Inspection Count:Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?: Days since Last Evaluation:

Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:** 54171 541715

Formal Action Cnt: 0 NAA?: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Last Formal Action:

Informal Count: 0 EJ Screen 80%: 3 Indian/Tribal?: **Total Penalties:** 0 Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 76 Last Penalty Amt: Tile Proximity NPL: Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 74.7

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: Tile DPM: FIFRA Inspctns 5Yr: 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971):

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065174938

124 2 of 2 NNW 0.45/ 14.67/ SHARPS SOLUTIONS LLC **ECHO** 2,396.47 23575 CABOT BLVD STE 205 6 HAYWARD CA 94545

FRS ID: 110070514165 37.633614 Facility Latitude: Fac EPA Region: 09 Facility Longitude: -122.111086

Facility County: **ALAMEDA**

Facility Details

Major Facility?: Air?: N Active/Operating?: NPDES?: Ν Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: RCRA?: Υ Ν

Programs with SNC: TRI?: 0 Ν Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes:

0 Formal Action Count: **NAICS Codes:** 562920 FIPS Code: Last Formal Action: 06001 Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?: Informal Count:

0 Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?:

Coordinate Method: Zip Code Centroid Last State Informal A:

0 **Total Penalties:** Reference Point: Penalty Count: Accuracy (Meters): 10000

Date of Last Penalty: Inspection Count: Last Penalty Amount: Last Inspection:

myRTK Universe: Last EPA Inspection: NNN Dschg Impair Water?: Last State Inspection: EJ Screen 80%: Ν Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070514165

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAL000441532 Penalties: Permit Types: Transporter Last Penalty Date: RCRA NAICS: 562920 Last Penalty Amt: Inspection Count: Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified

Order No: 20312300269

Formal Action Cnt: SNC ?:

Days since Last Evaluation:

Direction Elev/Diff Site DΒ Map Key Number of Distance Records (mi/ft) (ft)

Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

No Violation Identified Compliance Status: Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:** 562920

NAA?: Formal Action Cnt: 0 NAA Pollutants: Last Formal Action: Informal Count: 0 EJ Screen 80%: Indian/Tribal?: **Total Penalties:** 0 Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: Tile Proximity NPL: Last Penalty Amt:

Inspection Count: 0 Tile Proximity RMP: Dt of Last Inspect: Tile Proximty TSDF: RMP ID(s): Tile O3:

Tile PM: EIS ID(s):

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: FIFRA Inspctns 5Yr: Tile DPM:

Federal?: Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070514165

125 1 of 1 **ENE** 0.46/ 23.07/ KELLCO ENVIRONMENTAL

2,419.05 14 SERVICES, INC. 3137 DIABLO AVENUE HAYWARD CA 94545

110028156563 37.63573 FRS ID: Facility Latitude: -122.12236

Fac EPA Region: 09 Facility Longitude: Facility County: **ALAMEDA**

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

SNC ?: SIC Codes: Ν Qtrs in NC: **NAICS Codes:** Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Informal Count: EJ Screen 80%: n 3 **Total Penalties:** 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 0 Inspection Count: Tile Proximity RMP: 89.1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 RMP ID(s): Tile O3: 72.2 Tile PM: 74.4

EIS ID(s): EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 Tile DPM: 75.6 FIFRA Inspctns 5Yr:

Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110028156563

1 of 4 **ENE** 23.07/ HERNING UNDERGROUND 126 0.46 / **LUST** 14

SUPPLY 3135 DIABLO AVE HAYWARD CA 94545

T0600101810 **ALAMEDA** Global ID: County:

2,431.26

ECHO

Stop Description:

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 37.635950602

 Status Date:
 12/13/2001
 Longitude:
 -122.1207

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data

Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

 RB Case No:
 01-1957
 Potential COC:
 Gasoline

 Local Case No:
 01-1957
 How Discovered:
 Tank Closure

 Begin Date:
 3/27/1990
 Stop Method:

Begin Date: 3/27/1990
Lead Agency: HAYWARD, CITY OF

Local Agency: HAYWARD, CITY OF Case Worker: DMG

CUF Case: NO File Location:

Potential Media of Concern: Under Investigation

How Discovered Description:

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

Regulatory Activity

Action Type: ENFORCEMENT Date: 12/13/2001

Action: Closure/No Further Action Letter

Action Type: ENFORCEMENT
Date: 5/22/2001
Action: Staff Letter

Action Type: RESPONSE

Action Type:RESPONSEDate:9/21/1994Action:Correspondence

Action Type: RESPONSE Date: 8/23/1994

Action: Phase I Assessment Report

Action Type: RESPONSE Date: 6/15/1994

Action: Phase I Assessment Report

Action Type: RESPONSE Date: 5/18/1990

Action: Other Report / Document

 Action Type:
 Other

 Date:
 5/18/1990

 Action:
 Leak Reported

Action Type:OtherDate:3/27/1990Action:Leak Discovery

 Action Type:
 Other

 Date:
 3/27/1990

 Action:
 Leak Stopped

Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Order No: 20312300269

Contact Name: Regional Water Board Email:
City: OAKLAND Phone No:
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Contact Type: Local Agency Caseworker Address: 777 B STREET

Contact Name: DANILO M. GALANG Email: danny.galang@hayward-ca.gov

City: HAYWARD Phone No:

Organization Name: HAYWARD, CITY OF

Status History

Status: Completed - Case Closed

Status Date: 12/13/2001

Status: Open - Site Assessment

Status Date: 7/6/1993

Status: Open - Case Begin Date

Status Date: 3/27/1990

LUST Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Site Facility Name: HERNING UNDERGROUND SUPPLY Potential COC: GASOLINE

Site Facility Type: LUST CLEANUP SITE Facility Type:

 Cleanup Status:
 COMPLETED - CASE CLOSED
 Composting Method:

 Project Status:
 Address:
 3135 DIABLO AVE

 WDR Place Type:
 City:
 HAYWARD

 WDR File:
 Zip:
 94545

 WDR Order:
 County:
 ALAMEDA

 CUF Priority Assig:
 CUF Claim:

CUF Priority Assig: CUI
CUF Amount Paid:

File Location:

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0600101810

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 12/13/2001

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0600101810&tabname=regulatoryhistory

Potential Media of Concern: UNDER INVESTIGATION

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: HAYWARD, CITY OF (LEAD) - CASE #: 01-1957

CASEWORKER: DANILO M. GALANG

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-1957

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Order No: 20312300269

Desc: Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

Status: Completed - Case Closed

Date: 12/13/2001

Status: Open - Site Assessment

Date: 7/6/1993

Status: Open - Case Begin Date

Date: 3/27/1990

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Other Regulatory Actions

 Action Date:
 12/13/2001

 Received Issue Date:
 12/13/2001

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600101810&enforcement_id=6254127&temptable=ENFORCEMENT

Title Description Comments:

Transmittal of the Closure Letter and Summary

Action Type: Other Regulatory Actions

 Action Date:
 5/22/2001

 Received Issue Date:
 5/22/2001

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0600101810&enforcement_id=6403813&temptable=ENFORCEMENT

Title Description Comments:

Staff Letter (May 2001)

Action Type: Response Requested - Other

Action Date: 9/21/1994
Received Issue Date: 9/21/1994
Action: 9/21/1994
Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600101810&doc_id=5849646

Title Description Comments:

Letter - Phase 1 Report and an Addendum to the Phase 1 Report

Action Type: Response Requested - Reports

 Action Date:
 8/23/1994

 Received Issue Date:
 8/23/1994

Action: Phase I Assessment Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600101810&doc_id=5849645

Title Description Comments:

Addendum to Phase 1 Environmental Assessment

Action Type: Response Requested - Reports

 Action Date:
 6/15/1994

 Received Issue Date:
 6/15/1994

Action: Phase I Assessment Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600101810&doc_id=5994914

Title Description Comments:

Phase 1 Environmental Assessment

Action Type: Response Requested - Other

 Action Date:
 5/18/1990

 Received Issue Date:
 5/18/1990

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0600101810&doc_id=5849640

Order No: 20312300269

Title Description Comments:

Underground Storage Tank Unauthorized Release (Leak) and Contamination Site Report

Action Type: Leak Action
Action Date: 5/18/1990
Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action

Action Date: 3/27/1990

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:3/27/1990

Received Issue Date:

Leak Stopped

Action: Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

 Document Type:
 Site Documents
 Size :

 Document Date:
 12/13/2001
 Submitted By:
 BONNIE LAM (REGULATOR)

Type: CLOSURE/NO FURTHER ACTION LETTER Submitted: BONNI

Title: TRANSMITTAL OF THE CLOSURE LETTER AND SUMMARY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101810&enforcement_id=6254127

Document Type: Site Documents Size :

Document Date: 5/22/2001 Submitted By: ZACHARY RICCIARDULLI (REGULATOR)

Type: STAFF LETTER Submitted:

Title: STAFF LETTER (MAY 2001)

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101810&enforcement_id=6403813

Document Type: Site Documents Size :

Document Date: 9/21/1994 Submitted By: BONNIE LAM (REGULATOR)

Type: CORRESPONDENCE Submitted:

Title: LETTER - PHASE 1 REPORT AND AN ADDENDUM TO THE PHASE 1 REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101810&document_id=5849646

Document Type: Site Documents Size :

Document Date: 8/23/1994 Submitted By: BONNIE LAM (REGULATOR)

Type: PHASE I ASSESSMENT REPORT Submitted:

Title: ADDENDUM TO PHASE 1 ENVIRONMENTAL ASSESSMENT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101810&document_id=5849645

Document Type: Site Documents Size :

Document Date: 6/15/1994 Submitted By: ZACHARY RICCIARDULLI (REGULATOR)

Type: PHASE I ASSESSMENT REPORT Submitted:

Title: PHASE 1 ENVIRONMENTAL ASSESSMENT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101810&document_id=5994914

Document Type: Site Documents Size :

Document Date: 5/18/1990 **Submitted By:** BONNIE LAM (REGULATOR)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: UNDERGROUND STORAGE TANK UNAUTHORIZED RELEASE (LEAK) AND CONTAMINATION SITE REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0600101810&document_id=5849640

126 2 of 4 ENE 0.46 / 23.07 / MASTER HALCO ECHO 2.431.26 14 3135 DIABLO AVE

HAYWARD CA 94545

Order No: 20312300269

 FRS ID:
 110065164645
 Facility Latitude:
 37.63619

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12196

Facility County: 09 Facility Loi

Facility Details - Data Download

Compliance Status: Federal Agency Nam: SNC ?: N SIC Codes: Qtrs in NC: NAICS Codes:

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Formal Action Last Formal Informal Country Total Penalty Country Dt of Last Penalty Inspection Country Inspe	Action: unt: ies: nt: enalty: Amt: count: spect: ctns 5Yr:	0 0 0			Tile Pro Tile Pro Tile Pro Tile O3: Tile PM:	en 80%: iribal?: patial?: xmty NPDES: ximity NPL: ximity RMP: ximity TSDF:	Y OZONE; Particulate Mat 3 N N 94.5 76 89.1 91.8 72.2 74.4 74.7 75.6	ter; Carbon Monoxide;
Days since L NAA Catego DFR URL:	-	uon.	(1971);	NE(1997);8-HOUR a.gov/detailed-fac	. ,		NE(2015); PM-2.5 (2006); C	arbon Monoxide
126	3 of 4		ENE	0.46 / 2,431.26	23.07 / 14	HERNING U SUPPLY 3135 DIABL HAYWARD		ЕСНО
FRS ID: Fac EPA Reg Facility Coul		11006590 09 ALAMED				Latitude: Longitude:	37.63619 -122.12196	
Facility Deta	ils - Data D	ownload						
Compliance SNC ?: Qtrs in NC: Formal Actic Last Formal Informal Cou Total Penalti Penalty Cou Dt of Last Pe Last Penalty Inspection O Dt of Last In RMP ID(s): EIS ID(s): EPCRA Inspe Federal?: Days since L	on Cnt: Action: Int: ies: nt: enalty: Amt: Count: spect: ctns 5Yr: tns 5Yr: Last Inspec	N 0 0 0			SIC Cod NAICS C NAA?: NAA Pol EJ Scree Indian/T Indian/S Tile Pro Tile Pro Tile Pro Tile O3: Tile PM:	Codes: Illutants: en 80%: iribal?: patial?: xmty NPDES: ximity NPL: ximity RMP: ximity TSDF:	Y OZONE; Particulate Mat 3 N N 94.5 76 89.1 91.8 72.2 74.4 74.7 75.6	ter; Carbon Monoxide;
NAA Catego DFR URL:			(1971);	NE(1997);8-HOUR a.gov/detailed-fac	, ,,		NE(2015); PM-2.5 (2006); C	arbon Monoxide
126	4 of 4		ENE	0.46 / 2,431.26	23.07 / 14	STOMPER 3135 DIABL HAYWARD	O AVE	ЕСНО
FRS ID: Fac EPA Reg Facility Coul	•	11007048 09 ALAMED				Latitude: Longitude:	37.633614 -122.111086	
Facility Deta	<u>ils</u>							
Major Facilit Active/Opera Compliance	ating?:	Y No Violati	on Identified		Air?: NPDES? SDWIS?		N N N	

Order No: 20312300269

Map Key	Number of Records	Direction	n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Signif Non C	Compl?: N			RCRA?:		Υ	
Programs w	ith SNC: 0			TRI?:		N	
Qtrs with NC: 0				GHG?:		N	
3Yr Complia	nce Hist: _			SIC Code	s:		
Formal Action	on Count: 0			NAICS Co	odes:	238910	
Last Formal	Action:			FIPS Cod	e:	06001	
Last EPA Fo	ormal Act:			Indian/Tri	bal?:	N	
Last State F	ormal Act:			Federal ?	:		
Informal Co.	unt: 0			Federal A	gency:		
Last Informa	al Action:			Chesapea	ake Bay?:		
Last EPA In:	formal A:			NAA?:	-		
Last State Ir	nformal A:			Coordina	te Method:	Zip Code Centroid	
Total Penalt	ies: 0			Reference	e Point:		
Penalty Cou	ınt:			Accuracy	(Meters):	10000	
Date of Last				Inspectio	n Count:	0	
Last Penalty	Amount:			Last Insp	ection:		
myRTK Univ	verse: N	NN		Last EPA	Inspection:		
Dschg Impa	ir Water?:			Last State	Inspection:		
EJ Screen 8					t Inspection:		
DFR URL:		http://echo.	epa.gov/detailed-faci				

O

No Violation Identified

Order No: 20312300269

Resource Conservation and Recovery Act (RCRA)

CAL000435762 RCRA ID(s): Penalties: Permit Types: Transporter Last Penalty Date: RCRA NAICS: 238910 Last Penalty Amt: Inspection Count: **Qtrs with NC:**

Informal Count: Compliance Status: SNC ?: Formal Action Cnt:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

No Violation Identified Federal Agency Nam: Compliance Status:

SNC ?: SIC Codes: Ν NAICS Codes: Qtrs in NC: 0 238910 Formal Action Cnt: 0 NAA?:

NAA Pollutants: Last Formal Action: Informal Count: 0 EJ Screen 80%: Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: Tile Proximity NPL: Last Penalty Amt: Inspection Count: 0 Tile Proximity RMP: Tile Proximty TSDF: Dt of Last Inspect: RMP ID(s): Tile O3:

EIS ID(s): Tile PM:

Tile PCT Pre 1960: EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr: Tile DPM:

Federal?:

Days since Last Inspection:

NAA Categories:

https://echo.epa.gov/detailed-facility-report?fid=110070486420 DFR URL:

ESE 0.46/ **GORMAN R H CO** 127 1 of 2 21.41/ **ECHO** 2,441.33 12 3501 BREAKWATER CT HAYWARD CA 94540

FRS ID: 110002645157 37.6301 Facility Latitude: -122.12179

Fac EPA Region: 09 Facility Longitude: ALAMEDA Facility County:

Facility Details

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 Ν TRI?: Qtrs with NC: 0 GHG?: Ν SIC Codes: 3Yr Compliance Hist: Formal Action Count: 0 **NAICS Codes:** 333911 Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: N Last State Formal Act: Federal ?: Informal Count: Federal Agency: Last Informal Action: 01/16/1985 Chesapeake Bay?: Last EPA Informal A: NAA?: 01/16/1985 Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER Last State Informal A: **Total Penalties:** Reference Point: CENTER OF A FACILITY OR STATION Penalty Count: Accuracy (Meters): 30 Inspection Count: 0 Date of Last Penalty: Last Penalty Amount: Last Inspection: 01/16/1985

Last EPA Inspection:

Last State Inspection:

01/16/1985

12772

75.6

Order No: 20312300269

HAYWARD CA 94545

EJ Screen 80%:

Days Last Inspection:

http://echo.epa.gov/detailed-facility-report?fid=110002645157

Resource Conservation and Recovery Act (RCRA)

NNN

RCRA ID(s):CAD043240779Penalties:Permit Types:SQGLast Penalty Date:RCRA NAICS:333911Last Penalty Amt:

Inspection Count: Qtrs with NC: 0

Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?: Days since Last Evaluation: 12772

Date of Last Formal Action:

3Yr Compl Qtrs History:

Facility Details - Data Download

myRTK Universe: Dschq Impair Water?:

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 333911

Formal Action Cnt: 0 NAA?: Y

Last Formal Action:NAA Pollutants:OZONE; Particulate Matter; Carbon Monoxide;Informal Count:0EJ Screen 80%:3

Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: Tile Proximity RMP: 89.1 01/16/1985 Tile Proximty TSDF: Dt of Last Inspect: 91.8

 RMP ID(s):
 Tile O3:
 72.2

 EIS ID(s):
 Tile PM:
 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

FIFRA Inspctns 5Yr: Federal?:

Days since Last Inspection: 12786

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110002645157

127 2 of 2 ESE 0.46 / 21.41 / HAYWARD PROLINE ECHO
2,441.33 12 3501 BREAKWATER CT

Tile DPM:

FRS ID: 110070515642 Facility Latitude: 37.633614

Fac EPA Region: 09 Facility Longitude: -122.111086

Facility County: ALAMEDA

Facility Details

Major Facility?:Air?:NActive/Operating?:YNPDES?:NCompliance Status:No Violation IdentifiedSDWIS?:N

 Compliance Status:
 No Violation Identified
 SDWIS?:
 N

 Signif Non Compl?:
 N
 RCRA?:
 Y

 Programs with SNC:
 0
 TRI?:
 N

 Qtrs with NC:
 0
 GHG?:
 N

 3Yr Compliance Hist:
 SIC Codes:

 Formal Action Count:
 0
 NAICS Codes:
 423490

 Last Formal Action:
 FIPS Code:
 06001

 Last EPA Formal Act:
 Indian/Tribal?:
 N

Last State Formal Act:

Informal Count:

0
Federal ?:
Federal Agency:
Chesapeake Bay?:
Last EPA Informal A:

NAA?:

Last State Informal A:Coordinate Method:Zip Code CentroidTotal Penalties:0Reference Point:Penalty Count:Accuracy (Meters):10000

Date of Last Penalty:
Last Penalty Amount:
myRTK Universe:
NNN

Recturacy (Meters).
Inspection Count:

Last Inspection:
Last EPA Inspection:

Dischg Impair Water?:

EJ Screen 80%:

N

Days Last Inspection:

DFR URL:

http://echo.epa.gov/detailed-facility-report?fid=110070515642

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s):CAR000291914Penalties:Permit Types:VSQGLast Penalty Date:

RCRA NAICS: 423490 Last Penalty Amt:
Inspection Count: Qtrs with NC: 0

Informal Count: Compliance Status: No Violation Identified Formal Action Cnt: No Violation Identified SNC 2:

Formal Action Cnt: SNC ?:
Days since Last Evaluation:
Date of Last Formal Action:

Facility Details - Data Download

3Yr Compl Qtrs History:

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 423490

Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants:
Informal Count: 0 EJ Screen 80%:

Total Penalties: 0 Indian/Tribal?: N
Penalty Count: Indian/Spatial?: N
Dt of Last Penalty: Tile Proximity NPDES:
Last Penalty Amt: Tile Proximity NPDES:

Inspection Count:0Tile Proximity RMP:Dt of Last Inspect:Tile Proximty TSDF:RMP ID(s):Tile O3:

EIS ID(s): Tile PM:
EPCRA Inspctns 5Yr: Tile PCT Pre 1960:
FIFRA Inspctns 5Yr: Tile DPM:

FIFRA Inspectns 5Yr: Tile DP Federal?:

NAA Categories:
DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070515642

Order No: 20312300269

Days since Last Inspection:

Map Key	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
128	1 of 1	N	0.46 / 2,445.95	14.83 / 6	AABLE WC 23762 FOLI HAYWARD	EY STREET, SUITE # 9	ЕСНО
FRS ID: Fac EPA Re Facility Cou		110070313435 09		•	Latitude: Longitude:	37.633614 -122.111086	
Facility Deta	ails - Data D	<u>Download</u>					
Compliance SNC ?:	e Status:	N		Federal SIC Cod	Agency Nam: les:		
Qtrs in NC:		0		NAICS (Codes:		
Formal Acti Last Forma		0		NAA?: NAA Po	llutants:		
Informal Co	ount:	0		EJ Scre	en 80%:		
Total Penals Penalty Cou		0		Indian/T Indian/S		N N	
Dt of Last P					xmty NPDES:	IN	
Last Penalt	•	0			ximity NPL:		
Inspection (Dt of Last II		0			ximity RMP: ximty TSDF:		
RMP ID(s):	пороскі			Tile O3:			
EIS ID(s):	notno EVv.			Tile PM:			
EPCRA Insp				Tile DPI	Г Pre 1960: И:		
Federal?:							
Days since NAA Catego		ction:					
DFR URL:	ories.	https://echo.e	pa.gov/detailed-fac	cility-report?fid=1	10070313435		
129	1 of 1	ENE	0.47/	22.76 /	FOUR DIME	ENSIONS	ЕСНО
			2,469.31	14	3138 DIABLO AVE HAYWARD CA 94545		20110
FRS ID: Fac EPA Re	egion:	110070448781 09		•	Latitude: Longitude:	37.633614 -122.111086	
Facility Co.	•	ALAMEDA		•	3		
Facility Deta	ails						
Major Facili	itv?:			Air?:		N	
Active/Oper	rating?:	Υ		NPDES?		N	
Compliance		No Violation Identified		SDWIS?		N Y	
Signif Non (Programs v		N 0		RCRA?: TRI?:		Y N	
Qtrs with N	C:	0		GHG?:		N	
3Yr Complia Formal Acti		0		SIC Cod NAICS (334515	
Last Forma		•		FIPS Co		06001	
Last EPA Fo				Indian/T		N	
Last State F Informal Co		0		Federal Federal	?: Agency:		
Last Inform	al Action:	-		Chesap	eake Bay?:		
Last EPA In				NAA?:	oto Mothad:	Zin Codo Controid	
Last State II Total Penal		0			ate Method: ce Point:	Zip Code Centroid	
Penalty Cou	unt:			Accurac	cy (Meters):	10000	
Date of Las Last Penalt					ion Count: pection:	0	
myRTK Uni	•	NNN			A Inspection:		
Dschg Impa		N			te Inspection:		
EJ Screen 8	DU%:	N		υavs La	st Inspection:		

Days Last Inspection: http://echo.epa.gov/detailed-facility-report?fid=110070448781

Order No: 20312300269

EJ Screen 80%: DFR URL:

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAL000203082 Permit Types: Transporter RCRA NAICS: 334515

Inspection Count: Informal Count: Formal Action Cnt:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Penalties: Last Penalty Date: Last Penalty Amt:

Qtrs with NC:

Federal Agency Nam:

SIC Codes:

NAA?:

Tile O3:

Tile PM:

Tile DPM:

NAICS Codes:

NAA Pollutants:

EJ Screen 80%:

Indian/Tribal?:

Indian/Spatial?:

Tile Proxmty NPDES:

Tile Proximity NPL:

Tile Proximity RMP:

Tile Proximty TSDF:

Tile PCT Pre 1960:

Compliance Status: No Violation Identified

334515

Ν

Ν

SNC ?: Ν

Facility Details - Data Download

Compliance Status: No Violation Identified Ν

SNC ?: Qtrs in NC: 0 Formal Action Cnt: 0 Last Formal Action: Informal Count: 0 Total Penalties: 0 Penalty Count: Dt of Last Penalty: Last Penalty Amt:

Inspection Count: 0 Dt of Last Inspect: RMP ID(s):

EIS ID(s): EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr:

Federal?:

130

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070448781

> 1 of 5 SE

0.48/ 2,526.58 16.23/

ADVANCED CELL DIAGNOSTICS

DELISTED

ЕСНО

Order No: 20312300269

HAZ

INC

3960 POINT EDEN WAY HAYWARD CA 94545

379350 Siteid: Latitude: 37.625632 Longitude: -122.124812 Original Source:

CHAZ Record Date: 30-MAY-2017

2 of 5 SE 0.48/ 16.23/ 130 2,526.58

3960 POINT EDEN WAY

HAYWARD CA 94545

FRS ID: 110038095511

Fac EPA Region: 09

Facility County: ALAMEDA

Facility Latitude: 37.625679 Facility Longitude: -122.124847

ACOLOGIX

Facility Details - Data Download

Compliance Status: SNC ?: Ν

Qtrs in NC:

Formal Action Cnt: 0 Last Formal Action:

Informal Count: 0 Total Penalties: 0 Penalty Count:

Federal Agency Nam:

SIC Codes:

NAICS Codes: 541712

NAA?:

NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

EJ Screen 80%: Ν

Indian/Tribal?: Ν Indian/Spatial?:

Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximity TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): 10468311 Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6 Federal?: Days since Last Inspection: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Catholic Catho							
Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximity TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): 10468311 Tile PM: 74.4 EPCRA Inspectors 5Yr: Tile PCT Pre 1960: 74.7 FIFRA Inspectors 5Yr: Tile DPM: 75.6 Federal?: Days since Last Inspection: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Catholic (1971);							
Dt of Last Inspect: Tile Proximity TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): 10468311 Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6 Federal?: Polys since Last Inspection: NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Categories:							
RMP ID(s): Tile O3: 72.2 EIS ID(s): 10468311 Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7 FIFRA Inspctns 5Yr: Tile DPM: 75.6 Federal?: Days since Last Inspection: NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Categories: (1971);							
## 10468311 ## 10468311 ## 74.4 ## PCRA Inspctns 5Yr: ## 74.4 ## FPCRA Inspctns 5Yr: ## 74.4 ## FPCRA Inspctns 5Yr: ## 74.7 ## FIFRA Inspctns 5Yr: ## 75.6 ## Federal?: ## Pays since Last Inspection: ## B-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Cat (1971);							
### Tile PCT Pre 1960: 74.7 ###################################							
### Tile PCT Pre 1960: 74.7 ### Tile PCT Pre 1960: 74.7 ### Tile DPM: 75.6 ### Tile PCT Pre 1960: 74.7 ### Tile DPM: 75.6 ### Ti							
Federal?: Days since Last Inspection: NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Categories: (1971);							
Federal?: Days since Last Inspection: VAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Categories: (1971);							
NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Ca (1971);							
(1971);							
	arbon Monoxide						
DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110038095511							
130 3 of 5 SE 0.48 / 16.23 / HAYWARD POINT EDEN INA LP 2,526.58 7 3960 POINT EDEN WAY HAYWARD CA 94545	ЕСНО						
FRS ID: 110065030567 Facility Latitude: 37.625679							
Fac EPA Region: 09 Facility Longitude: -122.124847							
Facility County: ALAMEDA							
aumy dounty.							
Facility Details - Data Download							
Compliance Status: Federal Agency Nam:							
SNC ?: N SIC Codes:							
Qtrs in NC: NAICS Codes:							
Formal Action Cnt: 0 NAA?: Y							
Last Formal Action: NAA Pollutants: OZONE; Particulate Matter	ter; Carbon Monoxide						
Informal Count: 0 EJ Screen 80%: 3							
Total Penalties: 0 Indian/Tribal?: N							
Penalty Count: Indian/Spatial?: N							
Dt of Last Penalty: Tile Proxmty NPDES: 94.5							
Last Penalty Amt: Tile Proximity NPL: 76							
Inspection Count: 0 Tile Proximity RMP: 89.1							
Dt of Last Inspect: Tile Proximty TSDF: 91.8							
RMP ID(s): Tile O3: 72.2							
EIS ID(s): Tile PM: 74.4							
EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7							
FIFRA Inspctns 5Yr: Tile DPM: 75.6							
Federal?:							
Days since Last Inspection: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Careful (2008); PM-2.5 (2006); Careful (2008); PM-2.5 (2	arbon Monoxide						
(1971);							
DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110065030567							
130 4 of 5 SE 0.48 / 16.23 / ADVANCED CELL DIAGNOSTICS 2,526.58 7 3960 POINT EDEN WAY HAYWARD CA 94545	ЕСНО						
FRS ID: 110064949383 Facility Latitude: 37.625679							
Fac EPA Region: 09 Facility Longitude: -122.124847							
Facility County: ALAMEDA							
Facility Details							
Major Facility?: Air?: N							
Active/Operating?: Y NPDES?: N							

N Y Compliance Status: No Violation Identified SDWIS?: Signif Non Compl?: Ν RCRA?: Programs with SNC: Qtrs with NC: 0 TRI?: Ν 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes: Formal Action Count: 0 **NAICS Codes:** 325413 FIPS Code: 06001 Last Formal Action:

Order No: 20312300269

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Last EPA Formal Act: Indian/Tribal?: N Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?: Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER Last State Informal A: Total Penalties: 0 Reference Point: ENTRANCE POINT OF A FACILITY OR **STATION** Penalty Count: Accuracy (Meters): 50 0 Date of Last Penalty: Inspection Count: Last Penalty Amount: Last Inspection: myRTK Universe: NNN Last EPA Inspection: Last State Inspection: Dschg Impair Water?: EJ Screen 80%: Υ Days Last Inspection: DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110064949383

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s):CAL000373714Penalties:Permit Types:TransporterLast Penalty Date:RCRA NAICS:325413Last Penalty Amt:Inspection Count:Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified

Formal Action Cnt: SNC ?:

Days since Last Evaluation:
Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status:No Violation IdentifiedFederal Agency Nam:SNC ?:NSIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 325413

Formal Action Cnt: 0 NAA?: Y

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Informal Count: 0 EJ Screen 80%: Indian/Tribal?: **Total Penalties:** 0 Ν Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4 EPCRÀ Inspctns 5Yr: Tile PCT Pre 1960: 74.7

FIFRA Inspctns 5Yr: Federal?:

Days since Last Inspection:

NAA Categories:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110064949383

130 5 of 5 SE 0.48/ 16.23/ HAYWARD PT EDEN I, LP C/O CB

2,526.58 7 RICHARD ELLIS

Tile DPM:

3960 POINT EDEN WAY HAYWARD CA 94545

75.6

ECHO

Order No: 20312300269

 FRS ID:
 110070059523
 Facility Latitude:
 37.625665

 Fac EPA Region:
 09
 Facility Longitude:
 -122.12475

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

SNC ?: N SIC Codes:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Qtrs in NC: **NAICS Codes:** 531120 Formal Action Cnt: 0 NAA?: NAA Pollutants: Last Formal Action: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%: **Total Penalties:** 0 Indian/Tribal?: Ν Ν Indian/Spatial?: Penalty Count: Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): 17244911 Tile PM: 74.4 EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7

FIFRA Inspctns 5Yr: Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070059523

131 1 of 1 **ESE** 0.48/ 24.00 / BREAKWATER BUSINESS PARK **CLEANUP** 2,554.58 15 **BREAKWATER X CLAWITER SITES** HAYWARD CA 94545

Tile DPM:

T10000008142 Global ID: Site Facility Type: **CLEANUP PROGRAM SITE**

OPEN - INACTIVE ALAMEDA County: Status: 6/10/2016 37.62962 Status Date: Latitude:

Longitude: -122.1215

Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 01S0096 CUF Case: NO

Local Case No: Case Worker:

Begin Date: 12/15/2015 File Location: All Files are on GeoTracker or in the Local

Agency Database

Order No: 20312300269

75.6

Stop Method:

SAN FRANCISCO BAY RWQCB (REGION 2) Lead Agency:

Local Agency:

Potential COC: 1,1,1-Trichloroethane (TCA), Dichloroethane (DCA), Dichloroethene (DCE), Trichloroethylene (TCE), Mercury

(elemental)

Potential Media of Concern: Aquifer used for drinking water supply

How Discovered:

How Discovered Description:

Stop Description:

South Bay - East Bay Cities (204.20) Calwater Watershed Name:

DWR GW Subbasin Name: Santa Clara Valley - East Bay Plain (2-009.04)

Disadvantaged Community:

Site History:

The area was undeveloped before 1973. Construction on Breakwater Business Park was completed in 1976 and occupies the site to this day.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

RESPONSE Action Type:

1987-10-15 00:00:00 Date: Action: Other Report / Document

RESPONSE Action Type:

1987-10-05 00:00:00 Date: Action: Correspondence

Action Type: RESPONSE

1987-09-04 00:00:00 Date: Action: Correspondence

Action Type:RESPONSEDate:1987-09-01 00:00:00Action:Site Investigation

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Open - Inactive

 Status Date:
 2016-06-10 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 2015-12-15 00:00:00

 Status:
 Open - Inactive

 Status Date:
 2015-12-15 00:00:00

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 24, 2020)

Project Status:WDR Place Type:CUF Claim:WDR File:CUF Priority Assign:WDR Order:

CUF Amount Paid:

File Location:

ALL FILES ARE ON GEOTRACKER OR IN

THE LOCAL AGENCY DATABASE

Order No: 20312300269

Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Benefici Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000008142

Cleanup Status Detail: OPEN - INACTIVE AS OF 6/10/2016

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?

global_id=T10000008142&tabname=regulatoryhistory

Potential COC: 1,1,1-TRICHLOROETHANE (TCA), DICHLOROETHANE (DCA), DICHLOROETHENE (DCE), MERCURY

(ELEMENTAL), TRICHLOROETHYLENE (TCE)

Potential Media of Concern: AQUIFER USED FOR DRINKING WATER SUPPLY

GW Monitoring Freq:

DWR GW Sub Basin: Santa Clara Valley - East Bay Plain (2-009.04)

Calwater Watershed Name: South Bay - East Bay Cities (204.20)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 01S0096

Site History:

The area was undeveloped before 1973. Construction on Breakwater Business Park was completed in 1976 and occupies the site to this day.

Sites from GeoTracker Search - Regulatory Activities (as of Feb 24, 2020)

Action Type: Response Requested - Other

 Action Date:
 10/15/1987

 Received Issue Date:
 10/15/1987

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000008142&doc_id=5891166

Title Description Comments:

Notification of Hazardous Waste Discharge

Action Type: Response Requested - Other

Action Date: 10/5/1987
Received Issue Date: 10/5/1987
Action: 10/5/1987
Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000008142&doc_id=5891167

Title Description Comments:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Action Type: Response Requested - Other

Action Date:9/4/1987Received Issue Date:9/4/1987Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000008142&doc_id=5891170

Title Description Comments:

Action Type: Response Requested - Reports

Action Date:9/1/1987Received Issue Date:9/1/1987Action:Site Investigation

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000008142&doc_id=5891171

Title Description Comments:

Ground Water Quality Reconnaissance Investigation

Sites from GeoTracker Search - Documents (as of Feb 24, 2020)

Document Type: Site Documents Submitted:

Document Date: 10/15/1987 Submitted By: HOLLUND RUDOLPH (REGULATOR)

Size :

Title: NOTIFICATION OF HAZARDOUS WASTE DISCHARGE - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000008142&document_id=5891166

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 10/5/1987 Submitted By: HOLLUND RUDOLPH (REGULATOR)

Size:

Title: UNKNOWN - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000008142&document_id=5891167

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 9/4/1987 Submitted By: HOLLUND RUDOLPH (REGULATOR)

Size:

Title: UNKNOWN - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000008142&document_id=5891170

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 9/1/1987 Submitted By: HOLLUND RUDOLPH (REGULATOR)

Size :
Title: GROUND WATER QUALITY RECONNAISSANCE INVESTIGATION - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000008142&document_id=5891171

Type: SITE INVESTIGATION

Sites from GeoTracker Search - Cleanup Status History (as of Feb 24, 2020)

 Status:
 Open - Inactive

 Date :
 6/10/2016

Status: Open - Case Begin Date

Date: 12/15/2015

 Status:
 Open - Inactive

 Date:
 12/15/2015

132 1 of 2 NNW 0.48 / 14.44 / PARTS HEAVENNA INC 2,557.67 5 23694 BERNHARDT ST

5 23694 BERNHARDI S HAYWARD CA 94545 **ECHO**

Order No: 20312300269

 FRS ID:
 110066026801
 Facility Latitude:
 37.63995

 Fac EPA Region:
 09
 Facility Longitude:
 -122.13282

Facility County: ALAMEDA

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Facility Details - Data Download

Federal Agency Nam: Compliance Status: SNC ?: Ν SIC Codes: **NAICS Codes:** Qtrs in NC:

Formal Action Cnt: 0 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; 0 Informal Count: EJ Screen 80%: Indian/Tribal?: **Total Penalties:** 0 Ν Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 0 Inspection Count: Tile Proximity RMP: 89 1 Tile Proximty TSDF: Dt of Last Inspect: 91.8 Tile O3: RMP ID(s): 72.2 Tile PM: EIS ID(s): 74.4 Tile PCT Pre 1960: 74.7

EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr: Federal?:

Days since Last Inspection:

8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide NAA Categories:

Tile DPM:

75.6

0

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110066026801

2 of 2 NNW 0.48/ 14.44/ PARTS HEAVEN INC. 132 **ECHO** 2,557.67 5 23694 BERNHARDT HAYWARD CA 94545

110070087359 FRS ID: Facility Latitude: 37.64017 Fac EPA Region: 09 Facility Longitude: -122.13319

Facility County: ALAMEDA

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Υ Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: N Qtrs with NC: 0 GHG?: Ν 3Yr Compliance Hist: SIC Codes:

5015 Formal Action Count: 0 **NAICS Codes:** 3362 Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: Ν Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?: Last EPA Informal A: NAA?: Υ Coordinate Method: Last State Informal A:

Total Penalties: 0 Reference Point: 17531 Penalty Count: Accuracy (Meters): Date of Last Penalty: Inspection Count: 0 Last Penalty Amount: Last Inspection: myRTK Universe: NNN Last EPA Inspection: Last State Inspection: Dschg Impair Water?: EJ Screen 80%: Υ Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070087359

Clean Water Act (CWA)

NPDES ID(s): CAZ181113 Penalties: Permit Types: Minor Last Penalty Date: Compliance Trcking: Off Last Penalty Amt: CWA NAICS: **Qtrs With NC:**

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

CWA SICS: 5015 Compliance Status: No Violation Identified

Inspection Count: SNC ?:
Informal Count: 3Yr QNCR Codes:
Formal Action Count:

Days since Last Inspection:
Date of Last Formal Action:
13Qtrs Compl History:
13Qtrs EffInt Exceedances:

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s):CAL000125607Penalties:Permit Types:TransporterLast Penalty Date:RCRA NAICS:3362Last Penalty Amt:

Inspection Count:
Inspection Count:
Informal Count:

Compliance Status:

No Violation Identified

Formal Action Cnt:
Days since Last Evaluation:
Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:
 5015

 Qtrs in NC:
 0
 NAICS Codes:
 3362

 Formal Action Cnt:
 0
 NAA?:
 Y

Last Formal Action:NAA Pollutants:OZONE; Particulate Matter; Carbon Monoxide;Informal Count:0EJ Screen 80%:3

SNC ?:

Ν

No Violation Identified

ECHO

Order No: 20312300269

Indian/Tribal?: **Total Penalties:** Ν 0 Penalty Count: Indian/Spatial?: Ν Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4

EIS ID(s): THE PM: 74.4

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 74.7

FIFRA Inspctns 5Yr: Tile DPM: 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070087359

Clean Water Act - Data Download

NPDES ID(s): CAZ181113 Formal Action Cnt:

Permit Types: Minor Penalties:
Inspection Count: Compliance Status:

Inspection Count: Informal Count:

133 1 of 1 SE 0.48/ 16.63/ PROTEUS DIGITAL HEALTHNA

2,559.75 8 INC.

3956 POINT EDEN WAY HAYWARD CA 94545

FRS ID: 110066641049 Facility Latitude: 37.62509

Fac EPA Region: 09 Facility Longitude: -122.12465
Facility County: ALAMEDA

Facility Details - Data Download

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Compliance SNC ?: Qtrs in NC: Formal Actic Last Formal Informal Cou Total Penalty Penalty Cou Dt of Last Penalty Inspection Co Dt of Last In RMP ID(s): EIS ID(s): EPCRA Inspection County FIFRA Inspection County Pederal?: Days since In NAA Catego	on Cnt: Action: unt: ies: nt: enalty: Ant: Count: spect: ectns 5Yr: this 5Yr:	N 0 0 0	8-HOUR OZOI (1971);	NE(1997);8-HOUR	SIC Coo NAICS (NAA?: NAA Po EJ Scre Indian/I Indian/S Tile Pro Tile Pro Tile Pos Tile PM: Tile DPI	Codes: Ilutants: en 80%: ribal?: spatial?: xmty NPDES: ximity NPL: ximity RMP: ximity TSDF: T Pre 1960:	Y OZONE; Particulate Matter; Cal 3 N N 94.5 76 89.1 91.8 72.2 74.4 74.7 75.6	
DFR URL:	1 of 2		https://echo.ep	0.49 / 2,568.84	17.66 / 9	GUARANTE 23673 CON	EED AUTO SERVICE NECTICUT UNIT 5	ЕСНО
FRS ID: Fac EPA Re Facility Cou	•	1100026 ⁻ 09 ALAMED				HAYWARD Latitude: Longitude:	37.64022 -122.12943	
Major Facility Deta Major Facility Active/Opera Compliance Signif Non Compliance Signif Non Compliance Signif Non Compliance With NC 3Yr Complia Formal Active Last Formal Last EPA For Last State For Informal Council Last State Informat Last State	ty?: ating?: Status: Compl?: ith SNC: C: nnce Hist: on Count: Action: ormal Act: unt: al Action: formal A: ies: nt: Penalty: Amount: verse: ir Water?:	Y No Violat N 0 0 0 NNN Y	ion Identified	ı.gov/detailed-facil	Chesapi NAA?: Coordin Referen Accurad Inspecti Last Ins Last EP Last Sta Days La	les: Codes: de: ribal?: ?: Agency: eake Bay?: ate Method: ce Point: cy (Meters): on Count: pection: A Inspection: ate Inspection:	N N N Y N N 811111 06001 N Y ADDRESS MATCHING-HOUSE CENTER OF A FACILITY OR S 30 0	
RESOURCE CO RCRA ID(s): Permit Type RCRA NAIC Inspection Co Informal Col Formal Action Days since In Date of Last	s: S: Count: unt: on Cnt: Last Evalua	CA00003 SQG, Tra 811111	very Act (RCR. 68043 CAL000 Insporter	-	Last Pei Qtrs wit	nalty Date: nalty Amt:	0 No Violation Identified N	

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:
 811111

 Formal Action Cnt:
 0
 NAA?:
 Y

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

Informal Count: EJ Screen 80%: 0 3 **Total Penalties:** 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 Dt of Last Inspect: Tile Proximty TSDF: 91.8 RMP ID(s): Tile O3: 72.2 EIS ID(s): Tile PM: 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110002617623

134 2 of 2 NNE 0.49 / 17.66 / J & J FINISHERS DELISTED 2,568.84 9 23673 CONNECTICUT ST, #9

HAYWARD CA 94545

 Siteid:
 428798

 Latitude:
 37.640220

 Longitude:
 -122.129960

 Original Source:
 CHAZ

 Record Date:
 04-JAN-2018

135 1 of 1 NE 0.49 / 22.46 / CONCISE CASTING ALAMEDA LOP 2,579.71 13 CORPORATION ALAMEDA LOP

3197 DEPOT RD HAYWARD CA 94545 HAZ

Order No: 20312300269

 Record ID:
 RO0002662

 Alt Record ID:
 SD0002654

 Program:
 SLIC

 Release Type:
 OTH

 Site Contact:
 ((HFD))

 RP Identification Date:
 6/12/1989 12:00:00 AM

 GIS Latitude:
 37.6385978762

GIS Latitude: 37.6385978762 GIS Longitude: -122.122667239

Data Source: Local Oversight Program Detailed Inventory; Local Oversight Program Inventory

--Details--

Program Element: 5502 Status: 11

Status Desc: Case transferred

Substance: 0
Org Name: HFD

Description 1: Case Transferred Description 2: Not Applicable

Description 3:Not reported / unknownDescription 4:RP Identified & SolventDescription 5:Soil only affectedDescription 6:Other type of release

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
136	1 of 2		E	0.49 / 2,599.91	22.01 / 13		S AUTO BODY RPRISE AVE CA 94545	ЕСНО
FRS ID: Fac EPA Region: Facility County:		110066174080 09 ALAMEDA				Latitude: Longitude:	37.6336 -122.12081	
Facility Deta	ils - Data D	ownload						
Compliance SNC ?: Qtrs in NC: Formal Actio Last Formal Informal Cou Total Penalti Penalty Cou Dt of Last Penalty Inspection C Dt of Last In: RMP ID(s): EIS ID(s): EPCRA Inspection C Inspe	on Cnt: Action: Int: ies: Int: enalty: Amt: Count: spect: ctns 5Yr: tns 5Yr: Last Inspec	8	(1971);	NE(1997);8-HOUF a.gov/detailed-fac	SIC CO NAICS NAA?: NAA PO EJ Scro Indian/ Indian/ Tile Pro Tile Pro Tile Pro Tile Pro Tile DP	Codes: collutants: cen 80%: Tribal?: Spatial?: soximity NPL: coximity RMP: coximity TSDF: it T Pre 1960: M: (); 8-HOUR OZON	Y OZONE; Particulate Ma 3 N N 94.5 76 89.1 91.8 72.2 74.4 74.7 75.6	
136	2 of 2		E	0.49 / 2,599.91	22.01 / 13			ЕСНО
FRS ID: Fac EPA Region: Facility County:		110070482 09 ALAMEDA			Facility Latitude: Facility Longitude:		37.633614 -122.111086	
Facility Deta	ils							
Major Facility Active/Opera Compliance Signif Non C Programs wi Qtrs with NC 3Yr Complian Formal Action Last EPA For Last State For Last State For Last State Informal Cast EPA Informal Last EPA Informal Last EPA Informal Last EPA Informal Last Penalti Penalty Coun Date of Last Last Penalty myRTK Univ Dschg Impai EJ Screen 80	ating?: Status: Compl?: ith SNC: C: nce Hist: On Count: Action: ormal Act: ormal Act: int: al Action: formal A: formal A: formal A: formal A: ies: nt: Penalty: Amount: rerse: ir Water?:	Y No Violatio N 0 0 0 NNN N	on Identified		FIPS C Indian/ Federa Federa Chesap NAA?: Coordi Refere Accura Inspect Last In Last El	?: des: Codes: ode: Tribal?:	N N N Y N N 56299 06001 N Zip Code Centroid 10000	

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

DFR URL:

http://echo.epa.gov/detailed-facility-report?fid=110070482980

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAL000436841 Transporter Permit Types: RCRA NAICS: 56299

Inspection Count:

Informal Count: Formal Action Cnt:

Days since Last Evaluation: Date of Last Formal Action: 3Yr Compl Qtrs History:

Penalties: Last Penalty Date: Last Penalty Amt:

NAA Pollutants:

EJ Screen 80%:

Indian/Spatial?:

Tile Proxmty NPDES:

Tile Proximity NPL: Tile Proximity RMP:

Tile Proximty TSDF:

Tile PCT Pre 1960:

Indian/Tribal?:

Tile O3:

Tile PM:

Tile DPM:

Qtrs with NC:

Compliance Status: No Violation Identified

56299

Ν

Ν

SNC ?: Ν

Facility Details - Data Download

Federal Agency Nam: No Violation Identified Compliance Status:

SIC Codes: SNC ?: Ν Qtrs in NC: 0 **NAICS Codes:** Formal Action Cnt: 0 NAA?:

Last Formal Action: 0 Informal Count: **Total Penalties:** 0 Penalty Count: Dt of Last Penalty: Last Penalty Amt: Inspection Count: 0 Dt of Last Inspect:

RMP ID(s): EIS ID(s): EPCRA Inspctns 5Yr: FIFRA Inspctns 5Yr:

Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070482980

HARDWOOD FLOORING LIQUID. 137 1 of 1 N 0.50 / 14.83/ DBA ETERNITY FLOORING 2,616.49 6

23674 FOLEY ST. HAYWARD CA 94545 **ECHO**

Order No: 20312300269

FRS ID: 110070321199 37.633614 Facility Latitude: Fac EPA Region: 09 Facility Longitude: -122.111086

Facility County:

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

SNC ?: SIC Codes: Ν NAICS Codes: Qtrs in NC: Formal Action Cnt: 0 NAA?: Last Formal Action: NAA Pollutants:

Informal Count: EJ Screen 80%: 0 Total Penalties: 0 Indian/Tribal?: Ν Indian/Spatial?: Penalty Count: Ν Dt of Last Penalty: Tile Proxmty NPDES: Last Penalty Amt: Tile Proximity NPL: 0 Inspection Count: Tile Proximity RMP: Dt of Last Inspect: Tile Proximty TSDF:

RMP ID(s): Tile O3: EIS ID(s): Tile PM:

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: Tile DPM:

FIFRA Inspctns 5Yr: Federal?:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110070321199

NNE 0.50 / 22.67/ SENCO PRODUCTS 138 1 of 1 **ECHO** 2,622.70 14 23783 EICHLER RD UNIT D

HAYWARD CA 94545

FRS ID: 110002732188 37.63972 Facility Latitude: Fac EPA Region: Facility Longitude: -122.12668 09

ALAMEDA Facility County:

Facility Details

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν

Compliance Status: No Violation Identified SDWIS?: Ν Signif Non Compl?: Ν RCRA?: Υ 0 Programs with SNC: TRI?: Ν Qtrs with NC: 0 Ν GHG?:

3Yr Compliance Hist: SIC Codes: Formal Action Count: 0 **NAICS Codes:** 42171 FIPS Code: Last Formal Action: 06001 Last EPA Formal Act: Indian/Tribal?: Ν

Last State Formal Act: Federal ?: Informal Count: 0 Federal Agency: Last Informal Action: Chesapeake Bay?:

Last EPA Informal A: NAA?:

Last State Informal A: Coordinate Method: ADDRESS MATCHING-HOUSE NUMBER Total Penalties: 0 CENTER OF A FACILITY OR STATION Reference Point:

Penalties:

Penalty Count: Accuracy (Meters): Date of Last Penalty: Inspection Count: 0 Last Penalty Amount: Last Inspection:

myRTK Universe: NNN Last EPA Inspection: Last State Inspection: Dschg Impair Water?: EJ Screen 80%: Υ Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002732188

Resource Conservation and Recovery Act (RCRA)

CAD981634553

Permit Types: SQG Last Penalty Date: RCRA NAICS: Last Penalty Amt: 42171

Inspection Count: Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified Ν

Formal Action Cnt: SNC ?: Days since Last Evaluation:

Date of Last Formal Action: 3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

SNC ?: Ν SIC Codes: Qtrs in NC: 0 **NAICS Codes:** 42171

Formal Action Cnt: NAA?: 0

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide; Informal Count: 0 EJ Screen 80%: Ν n

Order No: 20312300269

Indian/Tribal?: Total Penalties: Indian/Spatial?: Penalty Count: Ν Tile Proxmty NPDES: Dt of Last Penalty: 94.5 Last Penalty Amt: Tile Proximity NPL: 76 Inspection Count: 0 Tile Proximity RMP: 89.1 91.8

Dt of Last Inspect: Tile Proximty TSDF: RMP ID(s): Tile O3: 72.2

RCRA ID(s):

 Map Key
 Number of Records
 Direction Distance (mi/ft)
 Elev/Diff (ft)
 Site (ft)

 EIS ID(s):
 Tile PM:
 74.4

 EIS ID(s):
 Tile PM:
 74.4

 EPCRA Inspctns 5Yr:
 Tile PCT Pre 1960:
 74.7

 FIFRA Inspctns 5Yr:
 Tile DPM:
 75.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971);

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110002732188

139 1 of 1 ENE 0.62 / 28.00 / THERMONICS METAL ENVIROSTOR 3,276.79 19 PROCESSING, INC.

3124 DEPOT ROAD HAYWARD CA 94545

Estor/EPA ID:71003105Assembly District:20Site Code:Senate District:10Nat Priority List:NOPermit Renewal Lead:

Nat Priority List: NO Permit Renewal Lead:
APN: NONE SPECIFIED Public Partici SpcIst:
Census Tract: 6001437101 Project Manager:

Site Type:TIERED PERMITCounty:ALAMEDAAddress Description:3124 DEPOT ROADLatitude:37.6382993Office:CLEANUP BERKELEYLongitude:-122.1212828Special Program:Acres:NONE SPECIFIED

Funding: Supervisor:

Cleanup Status: INACTIVE - NEEDS EVALUATION AS OF

Cleanup Oversight Agencies: NONE SPECIFIED

School District:
Past Use that Caused Contam: NONE SPECIFIED

Potential Media Affected: NONE SPECIFIED

Potential Contamin of Concern:

NONE SPECIFIED

Site History:

Status: INACTIVE - NEEDS EVALUATION

A2 Program Type: TIERED PERMIT

CalEnviroScreen Score: 76-80%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=71003105

 140
 1 of 1
 ESE
 0.66 / 3,492.96
 15.41 / 6
 EDEN PLAZA PROPERTIES 3521 INVESTMENT BLVD # 3583
 ENVIROSTOR HAYWARD CA 94545

 Estor/EPA ID:
 01730059
 Assembly District:
 20

 Site Code:
 Senate District:
 10

 Nat Priority List:
 NO
 Permit Renewal Lead:

 APN:
 NONE SPECIFIED
 Public Partici Spc/st:

Census Tract: 6001437101 Project Manager:
Site Type: * HISTORICAL County:

Site Type:* HISTORICALCounty:ALAMEDAAddress Description:3521 INVESTMENT BLVD # 3583Latitude:37.6254328Office:CLEANUP BERKELEYLongitude:-122.120457Special Program:Acres:NONE SPECIFIED

Funding: Supervisor:

Cleanup Status: REFER: RWQCB AS OF 8/30/2002

Cleanup Oversight Agencies: RWQCB 2 - SAN FRANCISCO BAY - LEAD AGENCY

School District:

Past Use that Caused Contam:NONE SPECIFIEDPotential Media Affected:NONE SPECIFIED

Potential Contamin of Concern:

NONE SPECIFIED

Site History:

The Site is approximately nine acres and is developed for office and light industrial use. As part of a sales transaction in 1987 volatile organic compounds were detected in soil and groundwater on this and an adjacent parcel. This site was fully paved with landscaped areas. Historical research

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

showed no known hazardous materials related activities or underground storage tanks on the site. Recently the San Francisco Regional Water Quality Control Board determined the contamination originated from an upgradient source. No action is required.

REFER: RWQCB Status: A2 Program Type: HISTORICAL CalEnviroScreen Score: 76-80%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=01730059

Completed Activities

Title: Site Screening

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Site Screening Date Completed: 9/24/1992

Comments:

Title: Site Screening

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Site Screening **Document Type:** Date Completed: 3/17/1989

Comments:

141 1 of 1 SE 0.69/ 11.80/ PLATRON CO. WEST **ENVIROSTOR** 3,658.22 26260 EDEN LANDING ROAD

Public Partici SpcIst:

Project Manager:

HAYWARD CA 94545

10

Order No: 20312300269

71003473 Estor/EPA ID: Assembly District: 20 Senate District: Site Code: Permit Renewal Lead:

Nat Priority List: NO APN: NONE SPECIFIED Census Tract: 6001437101

Site Type: **TIERED PERMIT** County: **ALAMEDA** 26260 EDEN LANDING ROAD Address Description: Latitude: 37.6233978 Office: CLEANUP BERKELEY -122.1221378 Longitude: Special Program: NONE SPECIFIED Acres:

Funding: Supervisor:

INACTIVE - NEEDS EVALUATION AS OF Cleanup Status:

Cleanup Oversight Agencies: NONE SPECIFIED

School District:

Past Use that Caused Contam: NONE SPECIFIED Potential Media Affected: NONE SPECIFIED

Potential Contamin of Concern:

NONE SPECIFIED

Site History:

Facility Comments: Need facility and TP inf from CUPA.

Status: **INACTIVE - NEEDS EVALUATION**

A2 Program Type: **TIERED PERMIT**

CalEnviroScreen Score: 76-80%

http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=71003473 Summary Link:

Completed Activities

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Title: Phase 1 Environmental Assessment Checklist

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003473&doc_id=60288432

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Phase 1 1/14/1998 Date Completed:

Comments: Environmental assessment conducted and attached to Phase 1 checklist. No releases documented.

142 1 of 1 NE 0.83/ 30.26 / CONTINENTAL WHITE CAP INC 4,367.89 21 24493 CLAWITER ROAD

HAYWARD CA 94545

ENVIROSTOR

Estor/EPA ID: 01280080 Assembly District: 20 Senate District: Site Code: 10

Nat Priority List: NO Permit Renewal Lead: 439-20-2-4 Public Partici SpcIst: 6001437101 Project Manager: Census Tract:

Site Type: * HISTORICAL County: ALAMEDA 24493 CLAWITER ROAD Latitude: 37.6418365280158 Address Description:

CLEANUP BERKELEY Office: Longitude: -122.121768922016 Special Program: * CERC2 Acres: NONE SPECIFIED

Funding: Supervisor:

Cleanup Status: REFER: RWQCB AS OF 7/29/1994

NONE SPECIFIED Cleanup Oversight Agencies:

School District:

Past Use that Caused Contam: NONE SPECIFIED Potential Media Affected: NONE SPECIFIED

Potential Contamin of Concern:

CONTAMINATED SOIL, HYDROCARBON SOLVENTS

Site History:

APN:

REFER: RWQCB Status: A2 Program Type: HISTORICAL

CalEnviroScreen Score: 76-80%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=01280080

Completed Activities

Title: Site Screening

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Site Screening Document Type: Date Completed: 6/23/1987

Comments:

Title: Preliminary Assessment Report

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Assessment Report

Date Completed: 3/16/1988

Comments:

1 of 1 **ENE** XEROX - HAYWARD 143 0.83/ 31.10/ **ENVIROSTOR** 4,401.22 24500 INDUSTRIAL BOULEVARD

HAYWARD CA 94545

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Estor/EPA ID: 01270023 Assembly District: 20
Site Code: Senate District: 10

Nat Priority List:
NO
Permit Renewal Lead:
APN:
NONE SPECIFIED
Public Partici SpcIst:
Census Tract:
6001437200
Project Manager:

Site Type:* HISTORICALCounty:ALAMEDAAddress Description:24500 INDUSTRIAL BOULEVARDLatitude:37.6408267Office:CLEANUP BERKELEYLongitude:-122.1183002Special Program:Acres:0 ACRES

Funding: Supervisor: REFERRED - NOT ASSIGNED

Cleanup Status: NO FURTHER ACTION AS OF 9/18/1997

Cleanup Oversight Agencies: NONE SPECIFIED

School District:

Past Use that Caused Contam: NONE SPECIFIED Potential Media Affected: NONE SPECIFIED

Potential Contamin of Concern:

HALOGENATED SOLVENTS

Site History:

The site is the former location of Xerox Company's electronics manufacturing operations. Xerox stopped operating at this facility in 1989 but still owns the property. Volatile organic compounds (VOCs) were detected in site soils and groundwater underneath the facility during an environmental audit in February 1988. Contamination was suspected to have resulted from surface spills during routine facility operations.

Status: NO FURTHER ACTION

A2 Program Type: HISTORICAL CalEnviroScreen Score: 76-80%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=01270023

Completed Activities

Title: Site Screening

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=01270023&doc_id=5000008

Area Name:

Area Link:
Sub Area:
Sub Area Link:
Document Type:
Site Screening
Pate Completed:
6/15/1988

Comments: Completed Site Screening. Documented reports of soil contamination with toluene, PCE, TCA and DCE.

Groundwater is contaminated with DCE, TCA, DCA, chloroform and Freon 113, although not in significant

quantities.

144 1 of 1 NNE 0.95 / 28.78 / ELECTRO PLATING SPECIALTIES, ENVIROSTOR 5.034.59 20 INC.

.59 20 INC.

2436 AMERICAN AVENUE HAYWARD CA 94545

Order No: 20312300269

 Estor/EPA ID:
 71003192
 Assembly District:
 20

 Site Code:
 Senate District:
 10

Nat Priority List:

NO

Permit Renewal Lead:

APN:

NONE SPECIFIED

Public Partici SpcIst:

Census Tract:

6001437101

Project Manager:

Site Type:TIERED PERMITCounty:ALAMEDAAddress Description:2436 AMERICAN AVENUELatitude:37.646546Office:CLEANUP BERKELEYLongitude:-122.127486Special Program:Acres:NONE SPECIFIED

Funding: Supervisor:

Cleanup Status: INACTIVE - NEEDS EVALUATION AS OF

Cleanup Oversight Agencies: NONE SPECIFIED

School District:

Past Use that Caused Contam: NONE SPECIFIED Potential Media Affected: NONE SPECIFIED

Potential Contamin of Concern:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

NONE SPECIFIED

Site History:

Status: INACTIVE - NEEDS EVALUATION

A2 Program Type: TIERED PERMIT

CalEnviroScreen Score: 76-80%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=71003192

 1 of 1
 ESE
 0.97 / 5,122.45
 16.68 / 8
 ETEC SYSTEMS, INC
 ENVIROSTOR

22.45 8 20400/20415 C AVENUE

HAYWARD CA 94545

Order No: 20312300269

Estor/EPA ID: 71003704 Assembly District: 20
Site Code: Senate District: 10
Nat Priority List: NO Permit Renewal Lead:

 APN:
 NONE SPECIFIED
 Public Partici SpcIst:

 Census Tract:
 6001437101
 Project Manager:

 Site Type:
 TIERED PERMIT
 County:

ALAMEDA Site Type: County: Address Description: 26460/26415 CORPORATE AVENUE Latitude: 37.626077 Office: **CLEANUP BERKELEY** Longitude: -122.113619 0.5 ACRES Special Program: Acres: Funding: Supervisor: KAREN TOTH

Cleanup Status: NO ACTION REQUIRED AS OF 3/11/2003

Cleanup Oversight Agencies: NONE SPECIFIED

School District:

Past Use that Caused Contam: UNKNOWN

Potential Media Affected: UNDER INVESTIGATION

Potential Contamin of Concern:

UNDER INVESTIGATION

Site History:

Tiered Permit site

Status:NO ACTION REQUIREDA2 Program Type:TIERED PERMIT

CalEnviroScreen Score: 76-80%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=71003704

Completed Activities

Title: Inspection - Phase I Verification

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Phase I Verification

Date Completed: 3/11/2003

Comments: Inspection report sent on 3/11/2003

Title: Phase I Inspection Completed

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003704&doc_id=60253088

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Phase 1 **Date Completed:** 3/11/2003

Comments:

Unplottable Summary

Total: 3 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
CHMIRS	East Bay Regional Parks	Hayward Marsh/Enterprise Ave Control No Notified Date: 19-7161 11/7	Hayward CA /2019 3:22:00 PM	94545	881490667
ЕСНО	U B S REALTY INVESTORS INC	2376 B TO E EICHLER ST	HAYWARD CA	94545	856650275
ЕСНО	DIABLO INDUSTRIAL PARK	CROSS DIABLO AVE AND VIKING ST	HAYWARD CA	94545	870013149

Unplottable Report

Site: East Bay Regional Parks

Hayward Marsh/Enterprise Ave Hayward CA 94545

CHMIRS

Order No: 20312300269

Control No: 19-7161

Notified Date Time:

County: Alameda County

URL:

Spill Report View

Amount 1: Amount 2:

Amount 3:

Type: CHEMICAL Water:
On Scene:

On Scene: Other on Scene: Other Notified:

Document Title: SPILL Report Spill Site: Road

Cause Desc for Other: Person Notifying Cal OES: **Creation Date:** 11/07/2019 03:22 PM

2019

11/7/2019 3:22:00 PM

Received By: Admin Agency: Admin Agency 2: Additional County: Phone No:

Notified Date:

Year:

Ext: Pag Cell:

Hazardous Materials Spill Report

Control Cal OES: 19-7161

Control NRC:

 Date :
 11/07/2019

 Incident Date:
 11/07/2019

 Time:
 1522

| Incident Time: 0900 | Water Involved: No | Drink Wtr Impact: No | Qty 1: = | Measure 1: Gal(s) | Type 1: | CHEMICAL

 Pipeline 1:
 No

 Ves >= 300 Tons 1:
 No

 Qty 2:
 =

Amount 2: Measure 2: Type 2: Other 2: Pipeline 2:

 Pipeline 2:
 No

 Vessel >= 300 Tns 2:
 No

 Qty 3:
 =

Amount 3: Measure 3:

Incident Location: Hayward Marsh/Enterprise Ave

Reported Cause: Collision

Amount 1: 2-3

Substance 1: Water and Anti-Freeze

Substance 2: Substance 3: Waterway:

Contained: Stopped, Contained

Known Impact: Other 1:

Detail for Other:

Site: Road

Type 3: Other 3:

 Pipeline 3:
 No

 Ves >= 300 Tons 3:
 No

Name: Phone: Ext: Pag Cell: PRS Name: PRS Phone: PRS Ext: PRS Pag Cell: Received By:

Header Unknown: BAY AREA AQMD

Incident Desc: R R Crssing < 50 Ft: Uprr Rim: Notification Info:

Notification Info: Notification List: DOG Unit: RWQCB Unit:

RWQCB Unit: 2 Injuries: No Fatality: No

On Scene: Other on Scene: Other Notified:

Evacuation: Nο

Cleanup By: Responsible Party East Bay Regional Parks Agency:

PRS Agency:

Admin Agency: Hayward Fire Department

Sec Agency: Alameda County Environmental Health

Additional County: Admin Agency 2:

Description: Per caller, a vehicle had an accident resulting in the release of water and anti freeze mixture onto gravel. Stopped

and contained. Spill has been recovered and cleaned by owner of vehicle. No waterways or drinking water

impacted.

California Hazardous Material Incident Report System (2019)

11/7/2019 Incident Date: Dog No: A2 Substance: Time: 900 Spill Site: Road A2 Quantity: Site: A2 Measure: Contained: Stopped, Contained A2 Type: A2 Other:

Water: No

Water Wav: A2 Pipeline: No Injuries Yes/No: No A2 Vessel 300 Tons: No

Injuries No: A3 Substance: Fatals Yes/No: No A3 Quantity: A3 Measure: Fatals No: Evacs Yes/No: A3 Type: No

Evacs No: A3 Other:

A3 Pipeline: Cleanup: Responsible Party Nο Hayward Fire Department A3 Vessel 300 Tons: Admin Agency: No Collision Cause Other: Cause: Drink Water Impact: A1 Substance: Water and Anti-Freeze Nο

A1 Other: Known Impact:

2/3/2020 Hayward Marsh/Enterprise Ave A1 Quantity: Location: A1 Measure: Hayward Gal(s) City: A1 Type: **CHEMICAL** County: Alameda County

A1 Pipeline: 94545 No Zip:

A1 Vessel 300 Tons: No

Per caller, a vehicle had an accident resulting in the release of water and anti freeze mixture onto gravel. Stopped Description:

and contained. Spill has been recovered and cleaned by owner of vehicle. No waterways or drinking water

ECHO

Order No: 20312300269

impacted.

Notification Area: AA/CUPA, DTSC, RWQCB, US EPA, USFWS

ALAMEDA

UBS REALTY INVESTORS INC Site:

2376 B TO E EICHLER ST HAYWARD CA 94545

FRS ID: 110012196113 Facility Latitude: 37.633614 Fac EPA Region: 09 Facility Longitude: -122.111086

Facility Details

Facility County:

Major Facility?: Air?: Ν Active/Operating?: NPDES?: Ν

Compliance Status: No Violation Identified Ν SDWIS?: Signif Non Compl?: Ν RCRA?: Υ Programs with SNC: 0 TRI?: Ν Qtrs with NC: 0 GHG?: Ν SIC Codes: 3Yr Compliance Hist:

Formal Action Count: 0 NAICS Codes: Last Formal Action: FIPS Code: 06001 Last EPA Formal Act: Indian/Tribal?: N

Last State Formal Act: Federal ?: 0 Informal Count: Federal Agency: Last Informal Action: Chesapeake Bay?:

Last EPA Informal A: NAA?:

Last State Informal A: Coordinate Method: Zip Code Centroid Total Penalties: 0 Reference Point:

Penalty Count:Accuracy (Meters):10000Date of Last Penalty:Inspection Count:0

Last Penalty Amount:
myRTK Universe:
Dschg Impair Water?:
EJ Screen 80%:
N

Last Inspection:
Last EPA Inspection:
Last State Inspection:
Days Last Inspection:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110012196113

Resource Conservation and Recovery Act (RCRA)

RCRA ID(s): CAR000092973

Permit Types: SQG Last Penalty Date:
RCRA NAICS: Last Penalty Amt:
Inspection Count: Qtrs with NC:

Informal Count: Compliance Status: No Violation Identified

Penalties:

Formal Action Cnt: SNC ?:

Days since Last Evaluation:
Date of Last Formal Action:
3Yr Compl Qtrs History:

Facility Details - Data Download

Compliance Status: No Violation Identified Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 0
 NAICS Codes:

 Formal Action Cnt:
 0
 NAA?:

Last Formal Action: NAA Pollutants: Informal Count: 0 EJ Screen 80%: Total Penalties: 0 Indian/Tribal?: Ν Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: Last Penalty Amt: Tile Proximity NPL: Tile Proximity RMP: 0 Inspection Count: Dt of Last Inspect: Tile Proximty TSDF:

 RMP ID(s):
 Tile 03:

 EIS ID(s):
 Tile PM:

EPCRA Inspctns 5Yr: Tile PCT Pre 1960:

FIFRA Inspctns 5Yr: Tile DPM:

Federal?:

Days since Last Inspection:

NAA Categories:

DFR URL: https://echo.epa.gov/detailed-facility-report?fid=110012196113

Site: DIABLO INDUSTRIAL PARK

CROSS DIABLO AVE AND VIKING ST HAYWARD CA 94545

 FRS ID:
 110066249839
 Facility Latitude:
 37.643721

 Fac EPA Region:
 09
 Facility Longitude:
 -122.077067

Facility County: ALAMEDA

Facility Details - Data Download

Compliance Status: Federal Agency Nam:

 SNC ?:
 N
 SIC Codes:

 Qtrs in NC:
 NAICS Codes:

 Formal Action Cnt:
 0
 NAA?:

Last Formal Action: NAA Pollutants: OZONE; Particulate Matter; Carbon Monoxide;

ECHO

Order No: 20312300269

Informal Count: 0 EJ Screen 80%: Indian/Tribal?: Ν Total Penalties: 0 Penalty Count: Indian/Spatial?: Ν Dt of Last Penalty: Tile Proxmty NPDES: 77.3 Last Penalty Amt: Tile Proximity NPL: 80.1 **Inspection Count:** Tile Proximity RMP: 91.8 0 Dt of Last Inspect: Tile Proximty TSDF: 95.1 RMP ID(s): Tile O3: 82.5 EIS ID(s): Tile PM: 84.6

EPCRA Inspctns 5Yr: Tile PCT Pre 1960: 91.8

FIFRA Inspctns 5Yr: Tile DPM: 86.6

Federal?:

Days since Last Inspection:

NAA Categories: 8-HOUR OZONE(1997);8-HOUR OZONE(2008); 8-HOUR OZONE(2015); PM-2.5 (2006); Carbon Monoxide

(1971); https://echo.epa.gov/detailed-facility-report?fid=110066249839 DFR URL:

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

FRP Facility Response Plan:

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Mar 26, 2020

NPL National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Sep 22, 2020

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Sep 22, 2020

Deleted NPL:

DELETED NPL

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Government Publication Date: Sep 22, 2020

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Aug 26, 2020

Inventory of Open Dumps, June 1985:

ODI

Order No: 20312300269

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites: SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Aug 26, 2020

<u>Comprehensive Environmental Response, Compensation and Liability Information System -</u> CERCLIS:

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Jul 27, 2020

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

Order No: 20312300269

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Jul 27, 2020

RCRA Generator List:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Jul 27, 2020

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Jul 27, 2020

RCRA Conditionally Exempt and Very Small Quantity Generators List:

RCRA CESQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Conditionally Exempt and Very Small Quantity Generators (VSQG and CESQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG and CESQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Jul 27, 2020

RCRA Non-Generators:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Jul 27, 2020

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Aug 26, 2020

Federal Institutional Controls- ICs:

FED INST

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Aug 26, 2020

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Order No: 20312300269

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 19, 2020

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Sep 3, 2019

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Jul 10, 2020

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Apr 28, 2020

<u>LIEN on Property:</u> SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program. Government Publication Date: Aug 26, 2020

Superfund Decision Documents:

SUPERFUND ROD

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Sep 22, 2020

<u>State</u>

State Response Sites:

A list of identified confirmed release sites where the Department of Toxic Substances Control (DTSC) is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk. This database is state equivalent NPL.

Government Publication Date: Oct 5, 2020

EnviroStor Database: ENVIROSTOR

The EnviroStor Data Management System is made available by the Department of Toxic Substances Control (DTSC). Includes Corrective Action sites, Tiered Permit sites, Historical Sites and Evaluation/Investigation sites. This database is state equivalent CERCLIS.

Government Publication Date: Oct 5, 2020

Delisted State Response Sites:

DELISTED ENVS

Sites removed from the list of State Response Sites made available by the EnviroStor Data Management System, Department of Toxic Substances Control (DTSC).

Government Publication Date: Oct 5, 2020

Solid Waste Information System (SWIS):

SWF/LF

The Solid Waste Information System (SWIS) database made available by the Department of Resources Recycling and Recovery (CalRecycle) contains information on solid waste facilities, operations, and disposal sites throughout the State of California. The types of facilities found in this database include landfills, transfer stations, material recovery facilities, composting sites, transformation facilities, waste tire sites, and closed disposal sites.

Government Publication Date: Oct 15, 2020

EnviroStor Hazardous Waste Facilities:

HWP

A list of hazardous waste facilities including permitted, post-closure and historical facilities found in the Department of Toxic Substances Control (DTSC) EnviroStor database.

Government Publication Date: Oct 5, 2020

Sites Listed in the Solid Waste Assessment Test (SWAT) Program Report:

SWAT

In a 1993 Memorandum of Understanding, the State Water Resources Control Board (SWRCB) agreed to submit a comprehensive report on the Solid Waste Assessment Test (SWAT) Program to the California Integrated Waste Management Board (CIWMB). This report summarizes the work completed to date on the SWAT Program, and addresses both the impacts that leakage from solid waste disposal sites (SWDS) may have upon waters of the State and the actions taken to address such leakage.

Government Publication Date: Dec 31, 1995

<u>LDS</u>

Land Disposal Sites in GeoTracker, the State Water Resources Control Board (SWRCB)'s data management system. The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management units. Waste management units include waste piles, surface impoundments, and landfills.

Government Publication Date: Jul 15, 2020

Leaking Underground Fuel Tank Reports:

LUST

List of Leaking Underground Storage Tanks within the Cleanup Sites data in GeoTracker database. GeoTracker is the State Water Resources Control Board's (SWRCB) data management system for managing sites that impact groundwater, especially those that require groundwater cleanup (Underground Storage Tanks, Department of Defense and Site Cleanup Program) as well as permitted facilities such as operating Underground Storage Tanks. The Leak Prevention Program that overlooks LUST sites is the SWRCB in California's Environmental Protection Agency.

Government Publication Date: Jul 15, 2020

Delisted Leaking Storage Tanks:

DELISTED LST

List of Leaking Underground Storage Tanks (LUST) cleanup sites removed from GeoTracker, the State Water Resources Control Board (SWRCB)'s database system, as well as sites removed from the SWRCB's list of UST Case closures.

Government Publication Date: Oct 7, 2020

Solid Waste Disposal Sites with Waste Constituents Above Hazardous Waste Levels:

SWRCB SWF

This is a list of solid waste disposal sites identified by California State Water Resources Control Board with waste constituents above hazardous waste levels outside the waste management unit.

Government Publication Date: Sep 20, 2006

Permitted Underground Storage Tank (UST) in GeoTracker:

UST

List of Permitted Underground Storage Tank (UST) sites made available by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency (EPA).

Government Publication Date: Jul 12, 2020

Proposed Closure of Underground Storage Tank Cases:

UST CLOSURE

Order No: 20312300269

List of UST cases that are being considered for closure by either the California Environmental Protection Agency, State Water Resources Control Board or the Executive Director that have been posted for a 60-day public comment period.

Government Publication Date: Oct 7, 2020

Historical Hazardous Substance Storage Information Database:

HHSS

The Historical Hazardous Substance Storage database contains information collected in the 1980s from facilities that stored hazardous substances. The information was originally collected on paper forms, was later transferred to microfiche, and recently indexed as a searchable database. When using this database, please be aware that it is based upon self-reported information submitted by facilities which has not been independently verified. It is unlikely that every facility responded to the survey and the database should not be expected to be a complete inventory of all facilities that were operating at that time. This database is maintained by the California State Water Resources Control Board's (SWRCB) Geotracker.

Government Publication Date: Aug 27, 2015

Aboveground Storage Tanks:

A statewide list from 2009 of aboveground storage tanks (ASTs) made available by the Cal FIRE Office of the State Fire Marshal (OSFM). This list is no longer maintained or updated by the Cal FIRE OSFM.

Government Publication Date: Aug 31, 2009

Oil and Gas Facility Tanks:

Locations of oil and gas tanks that fall under the jurisdiction of the Geologic Energy Management Division of the California Department of Conservation (CalGEM) (CCR 1760). CalGEM was formerly the Division of Oil, Gas, and Geothermal Resources (DOGGR).

Government Publication Date: Oct 7, 2020

Delisted Storage Tanks:

This database contains a list of storage tank sites that were removed by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency (EPA) and the Cal FIRE Office of State Fire Marshal (OSFM).

Government Publication Date: Oct 14, 2020

California Environmental Reporting System (CERS) Tanks:

CERS TANK

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Aboveground Petroleum Storage and Underground Storage Tank regulatory programs. The CalEPA oversees the statewide implementation of the Unified Program which applies regulatory standards to protect Californians from hazardous waste and materials.

Government Publication Date: Oct 26, 2020

Site Mitigation and Brownfields Reuse Program Facility Sites with Land Use Restrictions:

LUR

The Department of Toxic Substances Control (DTSC) Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents land use restrictions that are active. Some sites have multiple land use restrictions.

Government Publication Date: Oct 5, 2020

Hazardous Waste Management Program Facility Sites with Deed / Land Use Restrictions:

HLUR

The Department of Toxic Substances Control (DTSC) Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Government Publication Date: Oct 16, 2020

Deed Restrictions and Land Use Restrictions:

DEED

List of Deed Restrictions, Land Use Restrictions and Covenants in GeoTracker made available by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency. A deed restriction (land use covenant) may be required to facilitate the remediation of past environmental contamination and to protect human health and the environment by reducing the risk of exposure to residual hazardous materials.

Government Publication Date: Jul 15, 2020

Voluntary Cleanup Program:

VCP

List of sites in the Voluntary Cleanup Program made available by the Department of Toxic Substances and Control (DTSC). The Voluntary Cleanup Program was designed to respond to lower priority sites. Under the Voluntary Cleanup Program, DTSC enters site-specific agreements with project proponents for DTSC oversight of site assessment, investigation, and/or removal or remediation activities, and the project proponents agree to pay DTSC's reasonable costs for those services.

Government Publication Date: Oct 5, 2020

GeoTracker Cleanup Program Sites:

CLEANUP SITES

A list of Cleanup Program sites in the state of California made available by The State Water Resources Control Board (SWRCB) of the California Environmental Protection Agency (EPA). SWRCB tracks leaking underground storage tank cleanups as well as other water board cleanups.

Government Publication Date: Jul 15, 2020

Delisted County Records:

DELISTED COUNTY

Order No: 20312300269

Records removed from county or CUPA databases. Records may be removed from the county lists made available by the respective county departments because they are inactive, or because they have been deemed to be below reportable thresholds.

Government Publication Date: Nov 12, 2020

Delisted California Environmental Reporting System (CERS) Tanks:

DELISTED CTNK

This database contains a list of Aboveground Petroleum Storage and Underground Storage Tank sites that were removed from in the California Environmental Protection Agency (CalEPA) Regulated Site Portal.

Government Publication Date: Oct 26, 2020

Historical Hazardous Substance Storage Container Information - Facility Summary:

HIST TANK

The State Water Resources Control Board maintained the Hazardous Substance Storage Containers listing and inventory in th 1980s. This facility summary lists historic tank sites where the following container types were present: farm motor vehicle fuel tanks; waste tanks; sumps; pits, ponds, lagoons, and others; and all other product tanks. This set, published in May 1988, lists facility and owner information, as well as the number of containers. This data is historic and will not be updated.

Government Publication Date: May 27, 1988

Tribal

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

INDIAN LUST

LUSTs on Tribal/Indian Lands in Region 9, which includes California.

Government Publication Date: Apr 8, 2020

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

USTs on Tribal/Indian Lands in Region 9, which includes California.

Government Publication Date: Apr 8, 2020

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Apr 14, 2020

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Apr 14, 2020

County

Alameda County - LOP Sites List:

ALAMEDA LOP

List of sites in the Alameda County Department of Environmental Health's (ACDEH) Local Oversight Program (LOP). The ACDEH LOP program oversees the investigation and cleanup of hazardous materials releases to the environment under two programs. The Leaking Underground Fuel Tank (LUFT) program is specific to unauthorized releases associated with petroleum underground storage tank systems. The Site Cleanup Program (SCP) oversees the investigation and cleanup of releases from hazardous materials, including but not limited to releases of pesticides, heavy metals, dry cleaner solvents, etc., including redevelopment of sites with residual contamination from historic uses.

Government Publication Date: Jan 16, 2019

Alameda County - UST List: UST ALAMEDA

A list of registered Underground Storage Tanks (USTs) in the County of Alameda. The list is made available by Alameda County Department of Environmental Health.

Government Publication Date: Jul 9, 2019

Alameda County - City of Berkeley CUPA Facilities:

BERKELEY CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs at the City of Berkeley in Alameda County. This list is maintained by the Toxics Management Division at the City of Berkeley.

Government Publication Date: Sep 2, 2020

Alameda County - Hayward City CUPA List:

HAYWARD CUPA

Order No: 20312300269

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Hayward City. This list is maintained by the Hayward City Fire Department.

Government Publication Date: Jul 16, 2019

Alameda County - San Leandro City CUPA Facilities List:

SANLEANDRO CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in San Leandro City, Alameda County. This list is made available by San Leandro City Environmental Services Section.

Government Publication Date: Apr 11, 2019

Alameda County - Union City USTs:

UNION UST

A list of Underground Storage Tanks (USTs) in the city of Union in Alameda County. This data is made available by the Environmental Programs Division of Economic & Community Development, Union City.

Government Publication Date: Aug 31, 2020

Alameda County - Union City CERS CUPA List:

UNION CUPA

A list of CERS registered facilities associated with various Certified Unified Program Agency (CUPA) programs in the City of Union. This list is made available by the City of Union Economic and Community Development Department.

Government Publication Date: Aug 31, 2020

Alameda County - Union City CUPA Facilities:

UNION CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in the City of Union. Includes facilities with active and inactive statuses. This list is made available by the City of Union Economic and Community Development Department.

Government Publication Date: Aug 31, 2020

Alameda County - City of Livermore and Pleasanton UST List:

LIVERMORE UST

A list of registered Underground Storage Tank (UST) in City of Livermore and City of Pleasanton, Alameda County. This list is maintained by the Livermore-Pleasanton Fire Department.

Government Publication Date: May 1, 2019

Alameda County - City of Livermore and Pleasanton AST List:

LIVERMORE AST

A list of registered Aboveground Storage Tank (AST) in City of Livermore and City of Pleasanton, Alameda County. This list is maintained by the Livermore-Pleasanton Fire Department.

Government Publication Date: May 1, 2019

Alameda County - City of Livermore and Pleasanton CUPA Facilities:

LIVERMORE CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in City of Livermore and City of Pleasanton in Alameda County. This list is maintained by the Livermore-Pleasanton Fire Department.

Government Publication Date: May 1, 2019

Additional Environmental Record Sources

Federal

PFOA/PFOS Contaminated Sites:

PFAS NPL

List of sites where PFOA or PFOS contaminants have been found in drinking water or soil. Made available by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Jul 7, 2020

Civil Enforcement Action Cases without Associated Facilities:

CEA2

This database tracks civil, judicial, and administrative federal EPA enforcement cases, and is from the Integrated Compliance Information System. ICIS tracks enforcement actions taken against companies or individuals. Therefore, the ICIS case name may not exactly correspond to the facility name for ICIS records linked via FRS to facility records from other program office data systems. This dataset is provided by the EPA. This is a listing of cases where there are no facilities associated with a case.

Government Publication Date: Sep 11, 2020

Drug Establishment Annual Registration:

FDA REGISTRANT

Order No: 20312300269

A list of drug firms which manufacture, prepare, propagate, compound, or process drugs that are commercially distributed in the U.S. or offered for import to the U.S. Listing made available by the U.S. Food and Drug Administration (FDA). Includes historical records dating back to 2000. Includes only facilities which are located in the U.S.A.

Risk Management Plan (RMP) Rule:

RMP

A list of facilities that are required to have a Risk Management Plan (RMP) in order to: identify the potential effects of chemical accidents, identify steps to prevent accidents and provide emergency response procedures should an accident occur. This list is provided by the EPA which is required by the Clean Air Act Amendments to publish regulations and guidance on chemical accident prevention.

Government Publication Date: Jan 31, 2020

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Jun 15, 2020

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Releases:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020*

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Jan 8, 2020

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Oct 5, 2020

Toxic Substances Control Act:

TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

Hist TSCA:

HIST TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Sep 22, 2020

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Nov 18, 2016

<u>Drycleaner Facilities:</u> FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Jan 20, 2020

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Jan 20, 2020

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: Jan 28, 2020

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

Order No: 20312300269

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Material Licensing Tracking System (MLTS):

MI TS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: Aug 5, 2020

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: May 1, 2020

Alternative Fueling Stations:

ALT FUELS

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Sep 24, 2020

Integrated Compliance Information System for Air:

ICIA

ICIS-Air contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners (automobiles and other mobile air pollution sources are tracked by a different EPA system). ICIS-Air records included in the download files are those where the operating status is planned (has applied for a construction permit), under construction, operating, temporarily closed, seasonal, or permanently closed. This is provided by the EPA.

Government Publication Date: Sep 28, 2020

Occupational Safety and Health Administration Enforcement Data:

OSHA

This dataset includes information regarding the impetus for conducting the inspection, and details on citations and penalty assessments resulting from violations of OSHA standards. Additionally, accident investigation information is provided, including textual descriptions of the accident, and details regarding the injuries and fatalities which occurred. Provided by the US Department of Labor.

Government Publication Date: Jul 16, 2020

Civil Enforcement Actions:

CEA

This database tracks civil, judicial, and administrative federal EPA enforcement cases, and is from the Integrated Compliance Information System. ICIS tracks enforcement actions taken against companies or individuals. Therefore, the ICIS case name may not exactly correspond to the facility name for ICIS records linked via FRS to facility records from other program office data systems. This dataset is provided by the EPA.

Government Publication Date: Sep 11, 2020

Criminal Enforcement Actions:

CRIM

Criminal Enforcement Actions database that is maintained by the US environmental protection agency (EPA) which reports criminal enforcement cases for all environmental statutes

Government Publication Date: Jul 22, 2020

Permit Compliance System (PCS):

PCS

Permit Compliance System (PCS) database that is maintained by US Environmental Protection Agency (EPA) provides historic water discharge permit information by state. The Permit Compliance System (PCS) is gradually being replaced by the modernized system called Integrated Compliance Information System (ICIS).

Government Publication Date: Nov 12, 2012

Federal National Pollutant Discharge Elimination System (NPDES):

NPDES

ICIS-NPDES is an information management system maintained by the Office of Compliance at the US Environmental Protection Agency (EPA) to track permit compliance and enforcement status of facilities regulated by the National Pollutant Discharge Elimination System (NPDES) under the Clean Water Act (CWA). ICIS-NPDES is designed to support the NPDES program at the state, regional, and national levels.

Government Publication Date: May 19, 2020

Financial Assurance Summary:

RCRA regulated Treatment, Storage, & Disposal (TSD) sites with Financial Assurance coverage, listed on the Financial Assurance Summary made available by the US Environmental Protection Agency (EPA).

Government Publication Date: Jun 18, 2020

Biennial Reporting System (BRS):

BRS

The Biennial Reporting System (BRS) database manitained by the Environmental Protection Agency (EPA) that contains biennial reports submitted by generators of hazardous wastes and facilities that treat, store or dispose of hazardous wastes.

Government Publication Date: Dec 16, 2016

Enforcement and Compliance Data (ECHO):

ECHO

ECHO data focuses on compliance and enforcement-related information for regulated facilities, including permit data, inspection/compliance evaluation dates and findings, violations of environmental regulations, enforcement actions, and penalties assessed. The data encompasses facilities related to air emissions, surface water discharges, hazardous waste, and drinking water systems. The information contained in ECHO is made available to the public by the U.S. Environmental Protection Agency (EPA) for information purposes only.

Government Publication Date: Jan 20, 2020

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Mar 31, 2020

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Oct 9, 2019

Civil Cases and Settlements:

CIVIL CASES

Order No: 20312300269

A listing of significant civil and cleanup cases and settlements from 1998 and onwards. This data is made available by the United States Environmental Protection Agency (US EPA).

Government Publication Date: Oct 20, 2020

<u>State</u>

NPDES Permits Listing:

List of National Pollutant Discharge Elimination System (NPDES) permits maintained by the California State Water Resources Control Board. The list includes active, historical and terminated NPDES Permits for the state of California.

Government Publication Date: Apr 30, 2020

<u>Dry Cleaning Facilities:</u> DRYCLEANERS

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial, linen supply, commercial laundry, dry cleaning and pressing machines - Coin Operated Laundry and Dry Cleaning. This is provided by the Department of Toxic Substance Control.

Government Publication Date: Nov 10, 2020

Delisted Drycleaners: DELISTED DRYCLEANERS

Sites removed from the list of drycleaner related facilities that have EPA ID numbers, made available by the California Department of Toxic Substance Control.

Government Publication Date: Nov 10, 2020

Non-Toxic Dry Cleaning Incentive Program:

DRYC GRANT

A list of grant recipients of the Non-Toxic Dry Cleaning Incentive Program made available by the California Air Resources Board (CARB). The program provides grants to eligible dry cleaning businesses to assist them in transitioning away from PERC machines to alternative non-toxic and non-smog forming technologies.

Government Publication Date: Feb 28, 2018

Per- and Polyfluoroalkyl Substances (PFAS):

PFAS

List of sites from the State Water Resources Control Board (SWRCB)'s GeoTracker at which one or more of the potential contaminants of concern are in the PFAS Master List of PFAS Substances made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Jul 15, 2020

PFOA/PFOS Groundwater:

A list of water wells from the Groundwater Ambient Monitoring and Assessment Program (GAMA) Groundwater Information System with the groundwater chemical perfluorooctanoic acid (PFOA) (NL = 0.014 UG/L) or perfluorooctanoic sulfonate (PFOS) (NL = 0.013 UG/L). The GAMA Groundwater Information System search is made available by California Water Boards.

Government Publication Date: Oct 22, 2020

Hazardous Waste and Substances Site List - Site Cleanup:

HWSS CLEANUP

The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies and developers to comply with the California Environmental Quality Act requirements in providing information about the location of hazardous materials release sites. This list is published by California Department of Toxic Substance Control.

Government Publication Date: Nov 10, 2020

List of Hazardous Waste Facilities Subject to Corrective Action:

DTSC HWF

This is a list of hazardous waste facilities identified in Health and Safety Code (HSC) § 25187.5. These facilities are those where Department of Toxic Substances Control (DTSC) has taken or contracted for corrective action because a facility owner/operator has failed to comply with a date for taking corrective action in an order issued under HSC § 25187, or because DTSC determined that immediate corrective action was necessary to abate an imminent or substantial endangerment.

Government Publication Date: Jul 18, 2016

EnviroStor Inspection, Compliance, and Enforcement:

INSP COMP ENF

A list of permitted facilities with inspections and enforcements tracked in the Department of Toxic Substance Control (DTSC) EnviroStor.

Government Publication Date: Oct 7, 2020

School Property Evaluation Program Sites:

SCH

A list of sites registered with The Department of Toxic Substances Control (DTSC) School Property Evaluation and Cleanup (SPEC) Division. SPEC is responsible for assessing, investigating and cleaning up proposed school sites. The Division ensures that selected properties are free of contamination or, if the properties were previously contaminated, that they have been cleaned up to a level that protects the students and staff who will occupy the new school.

Government Publication Date: Oct 5, 2020

California Hazardous Material Incident Report System (CHMIRS):

CHMIRS

A list of reported hazardous material incidents, spills, and releases from the California Hazardous Material Incident Report System (CHMIRS). This list has been made available by the California Office of Emergency Services (OES).

Government Publication Date: Oct 12, 2020

Hazardous Waste Manifest Data:

HAZNET

A list of hazardous waste manifests received each year by Department of Toxic Substances Control (DTSC). The volume of manifests is typically 900,000 - 1,000,000 annually, representing approximately 450,000 - 500,000 shipments.

Government Publication Date: Oct 24, 2016

<u>Historical California Hazardous Material Incident Report System (CHMIRS):</u>

HIST CHMIRS

A list of reported hazardous material incidents, spills, and releases from the California Hazardous Material Incident Report System (CHMIRS) prior to 1993. This list has been made available by the California Office of Emergency Services (OES).

Government Publication Date: Jan 1, 1993

Historical Hazardous Waste Manifest Data:

HIST MANIFEST

A list of historic hazardous waste manifests received by the Department of Toxic Substances Control (DTSC) from year the 1980 to 1992. The volume of manifests is typically 900,000 - 1,000,000 annually, representing approximately 450,000 - 500,000 shipments.

Government Publication Date: Dec 31, 1992

HIST CORTESE
HIST CORTESE

List of sites which were once included on the Cortese list. The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies and developers to comply with the California Environmental Quality Act requirements for providing information about the location of hazardous sites.

Government Publication Date: Nov 13, 2008

Cease and Desist Orders and Cleanup and Abatement Orders:

CDO/CAO

The California Environment Protection Agency "Cortese List" of active Cease and Desist Orders (CDO) and Cleanup and Abatement Orders (CAO). This list contains many CDOs and CAOs that do NOT concern the discharge of wastes that are hazardous materials. Many of the listed orders concern, as examples, discharges of domestic sewage, food processing wastes, or sediment that do not contain hazardous materials, but the Water Boards' database does not distinguish between these types of orders.

Government Publication Date: Feb 16, 2012

California Environmental Reporting System (CERS) Hazardous Waste Sites:

CERS HAZ

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the following regulatory programs: Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, RCRA LQ HW Generator. The CalEPA oversees the statewide implementation of the Unified Program which applies regulatory standards to protect Californians from hazardous waste and materials.

Government Publication Date: Oct 26, 2020

Delisted Environmental Reporting System (CERS) Hazardous Waste Sites:

DELISTED HAZ

This database contains a list of sites that were removed from the California Environmental Protection Agency (CalEPA) in the following regulatory programs: Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, RCRA LQ HW Generator.

Government Publication Date: Nov 29, 2018

<u>Sites in GeoTracker:</u>

GeoTracker is the State Water Resource Control Boards' data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater. This is a list of sites in GeoTracker that aren't otherwise categorized as LUST, Land Disposal Sites (LDS), Cleanup Sites, or sites having Waste Discharge Requirements (WDR). This listing includes program types such as Underground Injection Control (UIC), Confined Animal Facilities (CAF), Irrigated Lands Regulatory Program, plans, and non-case information.

Government Publication Date: Jul 15, 2020

Waste Discharge Requirements:

WASTE DISCHG

List of sites in California State Water Resources Control Board (SWRCB) Waste Discharge Requirements (WDRs) Program in California, made available by the SWRCB via GeoTracker. The WDR program regulates point discharges that are exempt pursuant to Subsection 20090 of Title 27 and not subject to the Federal Water Pollution Control Act. The scope of the WDRs Program also includes the discharge of wastes classified as inert, pursuant to section 20230 of Title 27.

Government Publication Date: Jul 15, 2020

Toxic Pollutant Emissions Facilities:

EMISSIONS

A list of criteria and toxic pollutant emissions data for facilities in California made available by the California Environmental Protection Agency - Air Resources Board (ARB). Risk data may be based on previous inventory submittals. The toxics data are submitted to the ARB by the local air districts as requirement of the Air Toxics "Hot Spots" Program. This program requires emission inventory updates every four years.

Government Publication Date: Dec 31, 2018

Clandestine Drug Lab Sites:

CDL

Order No: 20312300269

The Department of Toxic Substances Control (DTSC) maintains a listing of drug lab sites. DTSC is responsible for removal and disposal of hazardous substances discovered by law enforcement officials while investigating illegal/clandestine drug laboratories.

Government Publication Date: Jun 30, 2018

Tribal

No Tribal additional environmental record sources available for this State. **County** No County additional environmental databases were selected to be included in the search.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.



Property Information

Order Number: 20312300269p

Date Completed: November 23, 2020

Project Number: 210750

Project Property: 3636 Enterprise Avenue, Hayward, CA

3636 Enterprise Avenue Hayward CA 94545

Coordinates:

Latitude: 37.63220953 Longitude: -122.13123373

UTM Northing: 4165364.04536 Meters UTM Easting: 576655.474309 Meters

UTM Zone: UTM Zone 10S

Elevation: 9.02 ft Slope Direction: WNW

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Geologic Information	7
Soil Information	9
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The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

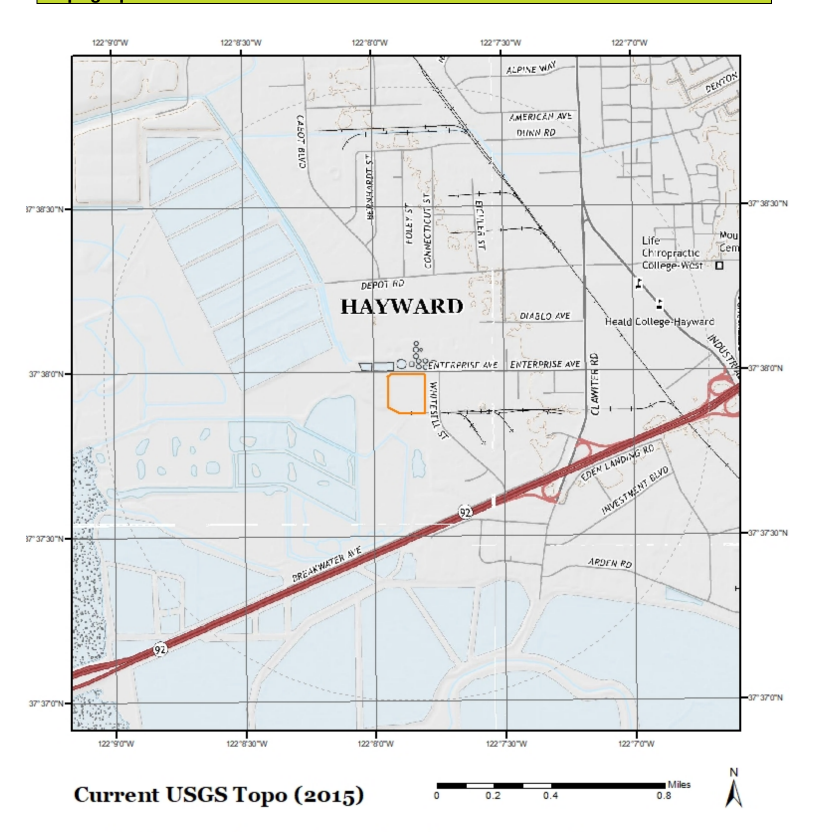
The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Order No: 20312300269p

Topographic Information



Quadrangle(s): Hayward,CA; Newark,CA; Redwood Point,CA; San Leandro,CA

Source: USGS 7.5 Minute Topographic Map

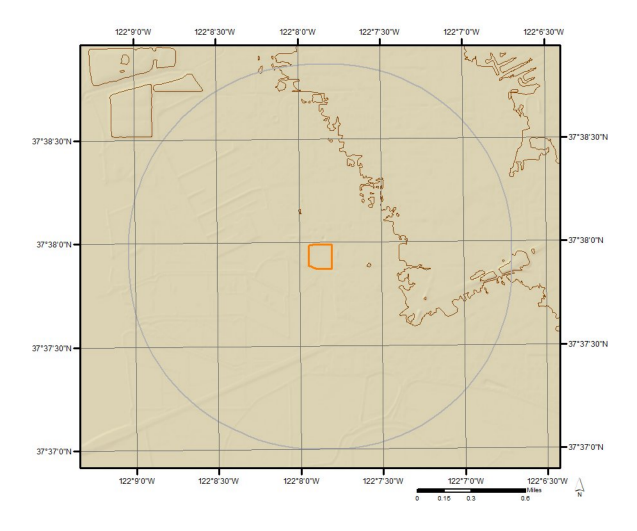


Topographic Information

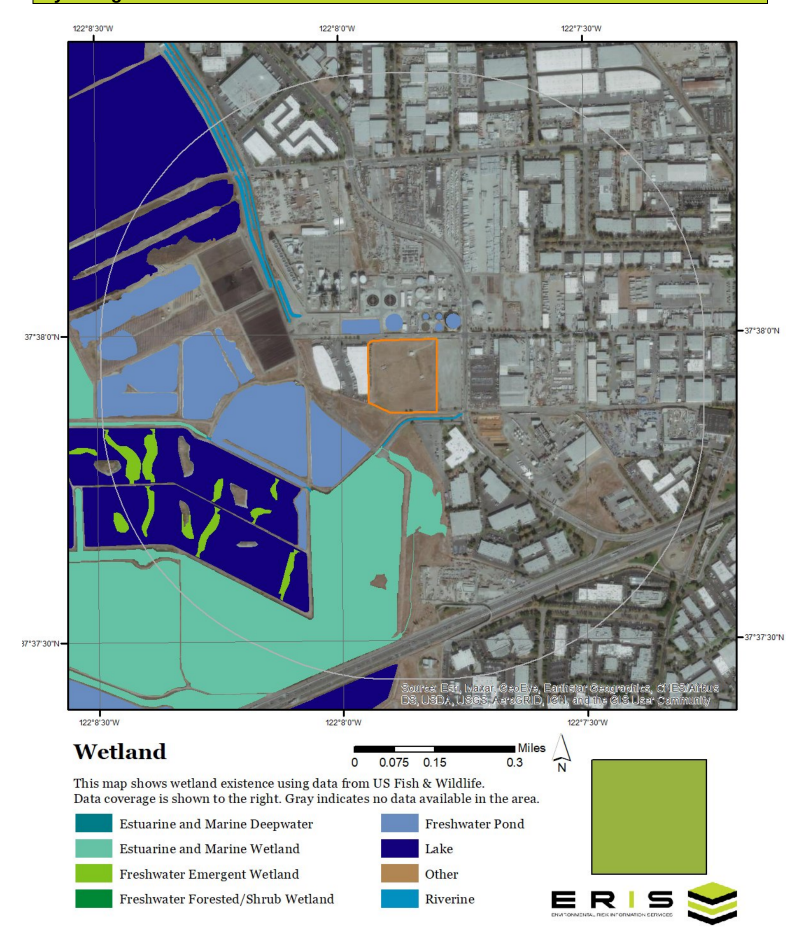
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

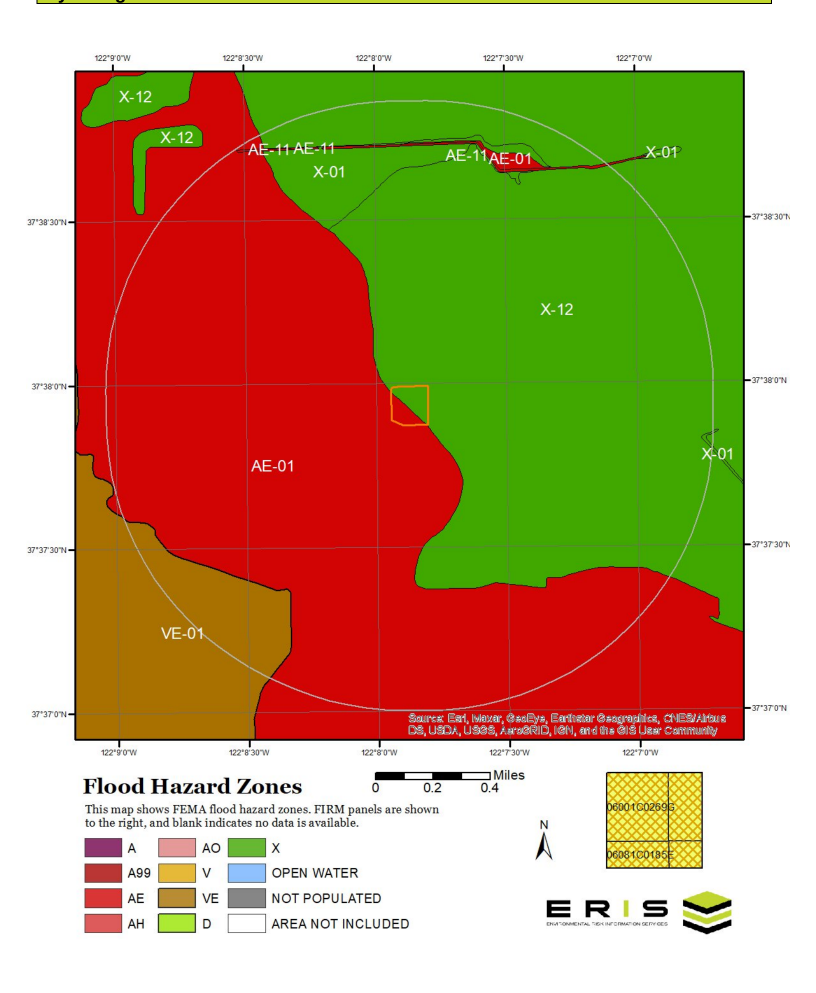
Elevation: 9.02 ft Slope Direction: WNW



Hydrologic Information



Hydrologic Information



Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below.

Available FIRM Panels in area: 06081C0185E(effective:2012-10-16) 06001C0426G(effective:2009-08-03)

06001C0410G(effective:2009-08-03) 06001C0269G(effective:2009-08-03)

Order No: 20312300269p

06001C0288G(effective:2009-08-03)

Flood Zone AE-01

Zone: AE

Zone subtype:

Flood Zone AE-11

Zone: AE

Zone subtype: FLOODWAY

Flood Zone VE-01

Zone: VE

Zone subtype:

Flood Zone X-01

Zone: X

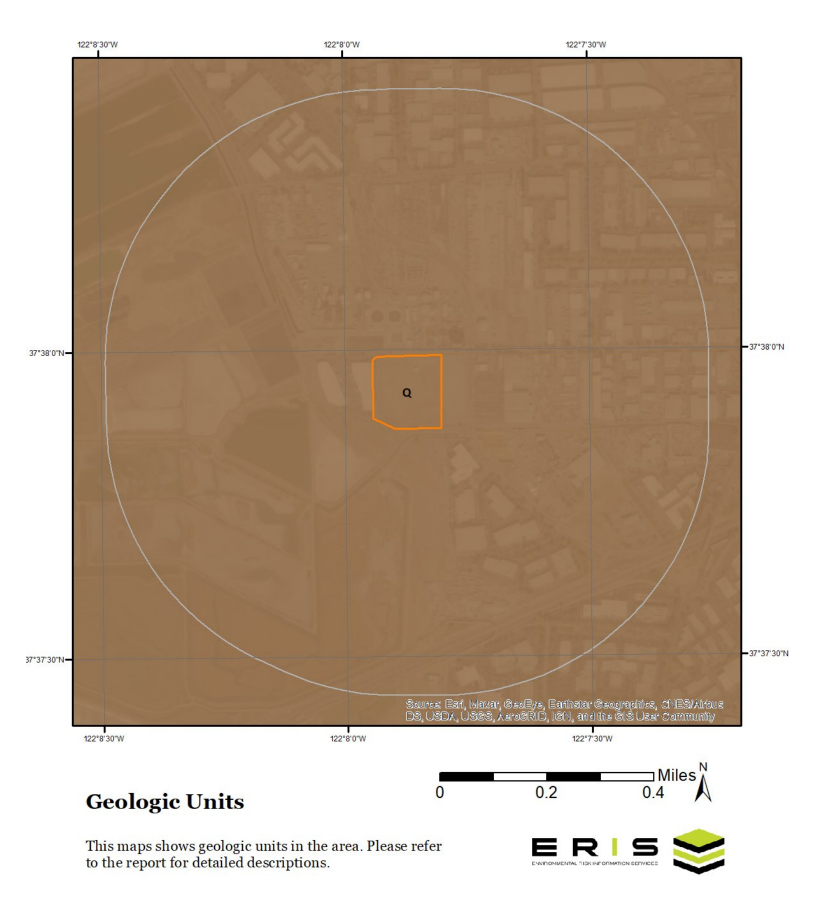
Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD

Flood Zone X-12

Zone: X

Zone subtype: AREA OF MINIMAL FLOOD HAZARD

Geologic Information



Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit Q

Unit Name: Quaternary alluvium and marine deposits

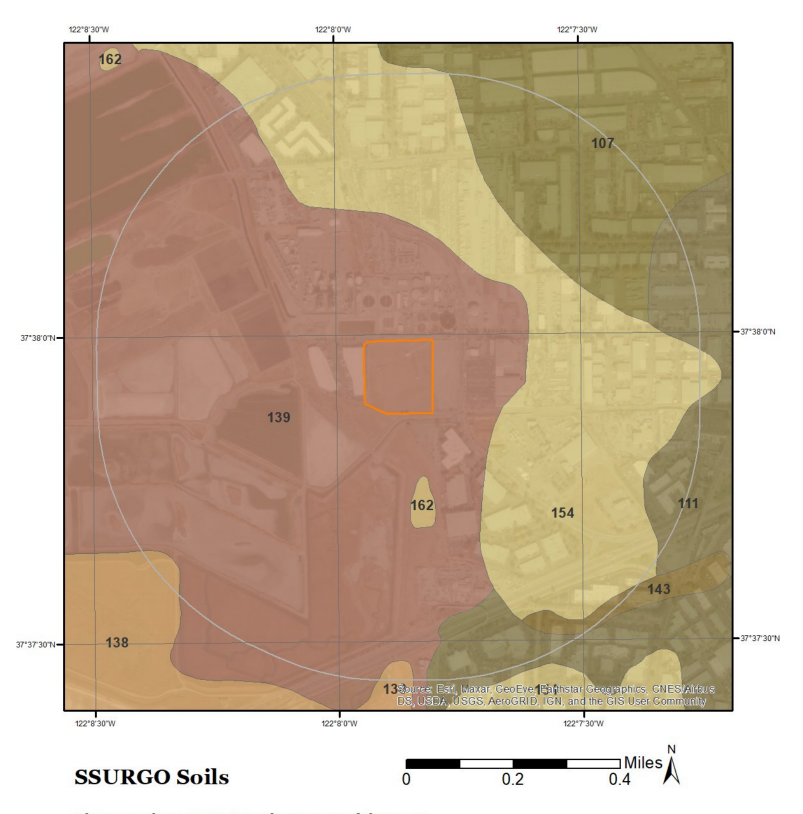
Unit Age: Pliocene to Holocene

Primary Rock Type: alluvium
Secondary Rock Type: terrace

Unit Description: Alluvium, lake, playa, and terrace deposits; unconsolidated and semi-

consolidated. Mostly nonmarine, but includes marine deposits near the coast.

Soil Information



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



Soil Information

The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit 107 (23.02%)

Map Unit Name: Clear Lake clay, drained, 0 to 2 percent slopes, MLRA 14

Bedrock Depth - Min:

Watertable Depth - Annual Min: 91cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Clear Lake(90%)

horizon Ap(0cm to 15cm)

Clay
horizon Bss1(15cm to 66cm)

Clay
horizon Bss2(66cm to 91cm)

Clay
horizon C(91cm to 152cm)

Clay

Map Unit 111 (7.88%)

Map Unit Name: Danville silty clay loam, 0 to 2 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Danville(85%)

horizon H1(0cm to 53cm)

Silty clay loam

horizon H2(53cm to 135cm)

Silty clay

horizon H3(135cm to 203cm)

Silty clay loam

Map Unit 138 (38.16%)

Map Unit Name: Reyes clay, ponded

Bedrock Depth - Min:

Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Very poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Reyes(85%)

horizon H1(0cm to 15cm) Clay horizon H2(15cm to 183cm) Clay

Map Unit 139 (21.72%)

Soil Information

Map Unit Name: Reyes clay, drained

Bedrock Depth - Min:

Watertable Depth - Annual Min: 92cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Reyes(85%)

horizon H1(0cm to 15cm) Clay horizon H2(15cm to 183cm) Clay

Map Unit 143 (0.15%)

Map Unit Name: Sycamore silt loam, drained

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Sycamore(85%)

horizon H1(0cm to 46cm) Silt loam horizon H2(46cm to 152cm) Silt loam

Map Unit 154 (9.04%)

Map Unit Name: Willows clay, drained

Bedrock Depth - Min:

Watertable Depth - Annual Min: 168cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Order No: 20312300269p

Major components are printed below

Willows(85%)

horizon H1(0cm to 48cm) Clay horizon H2(48cm to 183cm) Clay

Map Unit 162 (0.03%)

Map Unit Name: Water

No more attributes available for this map unit

Wells and Additional Sources



Wells & Additional Sources

- Sites with Higher Elevation
- Sites with Same Elevation
- Sites with Lower Elevation
- Sites with Unknown Elevation





Federal Sources

Public Water Systems Violations and Enforcement Data

Мар Кеу	PWS ID	Distance (ft)	Direction
76	CA0100039	5,222.35	ENE

Safe Drinking Water Information System (SDWIS)

Мар Кеу	PWS ID	Distance (ft)	Direction
76	CA0100039	5,222.35	ENE

USGS National Water Information System

Мар Кеу	Monitoring Loc Identifier	Distance (ft)	Direction	
3	USGS-373811122080101	1.205.73	NNW	
25	USGS-373729122074501	2,374.58	SSE	
25	USGS-373729122074502	2,374.58	SSE	
61	USGS-373840122072901	4,271.06	NNE	
67	USGS-373759122064901	4,727.66	E	
68	USGS-373823122065901	4,626.28	ENE	

State Sources

Oil and Gas Wells

Map Key	ID	Distance (ft)	Direction

No records found

Periodic Groundwater Level Measurement Locations

Map Key	Site Code	Distance (ft)	Direction	
	070070114004045144004	4 000 40	A 14 11 A /	
9	376372N1221345W001	1,669.12	NNW	
26	376246N1221297W001	2,403.93	S	
27	376245N1221296W001	2,440.33	S	
44	376223N1221229W002	3,837.36	SE	
44	376223N1221229W003	3,837.36	SE	
44	376223N1221229W001	3,837.36	SE	
66	376328N1221135W001	4,656.03	E	
71	376445N1221222W001	4,737.30	NNE	
72	376313N1221130W001	4,949.16	E	

Well Completion Reports

Мар Кеу	WCR No	Distance (ft)	Direction	
4	WCD2040 002040	422.44	NE	
1	WCR2010-003049	133.14	NE	
1	WCR2010-003048	133.14	NE	
2	WCR2009-002726	653.49	NW	
2	WCR2010-005939	653.49	NW	

4	WCR2010-005940	1,284.63	NW
4	WCR2009-002727	1,284.63	NW
5	WCR2018-009256	1,597.28	E
			Ē
6	WCR2018-009266	1,633.10	
7	WCR2018-009262	1,651.41	Е
8	WCR2008-000004	1,755.35	N
8	WCR2008-000005	1,755.35	N
10	WCR2017-012292	1,726.77	ESE
11			ESE
	WCR2017-012289	1,736.02	
12	WCR2011-001001	1,725.17	WNW
13	WCR2017-012288	1,749.68	ESE
14	WCR2017-012291	1,772.43	ESE
15	WCR2017-012293	1,807.56	ESE
16	WCR1987-000058	1,803.50	ESE
16	WCR1989-000808	1,803.50	ESE
16	WCR0047594	1,803.50	ESE
16	WCR1991-003941	1,803.50	ESE
16	WCR1985-005422	1,803.50	ESE
16	WCR1985-001513	1,803.50	ESE
16	WCR1991-002394	1,803.50	ESE
16	WCR1990-000120	1,803.50	ESE
16	WCR1987-000303	1,803.50	ESE
			ESE
16	WCR0119510	1,803.50	
16	WCR1986-003068	1,803.50	ESE
16	WCR0029409	1,803.50	ESE
16	WCR0274470	1,803.50	ESE
16	WCR0135153	1,803.50	ESE
16	WCR0161911	1,803.50	ESE
16	WCR0263871	1,803.50	ESE
16	WCR0046409	1,803.50	ESE
16	WCR1990-001469	1,803.50	ESE
16	WCR0324787	1,803.50	ESE
16	WCR1993-006082	1,803.50	ESE
16	WCR1990-002158	1,803.50	ESE
16	WCR1987-001120	1,803.50	ESE
16	WCR1991-003943	1,803.50	ESE
16	WCR1987-000302	1,803.50	ESE
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16	WCR1987-000057	1,803.50	ESE
16	WCR1989-000810	1,803.50	ESE
16	WCR1985-001511	1,803.50	ESE
16	WCR1991-002396	1,803.50	ESE
16	WCR1993-006084	1,803.50	ESE
16	WCR1989-000809	1,803.50	ESE
16	WCR1987-000062	1,803.50	ESE
16	WCR1989-000909	1,803.50	ESE
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16	WCR1990-000291	1,803.50	ESE
16	WCR1987-000059	1,803.50	ESE
16	WCR1991-002395	1,803.50	ESE
16	WCR1987-000061	1,803.50	ESE
16	WCR0058869	1,803.50	ESE
16	WCR1989-000811	1,803.50	ESE
16	WCR1985-000219	1,803.50	ESE
	WCR1985-000219 WCR1985-000216		
16		1,803.50	ESE
16	WCR1985-000213	1,803.50	ESE
16	WCR0275257	1,803.50	ESE
16	WCR1985-000164	1,803.50	ESE
16	WCR0289047	1,803.50	ESE
16	WCR0109518	1,803.50	ESE
16	WCR1993-006081	1,803.50	ESE
16	WCR1985-001512	1,803.50	ESE
16	WCR1986-000172	1,803.50	ESE
16	WCR1988-010104	1,803.50	ESE
16	WCR1985-000163	1,803.50	ESE
16	WCR1993-006148	1,803.50	ESE
16	WCR1985-000215	1,803.50	ESE
16	WCR0216187	1,803.50	ESE
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16	WCR1988-009958	1,803.50	ESE
16	WCR1989-000907	1,803.50	ESE
16	WCR1993-006080	1,803.50	ESE
16	WCR1990-001467	1,803.50	ESE
16	WCR1985-001514	1,803.50	ESE
16	WCR1983-001314 WCR1988-010105	1,803.50	ESE
16	WCR1985-000178	1,803.50	ESE
16	WCR0004280	1,803.50	ESE
16	WCR0188497	1,803.50	ESE
16	WCR1986-000169	1,803.50	ESE
16	WCR0200704	1,803.50	ESE
16	WCR0185464	1,803.50	ESE
16	WCR1985-000217	1,803.50	ESE
16	WCR1990-000121	1,803.50	ESE
16	WCR1986-000170	1,803.50	ESE
16	WCR1986-000173	1,803.50	ESE
16	WCR1985-000179	1,803.50	ESE
16	WCR1993-006083	1,803.50	ESE
16	WCR1987-000083 WCR1987-001470	1,803.50	ESE
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16	WCR1985-000211	1,803.50	ESE
16	WCR1985-000220	1,803.50	ESE
16	WCR1989-000814	1,803.50	ESE
16	WCR1986-000174	1,803.50	ESE
16	WCR1985-000177	1,803.50	ESE
16	WCR1985-000212	1,803.50	ESE
16	WCR1989-000805	1,803.50	ESE
16	WCR1989-000905	1,803.50	ESE
16	WCR1989-000813	1,803.50	ESE
16	WCR1985-000175	1,803.50	ESE
16	WCR2005-007429	1,803.50	ESE
16	WCR1991-003942		ESE
		1,803.50	
16	WCR1989-000906	1,803.50	ESE
16	WCR1985-000176	1,803.50	ESE
16	WCR1987-000304	1,803.50	ESE
16	WCR1989-000806	1,803.50	ESE
16	WCR1986-000171	1,803.50	ESE
16	WCR1989-000804	1,803.50	ESE
16	WCR1987-000060	1,803.50	ESE
16	WCR1989-000812	1,803.50	ESE
16	WCR1990-002625	1,803.50	ESE
16	WCR0219047	1,803.50	ESE
16	WCR0272358	1,803.50	ESE
16	WCR0317375	1,803.50	ESE
	WCR1986-000371	1,803.50	ESE
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16	WCR1989-000908	1,803.50	ESE
16	WCR1985-000218	1,803.50	ESE
16	WCR1989-000807	1,803.50	ESE
16	WCR1987-001469	1,803.50	ESE
16	WCR1986-000175	1,803.50	ESE
16	WCR1985-000214	1,803.50	ESE
16	WCR1987-001121	1,803.50	ESE
17	WCR2017-012298	1,896.51	ESE
18	WCR2017-012295	1,889.60	ESE
19	WCR2017-012294	1,877.59	ESE
20	WCR2017-012297	1,960.21	ESE
21	WCR2017-012297 WCR2017-012296		ESE
		1,990.27	
22	WCR2017-012300	2,018.37	ESE
22	WCR2017-012299	2,018.37	ESE
23	WCR2017-012302	2,060.51	ESE
24	WCR2008-000519	2,189.49	NNW
24	WCR2007-001321	2,189.49	NNW
28	WCR2011-001183	2,696.58	NE
28	WCR2011-001182	2,696.58	NE
28	WCR2011-001184	2,696.58	NE
29	WCR2007-007290	2,845.81	NE
29	WCR2007-007084	2,845.81	NE
	110112001 001001	2,010.01	INL

29	WCR2007-007085	2,845.81	NE
29	WCR2007-007291		NE
		2,845.81	
29	WCR2007-007086	2,845.81	NE
29	WCR2007-007083	2,845.81	NE
29			NE
	WCR2007-007289	2,845.81	
29	WCR2007-007082	2,845.81	NE
30	WCR2007-002212	3,071.55	ESE
31	WCR2008-001432	3,261.61	E
32	WCR0188857	3,208.89	WSW
32	WCR2010-003414	3,208.89	WSW
32	WCR0211595	3,208.89	WSW
32	WCR0300741	3,208.89	WSW
32	WCR0192771	3,208.89	WSW
32	WCR0184566	3,208.89	WSW
32	WCR0202228	3,208.89	WSW
32	WCR0233956	3,208.89	WSW
32	WCR2010-003413	3,208.89	WSW
32	WCR0154099	3,208.89	WSW
33	WCR2005-007485	3,178.25	NE
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33	WCR2005-007487	3,178.25	NE
33	WCR2005-007486	3,178.25	NE
34	WCR2009-002699	3,698.39	N
35	WCR2009-004887	3,695.21	N
36	WCR2018-003198	3,596.13	NE
37	WCR2018-003197	3,649.98	NNE
38	WCR2009-002696	3,798.87	N
38	WCR2009-005464	3,798.87	N
39	WCR2009-002697	3,799.51	N
40	WCR2009-002698	3,800.20	N
40	WCR2009-005465	3,800.20	N
40	WCR2009-005466	3,800.20	N
41	WCR2018-003196	3,707.59	NNE
42	WCR2018-003188	3,750.48	NE
43	WCR2018-003187	3,756.03	NE
45	WCR2018-003184	3,862.57	NE
46	WCR2018-003194	3,925.31	NE
47	WCR2018-003195	3,949.94	NE
48	WCR2018-003200	3,958.99	NE
48	WCR2018-003199	3,958.99	NE
48	WCR0041320	3,958.99	NE
49	WCR2011-001000	3,979.93	NW
50	WCR2018-003193	3,983.78	NE
51	WCR2018-003181	4,056.84	NE
52	WCR1987-002158	4,101.48	NNE
52	WCR1990-013586	4,101.48	NNE
52	WCR1991-000078	4,101.48	NNE
52	WCR0047592	4,101.48	NNE
52	WCR0018393	4,101.48	NNE
52	WCR0004273	4,101.48	NNE
52	WCR0260618	4,101.48	NNE
52	WCR0202177	4,101.48	NNE
52	WCR0089889	4,101.48	NNE
52	WCR1985-000652	4,101.48	NNE
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52	WCR0245037	4,101.48	NNE
52	WCR0272347	4,101.48	NNE
52	WCR1990-000507	4,101.48	NNE
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52	WCR2005-006683	4,101.48	NNE
52	WCR1990-001486	4,101.48	NNE
52	WCR1987-000301	4,101.48	NNE
52	WCR1990-001475	4,101.48	NNE
52	WCR1990-000327	4,101.48	NNE
52	WCR1991-000080	4,101.48	NNE
52	WCR1985-000071	4,101.48	NNE
52	WCR1989-010452	4,101.48	NNE
52	WCR1988-000314	4,101.48	NNE
52	WCR1986-003067	4,101.48	NNE

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52	WCR1987-000297	4,101.48	NNE
52	WCR1988-000246	4,101.48	NNE
52	WCR1989-000546	4,101.48	NNE
52	WCR1988-000243	4,101.48	NNE
52	WCR1989-001701	4,101.48	NNE
52	WCR1988-000236	4,101.48	NNE
52	WCR1988-001281	4,101.48	NNE
52			
	WCR1990-000760	4,101.48	NNE
52	WCR0089886	4,101.48	NNE
52	WCR1990-001448	4,101.48	NNE
52	WCR1988-000024	4,101.48	NNE
52	WCR1989-000547	4,101.48	NNE
52	WCR1988-000237	4,101.48	NNE
52	WCR1988-000025	4,101.48	NNE
52	WCR1992-000223	4,101.48	NNE
52	WCR0089890	4,101.48	NNE
52	WCR1991-000074	4,101.48	NNE
52	WCR1989-010454	4,101.48	NNE
52	WCR1992-000785	4,101.48	NNE
52			
	WCR0058866	4,101.48	NNE
52	WCR1988-000026	4,101.48	NNE
52	WCR1988-000241	4,101.48	NNE
52	WCR1988-000613	4,101.48	NNE
52	WCR1988-000022	4,101.48	NNE
52	WCR1988-006232	4,101.48	NNE
52	WCR1985-000065	4,101.48	NNE
52	WCR0283977	4,101.48	NNE
52	WCR1990-000795	4,101.48	NNE
52	WCR1988-000240	4,101.48	NNE
52	WCR1988-006231	4,101.48	NNE
52	WCR1988-000244	4,101.48	NNE
52	WCR0165723		NNE
		4,101.48	
52	WCR1992-000009	4,101.48	NNE
52	WCR1991-000081	4,101.48	NNE
52	WCR0135152	4,101.48	NNE
52	WCR2009-005467		NNE
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52	WCR0058868	4,101.48	NNE
52	WCR0112531	4,101.48	NNE
52	WCR1988-000250	4,101.48	NNE
52	WCR1989-000544		NNE
		4,101.48	
52	WCR1988-000221	4,101.48	NNE
52	WCR1989-000549	4,101.48	NNE
52	WCR1991-000075	4,101.48	NNE
52	WCR1985-000094	4,101.48	NNE
52	WCR1991-000434	4,101.48	NNE
52	WCR1986-000018	4,101.48	NNE
52	WCR1987-001422	4,101.48	NNE
52	WCR1985-000064	4,101.48	NNE
52	WCR1988-000315	4,101.48	NNE
52	WCR2005-006682	4,101.48	NNE
52	WCR1987-002157	4,101.48	NNE
52	WCR1987-001424	4,101.48	NNE
52	WCR1989-010453	4,101.48	NNE
52	WCR1988-006289	4,101.48	NNE
52	WCR1988-001239	4,101.48	NNE
52	WCR1988-000239	4,101.48	NNE
52	WCR1988-006228	4,101.48	NNE
52	WCR1985-000168	4,101.48	NNE
52	WCR1989-001702	4,101.48	NNE
52	WCR1990-001474	4,101.48	NNE
52	WCR1989-010450	4,101.48	NNE
52	WCR1990-001476	4,101.48	NNE
52	WCR1990-010061	4,101.48	NNE
52	WCR1988-000251	4,101.48	NNE
52	WCR1986-005903	4,101.48	NNE
52	WCR0270644	4,101.48	NNE
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			2.45 200.200200p

52	WCR1987-000299	4 101 40	NNE
		4,101.48	
52	WCR1991-000430	4,101.48	NNE
52	WCR1990-011961	4,101.48	NNE
52	WCR0233695	4,101.48	NNE
52	WCR1988-000313	4,101.48	NNE
52	WCR1991-000079	4,101.48	NNE
52	WCR1987-000298	4,101.48	NNE
52	WCR1988-008446	4,101.48	NNE
52	WCR1988-000248	4,101.48	NNE
52	WCR1992-000224	4,101.48	NNE
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52	WCR0113655	4,101.48	NNE
	WCD4002 000225		NINIE
52	WCR1992-000225	4,101.48	NNE
52	WCR1984-001112	4,101.48	NNE
52	WCR1988-000247	4,101.48	NNE
52	WCR0274465	4,101.48	NNE
52	WCR0004277	4,101.48	NNE
52	WCR0058867	4,101.48	NNE
52	WCR1988-000242	4,101.48	NNE
52	WCR0172310	4,101.48	NNE
52	WCR1993-000252	4,101.48	NNE
52	WCR0172315	4,101.48	NNE
52	WCR0324786	4,101.48	NNE
52	WCR1988-006279	4,101.48	NNE
52	WCR1988-000021	4,101.48	NNE
52	WCR1991-000429	4,101.48	NNE
52	WCR2005-005154	4,101.48	NNE
52	WCR1985-000066	4,101.48	NNE
52	WCR1989-000211	4,101.48	NNE
52	WCR1987-001423	4,101.48	NNE
52	WCR1987-002950	4,101.48	NNE
52	WCR1988-006284	4,101.48	NNE
52	WCR1988-000612	4,101.48	NNE
52	WCR2005-006685	4,101.48	NNE
52	WCR1988-006288	4,101.48	NNE
52	WCR1991-000076	4,101.48	NNE
52	WCR1989-010451	4,101.48	NNE
52	WCR1985-000070	4,101.48	NNE
52	WCR1989-000543	4,101.48	NNE
52	WCR1988-000245	4,101.48	NNE
52	WCR1990-011959	4,101.48	NNE
52	WCR2005-005134	4,101.48	NNE
52	WCR1985-000067	4,101.48	NNE
52	WCR1986-000166	4,101.48	NNE
52	WCR1988-006229	4,101.48	NNE
52	WCR0289042	4,101.48	NNE
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52	WCR1989-005014	4,101.48	NNE
52	WCR1988-006227	4,101.48	NNE
52	WCR1989-000213	4,101.48	NNE
52	WCR1992-000222	4,101.48	NNE
52	WCR1990-000508	4,101.48	NNE
52	WCR1991-000077	4,101.48	NNE
52	WCR1988-006286	4,101.48	NNE
52	WCR1989-000548	4,101.48	NNE
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52	WCR1988-000222	4,101.48	NNE
52	WCR1985-000068	4,101.48	NNE
52	WCR0119504	4,101.48	NNE
52	WCR1988-000223	4,101.48	NNE
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52	WCR1988-000219	4,101.48	NNE
52	WCR0046408		
		4,101.48	NNE
52	WCR2005-006684	4,101.48	NNE
52	WCR1987-002951	4,101.48	NNE
52	WCR1990-011960	4,101.48	NNE
52	WCR1992-000010	4,101.48	NNE
52	WCR1989-000545	4,101.48	NNE
52	WCR1988-000220	4,101.48	NNE
52	WCR0046209	4,101.48	NNE
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52 WCR0978832 4,101.48 NNE 52 WCR0199544 4,101.48 NNE 52 WCR0199544 4,101.48 NNE 52 WCR019954 4,101.48 NNE 52 WCR1998-00312 4,101.48 NNE 52 WCR1998-00164 4,101.48 NNE 52 WCR1998-00125 4,101.48 NNE 52 WCR1998-001249 4,101.48 NNE 52 WCR1988-00227 4,101.48 NNE 52 WCR1988-00227 4,101.48 NNE 52 WCR1988-00228 4,101.48 NNE 52 WCR1988-00628 4				
52 WCR0274466 4,101,48 NNE 52 WCR0317372 4,101,48 NNE 52 WCR1988-000312 4,101,48 NNE 52 WCR1989-001464 4,101,48 NNE 52 WCR1989-001464 4,101,48 NNE 52 WCR1988-000235 4,101,48 NNE 52 WCR1984-001255 4,101,48 NNE 52 WCR1984-001111 4,101,48 NNE 52 WCR1984-001111 4,101,48 NNE 52 WCR1988-002278 4,101,48 NNE 52 WCR1988-006278 4,101,48 NNE 52 WCR1988-006281 4,101,48 NNE 52 WCR1989-006233 4,101,48 NNE 52 WCR1989-006233 4,101,48 NNE 52 WCR1989-00633 4,101,48 NNE 52 WCR1989-00644 4,101,48 NNE 52 WCR1989-00645 4,101,48 NNE 52 WCR1989-	52	WCR0078832	4 101 48	NNF
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	74	WCR0242450	4,979.52	NW

74	WCR1988-002792	4,979.52	NW
74	WCR1988-001913	4,979.52	NW
75	WCR2007-003596	5,090.97	NNE

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	ENE	0.99	5.222.35	37.55	PWSV

Address Line 2: 25256 MONTE VISTA DR, HAYWARD

State Code: CA

Zip Code:

City Name: 94541

Address Line 1:

PWS ID: CA0100039

PWS Type Code: **CWS**

PWS Type Description: Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

Inactive PWS Activity Description: PWS Deactivation Date: 01/09/1981

Phone Number:

--Details--

Population Served Count: 25

City Served: County Served:

State Served: CA

Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	ENE	0.99	5,222.35	37.55	SDWIS

PWS ID: CA0100039

PWS Type: Community water system

No of Facilities: 1 No of Violations: 0 0 No of Site Visits: Cities Served: Counties Served: Population Served Count: 25 Primacy Agency: California EPA Region: Region 9

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	NNW	0.23	1,205.73	13.32	FED USGS
22	erisinfo.com Environmental Risk Information Services			Ord	der No: 20312300269p

Organiz Identifier: **USGS-CA**

Organiz Name: USGS California Water Science

Center

Well Depth:

Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Construction Date:

Source Map Scale:

Monitoring Loc Name: 003S002W25R003M Monitoring Loc Identifier: USGS-373811122080101

Well Monitoring Loc Type:

Monitoring Loc Desc:

HUC Eight Digit Code: 18050004

Drainage Area:

Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

5 Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection Mapping grade GPS unit (handheld accuracy range 12 to 40 ft)

Mthd:

Horiz Coord Refer

System:

NAD83

Vertical Measure: 12.10 Vertical Measure Unit: feet Vertical Accuracy: 020 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Level or other surveyed method.

Vert Coord Refer System: NAVD88

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	SSE	0.45	2.374.58	11.98	FED USGS

Organiz Identifier: **USGS-CA**

Organiz Name: USGS California Water Science

Center

24000

Well Depth: 101.7

ft Well Depth Unit: Well Hole Depth: 265 W Hole Depth Unit: ft Construction Date: 19490822

Monitoring Loc Name: 003S003W36R002M Monitoring Loc Identifier: USGS-373729122074501

Monitoring Loc Type: Well

Monitoring Loc Desc:

Source Map Scale:

Formation Type:

Formation Type:

Aquifer Name:

Aquifer Type:

Country Code:

Provider Name:

County: Latitude:

Longitude:

Aquifer Name: California Coastal Basin aquifers

Aquifer Type:

Country Code: US Provider Name: **NWIS ALAMEDA** County: Latitude: 37.6247222 Longitude: -122.1291667

erisinfo.com | Environmental Risk Information Services

Order No: 20312300269p

California Coastal Basin aquifers

US

NWIS ALAMEDA

37.6363

-122.1335639

HUC Eight Digit Code: 18050004

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

.5 Horizontal Accuracy:

seconds Horizontal Accuracy Unit:

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer

NAD83

System:

Vertical Measure: 4.2 Vertical Measure Unit: feet Vertical Accuracy: 2.5 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	SSE	0.45	2,374.58	11.98	FED USGS

Organiz Identifier: **USGS-CA**

Organiz Name: USGS California Water Science

Center

Well Depth: 360

ft Well Depth Unit: Well Hole Depth: 360 W Hole Depth Unit: ft

Construction Date: 19570909 Source Map Scale: 24000

Monitoring Loc Name: 003S003W36R003M USGS-373729122074502 Monitoring Loc Identifier:

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 18050004

Drainage Area:

Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

.5 Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection

NAD83

System:

Mthd:

Horiz Coord Refer

Vertical Measure: 4 Vertical Measure Unit: feet Vertical Accuracy: 2.5

Formation Type:

California Coastal Basin aquifers Aquifer Name:

Order No: 20312300269p

Aquifer Type:

US Country Code: **NWIS** Provider Name: ALAMEDA County: Latitude: 37.6247222 -122.1291667 Longitude:

Interpolated from MAP.

Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	NNE	0.81	4,271.06	23.92	FED USGS

Formation Type:

California Coastal Basin aquifers

Order No: 20312300269p

US

NWIS

ALAMEDA

37.6443797

-122.1256699

Aquifer Name:

Aquifer Type:

Country Code: Provider Name:

County:

Latitude:

Longitude:

Organiz Identifier: **USGS-CA**

Organiz Name: USGS California Water Science

Well Depth:

Center

Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Construction Date:

Source Map Scale: 24000

003S002W30G005M Monitoring Loc Name: Monitoring Loc Identifier: USGS-373840122072901

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 18050004

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 5

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Horiz Coord Refer

System:

Vertical Measure: 34.63 Vertical Measure Unit: feet

Vertical Accuracy: 20 Vertical Accuracy Unit:

Vertical Collection Mthd: Interpolated from topographic map.

NAD83

Vert Coord Refer System: NGVD29

Distance (ft) **Elevation (ft)** DB Map Key Direction Distance (mi) **FED USGS** 67 Ε 0.90 4,727.66 24.47 Organiz Identifier: **USGS-CA** Formation Type: Organiz Name: USGS California Water Science Aquifer Name: California Coastal Basin aquifers Center Well Depth: 550 Aquifer Type: Confined single aquifer Well Depth Unit: Country Code: US ft Well Hole Depth: 560 Provider Name: **NWIS**

Transit, theodolite, or other surveying method.

ft **ALAMEDA** W Hole Depth Unit: County: Construction Date: 195706 Latitude: 37.6331111 Source Map Scale: 24000 Longitude: -122.11375

Monitoring Loc Name: 003S002W32D002M Monitoring Loc Identifier: USGS-373759122064901

Monitoring Loc Type:

Monitoring Loc Desc:

HUC Eight Digit Code: 18050004

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: .1

Horizontal Accuracy Unit: seconds

Horizontal Collection Mthd:

Differentially corrected Global Positioning System.

Horiz Coord Refer

System: Vertical Measure: 21.06

feet Vertical Measure Unit: Vertical Accuracy: 0.2 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Differentially corrected Global Positioning System.

NAD83

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	ENE	0.88	4,626.28	32.52	FED USGS

Aquifer Name:

Aquifer Type:

California Coastal Basin aquifers

Order No: 20312300269p

Organiz Identifier: **USGS-CA** Formation Type:

Organiz Name: USGS California Water Science

Center

Well Depth:

Well Depth Unit: Country Code: US Well Hole Depth: Provider Name: **NWIS** W Hole Depth Unit: County: **ALAMEDA** Construction Date: Latitude: 37.6397417 Source Map Scale: Longitude: -122.1163917

Monitoring Loc Name: 003S002W30R014M Monitoring Loc Identifier: USGS-373823122065901

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 18050004

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

5 Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection Mapping grade GPS unit (handheld accuracy range 12 to 40 ft)

Mthd:

Horiz Coord Refer NAD8

System:

Vertical Measure: 31.70
Vertical Measure Unit: feet
Vertical Accuracy: 020
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NAVD88

Periodic Groundwater Level Measurement Locations

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNW	0.32	1,669.12	11.89	MONITOR WELLS
Site Code:	3763	72N1221345W001	Basin ID:		
State Well No:	0380	3W25R003M	Basin Code:	2-009.04	
Station ID:	2928	0	Basin Name:	East Bay Pla	in
WCR No:			Basin Region Code:	2	
Well Depth:	114		Basin Region Desc:	San Francisc	o Bay
Well Use:	Indus	strial	Basin Region Actv:	Υ	
Well Type:	Unkn	iown	Basin Region Order:	2	
Well Name:			County Name:	Alameda	
Latitude:	37.63	372	WLM Method:	Unknown	
Longitude:	-122.	135	WLM Accuracy:	Unknown	
Man Kay	Direction	Distance (mi)	Distance (ft)	Floyetian (ft)	DP

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	S	0.46	2,403.93	12.02	MONITOR WELLS
Site Code:	3762	46N1221297W001	Basin ID:		
State Well No:	03S0	3W36R003M	Basin Code:	2-009.04	
Station ID:	2928	1	Basin Name:	East Bay Plai	in
WCR No:			Basin Region Code:	2	
Well Depth:	350		Basin Region Desc:	San Francisc	о Вау
Well Use:	Indus	strial	Basin Region Actv:	Υ	
Well Type:	Unkn	own	Basin Region Order:	2	
Well Name:			County Name:	Alameda	
Latitude:	37.62	246	WLM Method:	Unknown	
Longitude:	-122.	13	WLM Accuracy:	Unknown	
-					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	S	0.46	2,440.33	12.16	MONITOR WELLS

Order No: 20312300269p

Site Code: 376245N1221296W001 Basin ID:

State Well No: 03S03W36R002M Basin Code: 2-009.04

Station ID: 4348 Basin Name: East Bay Plain

WCR No: Basin Region Code: 2

Well Depth: 265 Basin Region Desc: San Francisco Bay

Well Use:IndustrialBasin Region Actv:YWell Type:UnknownBasin Region Order:2

Well Name:

Latitude: 37.6245 WLM Method: Unknown Longitude: -122.13 WLM Accuracy: Unknown

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

County Name:

Alameda

44 SE 0.73 3,837.36 8.87 MONITOR WELLS

Site Code: 376223N1221229W002 Basin ID:

State Well No: 04S02W05G001M Basin Code: 2-009.01
Station ID: 47367 Basin Name: Niles Cone

WCR No: 1095856 Basin Region Code: 2

Well Depth: 365 Basin Region Desc: San Francisco Bay

Well Use:ObservationBasin Region Actv:YWell Type:Single WellBasin Region Order:2

 Well Name:
 4S/2W-05G001
 County Name:
 Alameda

 Latitude:
 37.6223
 WLM Method:
 GPS

 Longitude:
 -122.123
 WLM Accuracy:
 0.1 ft.

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB44SE0.733,837.368.87MONITOR WELLS

Site Code: 376223N1221229W003 Basin ID:

State Well No: 04S02W05G004M Basin Code: 2-009.01
Station ID: 47368 Basin Name: Niles Cone

WCR No: 1095855 Basin Region Code: 2

Well Depth: 220 Basin Region Desc: San Francisco Bay

Well Use:ObservationBasin Region Actv:YWell Type:Single WellBasin Region Order:2

Well Name:4S/2W-05G004County Name:AlamedaLatitude:37.6223WLM Method:GPSLongitude:-122.123WLM Accuracy:0.1 ft.

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

3,837.36

8.87

MONITOR WELLS

Order No: 20312300269p

Site Code: 376223N1221229W001 Basin ID:

0.73

SE

State Well No: 04S02W05G002M Basin Code: 2-009.01
Station ID: 47084 Basin Name: Niles Cone

WCR No: 1095857 Basin Region Code: 2

Well Depth: 440 Basin Region Desc: San Francisco Bay

44

-122.114

-122.122

Well Use:ObservationBasin Region Actv:YWell Type:Single WellBasin Region Order:2

 Well Name:
 4S/2W-05G002
 County Name:
 Alameda

 Latitude:
 37.6223
 WLM Method:
 GPS

 Longitude:
 -122.123
 WLM Accuracy:
 0.1 ft.

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	Е	0.88	4,656.03	23.60	MONITOR WELLS
Site Code:	37632	28N1221135W001	Basin ID:		
State Well No:	03S02W32D002M		Basin Code:	2-009.04	
Station ID:	29277		Basin Name:	East Bay Plain	
WCR No:			Basin Region Code:	2	
Well Depth:	560		Basin Region Desc:	San Francisco	o Bay
Well Use:	Irriga	tion	Basin Region Actv:	Υ	
Well Type:	Unkn	own	Basin Region Order:	2	
Well Name:			County Name:	Alameda	
Latitude:	37.63	328	WLM Method:	Unknown	

WLM Accuracy:

WLM Accuracy:

Unknown

Unknown

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	NNE	0.90	4,737.30	29.17	MONITOR WELLS
Site Code:	376445N1221222W001		Basin ID:		
State Well No:	03S02W30G005M		Basin Code:	2-009.04	
Station ID:	4340		Basin Name:	East Bay Plain	
WCR No:			Basin Region Code:	2	
Well Depth:	75		Basin Region Desc:	San Francisco Bay	
Well Use:	Resid	dential	Basin Region Actv:	Υ	
Well Type:	Unkn	own	Basin Region Order:	2	
Well Name:			County Name:	Alameda	
Latitude:	37.6445		WLM Method:	Unknown	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	E	0.94	4,949.16	21.39	MONITOR WELLS
Site Code:	2762	13N1221130W001	Basin ID:		
				0.000.04	
State Well No:	0380	2W32E001M	Basin Code:	2-009.04	
Station ID:	4341		Basin Name:	East Bay Plai	n
WCR No:			Basin Region Code:	2	
Well Depth:	80		Basin Region Desc:	San Francisco	o Bay
Well Use:	Irriga	tion	Basin Region Actv:	Υ	
Well Type:	Unkn	own	Basin Region Order:	2	
Well Name:			County Name:	Alameda	

Longitude:

Longitude:

Latitude: 37.6313 WLM Method: Unknown Longitude: -122.113 WLM Accuracy: Unknown

Well Completion Reports

Direction Distance (mi) Distance (ft) Elevation (ft) Map Key DB NE 0.03 133.14 16.10 WATER WELLS

WCR No: WCR2010-003049 County: Alameda County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

1

Location(OSWCR): 3590 ENTERPRISE AVE

City(OSWCR): **HAYWARD**

Location: 3590 ENTERPRISE AVE

HAYWARD City:

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map Key **Direction** Distance (ft) Elevation (ft) DB Distance (mi) NE 0.03 133.14 16.10 WATER WELLS

WCR No: WCR2010-003048 County: Alameda

County(OSWCR): Alameda Decimal Latitude: Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR): 3590 ENTERPRISE AVE

City(OSWCR): **HAYWARD**

3590 ENTERPRISE AVE Location:

City: **HAYWARD**

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Direction **Elevation (ft)** DB Map Key Distance (mi) Distance (ft) 2 NW 0.12 653.49 8.02 WATER WELLS

WCR2009-002726 WCR No: County: Alameda County(OSWCR): Decimal Latitude: 37.6344444 Alameda -122.1338889 Decimal Lat(OSWCR): 37.6344444 Decimal Longitude:

Decim Long(OSWCR): -122.1338889

3400 ENTERPRISE AVE. Location(OSWCR):

City(OSWCR): **HAYWARD**

Location: 3400 ENTERPRISE AVE.

HAYWARD City:

California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California Original Source:

Department of Water Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

2 NW 0.12 653.49 8.02 WATER WELLS

WCR No: WCR2010-005939 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.6344444

Decimal Latitude: -122.1338889

Decim Long(OSWCR): -122.1338889

Location(OSWCR): 3400 ENTERPRISE AVE

City(OSWCR): HAYWARD

Location: 3400 ENTERPRISE AVE

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB4NW0.241,284.6312.57WATER WELLS

WCR No:WCR2010-005940County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.6361111Decimal Lat(OSWCR):37.6361111Decimal Longitude:-122.1347222

Decim Long(OSWCR): -122.1347222

Location(OSWCR): 3400 ENTERPRISE AVE

City(OSWCR): HAYWARD

Location: 3400 ENTERPRISE AVE

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB4NW0.241,284.6312.57WATER WELLS

WCR No:WCR2009-002727County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.6361111Decimal Lat(OSWCR):37.6361111Decimal Longitude:-122.1347222

Decim Long(OSWCR): -122.1347222

Location(OSWCR): BETWEEN DEPOT RD. & ENTERPR. AVE

City(OSWCR): HAYWARD

Location: BETWEEN DEPOT RD. & ENTERPR. AVE

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB5E0.301,597.2815.84WATER WELLS

WCR No: WCR2018-009256 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.6317804

Decimal Lat(OSWCR): 37.6317804

Decimal Longitude: -122.1245742

Decim Long(OSWCR): -122.1245742
Location(OSWCR): 25673 Nickel PL
City(OSWCR): Hayward

Location: 25673 Nickel PL

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6E0.311,633.1015.63WATER WELLS

WCR No:WCR2018-009266County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.6317174Decimal Lat(OSWCR):37.6317174Decimal Longitude:-122.124451

Decim Long(OSWCR): -122.124451
Location(OSWCR): 25673 Nickel PL
City(OSWCR): Hayward
Location: 25673 Nickel PL
City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB7E0.311,651.4115.84WATER WELLS

 WCR No:
 WCR2018-009262
 County:
 Alameda

 County(OSWCR):
 Alameda
 Decimal Latitude:
 37.6318086

 Decimal Lat(OSWCR):
 37.6318086
 Decimal Longitude:
 -122.124387

Decim Long(OSWCR): -122.124387
Location(OSWCR): 25673 Nickel PL
City(OSWCR): Hayward
Location: 25673 Nickel PL
City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB8N0.331,755.3511.93WATER WELLS

WCR No: WCR2008-000004 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR): 3744 DEPOT RD City(OSWCR): HAYWARD

Location: 3744 DEPOT RD
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB8N0.331,755.3511.93WATER WELLS

WCR No: WCR2008-000005 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR): 3744 DEPUT RD
City(OSWCR): HAYWARD
Location: 3744 DEPUT RD
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB10ESE0.331,726.7718.21WATER WELLS

WCR No:WCR2017-012292County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.630377Decimal Lat(OSWCR):37.630377Decimal Longitude:-122.124223

Decim Long(OSWCR): -122.124223

Location(OSWCR): 3503 BREAKWATER COURT

City(OSWCR): HAYWARD

Location: 3503 BREAKWATER COURT

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB11ESE0.331.736.0216.64WATER WELLS

WCR No:WCR2017-012289County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.630012Decimal Lat(OSWCR):37.630012Decimal Longitude:-122.12429

Decim Long(OSWCR): -122.12429

Location(OSWCR): 3503 BREAKWATER COURT

City(OSWCR): HAYWARD

Location: 3503 BREAKWATER COURT

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Department of Water Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	WNW	0.33	1,725.17	7.76	WATER WELLS

WCR No:WCR2011-001001County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.6355556Decimal Lat(OSWCR):37.6355556Decimal Longitude:-122.1375

Decim Long(OSWCR): -122.1375

Location(OSWCR): 23842 CABOT BLVD.

City(OSWCR): HAYWARD

Location: 23842 CABOT BLVD.

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB13ESE0.331,749.6817.34WATER WELLS

WCR No:WCR2017-012288County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.629744Decimal Lat(OSWCR):37.629744Decimal Longitude:-122.124338

Decim Long(OSWCR): -122.124338

Location(OSWCR): 3503 BREAKWATER COURT

City(OSWCR): HAYWARD

Location: 3503 BREAKWATER COURT

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB14ESE0.341,772.4316.02WATER WELLS

WCR No:WCR2017-012291County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.629916Decimal Lat(OSWCR):37.629916Decimal Longitude:-122.124192

Decim Long(OSWCR): -122.124192

Location(OSWCR): 3503 BREAKWATER COURT

City(OSWCR): HAYWARD

Location: 3503 BREAKWATER COURT

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15ESE0.341,807.5617.23WATER WELLS

Order No: 20312300269p

WCR No: WCR2017-012293 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.630072

Decimal Lat(OSWCR): 37.630072

Decimal Longitude: -122.124017

Decim Long(OSWCR): -122.124017

Location(OSWCR): 3503 BREAKWATER COURT

City(OSWCR): HAYWARD

Location: 3503 BREAKWATER COURT

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1987-000058County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1989-000808County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No:WCR0047594County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None

Location: None City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1991-003941County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1985-005422County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Lang(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1985-001513 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Department of Water Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	ESE	0.34	1,803.50	13.56	WATER WELLS

WCR No: WCR1991-002394 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1990-000120County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1987-000303 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.62877

Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No: WCR0119510 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.62877

Decimal Lat(OSWCR): 37.62877

Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1986-003068County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR0029409County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): HAYWARD
City(OSWCR): None
Location: HAYWARD
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No: WCR0274470 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None

Location: None City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR0135153County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR0161911County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341.803.5013.56WATER WELLS

WCR No:WCR0263871County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	ESE	0.34	1,803.50	13.56	WATER WELLS

WCR No: WCR0046409 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): JOB 426
City(OSWCR): None
Location: JOB 426
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1990-001469County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR0324787 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.62877

Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No: WCR1993-006082 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.62877

Decimal Lat(OSWCR): 37.62877

Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1990-002158 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.62877

Decimal Lati(OSWCR): 37.62877

Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1987-001120County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No: WCR1991-003943 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1987-000302 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1987-000057 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.62877

Decimal Lati(OSWCR): 37.62877

Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341.803.5013.56WATER WELLS

WCR No:WCR1989-000810County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	ESE	0.34	1,803.50	13.56	WATER WELLS

WCR No: WCR1985-001511 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1991-002396County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1993-006084 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.62877

Decimal Latitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No: WCR1989-000809 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.62877

Decimal Lat(OSWCR): 37.62877

Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1987-000062County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1989-000909County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1990-000291County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1987-000059County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1991-002395County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Lang(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1987-000061County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	ESE	0.34	1,803.50	13.56	WATER WELLS

WCR No: WCR0058869 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1989-000811County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1985-000219 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.62877

Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No: WCR1985-000216 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.62877

Decimal Lat(OSWCR): 37.62877

Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1985-000213 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.62877

Decimal Latitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR0275257County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No:WCR1985-000164County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR0289047 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR0109518County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341.803.5013.56WATER WELLS

WCR No:WCR1993-006081County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	ESE	0.34	1,803.50	13.56	WATER WELLS

WCR No: WCR1985-001512 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1986-000172County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1988-010104 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.62877

Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No: WCR1985-000163 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.62877

Decimal Lat(OSWCR): 37.62877

Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1993-006148County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1985-000215County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No: WCR0216187 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None

Location: None City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1988-009958County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1989-000907 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.62877

Decimal Latitude: -122.12467

Decim Lang(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1993-006080County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	ESE	0.34	1,803.50	13.56	WATER WELLS

WCR No: WCR1990-001467 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1985-001514County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1988-010105 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.62877

Decimal Latitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No: WCR1985-000178 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.62877

Decimal Lat(OSWCR): 37.62877

Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR0004280County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR0188497County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No: WCR1986-000169 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR0200704 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR0185464County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1985-000217County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	ESE	0.34	1,803.50	13.56	WATER WELLS

WCR No: WCR1990-000121 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1986-000170County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decimal Lat(OSWCR): 37.02077

Decim Long(OSWCR): -122.12467

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1986-000173 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.62877

Decimal Latitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No: WCR1985-000179 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.62877

Decimal Lat(OSWCR): 37.62877

Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1993-006083 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1987-001470 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No:WCR1985-000211County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1985-000220County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1989-000814County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decimal Lat(OSWCR): 37.02077

Decim Long(OSWCR): -122.12467

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341.803.5013.56WATER WELLS

WCR No:WCR1986-000174County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	ESE	0.34	1,803.50	13.56	WATER WELLS

WCR No: WCR1985-000177 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1985-000212County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1989-000805 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.62877

Decimal Lati(OSWCR): 37.62877

Decimal Longitude: -122.12467

Decima Lati(OSWCR): 51.02077

Decim Long(OSWCR): -122.12467

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No: WCR1989-000905 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.62877

Decimal Lat(OSWCR): 37.62877

Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1989-000813County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1985-000175 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No:WCR2005-007429County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467

Location(OSWCR): 25495 WHITESELL ST

City(OSWCR): HAYWARD

Location: 25495 WHITESELL ST

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1991-003942County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1989-000906County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1985-000176 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	ESE	0.34	1,803.50	13.56	WATER WELLS

WCR No: WCR1987-000304 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1989-000806County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1986-000171 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.62877

Decimal Latitude: -122.12467

Decima Lat(OSWCR): 57.02077

Decim Long(OSWCR): -122.12467

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No: WCR1989-000804 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.62877

Decimal Lat(OSWCR): 37.62877

Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1987-000060County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1989-000812County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No:WCR1990-002625County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR0219047County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR0272358County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR0317375 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	ESE	0.34	1,803.50	13.56	WATER WELLS

WCR No: WCR1986-000371 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.62877
Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1989-000908County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No: WCR1985-000218 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.62877

Decimal Lat(OSWCR): 37.62877 Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

Order No: 20312300269p

WCR No: WCR1989-000807 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.62877

Decimal Lat(OSWCR): 37.62877

Decimal Longitude: -122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1987-001469County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1986-000175County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1985-000214County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.341,803.5013.56WATER WELLS

WCR No:WCR1987-001121County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62877Decimal Lat(OSWCR):37.62877Decimal Longitude:-122.12467

Decim Long(OSWCR): -122.12467
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB17ESE0.361,896.5119.56WATER WELLS

WCR No:WCR2017-012298County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.630625Decimal Lat(OSWCR):37.630625Decimal Longitude:-122.123586

Decim Long(OSWCR): -122.123586

Location(OSWCR): 3503 BREAKWATER COURT

City(OSWCR): HAYWARD

Location: 3503 BREAKWATER COURT

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB18ESE0.361.889.6019.72WATER WELLS

WCR No:WCR2017-012295County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.630269Decimal Lat(OSWCR):37.630269Decimal Longitude:-122.123676

Decim Long(OSWCR): -122.123676

Location(OSWCR): 3503 BREAKWATER COURT

City(OSWCR): HAYWARD

Location: 3503 BREAKWATER COURT

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	ESE	0.36	1.877.59	18.31	WATER WELLS

WCR No:WCR2017-012294County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.629932Decimal Lat(OSWCR):37.629932Decimal Longitude:-122.123811

Decim Long(OSWCR): -122.123811

Location(OSWCR): 3503 BREAKWATER COURT

City(OSWCR): HAYWARD

Location: 3503 BREAKWATER COURT

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB20ESE0.371,960.2120.00WATER WELLS

WCR No:WCR2017-012297County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.630485Decimal Lat(OSWCR):37.630485Decimal Longitude:-122.123386

Decim Long(OSWCR): -122.123386

Location(OSWCR): 3503 BREAKWATER COURT

City(OSWCR): HAYWARD

Location: 3503 BREAKWATER COURT

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB21ESE0.381.990.2719.77WATER WELLS

WCR No:WCR2017-012296County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.63016Decimal Lat(OSWCR):37.63016Decimal Longitude:-122.123348

Decim Long(OSWCR): -122.123348

Location(OSWCR): 3503 BREAKWATER COURT

City(OSWCR): HAYWARD

Location: 3503 BREAKWATER COURT

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB22ESE0.382,018.3719.69WATER WELLS

Order No: 20312300269p

WCR No: WCR2017-012300 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.630653 Decimal Lat(OSWCR): 37.630653 Decimal Longitude: -122.123159

Decim Long(OSWCR): -122.123159

Location(OSWCR): 3503 BREAKWATER COURT

HAYWARD City(OSWCR):

Location: 3503 BREAKWATER COURT

HAYWARD City:

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Direction Distance (ft) DB Map Key Distance (mi) Elevation (ft) 22 **ESE** 0.38 2.018.37 19.69 WATER WELLS

WCR2017-012299 WCR No: County: Alameda County(OSWCR): 37.630653 Alameda Decimal Latitude: Decimal Lat(OSWCR): 37.630653 Decimal Longitude: -122.123159

Decim Long(OSWCR): -122.123159

Location(OSWCR): 3503 BREAKWATER COURT

City(OSWCR): **HAYWARD**

Location: 3503 BREAKWATER COURT

City: **HAYWARD**

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 23 **ESE** 0.39 2,060.51 20.49 WATER WELLS

WCR No: WCR2017-012302 County: Alameda County(OSWCR): Alameda Decimal Latitude: 37.630659 -122.123012 Decimal Lat(OSWCR): 37.630659 Decimal Longitude:

Decim Long(OSWCR): -122.123012

Location(OSWCR): 3503 BREAKWATER COURT

City(OSWCR): **HAYWARD**

Location: 3503 BREAKWATER COURT

City: **HAYWARD**

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 24 NNW 0.41 15.04 WATER WELLS 2,189.49

WCR No: WCR2008-000519 County: Alameda

County(OSWCR): Alameda Decimal Latitude: Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR): 23842 CABOT BLVD

City(OSWCR): **HAYWARD**

Location: 23842 CABOT BLVD

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB24NNW0.412,189.4915.04WATER WELLS

WCR No: WCR2007-001321 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR): 23842 CABOT BLVD

City(OSWCR): HAYWARD

Location: 23842 CABOT BLVD

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB28NE0.512,696.5823.85WATER WELLS

WCR No: WCR2011-001183 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR):3200 DEPOT RDCity(OSWCR):HAYWARDLocation:3200 DEPOT RDCity:HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB28NE0.512.696.5823.85WATER WELLS

WCR No: WCR2011-001182 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR): 3200 DEPOT RD
City(OSWCR): HAYWARD
Location: 3200 DEPOT RD
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB28NE0.512,696.5823.85WATER WELLS

WCR No: WCR2011-001184 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR):3200 DEPOT RDCity(OSWCR):HAYWARDLocation:3200 DEPOT RDCity:HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29NE0.542,845.8124.59WATER WELLS

WCR No: WCR2007-007290 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR):3152 DEPOT RDCity(OSWCR):HAYWARDLocation:3152 DEPOT RDCity:HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29NE0.542,845.8124.59WATER WELLS

WCR No: WCR2007-007084 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR):3152 DEPOT RDCity(OSWCR):HAYWARDLocation:3152 DEPOT RDCity:HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29NE0.542,845.8124.59WATER WELLS

Order No: 20312300269p

WCR No: WCR2007-007085 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR): 3152 DEPOT RD
City(OSWCR): HAYWARD
Location: 3152 DEPOT RD
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29NE0.542,845.8124.59WATER WELLS

WCR No: WCR2007-007291 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR): 3152 DEPOT RD
City(OSWCR): HAYWARD
Location: 3152 DEPOT RD
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29NE0.542,845.8124.59WATER WELLS

WCR No: WCR2007-007086 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR): 3152 DEPOT RD
City(OSWCR): HAYWARD
Location: 3152 DEPOT RD
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29NE0.542,845.8124.59WATER WELLS

WCR No: WCR2007-007083 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR): 3152 DEPOT RD City(OSWCR): HAYWARD

Location: 3152 DEPOT RD City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29NE0.542,845.8124.59WATER WELLS

WCR No: WCR2007-007289 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR): 3152 DEPOT RD
City(OSWCR): HAYWARD
Location: 3152 DEPOT RD
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29NE0.542,845.8124.59WATER WELLS

WCR No: WCR2007-007082 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR): 3152 DEPOT RD
City(OSWCR): HAYWARD
Location: 3152 DEPOT RD
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB30ESE0.583.071.5525.04WATER WELLS

WCR No:WCR2007-002212County:Contra CostaCounty(OSWCR):Contra CostaDecimal Latitude:37.6286111Decimal Lat(OSWCR):37.6286111Decimal Longitude:-122.12

Decim Long(OSWCR): -122.12

Location(OSWCR): 3500 BREAKWATER AVE

City(OSWCR): HAYWARD

Location: 3500 BREAKWATER AVE

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB31E0.623,261.6126.90WATER WELLS

WCR No: WCR2008-001432 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR): 25800 CLAWITER RD

City(OSWCR): HAYWARD

Location: 25800 CLAWITER RD

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB32WSW0.613,208.895.68WATER WELLS

WCR No:WCR0188857County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62885Decimal Lat(OSWCR):37.62885Decimal Longitude:-122.143

Decim Long(OSWCR): -122.143
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB32WSW0.613,208.895.68WATER WELLS

WCR No:WCR2010-003414County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62885Decimal Lat(OSWCR):37.62885Decimal Longitude:-122.143

Decim Long(OSWCR): -122.143

Location(OSWCR): 4150 POINT EDEN WY

City(OSWCR): HAYWARD

Location: 4150 POINT EDEN WY

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB32WSW0.613,208.895.68WATER WELLS

Order No: 20312300269p

WCR No: WCR0211595 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.62885

Decimal Lat(OSWCR): 37.62885

Decimal Longitude: -122.143

Decim Long(OSWCR): -122.143
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB32WSW0.613,208.895.68WATER WELLS

WCR No:WCR0300741County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62885Decimal Lat(OSWCR):37.62885Decimal Longitude:-122.143

Decim Long(OSWCR): -122.143
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB32WSW0.613,208.895.68WATER WELLS

WCR No:WCR0192771County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62885Decimal Lat(OSWCR):37.62885Decimal Longitude:-122.143

Decim Long(OSWCR): -122.143
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB32WSW0.613,208.895.68WATER WELLS

Order No: 20312300269p

WCR No:WCR0184566County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62885Decimal Lat(OSWCR):37.62885Decimal Longitude:-122.143

Decim Long(OSWCR): -122.143
Location(OSWCR): None
City(OSWCR): None

Location: None City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB32WSW0.613,208.895.68WATER WELLS

WCR No:WCR0202228County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62885Decimal Lat(OSWCR):37.62885Decimal Longitude:-122.143

Decim Long(OSWCR): -122.143
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB32WSW0.613,208.895.68WATER WELLS

WCR No:WCR0233956County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62885Decimal Lat(OSWCR):37.62885Decimal Longitude:-122.143

Decim Long(OSWCR): -122.143
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB32WSW0.613,208.895.68WATER WELLS

WCR No:WCR2010-003413County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.62885Decimal Lat(OSWCR):37.62885Decimal Longitude:-122.143

Decim Long(OSWCR): -122.143

Location(OSWCR): 4150 POINT EDEN WY

City(OSWCR): HAYWARD

Location: 4150 POINT EDEN WY

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	WSW	0.61	3.208.89	5.68	WATER WELLS

WCR No: WCR0154099 County: Alameda County(OSWCR): Alameda Decimal Latitude: 37.62885 Decimal Lat(OSWCR): 37.62885 Decimal Longitude: -122.143

Decim Long(OSWCR): -122.143

Location(OSWCR): None

City(OSWCR): None

Location: None

City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB33NE0.603,178.2526.42WATER WELLS

WCR No: WCR2005-007485 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR):3118 DEPOT RDCity(OSWCR):HAYWARDLocation:3118 DEPOT RDCity:HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB33NE0.603,178.2526.42WATER WELLS

WCR No: WCR2005-007487 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR): 3118 DEPOT RD
City(OSWCR): HAYWARD
Location: 3118 DEPOT RD
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB33NE0.603,178.2526.42WATER WELLS

Order No: 20312300269p

WCR No: WCR2005-007486 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR): 3118 DEPOT RD
City(OSWCR): HAYWARD
Location: 3118 DEPOT RD
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB34N0.703,698.3918.61WATER WELLS

 WCR No:
 WCR2009-002699
 County:
 Alameda

 County(OSWCR):
 Alameda
 Decimal Latitude:
 37.6433333

 Decimal Lat(OSWCR):
 37.6433333
 Decimal Longitude:
 -122.1316667

Decim Long(OSWCR): -122.1316667

Location(OSWCR): 2729 CAVANAGH CT.

City(OSWCR): HAYWARD

Location: 2729 CAVANAGH CT.

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB35N0.703,695.2119.45WATER WELLS

 WCR No:
 WCR2009-004887
 County:
 Alameda

 County(OSWCR):
 Alameda
 Decimal Latitude:
 37.6433333

 Decimal Lat(OSWCR):
 37.6433333
 Decimal Longitude:
 -122.1302778

Decim Long(OSWCR): -122.1302778

Location(OSWCR): 23187 CONNECTICUT ST

City(OSWCR): HAYWARD

Location: 23187 CONNECTICUT ST

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB36NE0.683,596.1326.73WATER WELLS

Order No: 20312300269p

WCR No: WCR2018-003198 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.6414426
Decimal Lat(OSWCR): 37.6414426 Decimal Longitude: -122.1232649

Decim Long(OSWCR): -122.1232649 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37NNE0.693,649.9824.65WATER WELLS

WCR No: WCR2018-003197 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.6417505
Decimal Lat(OSWCR): 37.6417505 Decimal Longitude: -122.1235295

Decim Long(OSWCR): -122.1235295 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB38N0.723,798.8716.78WATER WELLS

WCR No:WCR2009-002696County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.6436111Decimal Lat(OSWCR):37.6436111Decimal Longitude:-122.1313889

Decim Long(OSWCR): -122.1313889

Location(OSWCR): 2729 CAVANAGH CT.

City(OSWCR): HAYWARD

Location: 2729 CAVANAGH CT.

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB38N0.723.798.8716.78WATER WELLS

WCR No: WCR2009-005464 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.6436111

Decimal Lat(OSWCR): 37.6436111

Decimal Longitude: -122.1313889

Decim Long(OSWCR): -122.1313889

Location(OSWCR): 2729 CAVANAGH CT.

City(OSWCR): HAYWARD

Location: 2729 CAVANAGH CT.

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	N	0.72	3.799.51	18.98	WATER WELLS

WCR No:WCR2009-002697County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.6436111Decimal Lat(OSWCR):37.6436111Decimal Longitude:-122.1316667

Decim Long(OSWCR): -122.1316667

Location(OSWCR): 2729 CAVANAGH CT.

City(OSWCR): HAYWARD

Location: 2729 CAVANAGH CT.

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB40N0.723,800.2019.41WATER WELLS

WCR No:WCR2009-002698County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.6436111Decimal Lat(OSWCR):37.6436111Decimal Longitude:-122.1319444

Decim Long(OSWCR): -122.1319444

Location(OSWCR): 2729 CAVANAGH CT.

City(OSWCR): HAYWARD

Location: 2729 CAVANAGH CT.

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB40N0.723,800.2019.41WATER WELLS

WCR No: WCR2009-005465 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.6436111

Decimal Lat(OSWCR): 37.6436111

Decimal Longitude: -122.1319444

Decim Long(OSWCR): -122.1319444

Location(OSWCR): 2729 CAVANAGH CT.

City(OSWCR): HAYWARD

Location: 2729 CAVANAGH CT.

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB40N0.723,800.2019.41WATER WELLS

Order No: 20312300269p

WCR No: WCR2009-005466 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.6436111

Decimal Lat(OSWCR): 37.6436111

Decimal Longitude: -122.1319444

Decim Long(OSWCR): -122.1319444

Location(OSWCR): 2729 CAVANAGH CT.

City(OSWCR): HAYWARD

Location: 2729 CAVANAGH CT.

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB41NNE0.703,707.5926.06WATER WELLS

WCR No: WCR2018-003196 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.6419352

Decimal Latitude: -122.1235295

Decim Long(OSWCR): -122.1235295 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42NE0.713,750.4829.91WATER WELLS

WCR No:WCR2018-003188County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.6415498Decimal Lat(OSWCR):37.6415498Decimal Longitude:-122.1225197

Decim Long(OSWCR): -122.1225197 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB43NE0.713,756.0329.34WATER WELLS

Order No: 20312300269p

 WCR No:
 WCR2018-003187
 County:
 Alameda

 County(OSWCR):
 Alameda
 Decimal Latitude:
 37.64180961

 Decimal Lat(OSWCR):
 37.64180961
 Decimal Longitude:
 -122.1229614

Decim Long(OSWCR): -122.1229614 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB45NE0.733,862.5727.66WATER WELLS

 WCR No:
 WCR2018-003184
 County:
 Alameda

 County(OSWCR):
 Alameda
 Decimal Latitude:
 37.64123771

 Decimal Latitude:
 -122.1213941

Decim Long(OSWCR): -122.1213941 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB46NE0.743,925.3128.00WATER WELLS

 WCR No:
 WCR2018-003194
 County:
 Alameda

 County(OSWCR):
 Alameda
 Decimal Latitude:
 37.64198786

 Decimal Lat(OSWCR):
 37.64198786
 Decimal Longitude:
 -122.122252

Decim Long(OSWCR): -122.122252 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB47NE0.753.949.9429.26WATER WELLS

WCR No:WCR2018-003195County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.6419879Decimal Lat(OSWCR):37.6419879Decimal Longitude:-122.1221056

Decim Long(OSWCR): -122.1221056 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB48NE0.753,958.9931.14WATER WELLS

 WCR No:
 WCR2018-003200
 County:
 Alameda

 County(OSWCR):
 Alameda
 Decimal Latitude:
 37.64182219

 Decimal Lat(OSWCR):
 37.64182219
 Decimal Longitude:
 -122.12177242

Decim Long(OSWCR): -122.12177242 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB48NE0.753,958.9931.14WATER WELLS

 WCR No:
 WCR2018-003199
 County:
 Alameda

 County(OSWCR):
 Alameda
 Decimal Latitude:
 37.64182219

 Decimal Latitude:
 -122.12177242

Decim Long(OSWCR): -122.12177242 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB48NE0.753.958.9931.14WATER WELLS

 WCR No:
 WCR0041320
 County:
 Alameda

 County(OSWCR):
 Alameda
 Decimal Latitude:
 37.64182219

 Decimal Lat(OSWCR):
 37.64182219
 Decimal Longitude:
 -122.12177242

Decim Long(OSWCR): -122.12177242

Location(OSWCR): 24493 CLAWITER ROAD

City(OSWCR): HAYWARD

Location: 24493 CLAWITER ROAD

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB49NW0.753,979.933.58WATER WELLS

Order No: 20312300269p

WCR No: WCR2011-001000 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.6397222

Decimal Lat(OSWCR): 37.6397222

Decimal Longitude: -122.1433333

Decim Long(OSWCR): -122.1433333

Location(OSWCR): 23842 CABOT BLVD.

City(OSWCR): HAYWARD

Location: 23842 CABOT BLVD.

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB50NE0.753,983.7828.13WATER WELLS

WCR No: WCR2018-003193 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.6421275

Decimal Latitude: -122.1221505

Decim Long(OSWCR): -122.1221505 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB51NE0.774,056.8429.45WATER WELLS

WCR No:WCR2018-003181County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64215238Decimal Lat(OSWCR):37.64215238Decimal Longitude:-122.1217624

Decim Long(OSWCR): -122.1217624 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No:WCR1987-002158County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1990-013586 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1991-000078County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR0047592County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNE	0.78	4,101.48	26.22	WATER WELLS

WCR No: WCR0018393 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR0004273County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR0260618County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR0202177 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462

Location(OSWCR): 1731 GARER HAYWARD ON A LOT ACCOUNTING M

City(OSWCR): None

Location: 1731 GARER HAYWARD ON A LOT ACCOUNTING M

City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR0089889County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1985-000652County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No:WCR0245037County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Location: None City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR0272347 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1990-000507County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decima Lat(OSWCR): 37.04336

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No: WCR2005-006683 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462

Location(OSWCR): 24493 CLAWITER RD

City(OSWCR): HAYWARD

Location: 24493 CLAWITER RD

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNE	0.78	4,101.48	26.22	WATER WELLS

WCR No: WCR1990-001486 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1987-000301County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decimal Lat(OSWCR): 37.04336

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1990-001475County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1990-000327 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1991-000080County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1985-000071County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1989-010452 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1988-000314County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1986-003067County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decimal Lat(OSWCR): 31.04336

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1987-000297County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNF	0.78	4.101.48	26.22	WATER WELLS

WCR No: WCR1988-000246 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1989-000546County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decimal Latt(OSWCR): 37.04338

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1988-000243 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1989-001701 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No: WCR1988-000236 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.64358

Decimal Latitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1988-001281County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1990-000760 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR0089886County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462

Location(OSWCR): CLAWITER RD MT

City(OSWCR): EDEN

Location: CLAWITER RD MT

City: EDEN

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1990-001448 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1988-000024County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNF	0.78	4.101.48	26.22	WATER WELLS

WCR No: WCR1989-000547 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1988-000237County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decima Lat(OSWCR): 37.04336

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1988-000025 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1992-000223 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR0089890County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1991-000074County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No:WCR1989-010454County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1992-000785 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR0058866County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1988-000026County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNF	0.78	4.101.48	26.22	WATER WELLS

WCR No: WCR1988-000241 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1988-000613County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decimal Lat(OSWCR): 37.04336

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1988-000022County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1988-006232 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1985-000065 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.64358

Decimal Latitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR0283977County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No:WCR1990-000795County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1988-000240County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1988-006231County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Lang(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No: WCR1988-000244 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNF	0.78	4.101.48	26.22	WATER WELLS

WCR No: WCR0165723 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decima Lat(OSWCR): 31.04336

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): None

Location: None

City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1992-000009County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decima Lat(OSWCR): 37.04336

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1991-000081County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR0135152 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No: WCR2009-005467 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.64358

Decimal Latitude: -122.12462

Decim Long(OSWCR): -122.12462

Location(OSWCR): 2729 CAVANAGH CT

City(OSWCR): HAYWARD

Location: 2729 CAVANAGH CT

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR0058868County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR0112531County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Location: None City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1988-000250 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1989-000544County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1988-000221County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNF	0.78	4.101.48	26.22	WATER WELLS

WCR No: WCR1989-000549 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1991-000075County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1985-000094 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.64358

Decimal Latitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1991-000434 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1986-000018 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.64358

Decimal Latitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1987-001422County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1985-000064 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Location: None Citv: **HAYWARD**

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 52 NNE 4,101.48 26.22 WATER WELLS 0.78

WCR No: WCR1988-000315 County: Alameda County(OSWCR): Alameda Decimal Latitude: 37.64358 Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462 Location(OSWCR): None **HAYWARD** City(OSWCR): Location: None City: **HAYWARD**

California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California Original Source:

Department of Water Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB WATER WELLS 52 NNE 0.78 4,101.48 26.22

WCR No: WCR2005-006682 County: Alameda County(OSWCR): 37.64358 Alameda Decimal Latitude: -122.12462 Decimal Lat(OSWCR): 37.64358 Decimal Longitude:

Decim Long(OSWCR): -122.12462

24493 CLAWITER RD Location(OSWCR):

City(OSWCR): **HAYWARD**

Location: 24493 CLAWITER RD

HAYWARD City:

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

DB Map Key Direction Distance (mi) Distance (ft) Elevation (ft) 52 NNE 0.78 4.101.48 26.22 WATER WELLS

Decimal Longitude:

-122.12462

Order No: 20312300269p

WCR No: WCR1987-002157 County: Alameda County(OSWCR): Alameda Decimal Latitude: 37.64358 37.64358

Decimal Lat(OSWCR): Decim Long(OSWCR): -122.12462 Location(OSWCR): None **HAYWARD** City(OSWCR): Location: None **HAYWARD** City:

California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California Original Source:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNE	0.78	4,101.48	26.22	WATER WELLS

WCR No: WCR1987-001424 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1989-010453County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1988-006289County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1988-001239 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1988-000239 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1988-006228County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1985-000168 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1989-001702 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1990-001474County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decima Lat(OSWCR): 37.04336

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1989-010450County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNE	0.78	4,101.48	26.22	WATER WELLS

WCR No: WCR1990-001476 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1990-010061County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1988-000251 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.64358

Decimal Latitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1986-005903 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR0270644County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1987-000299County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No:WCR1991-000430County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1990-011961 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR0233695County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No: WCR1988-000313 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNF	0.78	4.101.48	26.22	WATER WELLS

WCR No: WCR1991-000079 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1987-000298County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1988-008446 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.64358

Decimal Latitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1988-000248 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No: WCR1992-000224 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.64358

Decimal Latitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR0113655County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No:WCR1992-000225County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1984-001112County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1988-000247 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.64358

Decimal Latitude: -122.12462

Decimal Lat(OSWCR): 37.04336

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR0274465County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462 Location(OSWCR): RUSSEL CITY

City(OSWCR): None

Location: RUSSEL CITY

City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNF	0.78	4.101.48	26.22	WATER WELLS

WCR No: WCR0004277 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR0058867County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1988-000242 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR0172310 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1993-000252County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR0172315County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No:WCR0324786County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Location: None City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1988-006279County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1988-000021County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Lang(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1991-000429County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNE	0.78	4,101.48	26.22	WATER WELLS

WCR No: WCR2005-005154 County: Alameda County(OSWCR): Alameda Decimal Latitude: 37.64358 Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462

Location(OSWCR): 24493 CLAWITER RD

City(OSWCR): HAYWARD

Location: 24493 CLAWITER RD

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1985-000066County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Lang(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1989-000211 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.64358

Decimal Latitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1987-001423 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1987-002950County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1988-006284County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1988-000612 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR2005-006685 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462

Location(OSWCR): 24493 CLAWITER RD

City(OSWCR): HAYWARD

Location: 24493 CLAWITER RD

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1988-006288County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1991-000076County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNE	0.78	4,101.48	26.22	WATER WELLS

WCR No: WCR1989-010451 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1985-000070County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decimal Lat(OSWCR): 37.04336

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1989-000543 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1988-000245 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358 Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462 Location(OSWCR): None **HAYWARD** City(OSWCR): Location: None **HAYWARD** City:

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Direction DB Map Key Distance (mi) Distance (ft) Elevation (ft) 52 NNE 0.78 4.101.48 26.22 WATER WELLS

WCR1990-011959 WCR No: County: Alameda County(OSWCR): 37.64358 Alameda Decimal Latitude: Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

-122.12462 Decim Long(OSWCR): Location(OSWCR): None City(OSWCR): **HAYWARD** Location: None City: **HAYWARD**

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 52 NNE 0.78 4,101.48 26.22 WATER WELLS

WCR No: WCR2005-005134 County: Alameda County(OSWCR): Alameda Decimal Latitude: 37.64358 -122.12462 Decimal Lat(OSWCR): 37.64358 Decimal Longitude:

Decim Long(OSWCR): -122.12462

Location(OSWCR): 24493 CLAWITER RD

City(OSWCR): **HAYWARD**

Location: 24493 CLAWITER RD

City: **HAYWARD**

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 52 NNE 4,101.48 26.22 WATER WELLS 0.78

Order No: 20312300269p

WCR No: WCR1985-000067 County: Alameda County(OSWCR): Alameda Decimal Latitude: 37.64358 37.64358 Decimal Lat(OSWCR): Decimal Longitude: -122.12462

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1986-000166 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1988-006229County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Lang(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR0289042County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNE	0.78	4.101.48	26.22	WATER WELLS

WCR No: WCR1989-005014 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1988-006227County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decimal Latt(OSWCR): 37.04338

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1989-000213County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1992-000222 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No: WCR1990-000508 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.64358

Decimal Latitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1991-000077County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1988-006286 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1989-000548County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1988-000222County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decima Lat(OSWCR): 31.04336

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1985-000068County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNE	0.78	4,101.48	26.22	WATER WELLS

WCR No: WCR0119504 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Lan(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1988-000223County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1988-000219 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR0046408 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462 Location(OSWCR): 2474 DUNN RD

City(OSWCR): None

Location: 2474 DUNN RD

City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR2005-006684County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462

Location(OSWCR): 24493 CLAWITER RD

City(OSWCR): HAYWARD

Location: 24493 CLAWITER RD

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1987-002951County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No:WCR1990-011960County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1992-000010 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1989-000545County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Lang(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1988-000220County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNE	0.78	4,101.48	26.22	WATER WELLS

WCR No: WCR0046209 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR0078832County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR0274466County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR0199524 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR0317372County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1988-000312County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1990-001464 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR0047589 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1988-000235County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1987-001425County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNF	0.78	4.101.48	26.22	WATER WELLS

WCR No: WCR1984-001111 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR0326886County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462

Location(OSWCR): 24493 CLAWITER ROAD

City(OSWCR): HAYWARD

Location: 24493 CLAWITER ROAD

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1988-000249 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1988-006278 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1988-006281County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1991-000433County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1985-005483 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1988-000464 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1990-001465County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decimal Lat(OSWCR): 37.64356

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1986-000167County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNF	0.78	4.101.48	26.22	WATER WELLS

WCR No: WCR1988-006282 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1988-000258County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Lang(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1988-000238 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1989-000803 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No: WCR1986-000405 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.64358

Decimal Latitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1986-005901County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No:WCR1986-005902County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1988-006283County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1990-001466County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR0147228County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNF	0.78	4.101.48	26.22	WATER WELLS

WCR No: WCR1988-006285 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1988-006230County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decimal Lat(Cowcry): 57:04336

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1989-000212 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.64358

Decimal Latitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1992-000783 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No: WCR1982-003129 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1987-000300County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No:WCR1988-006287County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR0098018 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR0037087County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No: WCR1982-002237 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.64358

Decimal Latitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNF	0.78	4.101.48	26.22	WATER WELLS

WCR No: WCR1991-000432 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1991-000431County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decima Lat(OSWCR): 37.04336

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR0246430County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR0119505 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR0078836County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR0300904County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No:WCR0260617County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462

Location(OSWCR): SEE BACK SHEET

City(OSWCR): None

Location: SEE BACK SHEET

City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR0199520 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1986-000168County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decimal Lat(OSWCR): 37.04338

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No: WCR1991-000073 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNF	0.78	4.101.48	26.22	WATER WELLS

WCR No: WCR1985-000069 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1985-000174County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decimal Lat(OSWCR): 37.04336

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1986-000407 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1991-012798 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462 Location(OSWCR): None

City(OSWCR): LIVERMORE

Location: None

City: LIVERMORE

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1988-006280 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.64358

Decimal Latitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1992-000781County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No:WCR1988-000218County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR2005-005133 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462

Location(OSWCR): 24493 CLAWITER RD

City(OSWCR): HAYWARD

Location: 24493 CLAWITER RD

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No:WCR1986-000776County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1986-000406County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNE	0.78	4,101.48	26.22	WATER WELLS

WCR No: WCR1988-000023 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64358
Decimal Lat(OSWCR): 37.64358 Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No:WCR1992-000784County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64358Decimal Lat(OSWCR):37.64358Decimal Longitude:-122.12462

Decimal Lat(OSWCR): 37.04336

Decim Long(OSWCR): -122.12462

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

WCR No: WCR1989-001704 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.64358

Decimal Latitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784,101.4826.22WATER WELLS

Order No: 20312300269p

WCR No: WCR1992-000782 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64358

Decimal Lat(OSWCR): 37.64358

Decimal Longitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NNE0.784.101.4826.22WATER WELLS

WCR No: WCR1989-001703 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.64358

Decimal Latitude: -122.12462

Decim Long(OSWCR): -122.12462
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB53NE0.784.101.3026.44WATER WELLS

WCR No:WCR2018-003183County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64234222Decimal Lat(OSWCR):37.64234222Decimal Longitude:-122.1218296

Decim Long(OSWCR): -122.1218296 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB54NE0.784,121.3928.77WATER WELLS

Order No: 20312300269p

 WCR No:
 WCR2018-003192
 County:
 Alameda

 County(OSWCR):
 Alameda
 Decimal Latitude:
 37.64208027

 Decimal Lat(OSWCR):
 37.64208027
 Decimal Longitude:
 -122.1212755

Decim Long(OSWCR): -122.1212755 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB55NE0.784,141.4428.55WATER WELLS

55 INE 0.76 4,141.44 20.55 WATER WELLS

WCR No:WCR2018-003202County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.642149Decimal Lat(OSWCR):37.642149Decimal Longitude:-122.1212735

Decim Long(OSWCR): -122.1212735 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB56NE0.794,157.2529.16WATER WELLS

WCR No:WCR2018-003116County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.6421222Decimal Lat(OSWCR):37.6421222Decimal Longitude:-122.1211425

Decim Long(OSWCR): -122.1211425 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB57NE0.794.161.1429.16WATER WELLS

WCR No:WCR2018-003182County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.6421197Decimal Lat(OSWCR):37.6421197Decimal Longitude:-122.121117

Decim Long(OSWCR): -122.121117 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	NE	0.79	4.180.16	29.14	WATER WELLS

 WCR No:
 WCR2018-003191
 County:
 Alameda

 County(OSWCR):
 Alameda
 Decimal Latitude:
 37.64208928

 Decimal Lat(OSWCR):
 37.64208928
 Decimal Longitude:
 -122.1209648

Decim Long(OSWCR): -122.1209648
Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB59NE0.804,203.7428.98WATER WELLS

 WCR No:
 WCR2018-003180
 County:
 Alameda

 County(OSWCR):
 Alameda
 Decimal Latitude:
 37.6422474

 Decimal Lat(OSWCR):
 37.6422474
 Decimal Longitude:
 -122.1210826

Decim Long(OSWCR): -122.1210826 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB60NE0.804,207.6529.55WATER WELLS

 WCR No:
 WCR2018-003190
 County:
 Alameda

 County(OSWCR):
 Alameda
 Decimal Latitude:
 37.64208928

 Decimal Lat(OSWCR):
 37.64208928
 Decimal Longitude:
 -122.1208151

Decim Long(OSWCR): -122.1208151 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB62NE0.814,256.7529.16WATER WELLS

Order No: 20312300269p

WCR No: WCR2018-003189 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64215236

Decimal Lat(OSWCR): 37.64215236

Decimal Longitude: -122.1206452

Decim Long(OSWCR): -122.1206452 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB63NE0.814.267.2529.31WATER WELLS

WCR No: WCR2018-003185 County: Alameda

County(OSWCR): Alameda

Decimal Latitude: 37.64219733

Decimal Latitude: -122.1206564

Decim Long(OSWCR): -122.1206564 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB64NE0.814,285.6029.16WATER WELLS

 WCR No:
 WCR2018-003186
 County:
 Alameda

 County(OSWCR):
 Alameda
 Decimal Latitude:
 37.64220484

 Decimal Lat(OSWCR):
 37.64220484
 Decimal Longitude:
 -122.1205688

Decim Long(OSWCR): -122.1205688 Location(OSWCR): 24493 Clawiter RD

City(OSWCR): Hayward

Location: 24493 Clawiter RD

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB65NNW0.864,533.7017.26WATER WELLS

Order No: 20312300269p

 WCR No:
 WCR2011-001002
 County:
 Alameda

 County(OSWCR):
 Alameda
 Decimal Latitude:
 37.6444444

 Decimal Lat(OSWCR):
 37.6444444
 Decimal Longitude:
 -122.1388889

Decim Long(OSWCR): -122.1388889

Location(OSWCR): 23842 CABOT BLVD.

City(OSWCR): HAYWARD

Location: 23842 CABOT BLVD.

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB69N0.894,706.3823.62WATER WELLS

WCR No: WCR2018-006410 County: Alameda

County(OSWCR): Alameda Decimal Latitude:

Decimal Lat(OSWCR): Decimal Longitude:

Decim Long(OSWCR):

Location(OSWCR): 2230 Davis Court

City(OSWCR): Hawyard

Location: 2230 Davis Court

City: Hawyard

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB70N0.904,769.9124.08WATER WELLS

WCR No:WCR2018-006510County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64626024Decimal Lat(OSWCR):37.64626024Decimal Longitude:-122.1290369

Decim Long(OSWCR): -122.1290369 Location(OSWCR): 2230 Davis Court

City(OSWCR): Hayward

Location: 2230 Davis Court

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB70N0.904.769.9124.08WATER WELLS

WCR No: WCR2018-006507 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64626024

Decimal Lat(OSWCR): 37.64626024 Decimal Longitude: -122.1290369

Decim Long(OSWCR): -122.1290369 Location(OSWCR): 2230 Davis Court

City(OSWCR): Hayward

Location: 2230 Davis Court

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
70	N	0.90	4,769.91	24.08	WATER WELLS

WCR No: WCR2018-006513 County: Alameda 37.64626024 County(OSWCR): Alameda Decimal Latitude: Decimal Lat(OSWCR): 37.64626024 Decimal Longitude: -122.1290369

Decim Long(OSWCR): -122.1290369 Location(OSWCR): 2230 Davis Court City(OSWCR):

Hayward 2230 Davis Court Location:

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 70 Ν 24.08 WATER WELLS 0.90 4,769.91

WCR No: WCR2018-007191 County: Alameda Decimal Latitude: County(OSWCR): Alameda 37.64626024 Decimal Lat(OSWCR): 37.64626024 Decimal Longitude: -122.1290369

Decim Long(OSWCR): -122.1290369 Location(OSWCR): 2230 Davis Court

City(OSWCR): Hayward

Location: 2230 Davis Court

City: Hayward

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

DB Map Key Direction Distance (mi) Distance (ft) Elevation (ft) 4.868.53 73 NE 0.92 31.85 WATER WELLS

WCR No: WCR0202174 County: Alameda 37.64233897 County(OSWCR): Alameda Decimal Latitude: Decimal Lat(OSWCR): 37.64233897 Decimal Longitude: -122.11782094

Decim Long(OSWCR): -122.11782094 Location(OSWCR): 24300 CLAWITER City(OSWCR): **HAYWARD**

Location: 24300 CLAWITER

HAYWARD City:

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

DB Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) 74 NW 0.94 4,979.52 3.58 WATER WELLS

Order No: 20312300269p

WCR No: WCR0076125 Alameda County:

County(OSWCR): Alameda Decimal Latitude: 37.64368

Decimal Lat(OSWCR): 37.64368

Decimal Longitude: -122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR0135220County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR0133378County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

Order No: 20312300269p

WCR No:WCR0042069County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): None

Location: None City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR0018459County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR1988-001912County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944.979.523.58WATER WELLS

WCR No:WCR1990-000652County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	NW	0.94	4,979.52	3.58	WATER WELLS

WCR No: WCR0300740 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64368
Decimal Lat(OSWCR): 37.64368 Decimal Longitude: -122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): RUSSELL
Location: None
City: RUSSELL

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR2008-001211County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433

Location(OSWCR): EDEN LANDING ECO RERSERVE WD2

City(OSWCR): HAYWARD

Location: EDEN LANDING ECO RERSERVE WD2

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR0042068County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

Order No: 20312300269p

WCR No: WCR0135222 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64368

Decimal Lat(OSWCR): 37.64368

Decimal Longitude: -122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No: WCR1988-002790 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64368
Decimal Lat(OSWCR): 37.64368 Decimal Longitude: -122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR1990-000651County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

Order No: 20312300269p

WCR No:WCR0113674County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433 Location(OSWCR): None City(OSWCR): None

Location: None City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR0199879County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR0082992County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944.979.523.58WATER WELLS

WCR No:WCR1987-002471County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	NW	0.94	4,979.52	3.58	WATER WELLS

WCR No: WCR0188856 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64368
Decimal Lat(OSWCR): 37.64368 Decimal Longitude: -122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR0192770County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR0069044County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

Order No: 20312300269p

WCR No: WCR0143375 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64368

Decimal Lat(OSWCR): 37.64368

Decimal Longitude: -122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No: WCR1990-000653 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64368
Decimal Lat(OSWCR): 37.64368 Decimal Longitude: -122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR0113675County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

Order No: 20312300269p

WCR No:WCR1985-005537County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433 Location(OSWCR): None

City(OSWCR): SAN CARLOS

Location: None

City: SAN CARLOS

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR1988-002791County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR1990-000658County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944.979.523.58WATER WELLS

WCR No:WCR1990-000649County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	NW	0.94	4.979.52	3.58	WATER WELLS

WCR No:WCR1992-000568County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None

City(OSWCR): W WINTON L F

Location: None

City: W WINTON L F

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR1990-000657County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR1987-005332County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

Order No: 20312300269p

WCR No: WCR1985-005378 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64368

Decimal Lat(OSWCR): 37.64368

Decimal Longitude: -122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No: WCR1988-001908 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64368
Decimal Lat(OSWCR): 37.64368 Decimal Longitude: -122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR1985-000097County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

Order No: 20312300269p

WCR No:WCR1992-000570County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433 Location(OSWCR): None

City(OSWCR): W WINTON L F

Location: None

City: W WINTON L F

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR1990-000650County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR1992-000571County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433 Location(OSWCR): None

City(OSWCR): W WINTON L F

Location: None

City: W WINTON L F

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944.979.523.58WATER WELLS

WCR No:WCR0260692County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	NW	0.94	4,979.52	3.58	WATER WELLS

WCR No:WCR1987-005330County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR1990-000655County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433

Location(OSWCR): None

City(OSWCR): HAYWARD

Location: None

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR1992-000569County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433 Location(OSWCR): None

City(OSWCR): W WINTON L F

Location: None

City: W WINTON L F

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

Order No: 20312300269p

WCR No: WCR0199707 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64368

Decimal Lat(OSWCR): 37.64368

Decimal Longitude: -122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): SAME
City(OSWCR): None
Location: SAME
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No: WCR1987-003618 County: Alameda
County(OSWCR): Alameda Decimal Latitude: 37.64368
Decimal Lat(OSWCR): 37.64368 Decimal Longitude: -122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR1992-000573County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433 Location(OSWCR): None

City(OSWCR): W WINTON L F

Location: None

City: W WINTON L F

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

Order No: 20312300269p

WCR No:WCR1987-005331County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD

Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR1990-000654County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR1990-000656County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944.979.523.58WATER WELLS

WCR No:WCR1987-003619County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	NW	0.94	4,979.52	3.58	WATER WELLS

WCR No: WCR1988-001914 County: Alameda County(OSWCR): Alameda Decimal Latitude: 37.64368 Decimal Lat(OSWCR): 37.64368 Decimal Longitude: -122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR1992-000572County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433 Location(OSWCR): None

City(OSWCR): W WINTON L F

Location: None

City: W WINTON L F

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	NW	0.94	4,979.52	3.58	WATER WELLS

WCR No:WCR0242450County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): None
Location: None
City: None

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

Order No: 20312300269p

WCR No: WCR1988-002792 County: Alameda

County(OSWCR): Alameda Decimal Latitude: 37.64368

Decimal Lat(OSWCR): 37.64368

Decimal Longitude: -122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74NW0.944,979.523.58WATER WELLS

WCR No:WCR1988-001913County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.64368Decimal Lat(OSWCR):37.64368Decimal Longitude:-122.1433

Decim Long(OSWCR): -122.1433
Location(OSWCR): None
City(OSWCR): HAYWARD
Location: None
City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Department of Water Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB75NNE0.965,090.9729.09WATER WELLS

WCR No:WCR2007-003596County:AlamedaCounty(OSWCR):AlamedaDecimal Latitude:37.6469444Decimal Lat(OSWCR):37.6469444Decimal Longitude:-122.1269444

Decim Long(OSWCR): -122.1269444

Location(OSWCR): 2395 AMERICAN AVE

City(OSWCR): HAYWARD

Location: 2395 AMERICAN AVE

City: HAYWARD

Original Source: California Department of Water Resources - OSWCR(Well Numbers), as of Apr 29, 2020; California

Order No: 20312300269p

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for ALAMEDA County: 2

- Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L
- Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L
- Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for ALAMEDA County

No Measures/Homes: 60
Geometric Mean: 0.5
Arithmetic Mean: 0.8
Median: 0.7
Standard Deviation: 1
Maximum: 4
% >4 pCi/L: 0
% >20 pCi/L: 0

Notes on Data Table: TABLE 1. Screening indoor

radon data from the EPA/State Residential Radon Survey of California conducted during 1989-90. Data represent 2-7

day charcoal canister

measurements from the lowest level of each home tested.

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Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

<u>USGS Geology</u> US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

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The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

State Sources

Oil and Gas Wells OGW

A list of Oil and Gas well locations. This is provided by California's Department of Conservation Division of

Appendix

Oil, Gas and Geothermal Resources.

Periodic Groundwater Level Measurement Locations

MONITOR WELLS

Locations of groundwater level monitoring wells in the Department of Water Resources (DWR)'s Periodic Groundwater Levels dataset. The DWR Periodic Groundwater Levels dataset contains seasonal and long-term groundwater level measurements collected by the Department of Water Resources and cooperating agencies.

Well Completion Reports WATER WELLS

List of wells from the Well Completion Reports data made available by the California Department of Water Resources' (DWR) Online System for Well Completion Reports (OSWCR). Please note that the majority of well completion reports have been spatially registered to the center of the 1x1 mile Public Land Survey System section that the well is located in.

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Education: Master of Science in Civil Engineering, Loyola Marymount University

Bachelor of Arts, Environmental Sciences, University of California, Berkeley

Location: Oakland, California, USA

Overview

Mr. Valera is a Senior Consultant with the Transaction Advisory Services group out of the Northern California offices. Mr. Valera has over 12 years of experience in various environmental consulting sectors, including environmental due diligence, industrial hygiene/health and safety assessments, and environmental compliance. In this role, Mr. Valera is responsible for transaction services management for national and international projects, coordinating due diligence

Areas of Expertise

- Environmental due diligence investigations
- Regulatory compliance consulting
- Industrial hygiene assessments

assessments associated with portfolio deals, technical review and support for clients, quantifying potential environmental liabilities, and identifying and developing new business.

Experience

Due Diligence Assessments

- Managed, conducted, prepared, and reviewed over 1,000 Phase I Environmental Site Assessments, Transaction Screen Assessments, Compliance Audits, and other due diligence assessments for residential, commercial, and industrial properties
- Conducted soil, soil vapor, and groundwater investigations for Phase II and remediation assessments
- Provided technical support for lenders, private equity firms, attorneys, and environmental risk managers
- Managed multi-site portfolios for gasoline service stations, multi-family residential communities, petroleum production facilities, commercial office parks, automotive repair facilities

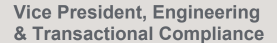
Environmental, Health, and Safety Compliance

- Provided analysis and recommendations for environmental liabilities associated with current and historical operations
- Conducted compliance audits of commercial and industrial facilities, including dry cleaners and gasoline stations
- Developed and managed WDR, SPCC, SWPPP, EPCRA, HMBP, and other compliance submittals





alonzo.granados@rpsgroup.com



Location: Oakland, California, USA Project Role: Strategic National Account Manager

Overview

Alonzo Granados brings over 20 years of experience in program management of national and international accounts. Programs managed by Mr. Granados have provided property transactional compliance, environmental assessment, remediation, regulatory compliance, and infrastructure design/build consulting services to the real estate, transportation, manufacturing, and food and beverage industries.

Prior to joining RPS Group, Alonzo served as Industrial Sector Lead for Greater Northern California, where he managed cross-functional teams for multi-million dollar projects on behalf of Fortune 500 companies in the real estate, transportation, manufacturing, and food and beverage industries. Mr. Granados guided clients through challenging multi-year projects involving environmental assessment, remediation, and

Areas of Expertise

- Transactional Compliance
- Environmental Assessment
- Soil and Groundwater Remediation
- Environmental health and safety compliance
- Construction Oversight

Sectors

- Real Estate
- Transportation
- Manufacturing
- Food and Beverage

regulatory compliance. He has managed the assessment and remediation of multi-million-dollar, multi-shareholder, property development projects throughout the continental United States.

Experience

Vice President, Engineering and Transactional Compliance

- Responsible for development of national real estate, transportation, and food and beverage sector market across remediation and environmental compliance business lines.
- National Account Manager

Associate

- Responsible for the successful development and implementation of business plan and sales strategy for real estate sector across assessment, remediation, and environmental compliance business lines
- Manager of National Strategic Accounts (PepsiCo, Dean Foods, Jiffy Lube and Levi Strauss & Company)

Industrial Sector Lead - Greater Northern California

 Manage cross-functional teams of engineers and scientists providing engineering and consulting services to government and private clients

- Responsible for successful development and implementation of department business plan and sales strategy
- Responsible for resource planning and scheduling, including strategic hires
- Oversee employee career path guidance and performance evaluations

National Account Manager

- Manage PepsiCo account across all PepsiCo brands (Pepsi Beverages Company, Frito Lay, Tropicana, Gatorade, and Quaker Oaks)
- Manage PepsiCo account throughout the Americas
- National Account Manager for PepsiCo across all business lines: Environmental, Infrastructure, Wastewater, and EH&S Compliance
- Responsible for successful development and implementation of account business plan and sales strategy
- Served as company liaison to PepsiCo Corporate Management and all PepsiCo brands
- Identified and secured strategic hires to augment AECOM team strength

Program Manager

- Program Manager for 5 year \$50 Million Army Corps of Engineers redevelopment project
- Project Manager for 2.3 million dollar decommissioning of heavy equipment wash rack facility and associated wastewater treatment facility at Fort Sill Army Garrison.
- Project Manager for 3.4 million dollar decommissioning of the Onizuka Air Force Station.



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