Appendix D: Phase I Environment	tal Site Assessment		





PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

APN 245-05-015

1207 North Capitol Avenue San Jose, California 95132

Report Date: July 13, 2022 Partner Project No. 22-376458.1



Prepared for:

Capitol Equity, LP 991 West Hedding Street #103, Suite U26 San Jose, California 95126



July 13, 2022

Mr. Dan Morrar Capitol Equity, LP 991 West Hedding Street #103, Suite U26 San Jose, California 95126

Subject: Phase I Environmental Site Assessment

APN 245-05-015

1207 North Capitol Avenue San Jose, California 95132 Partner Project No. 22-376458.1

Dear Mr. Morrar:

Partner Engineering and Science, Inc. (Partner) is pleased to provide this *Phase I Environmental Site Assessment* (Phase I ESA) report of the abovementioned address (the "subject property"). This assessment was performed in conformance with the scope and limitations as detailed in the ASTM Practice E1527-13 and E1527-21 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process and Client Agreement.

This assessment included a site reconnaissance as well as research and interviews with representatives of the public, property ownership, site manager, and regulatory agencies. An assessment was made, conclusions stated, and recommendations outlined.

We appreciate your trust in Partner and the opportunity to provide environmental services to you. If you have any questions concerning this report, or if we can assist you in any other matter, please contact me at (619) 925-9672.

Sincerely,

DRAFT

Mark Lambson Principal

EXECUTIVE SUMMARY

Partner Engineering and Science, Inc. (Partner) has performed a Phase I Environmental Site Assessment (ESA) in accordance with the scope of work and limitations of ASTM Standard Practice E1527-13 and E1527-21, the Environmental Protection Agency Standards and Practices for All Appropriate Inquiries (AAI) (40 CFR Part 312) and set forth by Capitol Equity, LP for the property located at 1207 North Capitol Avenue in San Jose, Santa Clara County, California (the "subject property").

Property Description

The subject property is located on southwest side of North Capitol Avenue within a mixed commercial and residential area of Santa Clara County. Please refer to the table below for further description of the subject property:

Subject Property Data

Address: 1207 North Capitol Avenue, San Jose, California

Property Use: Residential (single-family)

Land Acreage (Ac):1.5 AcNumber of Buildings:OneNumber of Floors:TwoGross Building Area (SF):5,626 SFNet Rentable Area (SF):Not provided

Date of Construction: 2005

Assessor's Parcel Numbers 245-05-015

(APNs):

Type of Construction: Wood-framed

Current Tenants: Residential occupants **Site Assessment Performed By:** Marc Hachey of Partner

Site Assessment Conducted On: July 8, 2022 Regulatory Radius Report Date: June 21, 2022

Lien Search Date: NA

Report Date: July 13, 2022 **FOIAs Date:** June 21, 2022

The subject property is currently developed with a single-family residence. The northeastern and southeastern perimeter of the site are used for contractor equipment storage. In addition to the current structure, the subject property is improved with up-paved parking areas, associated landscaping, and drainage features.

According to available historical sources, the subject property was formerly agricultural land (orchards) with up to three former associated buildings as early as 1939 and developed with the current residence in 2005.

The adjoining properties are tabulated below:

Adjoining Properties

North: North Capitol Avenue followed by residences (2516 to 2520 Amaryl Drive)

Northeast: North Capitol Avenue followed by Spa 28 Aesthetic Medical Center (1206 North Capitol

Avenue)



Adjoining Properties

East: North Capitol Avenue followed by AutoZone Auto Parts (1204 North Capitol Avenue)

Southeast: AGT Music School (1155 N Capitol Avenue)

South: Villa Sport Gym (1167 N Capitol Avenue)

Southwest: Residences (1202 to 1214 Old Forge Lane)

West: Residences (1218 to 1222 Old Forge Lane)

Northwest: Residences (2486 to 2496 Battaglia Circle)

According to the Regional Water Quality Control Boards (RWQCB) online Geotracker database and topographic maps, the physical setting features of the subject property identify the terrain as sloping to the west with the depth to groundwater in the vicinity of the subject property inferred to be approximately 80 to 100 feet below ground surface (bgs) and groundwater flow inferred to be toward the northwest.

Findings and Opinions

Recognized Environmental Condition

A recognized environmental condition (REC) refers to the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the environment. The following was identified during the course of this assessment:

Partner conducted a Shallow Soil Investigation in September 2020 at the subject property to
investigate the potential impact of organochlorine pesticides (OCPs), arsenic, and/or lead to
shallow soil as a consequence of a release or releases from historical on-site agricultural-related
uses. Four shallow borings were advanced at each corner of the subject property parcel. Eight soil
samples were analyzed for arsenic, lead and OCPs.

The results of the investigation indicated lead impacts to the shallow soil beneath the subject property. Lead was detected in two of the eight shallow soil samples at concentrations exceeding residential screening criteria, indicating a potential human health risk for future occupants of the subject property. Based on the findings of this investigation, Partner recommended additional exploration on the subject property to evaluate the full extent of the identified lead impacts.

According to information obtained from the Client and Report User, Mr. Dan Morrar, the subject proposed future development of the subject property consists of a daycare facility. According to Mr. Morrar, redevelopment of the subject property will consist of the demolishing of the existing house and constructing a new building. Mr. Morrar stated that after the redevelopment project begins, further testing will be conducted to identify the extent of the lead in the shallow soil and excavate accordingly. Based on the known lead impacts in shallow soil at the subject property and the proposed development of a daycare facility, this represents a recognized environmental concern (REC).



Controlled Recognized Environmental Condition

A controlled recognized environmental condition (CREC) refers to a REC affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to implementation of required controls (for example, activity and use limitations or other property use limitations). The following was identified during the course of this assessment:

• Partner did not identify any CRECs during the course of this assessment.

Historical Recognized Environmental Condition

A historical recognized environmental condition (HREC) refers to a previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the subject property to any controls (for example, activity and use limitations or other property use limitations). The following was identified during the course of this assessment:

Partner did not identify any HRECs during the course of this assessment.

Business Environmental Risk

A *Business Environmental Risks (BER)* is a risk which can have a material environmental or environmentally driven impact on the business associated with the current or planned use of commercial real estate, not necessarily related to those environmental issues required to be investigated in this practice. The following was identified during the course of this assessment:

• A property, identified as Royal Cleaners at the addresses 1192-1198 North Capitol Avenue, is located approximately 530 feet to the southeast of the subject property across North Capitol Avenue and situated hydrologically up-gradient. According to information obtained from the regulatory database report and regulatory records reviewed, a former release case was closed for a former drycleaner at this property in 1997; however, a case was reopened in 2018 after further investigation indicated that elevated levels of trichloroethylene (TCE) and tetrachloroethylene (PCE) were present in soil, soil vapor, and groundwater. Remediation has been underway in form of a soil vapor extraction (SVE) system; however, regulatory standards have not yet been met.

PCE was detected in 2019 at concentrations below the maximum contaminant limit (MCL) at a well located northeast of the former drycleaner. It was concluded within the 2019 Grab Groundwater Sampling Report obtained from the Regional Water Quality Control Board (RWQCB) GeoTracker website that the PCE release to groundwater has impacted a limited volume of groundwater and does not pose a significant threat to human health or the environment beyond the footprint of the building. As such, groundwater is not a concern to the subject property.

Soil vapor appears to be the main concern at the former drycleaner site; however, off-site soil vapor data has not been collected as of this date. According to the most recent document available on the GeoTracker website, the Department of Environmental Health (DEH) has required



a soil vapor investigation be conducted at the directly adjoining residences (not the subject property). This report was due by May 2022; however, an extension was granted and extended to June 2022. That further investigation report is either not available on GeoTracker or has not been completed yet. It is unlikely, but not impossible that the subject property may need additional investigation once the release case has been delineated further.

Based on the relative distance across a main roadway, the lack of groundwater impact, and the remediation and regulatory oversight in place, the open release case is not expected to represent a significant environmental issue at this time.

- Sanitary discharges from the subject property are directed to an onsite septic system. The septic system is located adjacent to and south of the residence. It is presumed that this system was installed around the time the residence was constructed (circa 2005). Based on the age of the system and the reported regular maintenance of the system, the septic system is not expected to represent a significant environmental concern.
- According to the provided Well Completion Report, dated May 9, 2022, a former 190-foot-deep groundwater well was removed from the southeast portion of the subject property. Based on the regulatory closure of this feature, the former water well does not represent a significant environmental concern.

Significant Data Gaps

No significant data gaps affecting the ability of the Environmental Professional to identify a REC were encountered during this assessment.

Conclusions and Recommendations

Partner has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-13 and E1527-21 of 1207 North Capitol Avenue in San Jose, Santa Clara County, California (the "subject property"). Any exceptions to, or deletions from, this practice are described in Section 1.5 of this report.

This assessment has revealed evidence of RECs in connection with the subject property. Based on the conclusions of this assessment, Partner recommends the following:

Partner recommends that during the redevelopment process, the lead impact soils should be addressed and excavated accordingly.



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1.0 INTRODUCTION

Partner Engineering and Science, Inc. (Partner) has performed a Phase I Environmental Site Assessment (ESA) in conformance with the scope and limitations of ASTM Standard Practice E1527-13 and E1527-21 and the Environmental Protection Agency Standards and Practices for All Appropriate Inquiries (AAI) (40 CFR Part 312) for the property located at 1207 North Capitol Avenue in San Jose, Santa Clara County, California (the "subject property"). Any exceptions to, or deletions from, this scope of work are described in the report.

1.1 Purpose

The purpose of this ESA is to identify existing or potential Recognized Environmental Conditions (as defined by ASTM Standard E1527-13 and E1527-21) affecting the subject property that: 1) constitute or result in a material violation or a potential material violation of any applicable environmental law; 2) impose any material constraints on the operation of the subject property or require a material change in the use thereof; 3) require clean-up, remedial action or other response with respect to Hazardous Substances or Petroleum Products on or affecting the subject property under any applicable environmental law; 4) may affect the value of the subject property; and 5) may require specific actions to be performed with regard to such conditions and circumstances. The information contained in the ESA Report will be used by Client to: 1) evaluate its legal and financial liabilities for transactions related to foreclosure, purchase, sale, loan origination, loan workout or seller financing; 2) evaluate the subject property's overall development potential, the associated market value and the impact of applicable laws that restrict financial and other types of assistance for the future development of the subject property; and/or 3) determine whether specific actions are required to be performed prior to the foreclosure, purchase, sale, loan origination, loan workout or seller financing of the subject property.

This ESA was performed to permit the *User* to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601) liability (hereinafter, the "landowner liability protections," or "LLPs"). ASTM Standard E1527-13 constitutes "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined at 42 U.S.C. §9601(35)(B).

1.2 Scope of Work

The scope of work for this ESA is in accordance with and to the extent necessary to achieve the goal of the requirements set forth in the ASTM Standard E1527-13 and E1527-21. This assessment included: 1) a property and adjoining site reconnaissance; 2) interviews with key personnel; 3) a review of historical sources; 4) a review of regulatory agency records; and 5) a review of a regulatory database report provided by a third-party vendor. Partner contacted local agencies, such as environmental health departments, fire departments and building departments to obtain readily ascertainable information to determine any current and/or former hazardous substances usage, storage and/or releases of hazardous substances on the subject property. Additionally, Partner researched readily available information on the presence of activity and use limitations (AULs) at these agencies. As defined by ASTM E1527-21, AULs include both legal (that is, institutional) and physical (that is, engineering) controls that may include legal



or physical restrictions or limitations on the use of, or access to, a site or facility: 1) to reduce or eliminate potential exposure to hazardous substances or petroleum products in the soil, soil vapor, groundwater, or surface water on the subject property; or 2) to prevent activities that could interfere with the effectiveness of a response action, in order to ensure maintenance of a condition of no significant risk to public health or the environment. These legal or physical restrictions, which may include institutional and/or engineering controls (IC/ECs), are intended to prevent adverse impacts to individuals or populations that may be exposed to hazardous substances and petroleum products in the soil, soil vapor, groundwater, and/or surface water on a property.

If requested by Client, this report may also include the identification, discussion of, and/or limited sampling of asbestos-containing materials (ACMs), lead-based paint (LBP), mold, and/or radon.

1.3 Limitations

Partner warrants that the findings and conclusions contained herein were accomplished in accordance with the methodologies set forth in the Scope of Work. These methodologies are described as representing good commercial and customary practice for conducting an ESA of a property for the purpose of identifying recognized environmental conditions. There is a possibility that even with the proper application of these methodologies there may exist on the subject property conditions that could not be identified within the scope of the assessment or which were not reasonably identifiable from the available information. Partner believes that the information obtained from the record review and the interviews concerning the subject property is reliable. However, Partner cannot and does not warrant or guarantee that the information provided by these other sources is accurate or complete. The conclusions and findings set forth in this report are strictly limited in time and scope to the date of the evaluations. The conclusions presented in the report are based solely on the services described therein, and not on scientific tasks or procedures beyond the scope of agreed-upon services or the time and budgeting restraints imposed by the Client. No other warranties are implied or expressed.

Some of the information provided in this report is based upon personal interviews, and research of available documents, records, and maps held by the appropriate government and private agencies. This report is subject to the limitations of historical documentation, availability, and accuracy of pertinent records, and the personal recollections of those persons contacted.

This practice does not address requirements of any state or local laws or of any federal laws other than the all appropriate inquiry provisions of the LLPs. Further, this report does not intend to address all of the compliance and safety concerns, if any, associated with the subject property.

Environmental concerns, which are beyond the scope of a Phase I ESA as defined by ASTM include the following: ACMs, LBP, radon, and lead in drinking water. These issues may affect environmental risk at the subject property and may warrant discussion and/or assessment; however, are considered non-scope issues. If specifically requested by the Client, these non-scope issues are discussed in Section 6.3.

1.4 User Reliance

Capitol Equity, LP engaged Partner to perform this assessment in accordance with an agreement governing the nature, scope and purpose of the work as well as other matters critical to the engagement. All reports, both verbal and written, are for the sole use and benefit of Capitol Equity, LP. Either verbally or



in writing, third parties may come into possession of this report or all or part of the information generated as a result of this work. In the absence of a written agreement with Partner granting such rights, no third parties shall have rights of recourse or recovery whatsoever under any course of action against Partner, its officers, employees, vendors, successors or assigns. Any such unauthorized user shall be responsible to protect, indemnify and hold Partner, Client and their respective officers, employees, vendors, successors and assigns harmless from any and all claims, damages, losses, liabilities, expenses (including reasonable attorneys' fees) and costs attributable to such Use. Unauthorized use of this report shall constitute acceptance of and commitment to these responsibilities, which shall be irrevocable and shall apply regardless of the cause of action or legal theory pled or asserted. Additional legal penalties may apply.

1.5 Limiting Conditions

The findings and conclusions contain all of the limitations inherent in these methodologies that are referred to in ASTM E1527-13 and E1527-21.

Specific limitations and exceptions to this ESA are more specifically set forth below:

- Interviews with past owners, operators and occupants were not reasonably ascertainable and thus constitute a data gap. Based on information obtained from other historical sources (as discussed in Section 3.0), this data gap is not expected to alter the findings of this assessment.
- Partner submitted a Freedom of Information Act (FOIA) request to the San Jose Fire Department
 for information pertaining to hazardous substances, underground storage tanks, releases,
 inspection records, etc. for the subject property and/or adjoining properties. As of this writing,
 this agency has not responded to Partner's request. Based on information obtained from other
 historical resources, this limitation is not expected to alter the overall findings of this assessment.



2.0 SITE DESCRIPTION

2.1 Site Location and Legal Description

The subject property at 1207 North Capitol Avenue in San Jose, California is located on southwest side of North Capitol Avenue. According to the Santa Clara County Assessor, the subject property is legally described as Assessor Parcel Number (APN) 245-05-015. According to Santa Clara County Assessor, ownership has been vested in Capitol Equity, LP since 2020.

Please refer to Figure 1: Site Location Map, Figure 2: Site Plan, Figure 3: Topographic Map, and Appendix A: Site Photographs for the location and site characteristics of the subject property.

2.2 Current Property Use

The subject property is currently developed with a single-family residence. The northeastern and southeastern perimeter of the site are used for contractor equipment storage. The two-story residence is situated at the northern corner of the subject property. In addition to the current structure, the subject property is improved with up-paved parking areas, associated landscaping, and drainage features.

The subject property is designated for residential development by the City of San Jose.

The subject property was not identified in the regulatory database report of Section 4.2.

2.3 Current Use of Adjoining Properties

The subject property is located within a mixed commercial and residential area of Santa Clara County. During the vicinity reconnaissance, Partner observed the land uses on adjoining properties as defined in ASTM E1527-13 and E1527-21 as any real property or properties the border of which is contiguous or partially contiguous with that of the property, or that would be contiguous or partially contiguous with that of the property but for a street, road, or other public thoroughfare separating them. The adjoining properties are tabulated below:

Adjoining Properties

North: North Capitol Avenue followed by residences (2516 to 2520 Amaryl Drive)

Northeast: North Capitol Avenue followed by Spa 28 Aesthetic Medical Center (1206 North Capitol

Avenue)

East: North Capitol Avenue followed by AutoZone Auto Parts (1204 North Capitol Avenue)

Southeast: AGT Music School (1155 N Capitol Avenue)

South: Villa Sport Gym (1167 N Capitol Avenue)

Southwest: Residences (1202 to 1214 Old Forge Lane)

West: Residences (1218 to 1222 Old Forge Lane)

Northwest: Residences (2486 to 2496 Battaglia Circle)

The adjacent property to the northeast was identified as a Certified Unified Program Agencies Listing (CUPA)Santa Clara, HAZ San Jose, California Environmental Reporting System Hazardous (CERS Haz), and Resource Conservation and Recovery Act-Non-Generator (RCRA-NON GEN) site; the adjacent property to the east was identified as a Construction and Demolition Debris Recyclers (C&D Debris Recy.), CERS HAZ, HAZ San Jose, and CUPA Santa Clara site; The adjoining property to the southeast was identified as a CUPA Santa Clara, and RCRA-NonGen site; the adjoining property to the southeast was identified as a CUPA Santa Clara site; the adjacent property to the south was identified as a CERS HAZ and



CUPA Santa Clara site; the adjacent property to the southwest was identified as a Hazardous Waste Information System (HAZNET) site; and the adjacent property to the southwest was identified as a Facility Index System/Facility Registration System/Facility Registry Service (FINDS/FRS) and RCRA-NonGen site in the regulatory database report, as further discussed in Section 4.2.3.

2.4 **Physical Setting Sources**

2.4.1 **Topography**

The 2021 United States Geological Survey (USGS) Milpitas, California Quadrangle 7.5-minute series topographic map was reviewed for this ESA. According to the contour lines on the topographic map, the subject property is located at approximately 140 feet above mean sea level (MSL). The contour lines in the area of the subject property indicate the area is sloping gently toward the west-northwest.

A copy of the most recent topographic map is included as Figure 3 of this report.

2.4.2 Hydrology

While under natural and undisturbed conditions shallow groundwater flow most frequently follows the topography of the land surface, natural or man-made features can affect flow direction, and the presumed flow may not match the actual flow directions at the subject property and vicinity. According to the California Regional Water Quality Control Boards online Geotracker database and topographic maps, the direction of groundwater flow in the vicinity of the subject property is inferred to be toward the westnorthwest.

According to a previous subsurface investigation conducted on a nearby property (1192-1198 North Capitol Avenue and Case #T10000007713), the depth of groundwater in the vicinity of the subject property is inferred to be approximately 80 to 100 feet below ground surface (bgs)

The nearest surface water to the subject property is Penitencia Creek located approximately 0.50 miles and geographical southeast of the subject property. No settling ponds, lagoons, surface impoundments, wetlands or natural catch basins were observed at the subject property during this assessment.

According to available information, a public water system operated by San Jose Water serves the subject property vicinity. According to the 2020 Water Quality Report, the sources of public water for the subject property is groundwater supplied from groundwater wells located at unknown locations in the Santa Clara County.

2.4.3 Geology/Soils

The subject property is located within the Coast Ranges geomorphic province of Northern California. The Coast Ranges are characterized as parallel mountain ranges and valleys displaced by strike-slip earthquake faults. The site is underlain by Holocene-aged alluvial soils consisting of mixed gravel, sand, silt and clay.

Based on information obtained from the United States Department of Agriculture (USDA) Natural Resources Conservation Service Web Soil Survey online database, the subject property is mapped as Urban land-Still complex on 0 to 2 percent slope. These complexes consist of well-drained, thick, fine to medium-grained alluvial soil.



2.4.4 Flood Zone Information

Partner performed a review of the Flood Insurance Rate Map, published by the Federal Emergency Management Agency (FEMA). According to Community Panel Number 06085C0088J, dated February 19, 2014, the subject property appears to be located in Zone X, an area located outside of the 100-year and 500-year flood plains.



3.0 HISTORICAL INFORMATION

Partner obtained historical use information about the subject property from a variety of sources. A chronological listing of the historical data found is summarized in the table below:

Historical Use	Information	
Years	Resource	Description/Use
1889-1899	Topographic Maps	Undeveloped land
1939-2004	Aerial Photographs, Topographic Maps, City Directories	Agricultural land (orchards) with up to three associated buildings
2005-Present	Aerial Photographs, Topographic Maps, Building Records, Interviews, Onsite Observations	Residential and storage yard

The subject property parcel was historically used for agricultural purposes. A Phase II Shallow Soil Investigation was conducted on the subject property in September 2020; this report is further discussed in Section 5.2.6.

3.1 Aerial Photograph Review

Partner obtained available aerial photographs of the subject property and surrounding area from Environmental Risk Information Services (ERIS) on June 21, 2022. The inferred uses of the subject property and adjoining properties as interpreted from the aerial photographs in Appendix B are tabulated below:

Date:	1939, 194	8	Scale:	1"=500'
Subject Pro		Appears to be agricultural land (orchard) and up to three eastern portion	former stru	ictures on the
North:		Appears to be agricultural land and a former building acros	ss North Ca _l	oitol Avenue
Northeast:		Appears to be agricultural land and a former building across	ss North Ca _l	oitol Avenue
East:		Appears to be agricultural land and a few former buildin Avenue	ngs across l	North Capitol
Southeast:		Appears to be agricultural land		
South:		Appears to be agricultural land		
Southwest	:	Appears to be agricultural land		
West:		Appears to be agricultural land		
Northwest	:	Appears to be agricultural land		

Date: 1956, 1960, 1968 Scale: 1"=500'

Subject Property:No significant visible changesNorth:No significant visible changesNortheastNo significant visible changesEast:No significant visible changes

Southeast Developed with what appears to be a few small former buildings

South:

No significant visible changes

Date: 1974 Scale: 1"=500'



Date: 1974 Scale: 1"=500'

Subject Property: No significant visible changes

North: Developed with what appears to be the existing residences across North Capitol

Avenue

Northeast: No significant visible changes
East: No significant visible changes
Southeast: No significant visible changes
South: No significant visible changes

Southwest: Developed with the existing residences **West:** Developed with the existing residences **Northwest:** Developed with the existing residences

Date: 1981,1987 Scale: 1"=500'

Subject Property: No significant visible changes **North:** No significant visible changes

Northeast: Developed with what appears to be a former building across North Capitol Avenue

Developed with what appears to be the existing building across North Capitol

Avenue

Southeast: No significant visible changes
South: No significant visible changes
Southwest: No significant visible changes
West: No significant visible changes
Northwest: No significant visible changes

Date: 1993 Scale: 1"=500'

Subject Property: Developed with what appears to be a structure, presumably the former shed

North: No significant visible changes
Northeast: No significant visible changes
East: No significant visible changes

Southeast: Developed with the existing building

South: Developed with what appears to be the existing large, paved parking lot

Southwest:No significant visible changesWest:No significant visible changesNorthwest:No significant visible changes

Date: 2003 Scale: 1"=500'

Subject Property: No significant visible changes **North:** No significant visible changes

Northeast: Developed with what appears to be the existing commercial building across North

Capitol Avenue

East:No significant visible changesSoutheast:No significant visible changesSouth:No significant visible changesSouthwest:No significant visible changesWest:No significant visible changesNorthwest:No significant visible changes



Date: 2005, 2006, 2010, 2012, 2014, 2016, 2018, 2020 Scale: 1"=500'

Subject Property: Developed with what appears to be the existing residence

North: No significant visible changes **Northeast:** No significant visible changes East: No significant visible changes Southeast: No significant visible changes South: No significant visible changes Southwest: No significant visible changes West: No significant visible changes **Northwest:** No significant visible changes

Copies of reviewed aerial photographs are included in Appendix B of this report.

3.2 Fire Insurance Maps

Partner reviewed the collection of fire insurance maps (FIMs) from ERIS on June 20, 2022. FIM coverage was not available for the subject property.

3.3 City Directories

Partner reviewed historical city directories obtained from ERIS on June 21, 2022 for past names and businesses that were listed for the subject property and adjoining properties. The findings are tabulated below:

City Directory Search for 1207 North Capitol Avenue (Subject Property)

Year(s) Occupant Listed

1925- No listings (1207 North Capitol Avenue)

2020

Based on the city directory review, no environmentally sensitive listings were identified for the subject property addresses.

City Directory Search for North Adjoining Properties 2516 to 2520 Amaryl Drive

Year(s)	Occupant Listed
1925-	Not researched (2516 to 2520 Amaryl Drive)
2020	

City Directory Search for Northeast Adjoining Properties 1206 North Capitol Avenue

Year(s)	Occupant Listed
1925-	No listings (1206 North Capitol Avenue)
1971	
1976-	John Ledesma (1206 North Capitol Avenue)
1981	
1987	Wonderland Pre School (1206 North Capitol Avenue)
1990	Terri Hunt (1206 North Capitol Avenue)
1995	Deborah Anderson MD (1206 North Capitol Avenue)
2003-	Dental offices (1206 North Capitol Avenue)
2020	

City Directory Search for East Adjoining Properties 1204 North Capitol Avenue

Year(s) Occupant Listed



City Directory Search for East Adjoining Properties 1204 North Capitol Avenue

Year(s)	Occupant Listed
1925-	No listings (1204 North Capitol Avenue)
1976	
1981-	Kinney Shoes (1204 North Capitol Avenue)
1990	
1995	Steve's Goodtime VDO (1204 North Capitol Avenue)
2008-	Auto Zone (1204 North Capitol Avenue)
2020	

City Directory Search for Southeast Adjoining Properties 1155 N Capitol Avenue

Year(s)	Occupant Listed
1925-	No listings (1155 N Capitol Avenue)
1987	
1990-	Multi-tenant commercial listing, mostly dental offices (1155 N Capitol Avenue)
2020	

City Directory Search for South Adjoining Properties 1167 N Capitol Avenue

Year(s)	Occupant Listed
1925-	No listings (1167 N Capitol Avenue)
2016	
2020	Villa Sport Athletic Club and Spa (1167 N Capitol Avenue)

City Directory Search for Southwest Adjoining Properties 1202 to 1214 Old Forge Lane

Year(s)	Occupant Listed
1925-	No listings (1202 to 1214 Old Forge Lane)
1971	
1976-	Residential listings (1202 to 1214 Old Forge Lane)
2020	

City Directory Search for West Adjoining Properties 1218 to 1222 Old Forge Lane

Year(s)	Occupant Listed	
1925-	No listings (1218 to 1222 Old Forge Lane)	
1971		
1976-	Residential listings (1218 to 1222 Old Forge Lane)	
2020		

City Directory Search for Northwest Adjoining Properties 2486 to 2496 Battaglia Circle

Year(s)	Occupant Listed
1925-	No listings (2486 to 2496 Battaglia Circle)
1971	
1976-	Residential listings (2486 to 2496 Battaglia Circle)
2020	•

Based on the city directory review, no environmentally sensitive listings were identified for the adjoining property addresses.

Copies of reviewed city directories are included in Appendix B of this report.



3.4 Historical Topographic Maps

Partner reviewed historical topographic maps obtained from ERIS on June 20, 2022. The following inferred uses of the subject property and adjoining properties interpreted from topographic maps in Appendix B and are tabulated below:

Date: 1889, 1897, 1899

Subject Property: Depicted as unimproved land

North: Depicted with structures across North Capitol Avenue
Northeast: Depicted with structures across North Capitol Avenue
East: Depicted with structures across North Capitol Avenue

Southeast: Depicted as unimproved land South: Depicted as unimproved land Southwest: Depicted as unimproved land West: Depicted as unimproved land Northwest: Depicted as unimproved land

Date: 1943, 1953, 1961, 1968

Subject Property: Depicted with up to three former structures

North: No significant visible changes Northeast: No significant visible changes East: No significant visible changes **Southeast:** Depicted with former structures South: Depicted as agricultural land Southwest: Depicted as agricultural land West: Depicted as agricultural land **Northwest:** Depicted as agricultural land

Date: 1973, 1980

Subject Property: No significant visible changes

North: Depicted with the existing residences across North Capitol Avenue

Northeast:

No significant visible changes

Southwest: Depicted with the existing residences **West:** Depicted with the existing residences **Northwest:** Depicted with the existing residences

Copies of reviewed topographic maps are not included in Appendix B of this report.



4.0 REGULATORY RECORDS REVIEW

4.1 Regulatory Agencies

4.1.1 State Department

Regulatory Agency Data

Name of Agency: California Environmental Protection Agency (CalEPA)

Point of Contact: Not applicable

Agency Address: 1001 I Street, Sacramento, California

Agency Phone Number: (916) 323-2514 **Date of Contact:** June 21, 2022

Method of Communication: Online

Summary of Communication:

No records regarding hazardous substance use, storage or releases, or the presence of USTs and AULs on the subject property were on file with the CalEPA.

4.1.2 Health Department

Regulatory Agency Data

Name of Agency: Santa Clara County Department of Environmental Health (SCCDEH)

Point of Contact: Staff

Agency Address: 1555 Berger Drive, San Jose, California

Agency Phone Number: (408) 918-3400

Date of Contact: June 21, 2022

Method of Communication: Online request

Summary of Communication:

No records regarding hazardous substance use, storage or releases, or the presence of USTs and AULs on the subject property were on file with the SCCDEH.



4.1.3 Fire Department

Regulatory Agency Data

Name of Agency: San Jose Fire Department (SJFD)

Point of Contact: Not applicable

Agency Address: 1661 Senter Road, San Jose, California

Agency Phone Number: 408-794-7000

Date of Contact: June 21, 2022

Method of Communication: Online request

Summary of Communication:

As of the date of this report, Partner has not received a response from the SJFD for inclusion in this report.

4.1.4 Air Pollution Control Agency

Regulatory Agency Data

Name of Agency: Bay Area Air Quality Management District (BAAQMD)

Point of Contact: Ms. Rochelle Henderson

Agency Address: 939 Ellis Street, San Francisco, California

Agency Phone Number: 415-771-6000

Date of Contact: June 21, 2022

Method of Communication: Online request

Summary of Communication:

No Permits to Operate (PTO), Notices of Violation (NOV), or Notices to Comply (NTC) or the presence of AULs, dry cleaning machines, or USTs were on file for the subject property with the BAAQMD.

4.1.5 Regional Water Quality Agency

Regulatory Agency Data

Name of Agency: Regional Water Quality Control Board (RWQCB)

Point of Contact: Not applicable

Agency Address: 1515 Clay Street, Oakland, California

Agency Phone Number: 510-622-2300

Date of Contact: June 21, 2022

Method of Communication: Online

Summary of Communication:

No records regarding hazardous substance use, storage or releases, or the presence of USTs and AULs on the subject property were on file with the RWQCB. The subject property was not identified on the GeoTracker database.

4.1.6 Department of Toxic Substances Control

Regulatory Agency Data

Name of Agency: California Department of Toxic Substances Control – Berkeley Region

(DTSC)

Point of Contact: Not applicable

Agency Address: 700 Heinz Avenue, Berkeley, California

Agency Phone Number: 925-931-5300

Date of Contact: June 21, 2022

Method of Communication: Online

Summary of Communication:



Regulatory Agency Data

The subject property is not listed within the DTSC's online ENVIROSTOR database related to reported spills and leaks.

4.1.7 Building Department

Regulatory Agency Data

Name of Agency: City of San Jose Planning, Building and Code Enforcement

Department (SJPBCED)

Point of Contact: Not applicable

Agency Address: 200 E Santa Clara St, San Jose, California

Agency Phone Number: (408) 535-3555

Date of Contact: June 21, 2022

Method of Communication: Online

Summary of Communication:

Records were available for review, as further discussed in the following table.

Building Records Reviewed for 1207 North Capitol Avenue (Subject Property)

_		
Year(s)	Owner/Applicant	Description
2003	Not provided	New residence and attached garage, including new water
		service and septic tank
2022	Not provided	Demolish existing residence and replace with new day
		care

4.1.8 Planning Department

Regulatory Agency Data

Name of Agency: City of San Jose Planning, Building and Code Enforcement

Department (SJPBCED)

Point of Contact: Not applicable

Agency Address: 200 E Santa Clara St, San Jose, California

Agency Phone Number:(408) 535-3555Date of Contact:June 21, 2022

Method of Communication: Online

Summary of Communication:

According to records reviewed, the subject property is zoned 'R-1-8' for residential development by the City of San Jose.

4.1.9 Oil & Gas Exploration

Regulatory Agency Data

Name of Agency: California Geologic Energy Management Division (CalGEM)

Point of Contact: Not applicable

Agency Address: 801 K Street, MS 24-01, Sacramento, California

Agency Phone Number: (916) 445-9686 **Date of Contact:** June 21, 2022

Method of Communication: Online

Summary of Communication:

According to the CalGEM Well Finder, no oil or gas wells are located on or adjoining to the subject property.



4.1.10 Assessor's Office

Regulatory Agency Data

Name of Agency: Santa Clara County Assessor (SCCA)

Point of Contact: Not provided

Agency Address: 70 W Hedding Street, San Jose, California

Agency Phone Number: (408) 299-5500

Date of Contact: June 21, 2022

Method of Communication: Online

Summary of Communication:

According to records reviewed, the subject property is identified by Assessor Parcel Number (APN) 245-05-015 has been owned by Capitol Equity, LP since 2020. The current building was constructed in 2005 and totals approximately 5,626 square feet on a 1.5-acre lot.

Copies of pertinent documents are included in Appendix B of this report.

4.2 Mapped Database Records Search

The regulatory database report provided by ERIS documents the listing of sites identified on federal, state, county, city, and tribal (when applicable) standard source environmental databases within the approximate minimum search distance (AMSD) specified by ASTM E1527-13 and E1527-21. The data from these sources are updated as these data are released and integrated into one database. The information contained in this report was compiled from publicly available sources.

The environmental database information is used to identify environmental concerns in connection with the subject property. The listings also serve to identify the known indications of the storage, use, generation, disposal, or release of hazardous substance at the subject property and the potential for contaminants to migrate onto the subject property from off-site sources in groundwater or soil in the form of liquids or vapor.

Using the ASTM definition of migration, Partner considers the migration of hazardous substances or petroleum products in any form onto the subject property during the evaluation of each site listed on the radius report, which includes solid, liquid, and vapor.

4.2.1 Regulatory Database Summary

The following table lists the number of sites as categorized by the regulatory database within the prescribed AMSD. The locations of the sites are plotted utilizing a geographic information system, which geocodes the site addresses. The accuracy of the geocoded locations is approximately +/-300 feet.

Radius Report Data				
		•	Identified	Surrounding
Database	AMSD Radius (mile)	Subject Property	Adjoining Properties	Area Sites of Concern
Federal NPL	1.00	Ν	Ν	N
Delisted NPL Site	0.50			
Federal SEMS Site	0.50	N	N	N
Federal SEMS-ARCHIVE	0.50	N	N	N
Federal RCRA CORRACTS Facility	1.00	Ν	N	N
Federal RCRA TSDF Facility	0.50	N	N	N



Radius Report Data				
		Listings	Identified	Surrounding
Database	AMSD Radius (mile)	Subject	Adjoining	Area Sites of
		Property	Properties	Concern
Federal RCRA Generators Site	Subject and Adjoining	Ν	N	N/A
(LQG, SQG, VSQG, CESQG)				
Federal IC/EC Registries	Subject Property	N	N/A	N/A
Federal ERNS Site	Subject Property	N	N/A	N/A
State/Tribal Equivalent NPL	1.00	N	N	N
State/Tribal Equivalent CERCLIS	1.00	N	N	N
State/Tribal Landfill/Solid Waste	0.50	N	N	N
Disposal Site				
State/Tribal Leaking Storage Tank	0.50	Ν	N	N
Site (LUST/LPST)				
State/Tribal Registered Storage	Subject and Adjoining	N	N	N/A
Tank Sites (UST/AST)				
State/Tribal IC/EC Registries	Subject and Adjoining	Ν	N	N/A
State/Tribal Voluntary Cleanup	0.50	Ν	N	N
Sites (VCP)				
State/Tribal Spills	0.50	Ν	N	N
Federal Brownfield Sites	0.50	Ν	N	N
State Brownfield Sites	0.50	N	N	N
Other Databases	Varies	N	Y	Y

4.2.2 Subject Property Listings

The subject property is not identified in the regulatory database report.

4.2.3 Adjoining Property Listings

The adjacent property to the northeast was identified as a CUPA Santa Clara, HAZ San Jose, CERS HAZ, and RCRA-NonGen site; the adjacent property to the east was identified as a C&D Debris Recycler, CERS HAZ, HAZ San Jose, and CUPA Santa Clara site; the adjoining property to the southeast was identified a as a Delisted HAZ, CUPA Santa Clara, and RCRA-NonGen site; the adjoining property to the southeast was identified as a CUPA Santa Clara site; the adjacent property to the south was identified as a CERS HAZ and CUPA Santa Clara site; the adjacent property to the southwest was identified as a HAZNET site; and the adjacent property to the southwest was identified as a FINDS/FRS and RCRA-NonGen site in the regulatory database report, as discussed below:

- The property, identified as Sal E&R Lawnmower Shop at 1191 North Capitol Avenue, is located
 adjoining to the southeast of the subject property. The site is identified as a CUPA Santa Clara
 site (generates waste oil only). No significant violations were reported, and no releases to the
 subsurface were noted.
- The property, identified as Lucerio Corazon at 1214 Old Forge Lane, is located adjoining to the southwest of the subject property. The site is identified as a HAZNET site for the generation of 0.4 tons of Asbestos containing waste in 2014. No significant violations were reported, and no releases to the subsurface were noted.



- The property, identified as Robert Sottardi at 1206 Old Forge Lane, is located adjoining to the southwest of the subject property. The site is identified as RCRA-NonGen and FRS/FINDS site. The RCRA-NonGen listing indicates "Not a Generator, Verified" in 2018. No significant violations were reported, and no releases to the subsurface were noted.
- The property, identified as Villa Sport at 1167 North Capitol Avenue, is located adjoining to the south of the subject property. The site is identified as CERS HAZ and CUPA Santa Clara site. The Chemical Storage Facilities site was inspected by Santa Clara County Environmental Health in 2018 and 2021. No significant violations were reported, and no releases to the subsurface were noted.
- The property, identified as Colin S Ilas MD and Smile Design Dentistry at 1206 North Capitol Avenue, is located adjoining to the northeast of the subject property. The site is identified as CUPA Santa Clara, HAZ San Jose, CERS HAZ, and RCRA-NonGen site. The Hazardous Waste Generator site was inspected by Santa Clara County Environmental Health in 2016 and 2021. No significant violations were reported, and no releases to the subsurface were noted.
- The property, identified as Auto Zone at 1204 North Capitol Avenue, is located adjoining to the
 east of the subject property. The site is identified as C&D Debris Recycler, CERS HAZ, HAZ San
 Jose, and CUPA Santa Clara site. The Hazardous Waste Generator site and Chemical Storage
 Facilities site was inspected by Santa Clara County Environmental Health in 2015. Waste oil is
 collected onsite for recycling. No significant violations were reported, and no releases to the
 subsurface were noted.
- The property, identified as various dental offices at 1155 North Capitol Avenue, is located adjoining to the southeast of the subject property. The site is identified as Delisted HAZ, CUPA Santa Clara, and RCRA-NonGen. No significant violations were reported, and no releases to the subsurface were noted.

Based on the above, the adjacent properties are not expected to represent a significant environmental issue.

4.2.4 Surrounding Area Listings of Concern to Subject Property

• A property, identified as Royal Cleaners at the addresses 1192-1198 North Capitol Avenue, is located approximately 530 feet to the southeast of the subject property across North Capitol Avenue and situated hydrologically up-gradient. According to information obtained from the regulatory database report and regulatory records reviewed, a former release case was closed for a former drycleaner at this property in 1997; however, a case was reopened in 2018 after further investigation indicated that elevated levels of trichloroethylene (TCE) and tetrachloroethylene (PCE) were present in soil, soil vapor, and groundwater. Remediation has been underway in form of a soil vapor extraction (SVE) system; however, regulatory standards have not yet been met. PCE was detected in 2019 at concentrations below the maximum contaminant limit (MCL) at a well located northeast of the former drycleaner. It was concluded within the 2019 Grab Groundwater Sampling Report obtained from the Regional Water Quality Control Board (RWQCB) GeoTracker website that the PCE release to groundwater has impacted a limited volume of



groundwater and does not pose a significant threat to human health or the environment beyond the footprint of the building. As such, groundwater is not a concern to the subject property.

Soil vapor appears to be the main concern at the former drycleaner site; however, off-site soil vapor data has not been collected as of this date. According to the most recent document available on the GeoTracker website, the Department of Environmental Health (DEH) has required a soil vapor investigation be conducted at the directly adjoining residences (not the subject property). This report was due by May 2022; however, an extension was granted and extended to June 2022. That further investigation report is either not available on GeoTracker or has not been completed yet.

It is unlikely, but not impossible that the subject property may need additional investigation once the release case has been delineated further. Based on the relative distance across a main roadway, the lack of groundwater impact, and the remediation and regulatory oversight in place, the open release case is not expected to represent a significant environmental issue at this time.

4.2.5 Unplottable Listings

No unplottable listings of concern are identified in the regulatory database report.

A copy of the regulatory database report is included in Appendix C of this report.



5.0 USER PROVIDED INFORMATION AND INTERVIEWS

In order to qualify for one of the *Landowner Liability Protections (LLPs)* offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the *Brownfields Amendments*), the *User* must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. The *User* should provide the following information to the *environmental professional*. Failure to provide this information could result in a determination that *all appropriate inquiries* is not complete. The *User* is asked to provide information or knowledge of the following:

- Review Title and Judicial Records for Environmental Liens and AULs
- Specialized Knowledge or Experience of the User
- Actual Knowledge of the User
- Reason for Significantly Lower Purchase Price
- Commonly Known or Reasonably Ascertainable information
- Degree of Obviousness
- Reason for Preparation of this Phase I ESA

Fulfillment of these user responsibilities is key to qualification for the identified defenses to CERCLA liability. Partner requested our Client to provide information to satisfy User Responsibilities as identified in Section 6 of the ASTM guidance.

Pursuant to ASTM E1527-13 and E1527-21, Partner requested the following site information from Capitol Equity, LP (User of this report).

User Responsibilities		
Item	Provided By User	Not Provided By User
AAI User Questionnaire	X	
Title Records, Environmental Liens, and AULs		X
Specialized Knowledge		X
Actual Knowledge		X
Valuation Reduction for Environmental Issues		X
Identification of Key Site Manager	X	
Reason for Performing Phase I ESA	X	
Prior Environmental Reports	X	
Other		X

5.1 Interviews

5.1.1 Interview with Owner

Mr. Dan Morrar, subject property owner representative and report user, was not aware of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the subject property; any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the subject property; or any notices from a governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products.



According to Mr. Morrar, the subject property was developed in 2005 for residential use. Mr. Morrar was unfamiliar with the site history prior to 2005, but indicated Partner performed a shallow subsurface investigation summarized in the report dated September 30, 2020. Related to the results of the 2020 investigation, Mr. Morrar indicated that the minor lead soil contamination will be remediated during grading activities for the proposed future site development. Mr. Morrar further stated that there are no USTs (other than septic), ASTs, clarifiers, oil/water separators, groundwater monitoring wells, or hazardous substance use/storage/generation on the subject property to the best of his knowledge.

5.1.2 Interview with Report User

Please see interview above for information obtained from the subject property owner and report user.

5.1.3 Interview with Key Site Manager

Mr. Jeffrey Woo, key site manager, indicated that he had no information pertaining to any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the subject property; any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the subject property; or any notices from a governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products.

According to Mr. Woo, who provided access to the site, the subject property was developed in 2005 for residential use. Mr. Woo identified the location of the existing septic system to the south of the residence, and that the previous onsite water well that was recently destroyed. Mr. Woo further stated that there are no USTs, ASTs, clarifiers, oil/water separators, groundwater monitoring wells, or hazardous substance use/storage/generation on the subject property to the best of her knowledge.

5.1.4 Interviews with Past Owners, Operators, and Occupants

Interviews with past owners, operators and occupants were not reasonably ascertainable and thus constitute a data gap.

5.2 User Provided Information

5.2.1 Title Records, Environmental Liens, and AULs

Partner was not provided with title records or environmental lien and AUL information for review as part of this assessment.

5.2.2 Specialized Knowledge

No specialized knowledge of environmental conditions associated with the subject property was provided by the User at the time of the assessment.

5.2.3 Actual Knowledge of the User

No actual knowledge of any environmental lien or AULs encumbering the subject property or in connection with the subject property was provided by the User at the time of the assessment.



5.2.4 Valuation Reduction for Environmental Issues

No knowledge of valuation reductions associated with the subject property was provided by the User at the time of the assessment.

5.2.5 Commonly Known or Reasonably Ascertainable Information

The User did not provide information that is commonly known or *reasonably ascertainable* within the local community about the subject property at the time of the assessment.

5.2.6 Previous Reports and Other Provided Documentation

The following information was provided to Partner for review during the course of this assessment:

Shallow Soil Investigation Report, Partner Engineering and Science Inc. (September 30, 2020)

Partner Engineering and Science Inc. (Partner) prepared this report on behalf of Peak EF Corp. Partner conducted a Shallow Soil Investigation at the subject property to investigate the potential impact of organochlorine pesticides (OCPs), arsenic, and/or lead to shallow soil as a consequence of a release or releases from historical on-site agricultural-related uses.

Four shallow borings were advanced at each corner of the subject property parcel. Eight soil samples were analyzed for arsenic, lead and OCPs.

The results of the investigation indicated lead impacts to the shallow soil beneath the subject property. Lead was detected in two of the eight shallow soil samples at concentrations exceeding residential screening criteria, indicating a potential human health risk for future occupants of the subject property.

Based on the findings of this investigation, Partner recommended additional exploration on the subject property to evaluate the full extent of the identified lead impacts.

Copies of pertinent pages reviewed are included in Appendix B of this report.



6.0 SITE RECONNAISSANCE

The weather at the time of the site visit was sunny and clear. Refer to Section 1.5 for limitations encountered during the field reconnaissance and Sections 2.1 and 2.2 for subject property operations. The table below provides the site assessment details:

Site Assessment Data

Site Assessment Performed By: Marc Hachey **Site Assessment Conducted On:** July 8, 2022

The table below provides the subject property personnel interviewed during the field reconnaissance:

Site Visit Personnel for 1207 North Capitol Avenue (Subject Property)			
Name	Title/Role	Contact Number	Site Walk* Yes/No
Mr. Jeffrey Woo	Key Site Manager	510-967-2404	Yes

^{*} Accompanied Partner during the field reconnaissance activities and provided information pertaining to the current operations and maintenance of the subject property

No environmental concerns were identified during the onsite reconnaissance.

General Site Characteristics 6.1

6.1.1 Solid Waste Disposal

Solid waste generated at the subject property is disposed of in waste bins located on the subject property. An independent solid waste disposal contractor, Green Team, removes solid waste from the subject property.

6.1.2 Sewage Discharge and Disposal

Sanitary discharges from the subject property are directed to an onsite septic system, as further discussed in Section 6.1.7.

6.1.3 Stormwater and Surface Water Drainage

Storm water is removed from the subject property primarily by ground infiltration.

6.1.4 Source of Heating and Cooling

Heating and cooling systems as well as domestic hot water equipment are fueled by electricity/natural gas provided by Pacific Gas and Electric. The mechanical system is comprised of electrically operated baseboard heaters. Hot water is provided by central natural gas/electric hot water heaters.

6.1.5 Wells and Cisterns

No aboveground evidence of wells or cisterns was observed during the site reconnaissance. According to the provided Well Completion Report, dated May 9, 2022, a former 190-foot-deep groundwater well was removed from the southeast portion of the subject property. Based on the regulatory closure of this feature, the former water well does not represent a significant environmental concern.



6.1.6 Wastewater

Domestic wastewater generated at the subject property is disposed by means of the septic system. No industrial process is currently performed at the subject property.

6.1.7 Septic Systems

Domestic wastewater generated at the subject property is disposed by means of the septic system. The septic system is located adjacent to and south of the residence. It is presumed that this system was installed around the time the residence was constructed (circa 2005). Based on the age of the system and the reported regular maintenance of the system, the septic system is not expected to represent a significant environmental concern.

6.1.8 Additional Site Observations

No additional general site characteristics were observed during the site reconnaissance.

6.2 Potential Environmental Hazards

6.2.1 Hazardous Substances and Petroleum Products Used or Stored at the Site

No hazardous substances or petroleum products were observed on the subject property during the site reconnaissance.

6.2.2 Aboveground & Underground Hazardous Substance or Petroleum Product Storage Tanks (ASTs/USTs)

No evidence of current or former ASTs or USTs was observed during the site reconnaissance.

6.2.3 Evidence of Releases

No spills, stains or other indications that a surficial release has occurred at the subject property were observed.

6.2.4 Polychlorinated Biphenyls (PCBs)-Containing Items

No potential PCB-containing equipment (transformers, oil-filled switches, hoists, lifts, dock levelers, hydraulic elevators, etc.) was observed on the subject property during Partner's reconnaissance.

6.2.5 Strong, Pungent, or Noxious Odors

No strong, pungent or noxious odors were evident during the site reconnaissance.

6.2.6 Pools of Liquid

No pools of liquid were observed on the subject property during the site reconnaissance.

6.2.7 Drains, Sumps, and Clarifiers

No drains, sumps, or clarifiers, other than those associated with storm water removal, were observed on the subject property during the site reconnaissance.

6.2.8 Pits, Ponds, and Lagoons

No pits, ponds or lagoons were observed on the subject property.



6.2.9 Stressed Vegetation

No stressed vegetation was observed on the subject property.

6.2.10 Additional Potential Environmental Hazards

No additional environmental hazards, including landfill activities or radiological hazards, were observed.

6.3 Non-Scope ASTM Considerations

6.3.1 Asbestos-Containing Materials (ACMs)

Asbestos is the name given to a number of naturally occurring, fibrous silicate minerals mined for their useful properties such as thermal insulation, chemical and thermal stability, and high tensile strength. The Occupational Safety and Health Administration (OSHA) regulation 29 CFR 1926.1101 requires certain construction materials to be presumed to contain asbestos, for purposes of this regulation. All thermal system insulation (TSI), surfacing material, and asphalt/vinyl flooring that are present in a building that have not been appropriately tested are "presumed asbestos-containing material" (PACM).

The subject property building was constructed in 2005. As such, an asbestos evaluation was not required by the scope of services; however, please refer to the table below for observed materials that would be considered suspect ACM in the event of a thorough survey:

Suspect ACM	Location	Friable Yes/No	Physical Condition
Drywall Systems	Throughout Building Interior	No	Good
Floor Tiles	Throughout Building Interior	No	Good
Floor Tile Mastic	Throughout Building Interior	No	Good

The limited visual survey consisted of noting observable materials (materials which were readily accessible and visible during the course of the site reconnaissance) that are commonly known to potentially contain asbestos. This activity was not designed to discover all sources of suspect ACM, PACM, or asbestos at the site; or to comply with any regulations and/or laws relative to planned disturbance of building materials such as renovation or demolition, or any other regulatory purpose. Rather, it is intended to give the User an indication if significant (significant due to quantity, accessibility, or condition) potential sources of ACM or PACM are present at the subject property. Additional sampling, assessment, and evaluation will be warranted for any other use.

Partner was not provided building plans or specifications for review, which may have been useful in determining areas likely to have used ACM.

According to the US EPA, ACM and PACM that is intact and in good condition can, in general, be managed safely in-place under an Operations and Maintenance (O&M) Program until removal is dictated by renovation, demolition, or deteriorating material condition. Prior to any disturbance of the construction materials within this facility, a comprehensive ACM survey is recommended.

6.3.2 Lead-Based Paint (LBP)

Lead is a highly toxic metal that affects virtually every system of the body. LBP is defined as any paint, varnish, stain, or other applied coating that has 1 mg/cm² (or 5,000 ug/g or 0.5% by weight) or more of



lead. Congress passed the Residential Lead-Based Paint Hazard Reduction Act of 1992, also known as "Title X", to protect families from exposure to lead from paint, dust, and soil. Under Section 1017 of Title X, intact LBP on most walls and ceilings is not considered a "hazard," although the condition of the paint should be monitored and maintained to ensure that it does not become deteriorated. Further, Section 1018 of this law directed the Housing and Urban Development (HUD) and the US EPA to require the disclosure of known information on LBP and LBP hazards before the sale or lease of most housing built before 1978.

It is unlikely that LBP is present in buildings constructed after 1977. Therefore, due to the age of the subject property building, it is unlikely that LBP is present.

6.3.3 Radon

Radon is a colorless, odorless, naturally occurring, radioactive, inert, gaseous element formed by radioactive decay of radium (Ra) atoms. The US EPA has prepared a map to assist National, State, and local organizations to target their resources and to implement radon-resistant building codes. The map divides the country into three Radon Zones, according to the table below:

EPA Radon Zone	es	
EPA Zones	Average Predicted Radon Levels	Potential
Zone 1	Exceed 4.0 pCi/L	Highest
Zone 2	Between 2.0 and 4.0 pCi/L	Moderate
Zone 3	Less than 2.0 pCi/L	Low

It is important to note that the EPA has found homes with elevated levels of radon in all three zones, and the US EPA recommends site-specific testing in order to determine radon levels at a specific location. However, the map does give a valuable indication of the propensity of radon gas accumulation in structures.

Radon sampling was not conducted as part of this assessment. Review of the US EPA Map of Radon Zones places the subject property in Zone 2. Based upon the radon zone classification, radon is not considered to be a significant environmental concern.

6.3.4 Lead in Drinking Water

According to available information, a public water system operated by San Jose Water serves the subject property vicinity. According to the 2020 Water Quality Report, the sources of public water for the subject property is groundwater supplied from groundwater wells located at unknown locations in the Santa Clara County. According to the San Jose Water and the 2020 Water Quality Report, water supplied to the subject property is in compliance with all State and Federal regulations pertaining to drinking water standards, including lead and copper. Water sampling was not conducted to verify water quality.

6.3.5 Mold

Molds are microscopic organisms found virtually everywhere, indoors and outdoors. Mold will grow and multiply under the right conditions, needing only sufficient moisture (e.g.in the form of very high humidity, condensation, or water from a leaking pipe, etc.) and organic material (e.g., ceiling tile, drywall, paper, or natural fiber carpet padding).



Partner observed accessible, interior areas for the subject property building for significant evidence of mold growth with the exceptions detailed in Section 1.5 of this report; however, this ESA should not be used as a mold survey or inspection. Additionally, this limited assessment was not designed to assess all areas of potential mold growth that may be affected by mold growth on the subject property. Rather, it is intended to give the client an indication as to whether or not conspicuous (based on observed areas) mold growth is present at the subject property. This evaluation did not include a review of pipe chases, mechanical systems, or areas behind enclosed walls and ceilings.

No obvious indications of water damage or mold growth were observed during Partner's visual assessment.

6.3.6 Wetlands

The subject property does not appear to be a designated wetland area, based on information obtained from the United States Fish & Wildlife Service; however, a comprehensive wetlands survey would be required in order to formally determine actual wetlands on the subject property. No surface impoundments, wetlands, natural catch basins, settling ponds, or lagoons are located on the subject property.

6.4 Adjoining Property Reconnaissance

The adjoining property reconnaissance consisted of observing the adjoining properties from the subject property premises. No items of environmental concern were identified on the adjoining properties during the site assessment, including hazardous substances, petroleum products, ASTs, USTs, evidence of releases, PCBs, strong or noxious odors, pools of liquids, sumps or clarifiers, pits or lagoons, stressed vegetation, or any other potential environmental hazards.



7.0 VAPOR ENCROACHMENT CONDITIONS

Partner conducted a limited non-intrusive vapor screening on the subject property to identify, to the extent feasible, the potential for vapor encroachment conditions (VECs) in connection with the subject property. This included consideration of chemicals of concern (COC) that may migrate as vapors into the subsurface of the subject property as a result of contaminated soil and groundwater on or near the property.

This screening utilized readily available data sources previously discussed in this Phase I ESA that includes:

- the physical setting of the subject property (Section 2.4),
- standard historical sources for the subject property, adjoining, and surrounding area (Section 3.0),
- known or potentially contaminated sites as identified from information from regulatory agencies and sites on Federal, State, tribal and local databases (Section 4.0), and
- information from the site reconnaissance (Section 6.0) of the subject property and observations of the surrounding properties.

The results of our data collection, reconnaissance, and analysis are tabulated below:

Potential for Vapor Encroachment to Impo	act the Subject Property
Area of Concern	Likely or Known VEC to Subject Property
Subject Property Existing Operations or Conditions	None identified that impact the subject property
Historical Uses of the Subject Property	None identified that impact the subject property
Adjoining Property Operations or Existing Conditions	None identified that impact the subject property
Historical Uses of Adjoining Properties or Nearby Properties	None identified that impact the subject property
Regulatory Review of sites identified on Federal, State, tribal and Local Environmental Databases which were located in the AMSD	None identified that impact the subject property

Based on the findings of the limited non-intrusive vapor screening, vapor intrusion is unlikely to be an issue of concern in connection with the existing structures on the subject property. As such, no further assessment is recommended.



8.0 FINDINGS AND CONCLUSIONS

Findings and Opinions

Recognized Environmental Condition

A recognized environmental condition (REC) refers to the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the environment. The following was identified during the course of this assessment:

 Partner conducted a Shallow Soil Investigation in September 2020 at the subject property to investigate the potential impact of organochlorine pesticides (OCPs), arsenic, and/or lead to shallow soil as a consequence of a release or releases from historical on-site agricultural-related uses. Four shallow borings were advanced at each corner of the subject property parcel. Eight soil samples were analyzed for arsenic, lead and OCPs.

The results of the investigation indicated lead impacts to the shallow soil beneath the subject property. Lead was detected in two of the eight shallow soil samples at concentrations exceeding residential screening criteria, indicating a potential human health risk for future occupants of the subject property. Based on the findings of this investigation, Partner recommended additional exploration on the subject property to evaluate the full extent of the identified lead impacts.

According to information obtained from the Client and Report User, Mr. Dan Morrar, the subject proposed future development of the subject property consists of a daycare facility. According to Mr. Morrar, redevelopment of the subject property will consist of the demolishing of the existing house and constructing a new building. Mr. Morrar stated that after the redevelopment project begins, further testing will be conducted to identify the extent of the lead in the shallow soil and excavate accordingly. Based on the known lead impacts in shallow soil at the subject property and the proposed development of a daycare facility, this represents a recognized environmental concern (REC).

Controlled Recognized Environmental Condition

A controlled recognized environmental condition (CREC) refers to a REC affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to implementation of required controls (for example, activity and use limitations or other property use limitations). The following was identified during the course of this assessment:

• Partner did not identify any CRECs during the course of this assessment.

Historical Recognized Environmental Condition

A historical recognized environmental condition (HREC) refers to a previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the



satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the subject property to any controls (for example, activity and use limitations or other property use limitations). The following was identified during the course of this assessment:

• Partner did not identify any HRECs during the course of this assessment.

Business Environmental Risk

A *Business Environmental Risks (BER)* is a risk which can have a material environmental or environmentally driven impact on the business associated with the current or planned use of commercial real estate, not necessarily related to those environmental issues required to be investigated in this practice. The following was identified during the course of this assessment:

• A property, identified as Royal Cleaners at the addresses 1192-1198 North Capitol Avenue, is located approximately 530 feet to the southeast of the subject property across North Capitol Avenue and situated hydrologically up-gradient. According to information obtained from the regulatory database report and regulatory records reviewed, a former release case was closed for a former drycleaner at this property in 1997; however, a case was reopened in 2018 after further investigation indicated that elevated levels of trichloroethylene (TCE) and tetrachloroethylene (PCE) were present in soil, soil vapor, and groundwater. Remediation has been underway in form of a soil vapor extraction (SVE) system; however, regulatory standards have not yet been met.

PCE was detected in 2019 at concentrations below the maximum contaminant limit (MCL) at a well located northeast of the former drycleaner. It was concluded within the 2019 Grab Groundwater Sampling Report obtained from the Regional Water Quality Control Board (RWQCB) GeoTracker website that the PCE release to groundwater has impacted a limited volume of groundwater and does not pose a significant threat to human health or the environment beyond the footprint of the building. As such, groundwater is not a concern to the subject property.

Soil vapor appears to be the main concern at the former drycleaner site; however, off-site soil vapor data has not been collected as of this date. According to the most recent document available on the GeoTracker website, the Department of Environmental Health (DEH) has required a soil vapor investigation be conducted at the directly adjoining residences (not the subject property). This report was due by May 2022; however, an extension was granted and extended to June 2022. That further investigation report is either not available on GeoTracker or has not been completed yet. It is unlikely, but not impossible that the subject property may need additional investigation once the release case has been delineated further.

Based on the relative distance across a main roadway, the lack of groundwater impact, and the remediation and regulatory oversight in place, the open release case is not expected to represent a significant environmental issue at this time.

Sanitary discharges from the subject property are directed to an onsite septic system. The septic
system is located adjacent to and south of the residence. It is presumed that this system was
installed around the time the residence was constructed (circa 2005). Based on the age of the



- system and the reported regular maintenance of the system, the septic system is not expected to represent a significant environmental concern.
- According to the provided Well Completion Report, dated May 9, 2022, a former 190-foot-deep groundwater well was removed from the southeast portion of the subject property. Based on the regulatory closure of this feature, the former water well does not represent a significant environmental concern.

Significant Data Gaps

No significant data gaps affecting the ability of the Environmental Professional to identify a REC were encountered during this assessment.

Conclusions and Recommendations

Partner has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-13 and E1527-21 of 1207 North Capitol Avenue in San Jose, Santa Clara County, California (the "subject property"). Any exceptions to, or deletions from, this practice are described in Section 1.5 of this report.

This assessment has revealed evidence of RECs in connection with the subject property. Based on the conclusions of this assessment, Partner recommends the following:

• Partner recommends that during the redevelopment process, the lead impact soils should be addressed and excavated accordingly.



9.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

Partner has performed a Phase I Environmental Site Assessment of the property located at 1207 North Capitol Avenue in San Jose, Santa Clara County, California in conformance with the scope and limitations of the protocol and the limitations stated earlier in this report. Exceptions to or deletions from this protocol are discussed earlier in this report.

By signing below, Partner declares that, to the best of our professional knowledge and belief, we meet the definition of *Environmental Professional* as defined in §312.10 of 40 CFR §312. Partner has the specific qualifications based on education, training, and experience to assess a *property* of the nature, history, and setting of the subject *property*. Partner has developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Prepared By:

DRAFT

Marc Hachey Environmental Professional

Reviewed By:

DRAFT

Tara Thurman Project Manager

Sonny Bettelyoun Senior Reviewer



10.0 REFERENCES

Reference Documents

American Society for Testing and Materials, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, ASTM Designation: E1527-13 and E1527-21.

Environmental Risk Information Services (ERIS), Radius Report, June 2022

Federal Emergency Management Agency, Federal Insurance Administration, National Flood Insurance Program, Flood Insurance Map, accessed via internet, July 2022

Partner, Shallow Soil Investigation Report, September 30, 2020

United States Department of Agriculture, Natural Resources Conservation Service, Web Soil Survey, accessed via the internet, July 2022

United States Environmental Protection Agency, EPA Map of Radon Zones (Document EPA-402-R-93-071), accessed via the internet, July 2022

United States Geological Survey, accessed via the Internet, July 2022

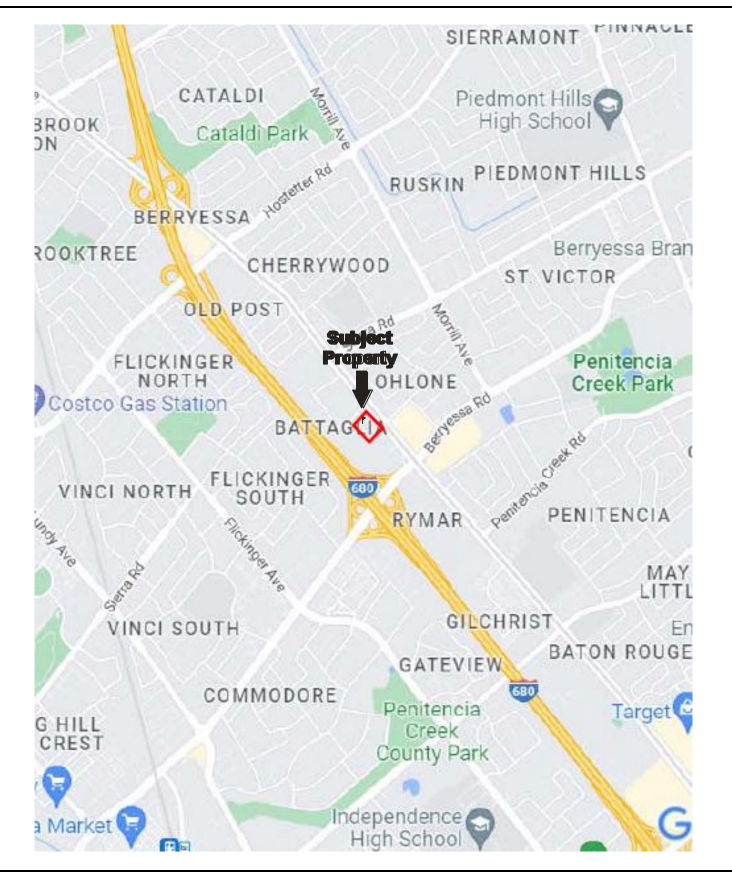
United States Geological Survey Topographic Map 1968, 7.5-minute series



FIGURES

- 1 SITE LOCATION MAP
- 2 SITE PLAN
- 3 TOPOGRAPHIC MAP







Drawing Not To Scale

KEY:
Subject Property







GROUNDWATER FLOW

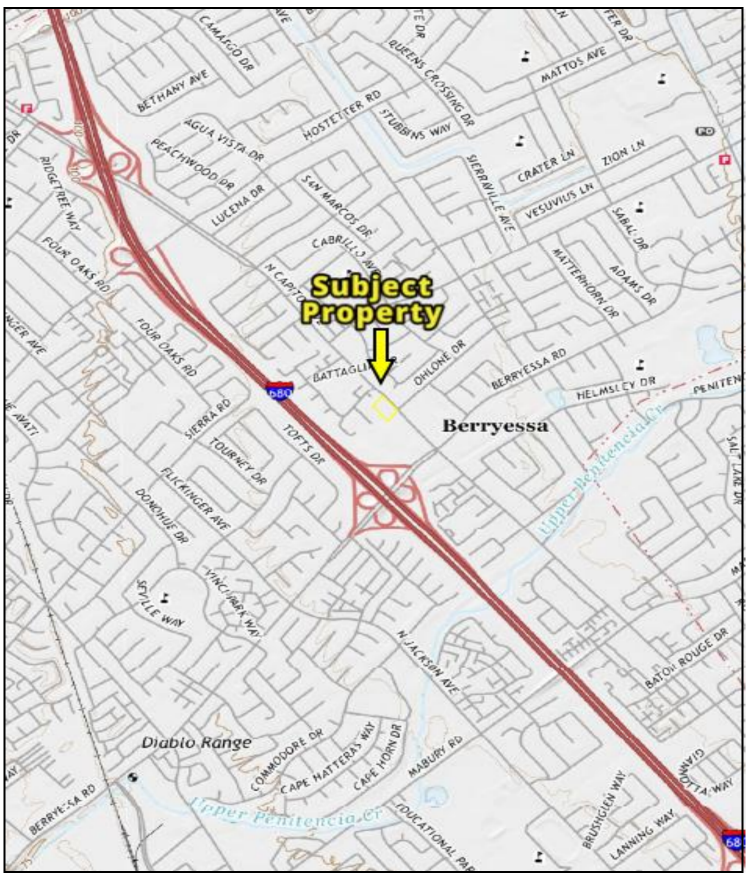


KEY:
Subject Property

Approximate location of septic system

■







USGS 7.5 Minute *Milpitas, California* Quadrangle Created: 2021

KEY: Subject Property



APPENDIX A: SITE PHOTOGRAPHS





1. Subject property entrance from the northeast



Residence from the southeast



3. Subject property from the south corner



4. Southeast perimeter from the south



5. Residence from the west corner



6. Southwest perimeter from the west corner





7. Northwest perimeter from the north corner



8. Former water well and pump station



9. Eastern corner of the subject property



10. Northeast storage bins



11. Septic area southwest of residence



12. Western drain





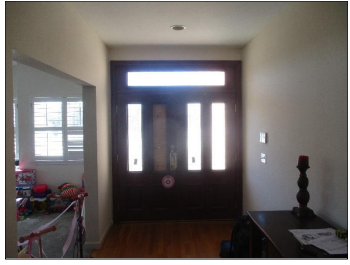
13. Building interior



15. Building interior



17. View to the north



14. Building interior



16. Building interior



18. View to the northeast





19. View to the east



21. View to the south



23. View to the west



20. View to the southeast



22. View to the southwest



24. View to the northwest



APPENDIX B: HISTORICAL/REGULATORY DOCUMENTATION





Year: 1939 **ASCS** Source: 1'' = 500'Scale:

Comment:

Address: 1207 North Capitol Ave, SAN JOSE, CA

Approx Center: -121.8630112,37.38819523



Year: 1948 **USGS** Source: 1" = 500' Scale:

Comment:

Address: 1207 North Capitol Ave, SAN JOSE, CA

Approx Center: -121.8630112,37.38819523



Year: 1956 **ASCS** Source: 1'' = 500'Scale:

Comment:

Address: 1207 North Capitol Ave, SAN JOSE, CA

Approx Center: -121.8630112,37.38819523



Year: 1960 **USGS** Source: 1" = 500' Scale:

Comment:

Address: 1207 North Capitol Ave, SAN JOSE, CA

Approx Center: -121.8630112,37.38819523





Comment:

Address: 1207 North Capitol Ave, SAN JOSE, CA

Approx Center: -121.8630112,37.38819523



Year: 1974 **USGS** Source: 1'' = 500'Scale:

Comment:

Address: 1207 North Capitol Ave, SAN JOSE, CA

Approx Center: -121.8630112,37.38819523

PARTNER

Order No: 22062000270



Comment:

Address: 1207 North Capitol Ave, SAN JOSE, CA

Approx Center: -121.8630112,37.38819523

PARTNER

Order No: 22062000270



Year: 1987 Address: 1207 North Capitol Ave, SAN JOSE, CA
Source: USGS Approx Center: -121.8630112,37.38819523

Scale: 1" = 500'

Comment: Best Copy Available



Comment:

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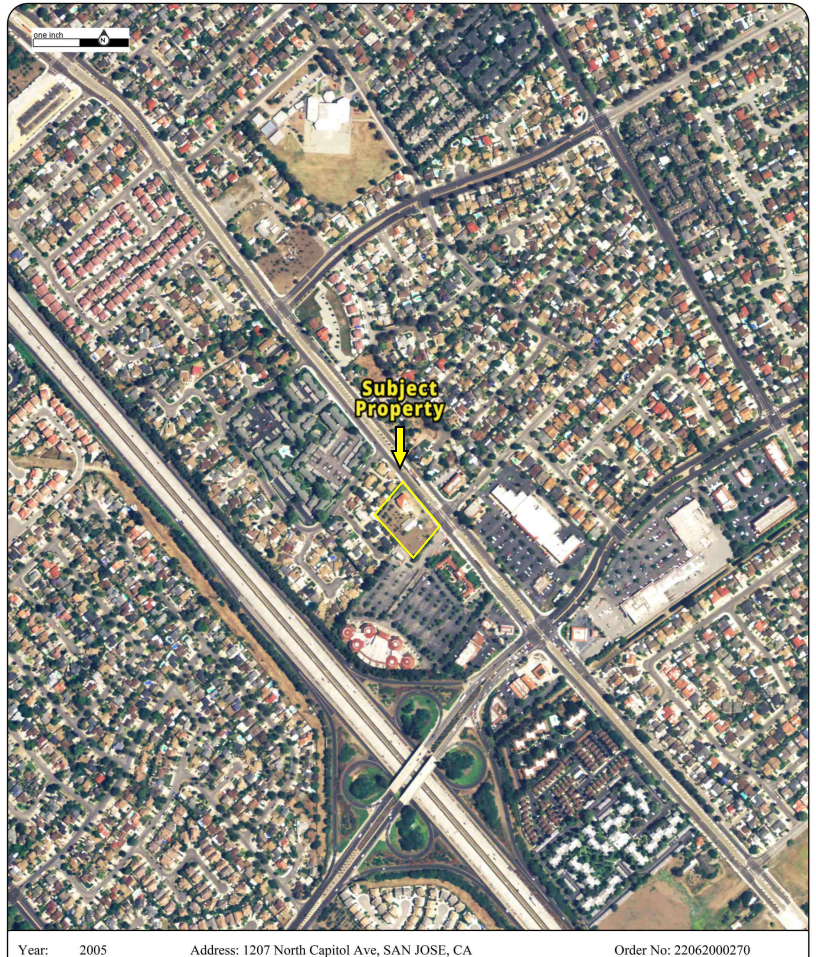
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Comment:

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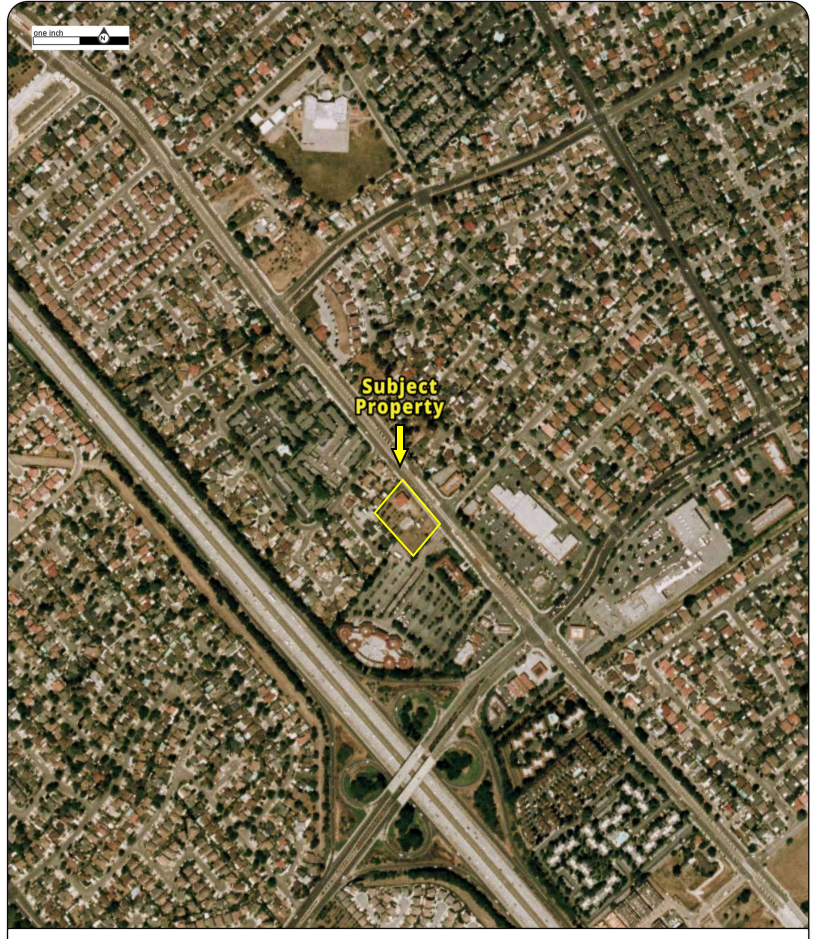
Approx Center: -121.8630112,37.38819523



Comment:

Address: 1207 North Capitol Ave, SAN JOSE, CA

Approx Center: -121.8630112,37.38819523



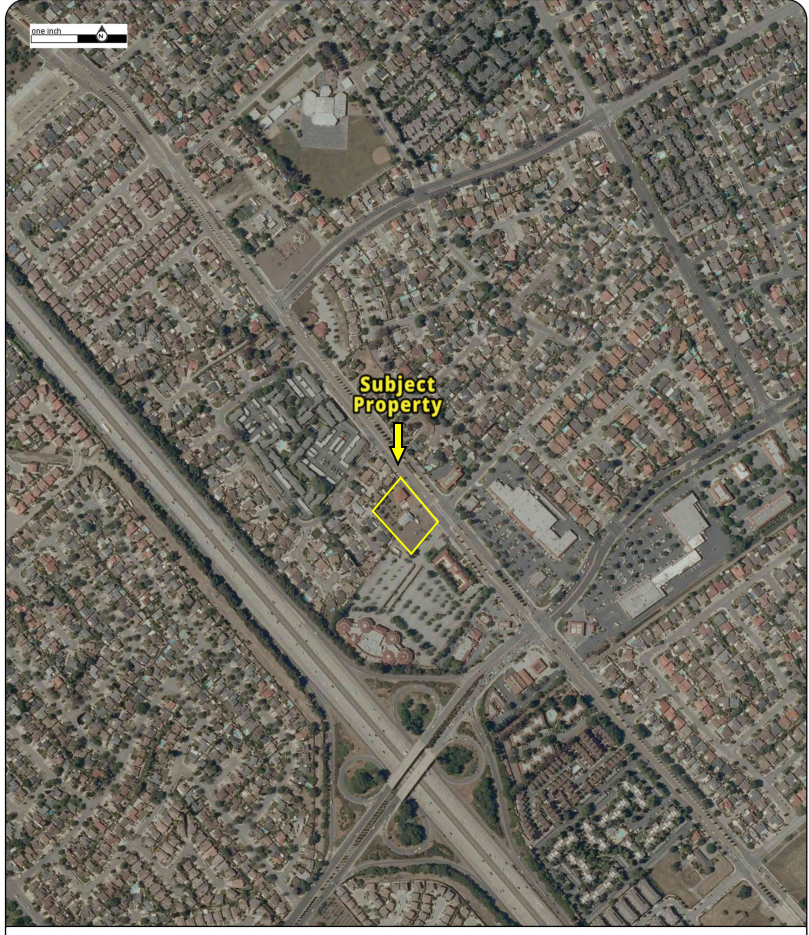
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Approx Center: -121.8630112,37.38819523

PARTNER

Order No: 22062000270



Year: 2010 Source: USDA Scale: 1" = 500'

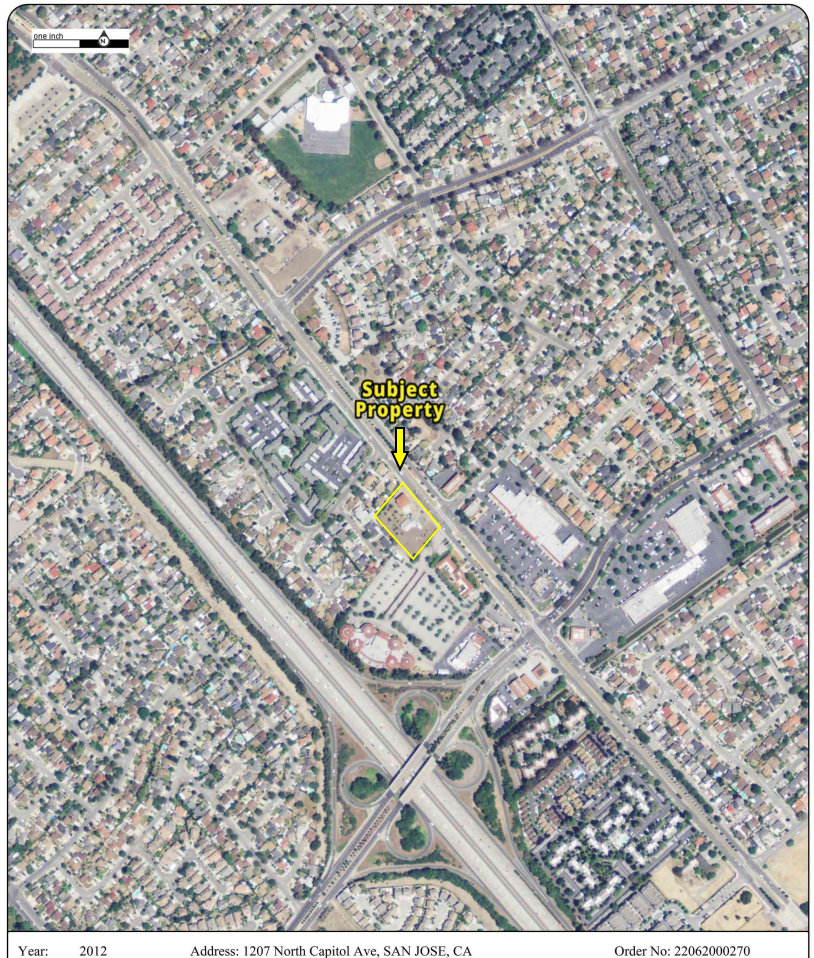
Comment:

Address: 1207 North Capitol Ave, SAN JOSE, CA

Approx Center: -121.8630112,37.38819523

PARTNER

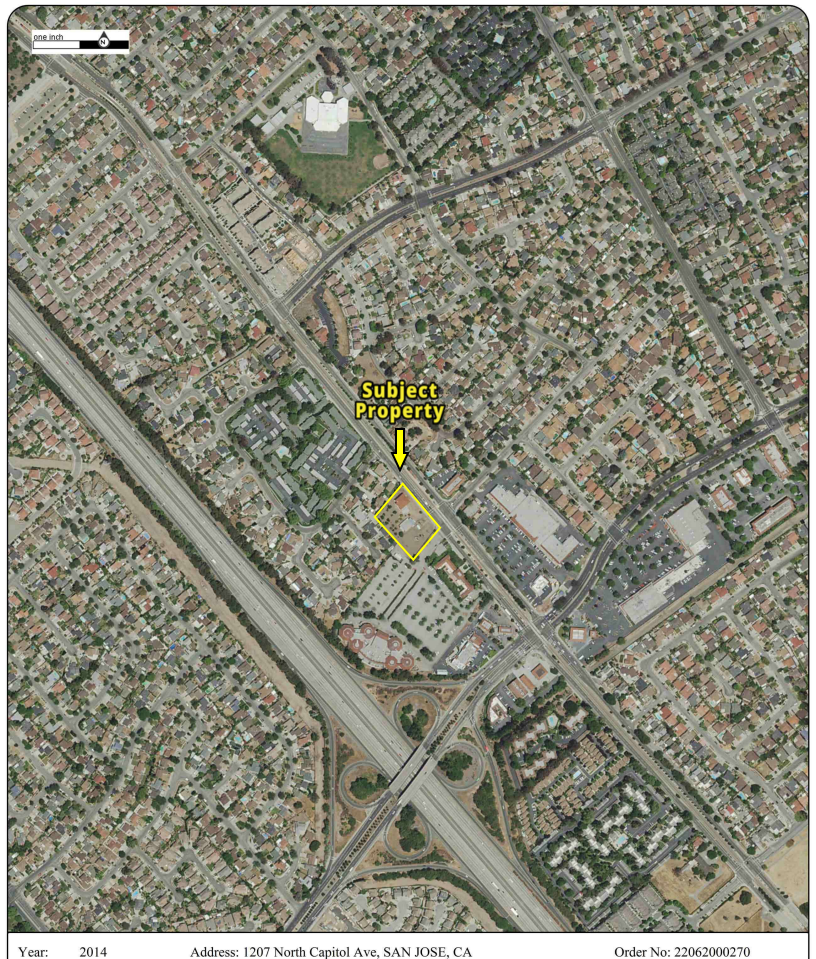
Order No: 22062000270



Comment:

Address: 1207 North Capitol Ave, SAN JOSE, CA

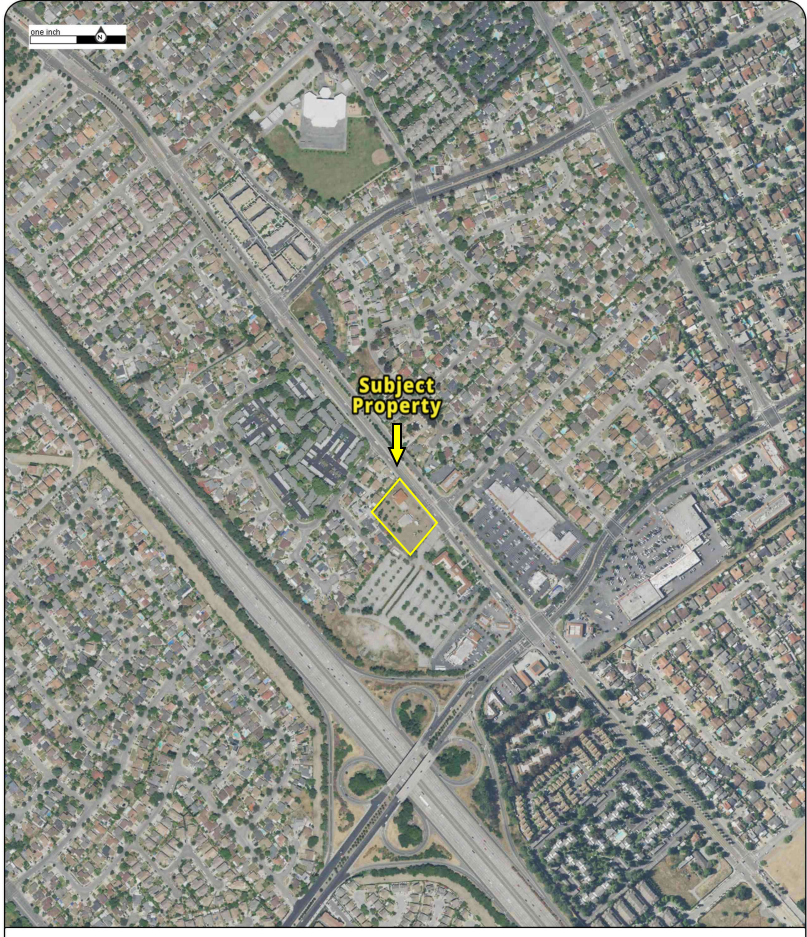
Approx Center: -121.8630112,37.38819523



Comment:

Address: 1207 North Capitol Ave, SAN JOSE, CA

Approx Center: -121.8630112,37.38819523



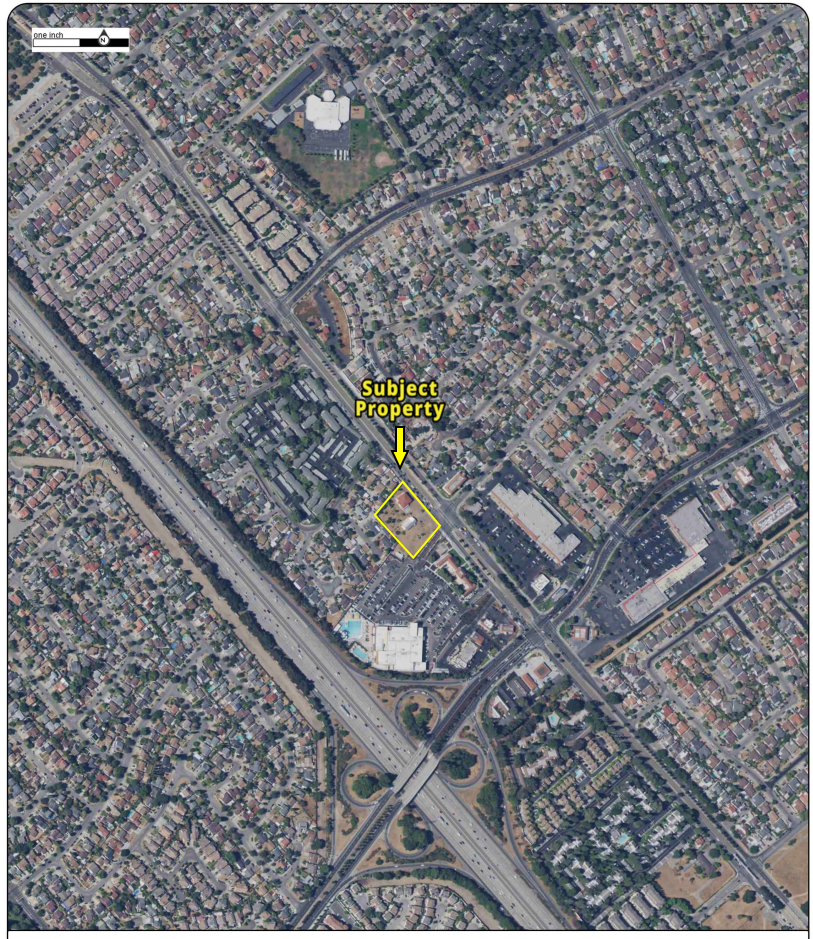
Comment:

Address: 1207 North Capitol Ave, SAN JOSE, CA

Approx Center: -121.8630112,37.38819523

PARTNER

Order No: 22062000270



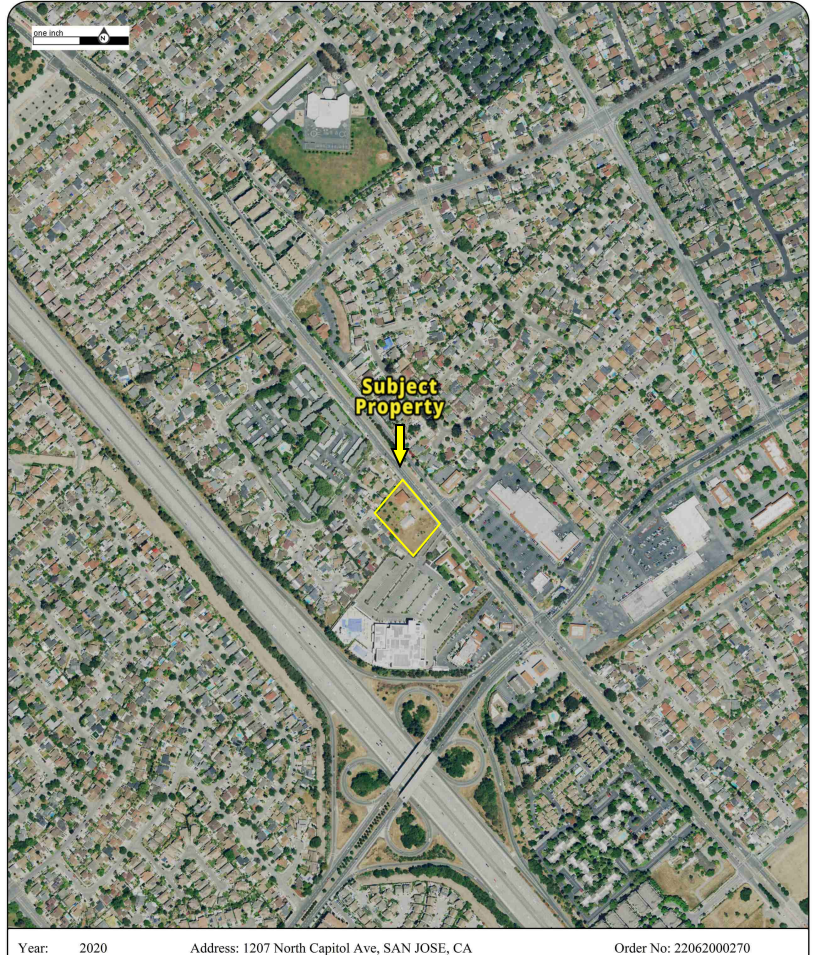
Comment:

Address: 1207 North Capitol Ave, SAN JOSE, CA

Approx Center: -121.8630112,37.38819523

PARTNER

Order No: 22062000270



Address: 1207 North Capitol Ave, SAN JOSE, CA

Approx Center: -121.8630112,37.38819523

Comment:



Project Property: APN 245-05-015

1207 North Capitol Ave

SAN JOSE CA 95132

Project No: 22-376458.1

Requested By: Partner Engineering and Science, Inc.

 Order No:
 22062000270

 Date Completed:
 June 20, 2022

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



Project Property: APN \hat{A} 245-05-015

1207 North Capitol Ave

SAN JOSE, CA 95132

Project No: 22-376458.1

Requested By: Partner Engineering and Science, Inc.

Order No: 22062000270 **Date Completed:** June 21, 2022

June 21, 2022 RE: CITY DIRECTORY RESEARCH 1207 North Capitol Ave SAN JOSE,CA 95132

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:

2484-2500 of Battaglia Cir 1155-1276 of N Capitol Ave All of Old Forge Ln Search Notes:

Search Results Summary

Date	Source	Comment
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1995-1996	HAINES	
1990-1991	HAINES	
1987	HAINES	
1981	HAINES	
1976	HAINES	
1971	HAINES	
1966	PACIFIC TELEPHONE	
1961	PACIFIC TELEPHONE	
1955	POLKS	
1950	POLKS	
1945	POLKS	
1940	POLKS	
1935	POLKS	
1930	POLKS	
1925	POLKS	

SOURCE: DIGITAL BUSINESS DIRECTORY

2484	CRISTINA BAUTISTARESIDENTIAL
2488	RAY CARNEY RESIDENTIAL
2490	EUFEMIA IKANRESIDENTIAL
2490	MARIA UMALIRESIDENTIAL
2494	TINA ZERTUCHERESIDENTIAL
2496	JAMES PEPERESIDENTIAL
2498	AGNES GUTHIERRESIDENTIAL
2/108	VOLANDA GAOIDAN DEGISENTAL

N CAPITOL AVE 2020

SOURCE: DIGITAL BUSINESS DIRECTORY

85 total	records. Part 1 of 2
1155	ALCANTARA, MOSES DDSDENTISTS
1155	ALVAREZ, ALAN DDSDENTISTS
1155	NGO, TARRYN ODoptometrists od
1155	NGO, UYEN TODoptometrists od
1155	RE/MAXREAL ESTATE
1155	REBATE4THEBRAVEnonclassified establishments
1155	STARBUCKScoffee shops
1155	THIEN BUIDENTISTS
1155	
	THIEN, DUY BUI DDSDENTISTS CRICKET WIRELESS AUTH RETAILERTELECOMMUNICATIONS WIRING &
1156	CABLING
1156	WORLD WRELESScellular telephones-equipment & supls
1164	39 NAILSMANICURING
1166	HR BLOCKTAX RETURN PREPARATION & FILING
1167	VILLASPORT ATHLETIC CLUB SPACLUBS
1170	MOUNTAIN MIKES PIZZArestaurants
1170	ROUND TABLE PIZZAHOTELS & MOTELS
1170	ROUND TABLE PIZZAPIZZA
1170	ROUND TABLE PIZZAFOODSCARRY OUT
1170	ROUND TABLE PIZZARESTAURANTS
1171	CENTURY THEATRES INCTHEATRES-MOVIE
1176	MAGAT ASIAN GROCERIESORIENTAL GOODS
1178	DOLLAR TREEvariety stores
1180	DD'S DISCOUNTSecommerce
1180	DD'S DISCOUNTSDEPARTMENT STORES
1182	KAMAL SPICE HOUSEgrocers-retail
1186	SUPERCUTSHEALTH SPAS
1186	SUPERCUTSBARBERS
1186	SUPERCUTSBEAUTY SALONS
1190	GABRIEL FOOD MARTgrocers-retail
1190	MAGAT FOOD STORESUPERMARKETS/OTHER GROCERY (EXC CONVENIENCE STRS
1196	CHEERFUL VEGGIE FULL-SERVICE RESTAURANTS
1196	LEARNINGSTAR EDUCATIONALEDUCATIONAL SERVICE-BUSINESS
1198	CHEF LIU RESTAURANTrestaurants
1204	AUTOZONEBATTERIES-STORAGE-RETAIL
1204	AUTOZONEAUTOMOBILE REPAIRING & SERVICE
1204	AUTOZONEBATTERIESSTORAGEWHOLESALE
1204	AUTOZONEautomobile parts & supplies-retail-new
1206	DIEM HORESIDENTIAL
1206	DIEMANHHO APDCNONCLASSIFIED ESTABLISHMENTS
1206	HO, DIEM ANH DDSDENTISTS
1206	ILAS, COLIN DDSDENTISTS
1206	SMILE DESIGNDENTISTS
1255	BAY AREA POOL SVCSWIMMING POOL REPAIR & SERVICE
1265	ANAND MANIresidential
1265	BANG DOresidential
1265	BENEDICTA MEDICIELOresidential
1265	BRIAN TURENNEresidential
1265	CALVIN LUUresidential
1265	CASCADE REFRIGERATION SVCappliance repair & maintenance
1265	CHEN LINRESIDENTIAL
1265	DAVE DINHRESIDENTIAL
1265	DEEPTHI BHAIRAresidential
1265	DINESH CHOUDHARIRESIDENTIAL
1265	DONALD RUMFORDRESIDENTIAL
1265	EMIL SANTOSresidential
1265	ERNA QUINNRESIDENTIAL
1265	HA BALAKRISHNANRESIDENTIAL
1265	HELEN SLAYDAYresidential
1265	HONG PHUONGRESIDENTIAL
1265	HUONG HUYNHresidential
1265	J J N P TWNSTAR PRODUCTIONnonclassified establishments
1265	JORDAN SMITHRESIDENTIAL
1265	JUDITH GILBERTresidential
1265	JUSTINO SUNGARESIDENTIAL
1265	KOUDLE NARASIMHAMURTHYRESIDENTIAL
1265	LATHA GOPALAKRISHNANRESIDENTIAL
1265	LEONARD RACHORESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

1265

Part 2 o	f 2
1265	MARIA LUNARESIDENTIAL
1265	MOHAMMED ALAMresidential
1265	NORAH RENTERIARESIDENTIAL
1265	PAMELA REGALARESIDENTIAL
1265	PANKAJ DESALRESIDENTIAL
1265	RENUKA SEELAMRESIDENTIAL
1265	SAMANTHA RAINERRESIDENTIAL
1265	SIERRABROOK APARTMENTSAPARTMENTS
1265	SIERRABROOK APTAPARTMENTS
1265	SONIA VIRMANIRESIDENTIAL
1265	STEPHANIE BALINGITRESIDENTIAL
1265	TERRI MASONRESIDENTIAL
1265	TONY ONGRESIDENTIAL
1265	VAN NGUYENRESIDENTIAL
1265	VIRGINIA SAMSONRESIDENTIAL
1265	WILMA AGSALOGRESIDENTIAL

YASMIN SEID...RESIDENTIAL

OLD FORGE LN 2020

1205	EVELYN DE LA CRUZRESIDENTIA
1206	ROBERT SOTTARDIRESIDENTIAL
1211	JUAN YANEZRESIDENTIAL
1211	SIN KWANRESIDENTIAL
1211	WINSTON BORGERESIDENTIAL
1214	CORAZON LICERIORESIDENTIAL
1214	DANILO LICERIORESIDENTIAL
1214	HERMINIO LICERIORESIDENTIAL
1219	NICOLE DRAMIREZRESIDENTIAL
1226	THONG NGUYENRESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

2484	CDICTINA DALITICTA
2404	CRISTINA BAUTISTARESIDENTIAL
2488	RAY CARNEYRESIDENTIAL
2490	EUFEMIA IKANRESIDENTIAL
2490	JUAN IKANRESIDENTIAL
2490	MARIA UMALIRESIDENTIAL
2490	STEVEN UMALI RESIDENTIAL
2494	TINA ZERTUCHERESIDENTIAL
2496	JAMES PEPERESIDENTIAL
2496	LINDA PEPERESIDENTIAL
2498	AGNES GUTHIERRESIDENTIAL
2498	MEKIA GUTHIERRESIDENTIAL
2498	MICAH GUTHIERRESIDENTIAL
2498	TROY GUTHIER RESIDENTIAL
2498	YOLANDA GAOIRANRESIDENTIAL

2016 N CAPITOL AVE

84 total	records. Part 1 of 2
1155	ALCANTARA, MOSES DDSDENTISTS
1155	
1155	ALVAREZ, ALAN DDSDENTISTS
1155	NGO, TARRYN ODoptometrists od NGO. UYEN T ODoptometrists od
1155	RE/MAXreal estate
1155	STARBUCKScoffee shops
1155	THIEN BUIDENTISTS
1156 1158	WORLD WIRELESSCELLULAR TELEPHONES-EQUIPMENT & SUPLS
	ATMautomated teller machines
1158 1158	JRC DISCOUNT WINE & LIQUORSLIQUORS-RETAIL
	U-HAUL NEIGHBORHOOD DEALERTRUCK RENTING & LEASING
1160 1164	RUBY YOGURTYOGURT
1166	39 NAILSMANICURING
1166	H&R BLOCKTAX RETURN PREPARATION & FILING
1166	HR BLOCKtax return preparation & filing JRC DISCOUNT WINE & LIQUORLIQUORS-RETAIL
1170	ROUND TABLE PIZZArestaurants
1170	ROUND TABLE PIZZAPIZZA
1178	DOLLAR TREEALL OTHER GENERAL MERCHANDISE STORES
1178	DOLLAR TREEALL OTHER GENERAL MERCHANDISE STORES DOLLAR TREERETAIL SHOPS
1178	DOLLAR TREEvariety stores
1170	DD'S DISCOUNTSdepartment stores
1182	KAMAL SPICE HOUSEgrocers-retail
1186	SUPERCUTSBEAUTY SALONS
1186	SUPERCUTSBEAUTY SALONS SUPERCUTSBARBERS
1188	BERRYESSA PURE WATERWATER COMPANIES-BOTTLED. BULK ETC
1188	VIENNA REALTYreal estate
	MAGAT FOOD STOREsupermarkets/other grocery (exc convenience)
1190	STRS
1192	ROYAL CLEANERSCLEANERS
1196	BOLLYWOOD FASHIONSupholstery fabrics-retail
1196	CHEERFUL VEGGIE FULL-SERVICE RESTAURANTS
1198	ROSE GARDENS CHINESE RSTRNTRESTAURANTS
1204	AUTOZONEBATTERIES-STORAGE-RETAIL
1204	AUTOZONEAUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW
1206	DIEM HORESIDENTIAL
1206	HO, DIEM ANH DDSDENTISTS
1206	ILAS, COLIN DDSDENTISTS
1206	OYEDELE, JUMOKE DDSDENTISTS
1206	SMILE DESIGNDENTISTS
1206	SPA 28 AESTHETIC MEDICAL CTRMEDICAL CENTERS
1206	SUNNYVILLE CENTER FOR LASERPHYSICIANS & SURGEONS
1255	BAY AREA POOL SVCSWIMMING POOL REPAIR & SERVICE
1265	ANDREA RAGUINIRESIDENTIAL
1265	BENEDICTA MEDICIELORESIDENTIAL
1265	BRIAN TURENNERESIDENTIAL
1265	CALVIN LUURESIDENTIAL
1265	CASCADE REFRIGERATION SVCappliance repair & maintenance
1265	CHEN LINRESIDENTIAL
1265	DEEPTHI BHAIRARESIDENTIAL
1265	DINESH CHOUDHARIRESIDENTIAL
1265	DONALD RUMFORDresidential
1265	EMIL SANTOSRESIDENTIAL
1265	ERNA QUINNRESIDENTIAL
1265	HA BALAKRISHNANRESIDENTIAL
1265	HARVINDER KANGRESIDENTIAL
1265	HELEN SLAYDAYRESIDENTIAL
1265	HONG PHUONGRESIDENTIAL
1265	HOU LIURESIDENTIAL
1265	HUONG HUYNHRESIDENTIAL
1265	JOHN CHAVEZresidential
1265	JORDAN SMITHRESIDENTIAL
1265	JUDITH GILBERTRESIDENTIAL
1265	JUSTINO SUNGAresidential
1265	KOUDLE NARASIMHAMURTHYRESIDENTIAL
1265	LATHA GOPALAKRISHNANresidential
1265	LEONARD RACHOresidential
1265	LINH NGUYENRESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

Part	2	٥f	2
ran	_	()I	_

1265

I all Z U	1 Z
1265	MANUEL CARBALLIDORESIDENTIAL
1265	MARIA LUNARESIDENTIAL
1265	MARIO MEDICIELORESIDENTIAL
1265	MOHAMMED ALAMRESIDENTIAL
1265	PAMELA REGALARESIDENTIAL
1265	PAUL HUYNHRESIDENTIAL
1265	PERRY KENTRESIDENTIAL
1265	SAMANTHA RAINERRESIDENTIAL
1265	SIERRABROOK APARTMENTSAPARTMENTS
1265	SONIA VIRMANIRESIDENTIAL
1265	STEPHANIE BALINGITRESIDENTIAL
1265	TERRI MASONRESIDENTIAL
1265	THIEP NGUYENRESIDENTIAL
1265	VENTURA BALINGITRESIDENTIAL
1265	VIJAY VASLIDEVAN RESIDENTIAL

YASMIN SEID...RESIDENTIAL

2016

OLD FORGE LN

1202	GERZAIN REYESRESIDENTIAL
1205	AGNES SPENCERESIDENTIAL
1206	ROBERT SOTTARDIRESIDENTIAL
1211	WINSTON BORGERESIDENTIAL
1214	CORAZON LICERIORESIDENTIAL
1214	DANILO LICERIORESIDENTIAL
1214	HERMINIO LICERIORESIDENTIAL
1214	NOEMI LICERIORESIDENTIAL
1219	JOSHUA RAMIREZRESIDENTIAL
1226	THONG NGUYENRESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

2488	CARNEY ABADRESIDENTIAL
2488	DEBORAH ABADRESIDENTIAL
2488	DULLA ABAD RESIDENTIAL
2488	GERALDINE ABADRESIDENTIAL
2488	JOANNA ABADRESIDENTIAL
2488	RAMON ABADRESIDENTIAL
2494	TINA ZERTUCHERESIDENTIAL
2494	ZERTUCHE TINARESIDENTIAL
2496	LINDA PEPERESIDENTIAL
2498	TROY GUTHIER RESIDENTIAL

2012 N CAPITOL AVE

75 total	records. Part 1 of 2
1155	ALCANTARA, MOSES DDSDENTISTS
1155	ALVAREZ, ALAN M DDSDENTISTS
1155	BUI, DUY THIEN DDSDENTISTS
1155	CHILDREN'S DENTAL CTRDENTISTS
1155	CUELLAR PERDOM, LUZ A DDSDENTISTS
1155	CUELLAR, ADRIANA DDSDENTISTS
1155	HYUNH, JULIE L DDSDENTISTS
1155	MOSES ALCANTARARESIDENTIAL
1155	NGO, TARRYN ODOPTOMETRISTS OD
1155 1155	NGO, UYEN T ODoptometrists od ORPHAN, ANGELO A DDSdentists
1155	RAMIREZ, MONICA C DDSDENTISTS
1155	TANG, NANCY DDSDENTISTS
1155	THIEN BUIDENTISTS
1155	TRINH, KAREN DDSDENTISTS
1156	WORLD WRELESSCELLULAR TELEPHONES-EQUIPMENT & SUPLS
1158	JRC DISCOUNT WINE & LIQUORSLIQUORS-RETAIL
1160	RUBY YOGURTYOGURT
1164	39 NAILSmanicuring
1170	ROUND TABLE PIZZAPIZZA
1176	MAGAT ASIAN GROCERIESORIENTAL GOODS
1178	DOLLAR TREEvariety stores
1180 1182	DD'S DISCOUNTSDEPARTMENT STORES KAMAL SPICE HOUSEGROCERS-RETAIL
1186	SUPERCUTSBEAUTY SALONS
1188	BERRYESSA PURE WATERWATER COMPANIES-BOTTLED, BULK, ETC
1192	ROYAL CLEANERScleaners
1196	BOLLYWOOD FASHIONSupholstery fabrics-retail
1198	ROSE GARDENS CHINESE RSTRNTRESTAURANTS
1204	AUTOZONEAUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW
1206	COLIN, ILAS DDSDENTISTS
1206	HO, DIEM ANH DDSDENTISTS
1206	ILAS, COLIN DDSDENTISTS
1206	OYEDELE, JUMOKE DDSDENTISTS
1206	SMILE DESIGNDENTISTS
1206 1206	SPA 28 AESTHETIC MEDICAL CTRMEDICAL CENTERS SUNNYVILLE CENTER FOR LASERDENTISTS
1206	YEDELE DENTAL CORPDENTISTS
1265	B BHARDWAJ residential
1265	BAO BUUresidential
1265	DARVINDER GANDAHMresidential
1265	DON LURESIDENTIAL
1265	DULCISIMO ESTEVANRESIDENTIAL
1265	EMILY NHANRESIDENTIAL
1265	ERNESTO FERNANDEZRESIDENTIAL
1265 1265	JANUARIO ZABLANRESIDENTIAL
1265	JUAN PASILIAOresidential KATHERINE TAMAYOresidential
1265	KUNAL DIXITresidential
1265	LE DUONGresidential
1265	LOKESH GOPALRESIDENTIAL
1265	M HUSSAINRESIDENTIAL
1265	MAHANTESH VANTMURIRESIDENTIAL
1265	MARIALUISA VARGAZRESIDENTIAL
1265	MOHAMMED ALAMRESIDENTIAL
1265	NETHAJI NEELAKANDANRESIDENTIAL
1265	NINGRONG LUresidential
1265	PAUL BRANDELresidential
1265 1265	PIYUSH VARSHNEYresidential QI DENGresidential
1265	SAMBASIVARADO THOTAKURAresidential
1265	SARA KAMresidential
1265	SAU MUIresidential
1265	SIERRABROOK APARTMENTSAPARTMENTS
1265	SUE HORESIDENTIAL
1265	TARUN AHUJARESIDENTIAL
1265	THOMAS PRICERESIDENTIAL
1265	TIM BRANDELRESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

1276

Part 2	of 2
1265	VANIK MAHMOUDIRESIDENTIAL
1265	WAI KAMRESIDENTIAL
1265	YONG KIMRESIDENTIAL
1276	CESAR MONTIELRESIDENTIAL
1276	JULIO SERRANO RESIDENTIAL

REBECCA SERRANO...RESIDENTIAL

2012 OLD FORGE LN

1202	GERZAIN REYESRESIDENTIAL
1202	MELITON REYESRESIDENTIAL
1206	ROBERT SOTTARDIRESIDENTIAL
1211	F CHENRESIDENTIAL
1211	TINA YANEZRESIDENTIAL
1214	HERMINIO LICERIORESIDENTIAL
1225	STEVE BOLGERRESIDENTIAL
1225	STEVEN BOLGERRESIDENTIAL
1226	THONG NGUYENRESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

2484 JULIO EBLACAS...RESIDENTIAL
2498 Y GAOIRAN...RESIDENTIAL

2008 N CAPITOL AVE

157 tot	al records. Part 1 of 3
	ATLAS FINANCIALreal estate loans
1155	
1155	BLDGORIENTAL MENU
1155	BLDGorthodontists
1155	BLDGDENTISTS OFF,CLINIC
1155	BLDGoptometrists office
1155	BUI & RAFATIDENTISTS
1155	CENTURY BERRYESSA THEATRETHEATRES-MOVIE
1155	CHILDRENS DENTAL CENTERSPECIALTY UNKNOWN
1155	CHILDRENS DENTAL CTRDENTISTS
1155	ITURO MO KABALENrestaurants
1155	LEADERSHIP INVESTMENTSINVESTMENTS
1155	MOSES ALCANTARA DDSDENTISTS
1155	NORTH VALLEY OPTOMETRYoptometrists od
1156	WORLD WRELESSCELLULAR TELEPHONES-EQUIPMENT & SUPLS
1156	WORLD WIRELESSMISC RETAIL STORES
1158	JRC DISCOUNT WINE & LIQUORSLIQUOR STORES
1158	JRC DISCOUNT WINE & LIQUORSLIQUORS-RETAIL
1160	REFERRAL REALTY NORTH VALLEYREAL ESTATE AGT MGR
1164	39 NAILSBEAUTY SHOPS
1164	39 NAILSmanicuring
1170	ROUND TABLE PIZZArestaurants
1170	ROUND TABLE PIZZA RESTAURANTQUICK SERV PIZZA PARLOR
1171	CENTURY BERRYESSAMOTION PICTURE THEATERS
1172	CALIFORNIA VIDEO PLUSvideo tapes discs & cassettes
1176	MAGAT ASIAN GROCERIESmisc food stores
1176	MAGAT ASIAN GROCERIESoriental goods
1178	DOLLAR TREEVARIETY STORES
1180	DDS DISCOUNTSDEPARTMENT STORES
1182	KAMAL SPICE HOUSEgrocery stores
1182	NEELKAMAI SPICE HOUSEgrocers-retail
1186	SUPERCUTSBARBER SHOPS
1186	SUPERCUTSBEAUTY SHOP
1188	BERRYESSA PURE WATERMISC FOOD STORES
1188	BERRYESSA PURE WATERWATER
1190	TOBACCO OUTLETCIGAR CIGARETTE & TOBACCO DEALERS-RETAIL
1190	TOBACCO PLUSTOBACCO STORES
1192	ROYAL CLEANERSDRYCLEANING PLANTS
1192	ROYAL CLEANERSCLEANERS
	LEARNINGSTAR EDUCATIONALschools with special academic
1196	EDUCATION
1198	ROSE GARDENSEATING PLACES
1198	ROSE GARDENScaterers
1204	AUTO ZONEAUTO, HOME SUPS STR
1204	AUTOZONEAUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW
1206	A RAINBOW DENTAL GROUPDENTISTS
1206	BLDGMEDICAL DOCTORS OFF
1206	BLDGDENTISTS OFF, CLINIC
1206	BLDGmedical grps &clncs
1206	COLIN ILAS DDSDENTISTS
1206	DIEM ANH HO DDSDENTISTS
1255	ANTHONY & MARIE-AUDE LOUISRESIDENTIAL
1265	ABHIJID DUTTARESIDENTIAL
1265	ABRAHAM GATBONTONRESIDENTIAL
1265	AJAY BHANDARIRESIDENTIAL
1265	ALDO CHAVEZRESIDENTIAL
1265	ALVAREZ MANUEL LAMASresidential
1265	ANAND ALSHIresidential
1265	ANIKET G AUTADEresidential
1265	
	ASHOK TIWARIresidential
1265	AVINASH CHAUHANRESIDENTIAL
1265	BANG DORESIDENTIAL
1265	BIN QIUresidential
1265	BINDU GOPALRESIDENTIAL
1265	CHEBROLU S SRINIVASRESIDENTIAL
1265	CHEHUI WURESIDENTIAL
1265	CHEN LINRESIDENTIAL
1265	CHRISTOPHER KOCHRESIDENTIAL
1265	CHUAN YUANresidential

SOURCE: DIGITAL BUSINESS DIRECTORY

Part 2 of 3

1265	DEB VON WAGNERRESIDENTIAL
1265	DINESH D CHOUDHARIRESIDENTIAL
1265	E L ANDERSONRESIDENTIAL

1265 GANDHI M KOTPALLIWAR...RESIDENTIAL

1265 GANESH B GAVARA...RESIDENTIAL

1265 GLORIA LOPEZ...RESIDENTIAL

1265 **GUOQI CUI...**RESIDENTIAL

GUY YEMBI-GOMA...RESIDENTIAL 1265

1265 H LICHT...RESIDENTIAL

1265 HA DANG...RESIDENTIAL

1265 HAROLD M HOBSON...RESIDENTIAL

1265 HOMAYOUN JAZBEH...RESIDENTIAL

1265 IM U LEONG...RESIDENTIAL

1265 JAGGDISH PANDE...RESIDENTIAL

1265 JASON E SMITH...RESIDENTIAL

1265 JASON GOVIG...RESIDENTIAL

JEFFREY D HALL...RESIDENTIAL 1265

1265 JESSICA LE...RESIDENTIAL 1265 JESUS RUBIO...RESIDENTIAL

1265 JIAN Y CHEN...RESIDENTIAL

1265 JIAN-AN LAI...RESIDENTIAL

1265 JOHNNIE F WILLIAMS...RESIDENTIAL

1265 JOVAN KING...RESIDENTIAL

1265 KANG N HSU...RESIDENTIAL

1265 KANNA RAJAGOPAL...RESIDENTIAL

1265 KAREN HAND...RESIDENTIAL

1265 KEJIAN SHI...RESIDENTIAL

1265 LAN N DONG...RESIDENTIAL

1265 LIXIN ZHANG...RESIDENTIAL

1265 LUIS A MONICO ... RESIDENTIAL

1265 MADANGOPAL DESAI...RESIDENTIAL

1265

MADDIPATLA PAVAN...RESIDENTIAL

1265 MAHESH KARRE...RESIDENTIAL MAI NGUYEN...RESIDENTIAL 1265

1265 MAJEEV BALAKRISHNAN...RESIDENTIAL

MANUEL R CAZARES...RESIDENTIAL 1265

1265 MARIA S MURILLO...RESIDENTIAL 1265

MARITA PENORINGAN...RESIDENTIAL 1265 MUTHIAH B GANESAN...RESIDENTIAL

1265 NEERJA CHACHAUDHARY...RESIDENTIAL

NY S PHENG...RESIDENTIAL 1265

OFELLA MIRANDO...RESIDENTIAL 1265

PHUONG LE...RESIDENTIAL 1265

1265 PRADEEP BALAKRISHNAN...RESIDENTIAL

1265 PRAKASH PATI...RESIDENTIAL

1265 PUSHPARAJ MATANGI...RESIDENTIAL

1265 Q LIU...RESIDENTIAL

1265 R RAMAN...RESIDENTIAL

RAJ SAHU...RESIDENTIAL 1265

1265 RAJESH MIRKHELKAR...RESIDENTIAL

1265 RAKESH NANGIA...RESIDENTIAL 1265

RAMANA DAMARLA...RESIDENTIAL

1265 RAVI TATAVARTHI...RESIDENTIAL 1265

REDDYRAJA ANNAREDDY...RESIDENTIAL REJI EAPPEN...RESIDENTIAL 1265

1265 RON T TAKAHASHI...RESIDENTIAL

1265 RUDY SUDIRMAN...RESIDENTIAL

1265 SADANANDAM KANIKARAM...RESIDENTIAL

1265 SATYA DINTAKURTY...RESIDENTIAL

SEAN LOW...RESIDENTIAL 1265

SIERRA BROOK APARTMENTS...APARTMENTS 1265

1265 SIERRA BROOK APTS...APARTMENT BLD OPERS SRIDHAR RAMANA...RESIDENTIAL 1265

SRINATH MANDALAPU...RESIDENTIAL 1265

1265 STEVE L BLACK...RESIDENTIAL

1265 SUBBARAYALU MURALIDHARAN...RESIDENTIAL

1265 SUBHADRA GANGULI...RESIDENTIAL

1265 SURESH TALASILA...RESIDENTIAL

N CAPITOL AVE 2008

SOURCE: DIGITAL BUSINESS DIRECTORY

Part 3 of 3

1265 TODD W SCHOTT...RESIDENTIAL TOSHIO IWATA...RESIDENTIAL 1265 1265 V BARRETT...RESIDENTIAL 1265 VASUKI K GUBBI...RESIDENTIAL 1265 **VENKAT G RAO**...residential VICTOR B IRBABAO...RESIDENTIAL 1265 1265 VICTOR CALDERON...RESIDENTIAL 1265 VIKRAM REDDY...RESIDENTIAL 1265 VINAYAK KAGALKAR... RESIDENTIAL 1265 VIPUL K VAID...RESIDENTIAL 1265 VISH SHENOY ... RESIDENTIAL

1265 W KAM...RESIDENTIAL

WATORO HARIJONO ... RESIDENTIAL 1265

1265 WEI WANG...RESIDENTIAL 1265 XUAN TVO...RESIDENTIAL

1265 YEVGENIY CHURIN...RESIDENTIAL

1265 YONG S HU...RESIDENTIAL

1265 YUEHENG SUNG...RESIDENTIAL

1265 ZHIYU TIAN...RESIDENTIAL

1276 YOLANDA MENDOZA...RESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

2003 BATTAGLIA CIR

SOURCE: DIGITAL BUSINESS DIRECTORY

2498 Y GAOIRAN...RESIDENTIAL

1225 STEVE BOLGER...RESIDENTIAL

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2003	N CAPITOL AVE
SOURCE: D	DIGITAL BUSINESS DIRECTORY
71 total	records. Part 1 of 2
1155	ALCANTARA MOSES DDSspecialized dental practitioners
1155	ALTAS REALTY
1155	ALVAREZ ALAN M DDSspecialized dental practitioners
1155	ATLAS FINANCIAL SVC INC
1155	BUI THIEN DDSspecialized dental practitioners
1155	CENTURY BERRYESSA THEATRE
1155	CHILDREN'S DENTAL CTRspecialized dental practitioners
1155	GOLDSTEIN ROSEMARIE DDSspecialized dental practitioners
1155	ITURO MO KABALENsteak and barbecue restaurants
1155	KODANI SHEILA Y DDSspecialized dental practitioners
1155	KRVAVICA ROBERT E DDSspecialized dental practitioners
1155	LE NATHALIE DDSspecialized dental practitioners
1155	NORTH VALLEY OPTOMETRY
1155	ORPHAN ANGELO A DDSspecialized dental practitioners
1155	RAFATI SIMA DDSspecialized dental practitioners
1155	RAMIREZ MONICA DDSspecialized dental practitioners
1155	SIMA & THIENSPECIALIZED DENTAL PRACTITIONERS
1155	WHY JR BERT DDSspecialized dental practitioners
1156	WORLD WIRELESS
1158	LADY BELLE NAIL & SKIN CARE
1166	JRC DISCOUNT WINE & LIQUORS
1166	LILIBEL'S CAFEPIZZA RESTAURANTS
1170	ROUND TABLE PIZZAsteak and barbecue restaurants
1172	RIVALUTION
1176	MAGAT ASIAN GROCERIES
1180	ALBERTSON'S
1182	NEELKAMAI SPICE HOUSE
1186	SUPERCUTS
1188	BERRYESSA PURE WATER
1192	ROYAL CLEANERSLAUNDRY AND DRYCLEANER AGENTS
1196	LEARNINGSTAR EDUCATIONAL
1198	ROSE GARDENSpizza restaurants
1206	A RAINBOW DENTAL GROUPspecialized dental practitioners
1206	ANDERSON DEBORAH J MDINTERNAL MEDICINE PRACTITIONERS
1206	HO DIEM ANH DDSspecialized dental practitioners
1206	ILAS COLIN DDSspecialized dental practitioners
1206	OYEDELE JUMOKE DDSspecialized dental practitioners
1265	AARON R WILEYRESIDENTIAL
1265	ABRAHAM ADEBEBERESIDENTIAL
1265 1265	ANN LUONGRESIDENTIAL
	BANG DORESIDENTIAL
1265	CARDOZA GILBERTO VALENCIARESIDENTIAL
1265	CARL CHANDLERRESIDENTIAL
1265 1265	CHEN LINRESIDENTIAL
	CHENG CHUNG CHANRESIDENTIAL
1265 1265	CHI VAN TRANRESIDENTIAL CRAIG KATENARESIDENTIAL
1265	CRAIG KAIENAresidential CRUZ GALLEGOSresidential
1265	DON BURGOONresidential
1265 1265	E L ANDERSONresidential
	ERIC A JOHNSONRESIDENTIAL
1265 1265	J ERIC HOSMERRESIDENTIAL
1265	J M CLINERESIDENTIAL JOHN TROUGHTONRESIDENTIAL
1265	KATHY SALCIDOresidential
1200	KAINY SALCIDORESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

Part 2 of 2

1265 TOM FREY ... RESIDENTIAL

1276 ANTONIO IANTOSCA...RESIDENTIAL

1265

1265

1265

1265

1265

1265

1265

1265

1265

1265 1265

1265 1265 KEITH PULSIPHER...RESIDENTIAL

NATHAN J SHANALEC...RESIDENTIAL

RAM G VEERABHADRASWAMY...RESIDENTIAL

RAJAN WADHAWAN...RESIDENTIAL

RANJIT PRADHAN...RESIDENTIAL RYAN LUDERS...RESIDENTIAL

SIERRA BROOK APARTMENTS SRINIVAS KOLIPAKA...RESIDENTIAL

THAI NGUYEN...RESIDENTIAL

M R FLORES...RESIDENTIAL

MALAY PATH...RESIDENTIAL

N NGUYEN...RESIDENTIAL

LY HA...RESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

STEVE BOLGER...RESIDENTIAL

1225

2000 BATTAGLIA CIR

SOURCE: DIGITAL BUSINESS DIRECTORY

2498

GAOIRAN Y...RESIDENTIAL

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2000	N CAPITOL AVE
SOURCE: D	IGITAL BUSINESS DIRECTORY
1265	ADEBEBE ABRAHAMRESIDENTIAL
1265	ANDERSON E LRESIDENTIAL
1265	BAKER JOHN PRESIDENTIAL
1265	BURGOON DONRESIDENTIAL
1265	CANTONWINE JOHN GRESIDENTIAL
1265	CHO DAVERESIDENTIAL
1265	CLINE J MRESIDENTIAL
1265	DO BANGRESIDENTIAL
1265	DONES TRACEYRESIDENTIAL
1265	FLORES M RRESIDENTIAL
1265	FREY TOMRESIDENTIAL
1265	GAITONDE UMESHRESIDENTIAL
1265	GALLEGOS CRUZRESIDENTIAL
1265	GEER GRACERESIDENTIAL
1265	GREENHALGH ERESIDENTIAL
1265	HA LYRESIDENTIAL
1265	HAYES SHAWNresidential
1265	HO LORESIDENTIAL
1265	HOSMER J ERICresidential
1265	JOHNSON ERIC ARESIDENTIAL
1265	KEETON PAULRESIDENTIAL
1265	KENDALL L PATRESIDENTIAL
1265	KOLIPAKA SRINIVASRESIDENTIAL
1265	KROEN MERCEDESRESIDENTIAL
1265	LIEDTKE JEFF & ANNARESIDENTIAL
1265	LIN CHENRESIDENTIAL
1265	LOCKETT SAMUELresidential
1265	LOCKETT SAMUEL JRRESIDENTIAL
1265	LUO SHUN-NINGRESIDENTIAL
1265	LUONG ANNresidential
1265 1265	MAPANOO NEPOMUCENORESIDENTIAL
1265	NARAYANASWAMY SHANKARRESIDENTIAL
1265	NGUYEN CRESIDENTIAL
1265	NGUYEN HOI CONGRESIDENTIAL
1265 1265	NGUYEN HUY TRESIDENTIAL
1265	NGUYEN NRESIDENTIAL
1265 1265	NGUYEN PHURESIDENTIAL
1265	NGUYEN THAIRESIDENTIAL

PAN BI-DER...RESIDENTIAL

PATH MALAY...RESIDENTIAL

REGALADO E...RESIDENTIAL ROBINSON SANDRA...RESIDENTIAL

SANTILO JOHN...RESIDENTIAL

TRAN S S...RESIDENTIAL

SULLIVAN MICHAEL...RESIDENTIAL TRAN CHI VAN...RESIDENTIAL

TROUGHTON JOHN...RESIDENTIAL

WADHAWAN RAJAN...RESIDENTIAL WELING MILIND & MANISHA...RESIDENTIAL

IANTOSCA ANTONIO...RESIDENTIAL

WLEY AARON R...RESIDENTIAL

WRTH ROBERT...RESIDENTIAL

VALENCIA CARDOZA GILBERTO...RESIDENTIAL VEERABHADRASWAMY RAM G...RESIDENTIAL

OLD FORGE LN 2000

SOURCE: DIGITAL BUSINESS DIRECTORY

1225 **BOLGER STEVE**...RESIDENTIAL

1265

1265

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1265 1265

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1276

SOURCE: HAINES

2470 BECKHAM CARL
2484 EBLACAS GLADIE
2490 UMALI RAMON
2494 ZERTUCHE TINA
2496 PEPE JAMES
2498 GAOIRAN Y

1995- N CAPITOL AVE

SOURCE: HAINES

	·
1154	TEPPAN EXPRESS REST
1155	ADAMS KAPEN T
1155	ALTAS REALTY
1155	BU DUY T DDS MSD
1155	BUILDING
1155	CENTURY BERRYESSA
1155	CHILDRENS DENTAL CT
1155	HARTLEY ANNAM DDS
1155	IMPECCABLE HSCLNG
1155	KAIS CONNIE I DDS
1155	KRVAVICA R F DDS
1155	LEB JACK DR
1155 1155	LITTLE TUNGS CHINSE
1155	MRAMONTES FELIX
1155	MURRAY ANNE E DDS NEEDMAN BARRY J DDS
1155	ORPHAN ANGELO A DMD
1155	RAMIREZ MONICA DDS
1155	SILICON VLY OPTMTRY
1155	WY BERT JR DMD
1156	SAV MED PHARMACY
1158	LADY BELLE
1164	XXXX
1166	CAPITOL ECGROLL
1166	J R C DISC WINE&LQR
1170	ROUND TABLE PIZZA
1171	XXXX
1172	CA VIDEO
1174	XXXX
1176	MAGAT ASIAN GROCERY
1180	LUCKY FD CTRS BKRY
1180	LUCKY FOOD
1182 1182	V N AUTO SUPPLY VIC HUBBARD AUTO
1186	SUPERCUTS
1188	WATER SPRING CORP
1190	XXXX
1191	E&R LAWN MOWER SHOP
1192	ROTAL CLEANERS
1196	SIERRA POOL SERVICE
1198	ROSE GARDENS
1204	STEVES GOODTIME VDO
1205	XXXX
1206	ANDERSON DEBORAH MD
1206	WONG KATHERINE MD
1222	XXXX
1256	XXXX
1264	XXXX
1265	MULTI TENANT RESIDENTIAL
1265	SIERRA BROOK APTS XXXX
1266 1276	
1276	IANTOSCA ANTONIO BERRYESSA BAPTIST
1290	DERRIESSA DAPIISI

SOURCE: HAINES

1202 XXXX 1205 FLAVIANO V 1206 SOTTARDI ROBERT 1210 XXXX 1211 CHALFANT MICHAEL 1214 LICERIO CLARA

1215 DUNN MICHAEL
1218 CABANISS GEORGE
1219 RAMIREZ DAVID
1222 SAUNDERS MARGARET
1225 BOLGER STEVE
1226 GARCIA GUADALUPE

1990- BATTAGLIA CIR 1991

2398 CUNHA L
2484 XXXX
2486 Đ¥Đ¥Đ¥Đ
2488 HUTTON BILL D
2490 XXXX
2492 HAMADA SADAO

2494 **XXXX** 2498 **XXXX**

SOURCE: HAINES

N CAPITOL AVE 1990-1991

SOURCE: HAINES

1154 **TEPPAN EXPRESS REST** 1155 ABELDT SUSAN M DDS 1155 **ANGELO A ORPHAN** 1155 **CENTURY BERRYESSA CHILDRENS DENTAL CT** 1155 1155 DARRYL L SINK&ASSOC **ESTIOKO PROPERTIES** 1155 1155 FLETCHER S D DDS 1155 **NEEDHAM B J DDS INC** 1155 **ORPHAN ANGELO A DMD** 1156 **BERRYESSA REPAIR** 1158 **COMICS ILLUSTRATED** 1164 XXXX 1166 **GREWAL DISC WNE&LQR** 1170 **ROUND TABLE PIZZA** 1171 **XXXX US VIDEO** 1172 1174 XXXX 1176 **MAGAT ASIAN GROCERY** 1180 **ALPHA BETA CO 549** 1182 **V H AUTO SUPPLY VIC HUBBARD AUTO** 1182 1186 LEIB JACK DR **OPTOMETRY CENTER** 1186 1186 SILICON VLY OPTMTRY 1188 WATER SPRING CORP 1190 **BERRYESSA BTY SALON** 1191 **E&R LAWN MOWER SHOP** 1192 **ROYAL CLEANERS** SIERRA POOL SERVICE 1196 1198 **ROSE GARDENS** 1204 **KINNEY SHOES** 1205 **XXXX** 1206 **HUNT TERRI** 1222 XXXX 1256 **XXXX** 1264 XXXX 1265 **MULTI TENANT RESIDENTIAL**

SIERRA BROOK APTS

IANTOSCA ANTONIO

XXXX

XXXX

OLD FORGE LN 1990-1991

1202 **FASSLER ALFRED**

SOURCE: HAINES

1205 FLAVIANO EVELYN 1205 FLAVIANO VICTORIANO 1206 XXXX 1210 **XXXX** 1211 **XXXX** 1214 XXXX 1218 PHAM DIA VAN 1219 **RAMIREZ DAVID** 1222 XXXX **BOLGER STEVE**

1225

1265

1266

1276 1300

BATTAGLIA CIR N CAPITOL AVE 1987 1987 SOURCE: HAINES SOURCE: HAINES H O HEADOLIADTEDS CO 2484 **BARNES LEO** 2486 XXXX 2488 **HUTTON BILL D** 2490 XXXX 2492 XXXX 2494 XXXX

1152	H Q HEADQUARTERS CO
1154	TEPPAN EXPRESS REST
1155	XXXX
1156	XXXX
1158	BENEFICIAL CALIF
1164	XXXX
1166	GREWAL DISC WNE&LQR
1170	ROUND TABLE PIZZA
1171	XXXX
1172	VIDEO FACTORY
1174	XXXX
1176	TODAYS CATCH SEAFD
1180	ALPHA BETA CO 549
1180	ALPHA BETA DELI
1182	XXXX
1186	LEB JACK DR
1186	OPTOMETRY CENTER
1188	MAGAT ASIAN GROCRYS
1190	BERRYESSA BTY SALON
1191	E&R LAWN MOWER SHOP
1192	ROYAL CLEANERS
1196	SIERRA POOL SERVICE
1196	SIERRA POOL SUPPLYS
1198	ROSE GARDENS
1204	KINNEY SHOES
1206	WONDERLAND PRE SCHL
1206	XXXX
1222	XXXX
1256	XXXX
1264	XXXX
1265	MULTI TENANT RESIDENTIAL
1265	SIERRA BROOK APTS
1266	XXXX
1276	IANTOSCA ANTONIO
1300	XXXX

2498

XXXX

SOURCE: HAINES		SOURCE	SOURCE: HAINES	
1205	FLAVIANO VICTORIANO	2386	DHARNI MOHAMMED R	
1206	XXXX	2394	ZELLMER ROBERT K	
1210	XXXX	2484	XXXX	
1211	XXXX	2486	MEHTA KAUSHIK	
1214	XXXX	2486	MEHTA MANISH	
1218	PHAM DIA VAN	2488	HUTTON BILL D	
1219	RAMIREZ DAVID	2490	GIANQUINTO JOSEPH	
1222	XXXX	2492	HAMADA SADO	
1225	BOLGER STEVE	2498	GAORAN ROMULO	
1226	XXXX			

1981

BATTAGLIA CIR

1987

OLD FORGE LN

N CAPITOL AVE 1981 **SOURCE: HAINES**

1154	ORIENT EXPRESS
1156	ASSOCTD TAX CO
1156	MALIBU REALTY
1158	BENEFCL FNC SANJSE
1158	BENEFCL INCOME TAX
1164	XXXX
1166	ERNIES WINES&LQRS
1170	ROUND TABLE PIZZA
1171	BERRYESSA SC BERRYS
1171	DEDDVECCA CCHOOL

'S 1171 **BERRYESSA SCHOOL** 1171 **BERRYESSA SOLA** 1172 **BAGEL BASKET** 1174 **BEACOCK MUSIC A&L**

1176 **TODAYS CATCH SEAFD** 1180 **ALPHA BETA CO 549 ALPHA BETA PHARMACY** 1180 1182 WELLS FRGO CAPITOL 1186 **CASTLE PROPERTIES** 1188 XXXX

BERRYESSA BTY SALON 1190 1191

E&R LAWN MOWER SHOP 1192 XXXX 1196 SIERRA POOL SPLY **ROSE GARDENS** 1198

1204 **KINNEY SHOES** 1206 LEDESMA JOHN C

1222 XXXX 1256 XXXX

1264 **CORTEZ BART M** 1265 **MULTI TENANT RESIDENTIAL**

1265 SIERRA BROOK APTS

1266 XXXX

LANTOSCA ANTONIO 1276 1314 SANCHEZ CHRISTINA

OLD FORGE LN 1981

BOLGER STEVE

SOURCE: HAINES

1205 FLAVIANO V 1206 XXXX 1210 XXXX 1211 HACKETT ANTHONY 1214 XXXX1219 **RAMIREZ DAVID** 1222 XXXX

1226 XXXX

1225

SOURCE: HAINES

2484	PIERSON RONALD
2486	ALMIROL ULDARICO M
2488	HUTTON BILL D
2490	GIANQUINTO JOSEPH
2492	ARLINE VAN J
2494	MARTIN PAUL D
2496	WAY PAT
2498	XXXX

N CAPITOL AVE 1976

SOURCE: HAINES

1152	UNDERWORLD AQUARIUM
1154	IZUMI HSE YAKINIKU
1156	A B C POOL SERVICE
1164	XXXX
1166	ERNIES LIQUORS
1170	ROUND TABLE PIZZA
1171	BERRYESSA ELEM SCH
1171	BERRYESSA SC BRYSSA
1171	BERRYESSA UN SC DST
1172	CINDERELLAS OUTLET
1174	K M CRAFTS
1176	XXXX
1180	ALPHA BETA CO 549
1180	VALUE FAIR LIQUOR
1180	VALUE FAIR PHARMACY
1182	XXXX
1191	E&R LAWN MOWER SHOP
1192	ROYAL CLEANERS
1206	LEDESMA JOHN C
1256	WOODLIFF ROBT G
1265	MULTI TENANT RESIDENTIAL
1265	SIERRA BROOK APTS
1276	IANTOSCA ANTONIO
1314	XXXX

SOURCE: HAINES

1971

BATTAGLIA CIR

SOURCE: HAINES

STREET NOT LISTED

1206 XXXX 1210 BALLARD HENRY SR

1214 BALONIN RICHARD 1222 XXXX

SOURCE: HAINES

1971

OLD FORGE LN

SOURCE: HAINES

STREET NOT LISTED

1145 **GENES RICHFIELD SV**

1145 **SYLVIA GENE**

1164 **MATTHEWS GILBERT** 1171 BERRYESSA ELEM SCH BERRYESSA SCHOOL 1171

1176 MOORE ALAN J

1182 **VOSS JOS**

E&R LAWN MOWER SHOP 1191

IANTOSCA ANTONIO 1276

1314 XXXX

SOURCE: PACIFIC TELEPHONE

STREET NOT LISTED

1966 N CAPITOL AVE

SOURCE: PACIFIC TELEPHONE

1148 **STOP N GO MARKET 185**

1164 MATTHEWS G

1171 BERRYESSA SCHOOL

1176 **MOORE A J**

1182 **VOSS J**

1191 E & R LAWN MOWER SHOP

1276 IANTOSCA A 1326 SCIMECA C

1380 SCIMECA J M

SOURCE: PACIFIC TELEPHONE

1961 BATTAGLIA CIR

SOURCE: PACIFIC TELEPHONE

STREET NOT LISTED

SOURCE: PACIFIC TELEPHONE

1961 OLD FORGE LN

SOURCE: PACIFIC TELEPHONE

RANGE NOT LISTED

1955 SOURCE: POLKS N CAPITOL AVE

STREET NOT LISTED

RANGE NOT LISTED

SOURCE: POLKS

1950 SOURCE: POLKS **BATTAGLIA CIR**

STREET NOT LISTED

1950 SOURCE: POLKS **OLD FORGE LN**

RANGE NOT LISTED

1950

SOURCE: POLKS

1945 BATTAGLIA CIR SOURCE: POLKS

1945 SOURCE: POLKS N CAPITOL AVE

STREET NOT LISTED

RANGE NOT LISTED

SOURCE: POLKS

1940 SOURCE: POLKS **BATTAGLIA CIR**

STREET NOT LISTED

SOURCE: POLKS

1940 OLD FORGE LN

SOURCE: POLKS

RANGE NOT LISTED

SOURCE: POLKS

1935 SOURCE: POLKS N CAPITOL AVE

STREET NOT LISTED

SOURCE: POLKS

1930 SOURCE: POLKS **BATTAGLIA CIR**

STREET NOT LISTED

SOURCE: POLKS

1930

1930 SOURCE: POLKS **OLD FORGE LN**

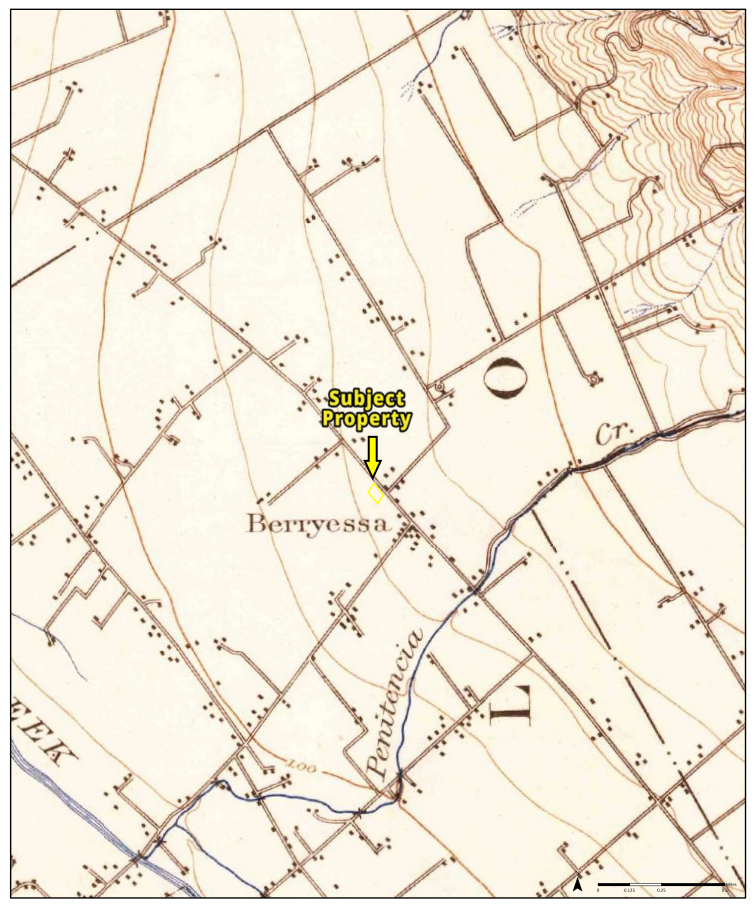
STREET NOT LISTED

BATTAGLIA CIR 1925 SOURCE: POLKS

1925 SOURCE: POLKS N CAPITOL AVE

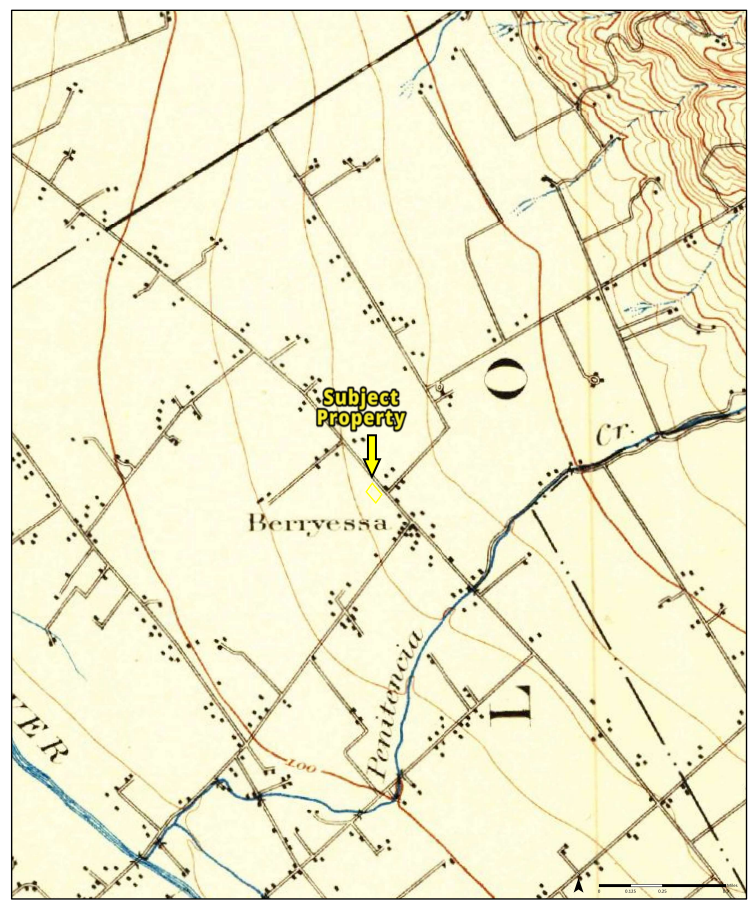
STREET NOT LISTED

SOURCE: POLKS



Quadrangle(s): San Jose, CA

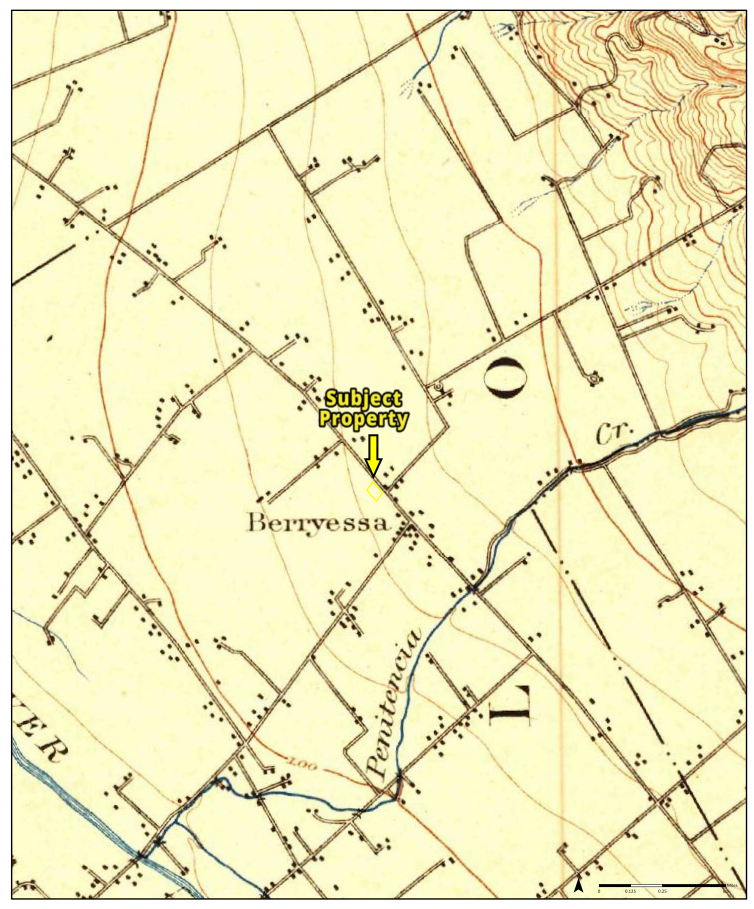




Quadrangle(s): San Jose, CA|

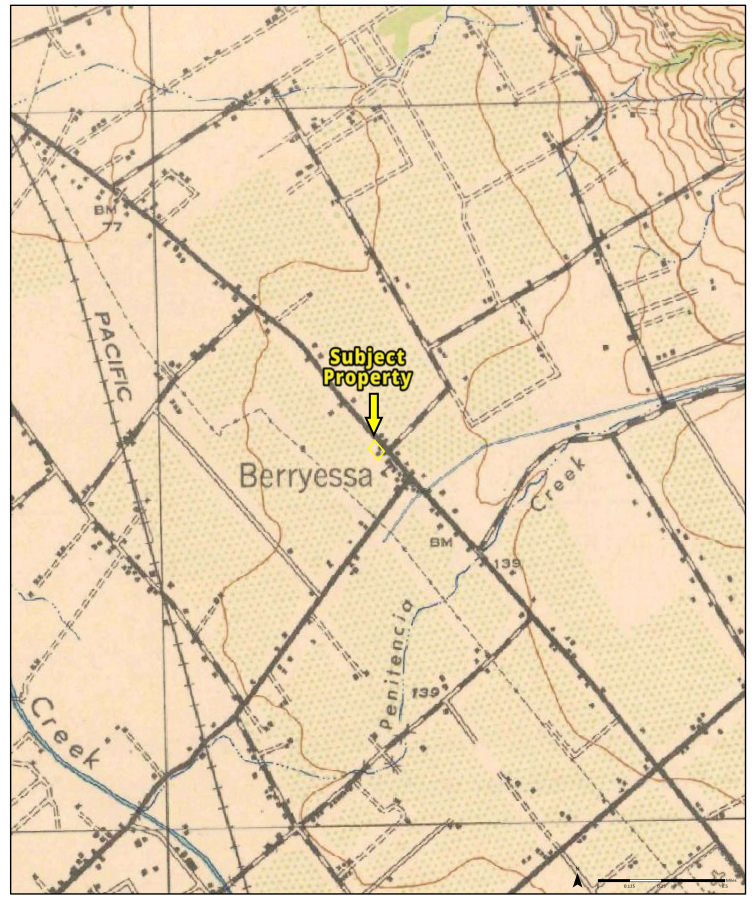
Order No. 22062000270

PARTNER



Quadrangle(s): San Jose, CA

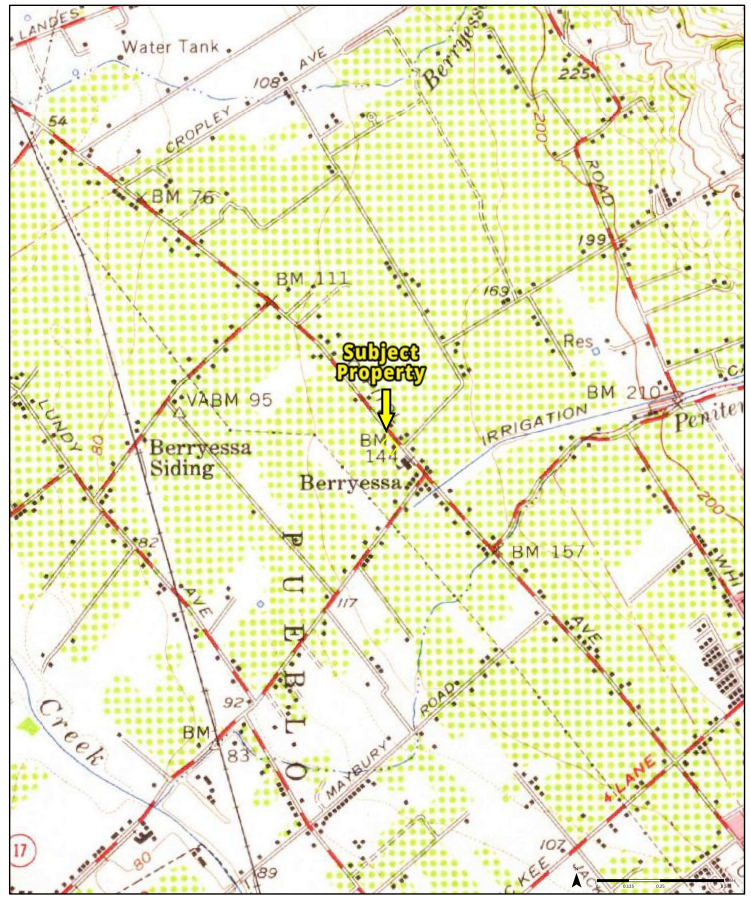




1943 (1-1943)
Aerial Photo Year: 1939

Quadrangle(s): San Jose, CA₍₁₋₁₉₄₃₎|

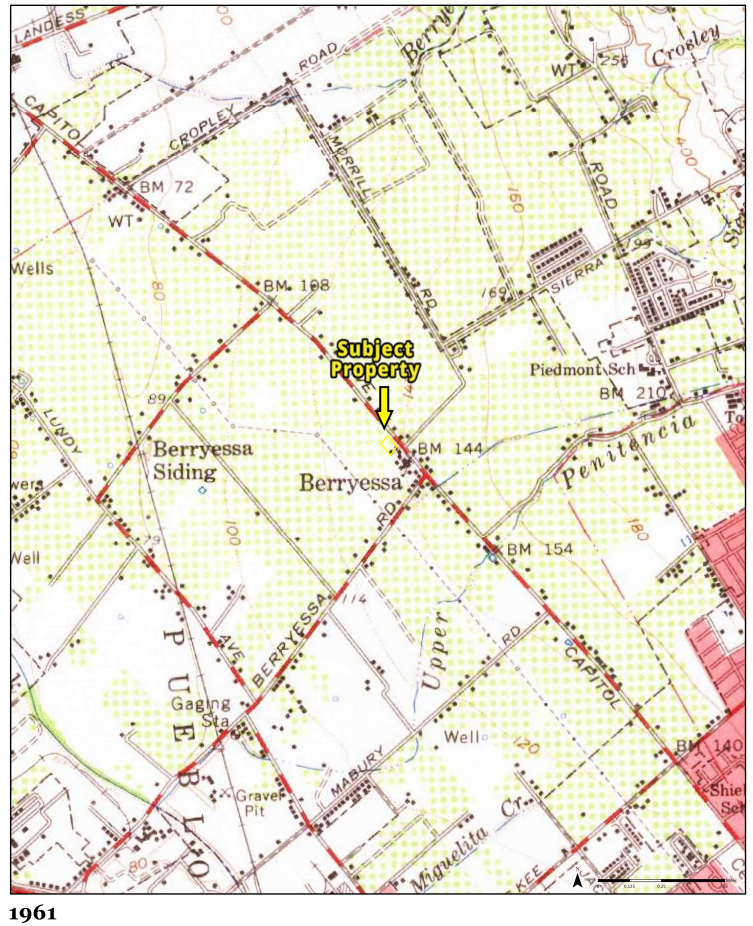




1953 (1-1953) Aerial Photo Year: 1948

Quadrangle(s): San Jose, CA₍₁₋₁₉₅₃₎|

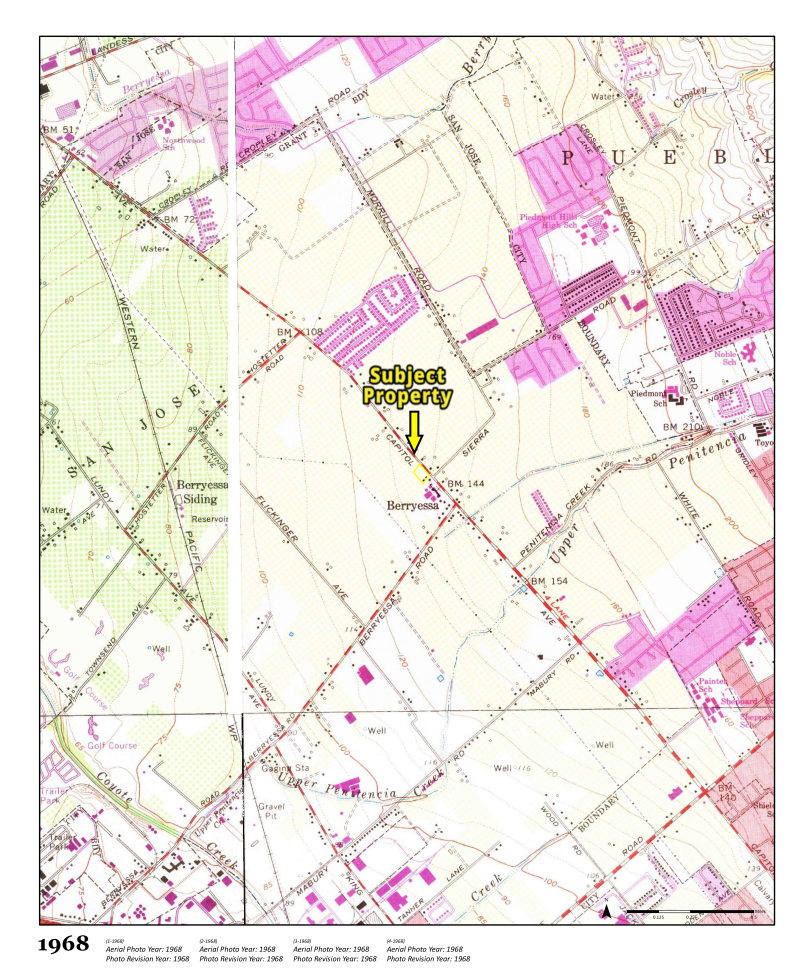




Quadrangle(s): San Jose, CA

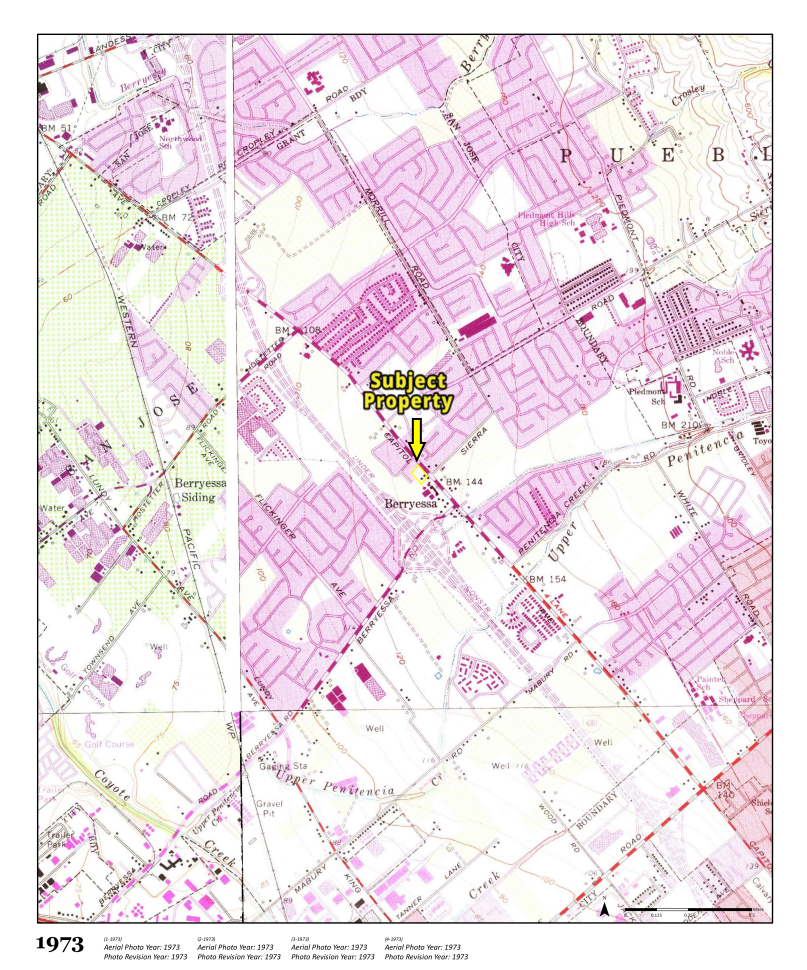
Order No. 22062000270

PARTNER



Quadrangle(s): Milpitas, $CA_{(1\text{-}1968)}|$ San Jose East, $CA_{(2\text{-}1968)}|$ Calaveras Reservoir, $CA_{(3\text{-}1968)}|$ San Jose West, $CA_{(4\text{-}1968)}|$

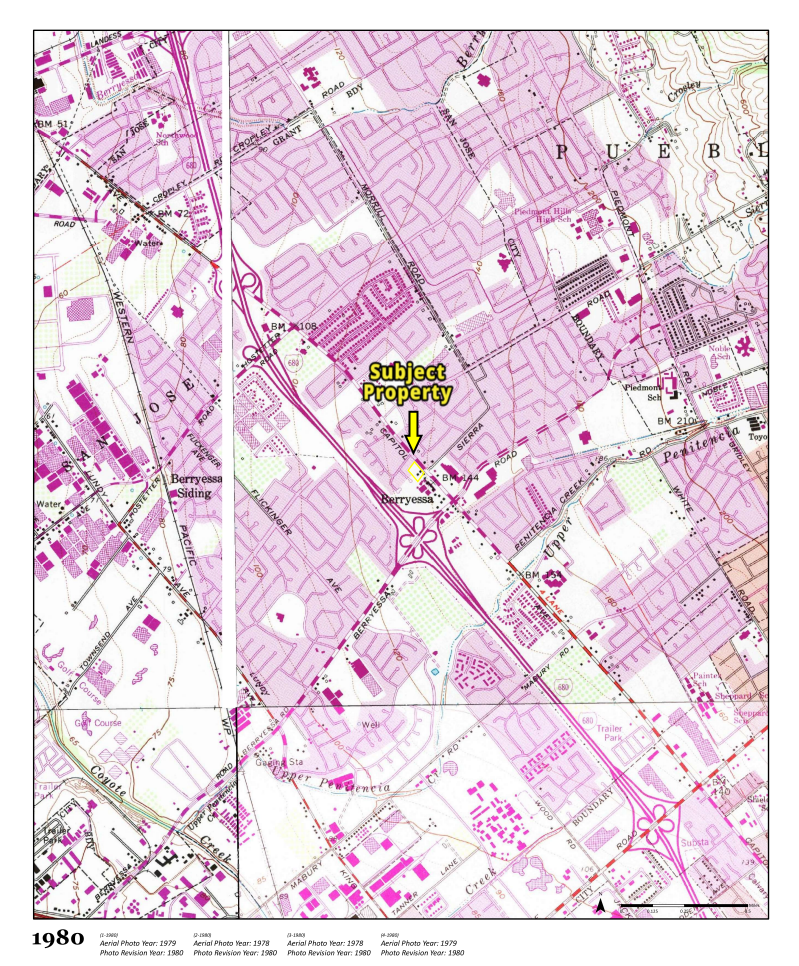




Quadrangle(s): San Jose East, $CA_{(1-1973)}|$ Calaveras Reservoir, $CA_{(2-1973)}|$ San Jose West, $CA_{(3-1973)}|$ Milpitas, $CA_{(4-1973)}|$

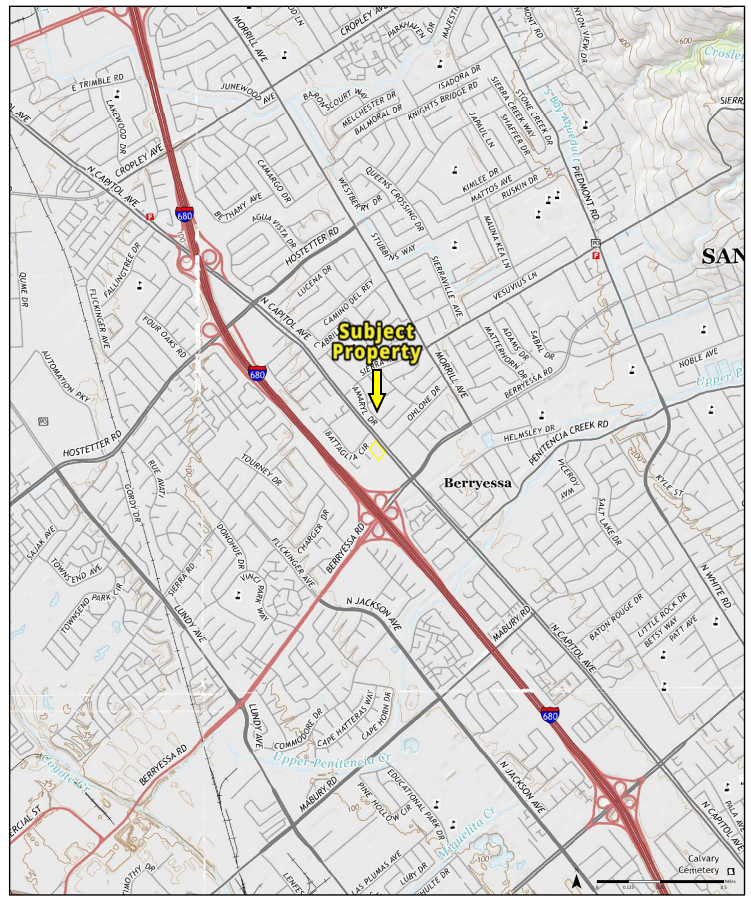
Order No. 22062000270

Source: USGS 7.5 Minute Topographic Map



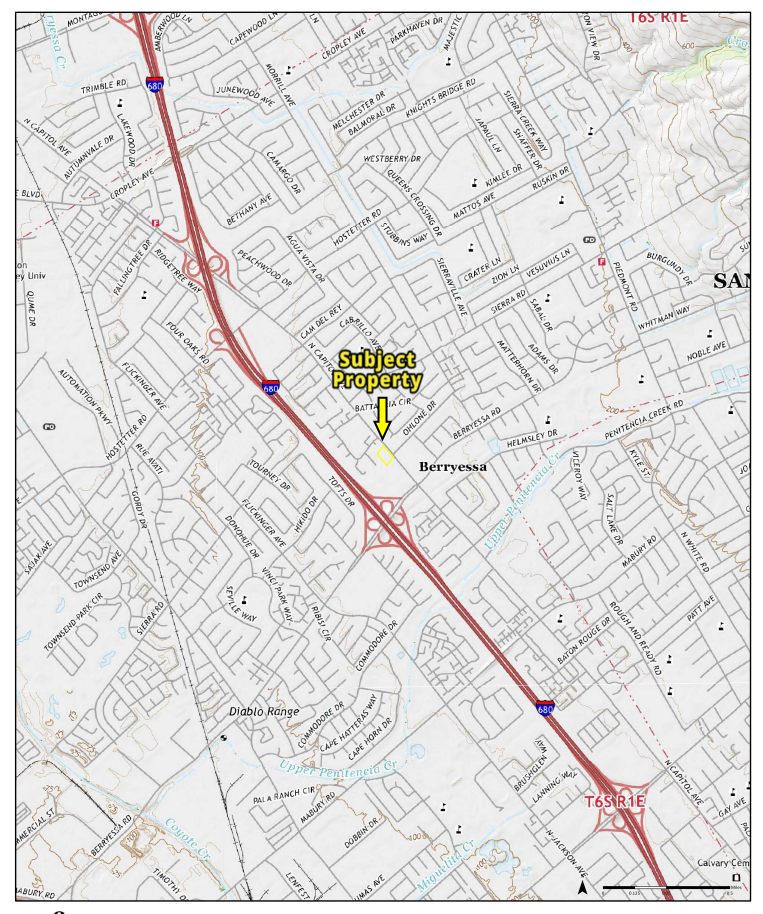
Quadrangle(s): San Jose West, $CA_{(1-1980)}|$ San Jose East, $CA_{(2-1980)}|$ Calaveras Reservoir, $CA_{(3-1980)}|$ Milpitas, $CA_{(4-1980)}|$





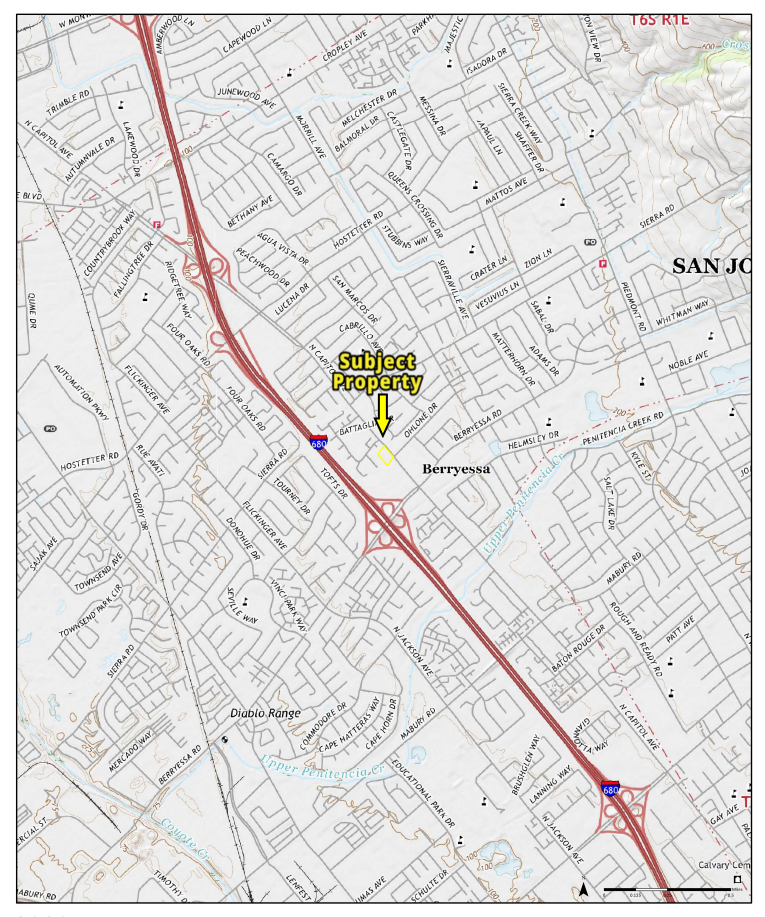
Quadrangle(s): San Jose East, CA| Calaveras Reservoir, CA| Milpitas, CA| San Jose West, CA|





Quadrangle(s): San Jose West, CA| Calaveras Reservoir, CA| Milpitas, CA| San Jose East, CA|





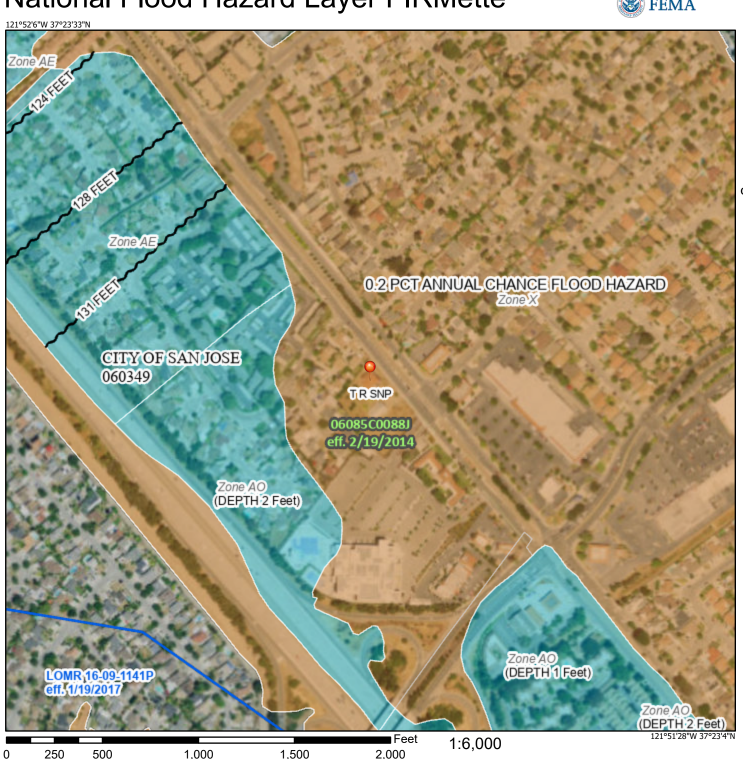
Quadrangle(s): Milpitas, CA| San Jose East, CA| San Jose West, CA| Calaveras Reservoir, CA|



National Flood Hazard Layer FIRMette

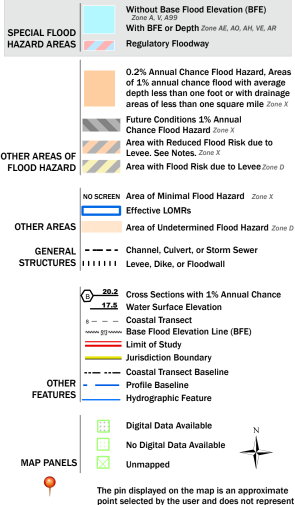


Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT



This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

an authoritative property location.

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 7/10/2022 at 4:01 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

2022-06-0225

Public Records < Public Records @baaqmd.gov>

Tue 6/21/2022 2:38 PM

To: marchachey@hotmail.com <marchachey@hotmail.com>

No records were found for 1207 North Capitol Ave, San Jose.

Best,

Rochele Henderson

Bay Area Air Quality
Management District
Public Records Officer
415.516.1916

PRA #223 - Due 7/1: 1207 North Capitol Ave

Bedolla-Jaimes, Marilu < Marilu. Bedolla@sanjoseca.gov>

Wed 6/22/2022 7:59 AM

To: marchachey@hotmail.com <marchachey@hotmail.com>

Cc: PublicRecordsRequest < PublicRecordsRequest@sanjoseca.gov > ; Dinsmore, Monica

<Monica.Dinsmore@sanjoseca.gov>;Nguyen, Vy T <vy.t.nguyen@sanjoseca.gov>

Hello,

We have received your request for public records. We will work to locate responsive records by 07/01/22.

Let me know if you have any questions, comments, or concerns.

Best,

Marilu Bedolla, Communications Division Public Information Rep. I

Environmental Services Department marilu.bedolla@sanjoseca.gov 408.975.2615

sjenvironment.org | facebook | instagram | twitter | #keepSJclean

From: Bedolla-Jaimes, Marilu < Marilu. Bedolla@sanjoseca.gov>

Sent: Tuesday, June 21, 2022 3:14 PM

To: Douglas, Joann < Joann. Douglas@sanjoseca.gov>
Cc: Nguyen, Vy T < vy.t.nguyen@sanjoseca.gov>
Subject: DBA #222 Due 7/1: 1207 North Conital Ave

Subject: PRA #223 - Due 7/1: 1207 North Capitol Ave

Hi Joann,

Do you have any records regarding the following items below? The deadline is 7/1/22.

Thank you,

Marilu Bedolla, Communications Division Public Information Rep. I

Environmental Services Department marilu.bedolla@sanjoseca.gov 408.975.2615

sjenvironment.org | facebook | instagram | twitter | #keepSJclean

From: PublicRecordsRequest < PublicRecordsRequest@sanjoseca.gov>

Sent: Tuesday, June 21, 2022 3:05 PM

To: PlanningPRA <PlanningPRA@sanjoseca.gov>; BuildingPRA <BuildingPRA@sanjoseca.gov>; CodePRA <codepra@sanjoseca.gov>; SJFD - Records <SJFDRecords@sanjoseca.gov>; Nguyen, Vy T

<vy.t.nguyen@sanjoseca.gov>; Bedolla-Jaimes, Marilu <Marilu.Bedolla@sanjoseca.gov>

Subject: FW: *NEW SUBMISSION* Request Public Records - 1207 North Capitol Ave

Hello, all:

Please see the below PRA for 1207 North Capitol Ave.

Thanks, Jill

Jill McCaffrey
Executive Analyst
Office of the City Manager, City of San Jose
Email: jill.mccaffrey@sanjoseca.gov

Office: 408-535-8100

From: webrequests@sanjoseca.gov < webrequests@sanjoseca.gov >

Sent: Tuesday, June 21, 2022 2:16 PM

To: PublicRecordsRequest < PublicRecordsRequest@sanjoseca.gov>

Subject: *NEW SUBMISSION* Request Public Records

[External Email]

Request Public Records

Submission #: 1757793

IP Address: 24.7.101.216

Submission Date: 06/21/2022 2:15

Survey Time: 1 minute, 6 seconds

You have a new online form submission.

Note: all answers displaying "*****" are marked as sensitive and must be viewed after your login.

About the Right to Access Records: The public's right to access information concerning the conduct of the people's business is a fundamental and necessary right. A record shall not be withheld from disclosure unless it is clearly exempt under applicable laws, or unless the public interest served by not making the record public clearly outweighs the public interest served by disclosure of the record.

An email address is required so that we may respond to your request.

Email

marchachey@hotmail.com

Full Name

Marc Hachey

Company/Organization/Agency

Address

962 Signal Court Concord, ca 94518

Phone

Fax

Records Requested

Property Information

Records Requested

Hello, I am doing an environmental site assessment for a property in San Jose, and I am just checking to see if I could receive electronic copies of the following documents: - Fire Department - Building Department The address is: 1207 North Capitol Ave Thanks

Requests must be focused and reasonably describe the record(s) being sought. Try to be as clear as possible when requesting records and put date limits on your request. Offer any search clues you can and if you are informed that the records you are requesting do not exist, discuss alternatives with the City staff to whom you are making the request.

Preferred Method of Delivery

Email
Thank you,
City of San Jose

This is an automated message generated by Granicus. Please do not reply directly to this email.

This message is from outside the City email system. Do not open links or attachments from untrusted sources.

Your County of Santa Clara public records request #22-1220 has been closed. County of Santa Clara Public Records <support@nextrequest.com> Fri 6/24/2022 4:50 PM To:

marchachey@hotmail.com <marchachey@hotmail.com>

-- Attach a non-image file and/or reply ABOVE THIS LINE with a message, and it will be sent to staff on this request. --

County of Santa Clara Public Records

Record request #22-1220 has been closed. The closure reason supplied was:

Good afternoon, Marc.

Thank you for your recent record request received on 06.21.22 for the following address in SAN JOSE:

1207 North Capitol Ave

We have no records for this location. However, additional electronic documents may be found on the following websites:

- Local Oversight Program (LOP)
- GEOTracker (GT)
- <u>Spill Reports Website California Office of Emergency Services (Cal OES)</u>:

Please be advised that in some cities, other participating agencies may be responsible for maintaining the type of files you requested. This link may be of assistance in determining who will have the documents you are looking for in the future:

UNIDOCS – Who regulates what in Santa Clara County

View Request 22-1220

https://cepascc-ca.nextrequest.com/requests/22-1220



The All in One Records Requests Platform

Questions about your request? Reply to this email or sign in to contact staff at County of Santa Clara.

Technical support: See our <u>help page</u>

Too many emails? Change your email settings here

PRA #223 - Due 7/1: 1207 North Capitol Ave Bedolla-Jaimes, Marilu <Marilu.Bedolla@sanjoseca.gov> Wed 6/29/2022 8:13 AM

To:

marchachey@hotmail.com <marchachey@hotmail.com>

Cc:

- PublicRecordsRequest < PublicRecordsRequest@sanjoseca.gov >;
- Dinsmore, Monica < Monica. Dinsmore@sanjoseca.gov >;
- Nguyen, Vy T <vy.t.nguyen@sanjoseca.gov>

Hello:

There are no records for your records request from the Environmental Services Department.

Please let me know if you have any question.

Best,

Marilu Bedolla, Communications Division Public Information Rep. I

Environmental Services Department marilu.bedolla@sanjoseca.gov 408.975.2615

sjenvironment.org | facebook | instagram | twitter | #keepSJclean

From: Douglas, Joann < Joann. Douglas@sanjoseca.gov>

Sent: Tuesday, June 28, 2022 4:38 PM

To: Bedolla-Jaimes, Marilu <Marilu.Bedolla@sanjoseca.gov> **Cc:** Dinsmore, Monica <Monica.Dinsmore@sanjoseca.gov> **Subject:** Re: PRA #223 - Due 7/1: 1207 North Capitol Ave

No records for this address

Joann Douglas Staff Specialist | Environmental Services Watershed Protection | San Jose City Hall 7th Floor | (408) 793-5316

From: Bedolla-Jaimes, Marilu < Marilu. Bedolla@sanjoseca.gov>

Sent: Tuesday, June 21, 2022 3:14 PM

To: Douglas, Joann <Joann.Douglas@sanjoseca.gov>
Cc: Nguyen, Vy T <vy.t.nguyen@sanjoseca.gov>
Subject: PRA #223 - Due 7/1: 1207 North Capitol Ave

Hi Joann,

Do you have any records regarding the following items below? The deadline is 7/1/22.

Thank you,

Marilu Bedolla, Communications Division Public Information Rep. I

Environmental Services Department marilu.bedolla@sanjoseca.gov 408.975.2615

sjenvironment.org | facebook | instagram | twitter | #keepSJclean

From: PublicRecordsRequest < PublicRecordsRequest@sanjoseca.gov>

Sent: Tuesday, June 21, 2022 3:05 PM

To: PlanningPRA <PlanningPRA@sanjoseca.gov>; BuildingPRA <BuildingPRA@sanjoseca.gov>; CodePRA

<codepra@sanjoseca.gov>; SJFD - Records <SJFDRecords@sanjoseca.gov>; Nguyen, Vy T <vy.t.nguyen@sanjoseca.gov>;

Bedolla-Jaimes, Marilu < Marilu. Bedolla@sanjoseca.gov>

Subject: FW: *NEW SUBMISSION* Request Public Records - 1207 North Capitol Ave

Hello, all:

Please see the below PRA for 1207 North Capitol Ave.

Thanks, Jill

Jill McCaffrey
Executive Analyst
Office of the City Manager, City of San Jose
Email: jill.mccaffrey@sanjoseca.gov

Office: 408-535-8100

From: webrequests@sanjoseca.gov < webrequests@sanjoseca.gov >

Sent: Tuesday, June 21, 2022 2:16 PM

To: PublicRecordsRequest < PublicRecordsRequest@sanjoseca.gov>

Subject: *NEW SUBMISSION* Request Public Records

[External Email]

Request Public Records

Submission #: 1757793

IP Address: 24.7.101.216

Submission Date: 06/21/2022 2:15

Survey Time: 1 minute, 6 seconds

You have a new online form submission.

Note: all answers displaying "*****" are marked as sensitive and must be viewed after your login.

About the Right to Access Records: The public's right to access information concerning the conduct of the people's business is a fundamental and necessary right. A record shall not be withheld from disclosure unless it is clearly exempt under applicable laws, or unless the public interest served by not making the record public clearly outweighs the public interest served by disclosure of the record.

An email address is required so that we may respond to your request.

Email

marchachey@hotmail.com

Full Name

Marc Hachey

Company/Organization/Agency

Address

962 Signal Court Concord, ca 94518

Phone

Fax

Records Requested

Property Information

Records Requested

Hello, I am doing an environmental site assessment for a property in San Jose, and I am just checking to see if I could receive electronic copies of the following documents: - Fire Department - Building Department The address is: 1207 North Capitol Ave Thanks

Requests must be focused and reasonably describe the record(s) being sought. Try to be as clear as possible when requesting records and put date limits on your request. Offer any search clues you can and if you are informed that the records you are requesting do not exist, discuss alternatives with the City staff to whom you are making the request.

Preferred Method of Delivery

Email Thank you, **City of San Jose**

This is an automated message generated by Granicus. Please do not reply directly to this email.

This message is from outside the City email system. Do not open links or attachments from untrusted sources.



=

(https://www.sjpermits.org/permits/online-permits.html)

PROPERTY ADDRESS INFORMATION

SI.No	Property Address	PropertyRSN	Property Detail
1	1207 CAPITOL AV SAN JOSE, CA - 95132- 2506	297522	Property Detail

PERMIT DETAILS

Return to Public Information Search

Return to Search Results

Document

Detailed Information About: 1 & 2 Family Detached Dwellings

PERMIT DETAILS

Folder Name

Folder Number :

(PC FOLDER) NEW SFR & ATTACHED GARAGE

2002 049852 000 00 RS

Folder Description:

OPIGINAL SFR WAS DEMOLISHED UNDER SEPARATE PERMIT (REFER TO 01-035635). CONSTRUCT NEW SFR WITH ATTACHED GARAGE. INCLUDES NEW

File Number

(https://www.sjpermits.org/permits/onlinepermits.html)

Folder Type :

1 & 2 Family Detached Dwellings

Sub Category :

Single-Family

Work Type :

New Construction

Status :

Closed

Folder Date :

08/01/2002

Issue Date :

Expiry Date :

PEOPLE INFORMATION

Role Type	People Name
Applicant	DANIEL OSUNA
Billing Applicant	MORAES OTILIA C TRUSTEE
Consultant	LINHART, PETERSEN, POWERS ASSOCIATES
Contact	DANIEL OSUNA
Designer	DANIEL OSUNA

PROCESS DETAILS

(https://www.sjpermits.org/permits/online-permits.whtml) • entries

Search:	
---------	--

Process Name	Process Status	Date Started	Date Ended	Target End Date	Assigned User	Assigned User E
Address Assignment	Closed	02/10/2003	02/13/2003	08/01/2002	Diana Cornell	Diana.Cornell@ং
Application Received	Closed	08/01/2002	08/01/2002	08/01/2002	Permit Specialist	SANJOSECA.G(
Building Completeness Check	Closed	08/06/2002	08/06/2002	08/01/2002	Dan Chen	dan.chen@sanjc
Consultant Review	Closed	09/30/2002	02/06/2003		Dan Chen	dan.chen@sanjc
Deferred Submittal	Closed	09/17/2003	09/17/2003		John Chiang	john.chiang@saı
Elementary School Clearance	Closed	03/19/2003	03/19/2003	08/01/2002	Paul Garcia	Paul.Garcia@sa
Floodplain Manager Review	Closed	11/14/2002	11/14/2002		Sandy Smith	
High School Clearance	Closed	03/19/2003	03/19/2003	08/01/2002	Paul Garcia	Paul.Garcia@sa
PW Development Clearance	Closed	01/09/2003	01/09/2003	08/01/2002	Public Works	fake.email@sanj
PW Parkland Fees Clearance	Closed	11/14/2002	11/14/2002	08/01/2002	Public Works	fake.email@sanj

Showing page 1 of 2



(https://www.sipermits.org/permits/online-permits.html)



(https://twitter.com/buildingsanjose)



(https://www.instagram.com/buildingsanjose/)



(https://www.youtube.com/channel/UCQ_ATKjYxw2_tv46YDiDwqw)

sjpermits.org (https://sjpermits.org)

CONTACT US

City of San José

Development Services Permit Center

200 E. Santa Clara St.- First Floor

San José, CA 95113

(408) 535-3555

(800) 735-2922 TTY

PERMIT CENTER WEBSITE

www.sanjoseca.gov/permitcenter (https://www.sanjoseca.gov/permitcenter)



(https://www.sjpermits.org/permits/online-permits.html)

PROPERTY ADDRESS INFORMATION

SI.No	Property Address	PropertyRSN	Property Detail
1	1207 CAPITOL AV SAN JOSE, CA - 95132- 2506	297522	Property Detail
2	CAPITOL AV SAN JOSE, CA -	435310	Property Detail
3	CAPITOL AV SAN JOSE, CA -	440898	Property Detail
4	CAPITOL AV SAN JOSE, CA -	441675	Property Detail
5	BERRYESSA RD SAN JOSE, CA -	446467	Property Detail
6	BERRYESSA RD SAN JOSE, CA -	448448	Property Detail

PERMIT DETAILS

Return to Public Information Search

Return to Search Results

Document

Detailed Information About: Transportation Analysis

PEF.M. DETAILS

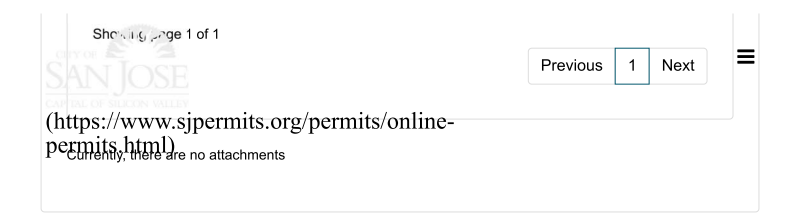
nfielderthwiper	permits.org/permits/online- :
1207 N Capitol A	ve Daycare
2022 673894 000	0 00 TA
Folder Descript	ion :
	roposes to demolish the existing single-family residence on-site and ew 14,000 s.f. daycare center. The project would also include a 10,776 s.
File Number	:
1970367	
Folder Type	:
Transportation A	nalysis
Sub Category	:
TA (LTA)	
Work Type	:
Commercial	
Status	:
Intake	
Folder Date	:
05/16/2022	
Issue Date	:

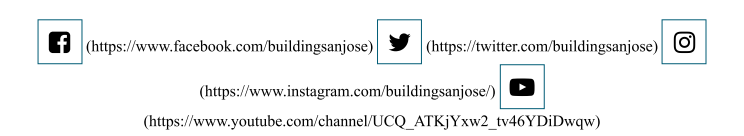
PEG-L: INFORMATION

(https://www.sjpermits.org/permits/onlinepermits.phtant) Daniel Morrar InSite EFS Consultant BRIAN JACKSON HEXAGON TRANSPORTATION CONSULTANTS, INC. Engineer RAY HASHIMOTO HMH Payee Dan Morrar Payee Stanley Woo CAPITOL EQUITY LP Payee Daniel Morrar CAPITOL EQUITY, LP Payee Daniel Morrar

PROCESS DETAILS	
Show 10 ventries	
	Search:

Process Name	Process Status	Date Started	Date Ended	Target End Date	Assigned User	Assigned User E
DOT - Operations Review (TA)	Waiting for Resubmittal	05/17/2022			Florin Lapustea	Florin.Lapustea(
Export ATI Info	Closed	06/08/2022	06/08/2022		Renzel Balance	renzel.balance@
Prepare Work Scope	Closed	05/17/2022	06/14/2022	06/15/2022	Manjit Banwait	Manjit.Banwait@
Project Coordination / Time Tracking	Open					
Report Completeness Check	Open					





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CONTACT US

City of San José

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San José, CA 95113

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(https://www.sjpermits.org/permits/online-permits.html)

PROPERTY ADDRESS INFORMATION

SI.No Property Address	PropertyRSN	Property Detail
1 1207 CAPITOL AV SAN JOSE, CA - 95132- 2506	297522	Property Detail

PERMIT DETAILS

Return to Public Information Search

Return to Search Results

Document

Detailed Information About: 1 & 2 Family Detached Dwellings

PERMIT DETAILS

Folder Name

Folder Number :

(BEPM 100%) NEW SFR & ATTACHED GARAGE

2003 103330 000 00 RS

Folder Description	on :
CONSTRUCT	NEW 5,631 SQ FTSFR WITH 716 SQ FT ATTACHED GARAGE. PERMIT EW WATER SERVICE AND NEW SEPTIC TANK(APPROVED BY PHILLIP
File Number	:
966026	
Folder Type	:
1 & 2 Family Deta	iched Dwellings
Sub Category	:
Single-Family	
Work Type	:
New Construction	
Status	:
Finaled	
Folder Date	:
02/13/2003	

Issue Date

03/21/2003

Expiry Date

PEOPLE INFORMATION

Role Type	People Name
Applicant	MORAES OTILIA C TRUSTEE
Billing Applicant	MORAES OTILIA C TRUSTEE
Consultant	LINHART, PETERSEN, POWERS ASSOCIATES

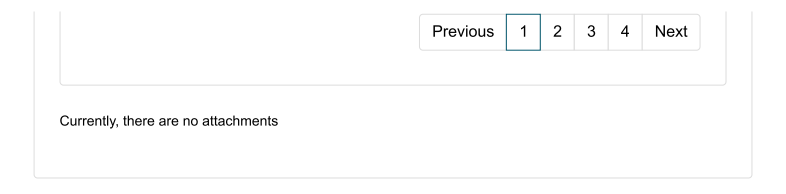
Role Type	People Name
Contact	DANIEL OSUNA
Designer	DANIEL OSUNA

PROCESS DETAILS

Show	10	~	entries

Search:	

Process Name	Process Status	Date Started	Date Ended	Target End Date	Assigned User	Assigned User En
Building Final	Closed	01/19/2005	01/19/2005		Lance Willis	lance.willis@sanjo
Electrical Final	Closed	10/29/2004	10/29/2004		Kevin Kretchmer	
Electrical Release	Closed	10/29/2004	10/29/2004		Kevin Kretchmer	
Electrical Rough	Closed	01/19/2005	01/19/2005		Lance Willis	lance.willis@sanjo
Electrical Walls	Closed	01/19/2005	01/19/2005		Lance Willis	lance.willis@sanjo
Exterior Shear/Bracing	Closed	09/19/2003	09/19/2003		Al Wright	
Footing	Closed	05/23/2003	05/23/2003		Gary Van Wegen	gary.vanwegen@
Gas Pressure Test	Closed	12/19/2003	12/19/2003		Lance Willis	lance.willis@sanjo
Gas Release	Closed	12/19/2003	12/19/2003		Lance Willis	lance.willis@sanjo
Grade Beams	Closed	05/23/2003	05/23/2003		Gary Van Wegen	gary.vanwegen@:





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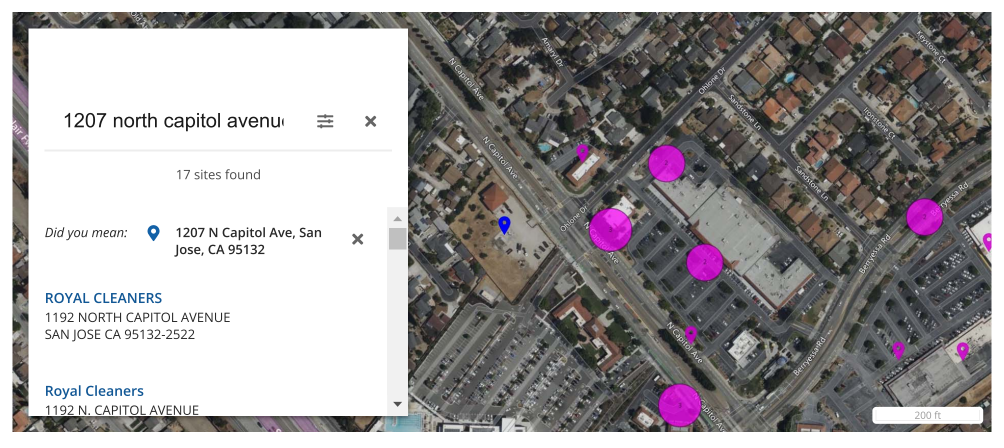
CONTACT US

City of San José
Development Services Permit Center
200 E. Santa Clara St.- First Floor
San José, CA 95113
(408) 535-3555
(800) 735-2922 TTY

PERMIT CENTER WEBSITE

www.sanjoseca.gov/permitcenter (https://www.sanjoseca.gov/permitcenter)

CalEPA Regulated Site Portal



Property Address: 1207 N CAPITOL AVE SAN JOSE CA 95132-2506

General Information

County: SANTA CLARA Parcel # (APN): 245-05-015 Open Map

Owner: See Full Detail

Mailing Address: 991 W HEDDING ST #103 SAN JOSE CA 95126

Legal Description:

Use Type: **RESID. SINGLE FAMILY**

Tax Rate Area: 017-010

Assessment

Total Value: **\$2,430,000** Year Assd: 2021 Land: **\$2,330,000** Zoning: See Full Detail Structures: **\$100,000** Use Code: See Full Detail Other: Census Tract: See Full Detail % Improved: See Full Detail Price/SqFt: See Full Detail

Exempt Amt:

HO Exempt: N



Full Detail \$14.95 Add to Cart

Timber Preserve:

Ag Preserve:

PLEASE NOTE: If a field is empty on this page, there is no data available, and the field will also be empty on the Full Detail property report.

Sale History

Sale 2

Document Date: 10/15/2020

Document Number: 24655107 Document Type: See Full Detail Transfer Amount: \$2,430,000 Seller (Grantor): See Full Detail

Sale 3

Transfer See Full Detail See Full Detail

Property Characteristics

Bedrooms: 5 Fireplace: Units: Baths (Full): Stories: See Full Detail A/C: Heating: See Full Detail Baths (Half): Quality: See Full Detail Total Rooms: See Full Detail Pool: See Full Detail Building Class: See Full Detail Bldg/Liv Area: 5,627 Park Type: See Full Detail Condition: See Full Detail Spaces: Lot Acres: 1.500 Site Influence:

Lot SqFt: 65,340 Garage SqFt: See Full Detail Year Built: 2005

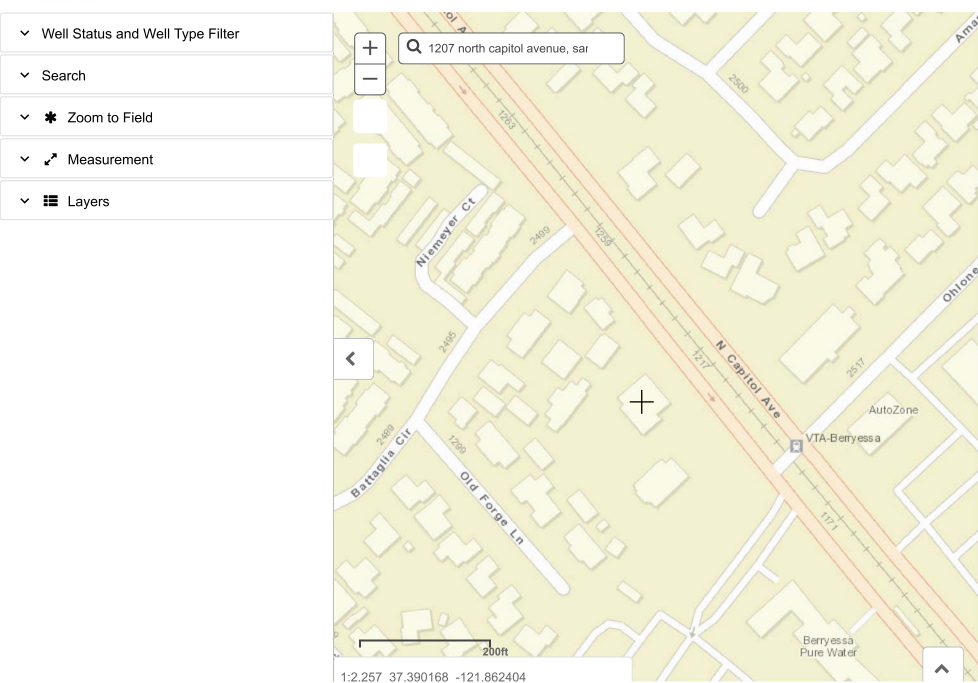
Effective Year: See Full Detail

**The information provided here is deemed reliable, but is not guaranteed.

Additional reports on this property

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TECHNICAL MEMORANDUM

To:
Travis L. Flora
Hazardous Materials Specialist II
Site Mitigation Program
County of Santa Clara
Department of Environmental Health
1555 Berger Drive Suite 300
San Jose, CA 95112

From:

Jeff Raines, P.E., G.E., Terraphase Petra Eberspacher, Terraphase

Date:

January 29, 2021

Project Number: 0260.001.005

Subject: Remedial Progress Report, Former Royal Cleaners, 1192 North Capitol Avenue, San Jose,

California

Introduction

In a letter dated June 23, 2020, Mr. Flora of the County of Santa Clara, Department of Environmental Health (DEH) requested a remedial progress report summarizing activities during the second half of 2020 for the Former Royal Cleaners, 1192 North Capitol Avenue, San Jose, California (the Site). The report is due to be uploaded to Geotracker by January 30, 2021.

Background

A soil vapor extraction (SVE) system was installed at the Site on November 1, 2018. The system is screened from 3 feet below the unit slab to 34 feet below the unit slab. The system is extracting soil gas at 100 standard cubic feet per minute. Three vapor monitoring points are installed inside the tenant space surrounding the extraction well (SV-1). To date four grab groundwater samples have been collected from around the former Royal Cleaners. A nested soil gas well, screened at 5 ft bgs and 15 ft bgs, located along the North edge of the parking lot was sampled on January 15, 2020.

Remedial Progress

The SVE system has been running since November 1, 2018. The blower hours were reset on November 20, 2020. As of the last sampling event on December 31, 2020 the system had been operating for 17,337 hours. Terraphase monitors the SVE system remotely to confirm the system is running. Terraphase visits the site monthly to collect field measurements using a photoionization detector (PID). PID readings and vacuum measurements from the second half of 2020 are documented in Table 1. A canister sample was collected from SV-1 on January 7, 2020 and transferred, under chain-of-custody (COC) protocol, to a California State certified laboratory and analyzed for VOCs by EPA method TO15. Tetrachloroethene (PCE) was detected at a concentration of 5,300 μ g/m³ (0.78 parts per million by volume (ppmv)) which remains over the commercial environmental screening level (ESL) for PCE in soil gas for a commercial

exposure. The SVE system has been effective and the PCE concentration has decreased by over half from the first sample collected on November 1, 2018 (1.62 ppmv).

As shown on Figure 1, the detections at SV-1 collected in the field using a PID have fallen from 10.9 ppm to 0.2 ppm¹. The field measurements remained generally consistent over the second half of 2020.

Based on the average volatile organic compound (VOC) in the effluent from the SVE extraction well and correlation between the photoionization detector (PID) and the laboratory results, the SVE system has extracted approximately 36.1 kilograms of PCE from the subsurface - iabout 16 liters².

Three additional SVE wells were installed in the back of the parking lot on December 4 and December 9, 2020. The PCE concentration in the soil gas extracted from these wells was 1.8 μ g /m³ after three weeks of operation. Field measurements will be taken from these wells moving forward.

Future Work

Terraphase will continue to monitor the system remotely to avoid extended periods of shutdown and visit the system monthly to collect field measurements. Additional sub-slab and soil gas monitoring will be implemented in response to the letter dated June 23, 2020 from Mr. Flora of the County of Santa Clara, Department of Environmental Health (DEH).

Closing

If you have any questions or comments regarding this submittal, please contact Jeff Raines at (510) 645-1853.

I declare, under penalty of perjury, that the information and/or recommendations contained in the attached proposal or report is true and correct to the best of my knowledge.

Jeff Raines, PE (C51120), GE (2762) Principal Geotechnical Engineer

¹ A correction factor of 0.57 should be applied to these values for a PID calibrated with isobutylene to give PCE concentrations.

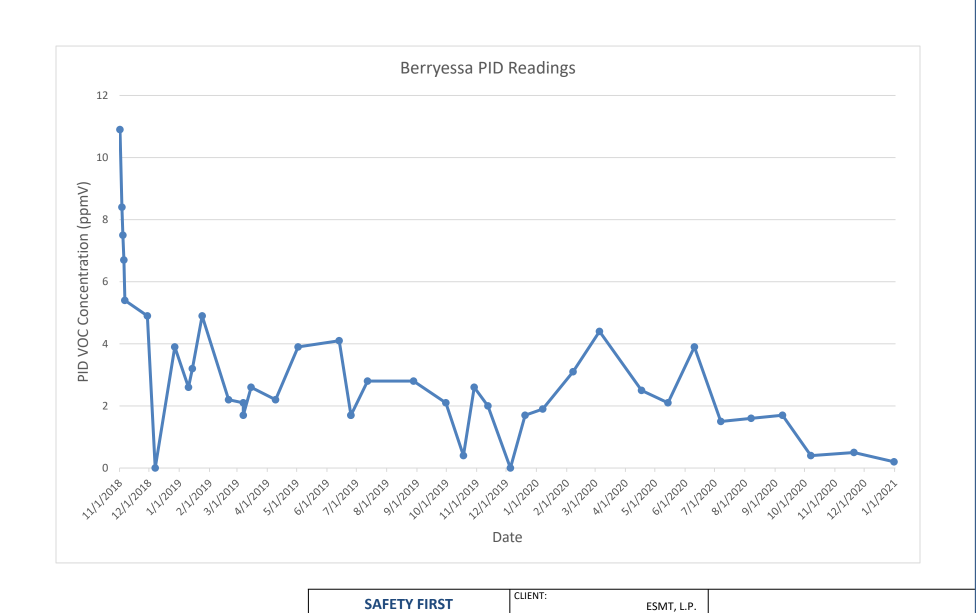
² 81,504,000.00 cubic feet of soil gas have been extracted with an average PCE concentration of 12.8 milligrams per cubic meter.

		SV-1		SI	/-2	SI	/-3	SI	<i>I</i> -4	Drum 1 EFF	Drum 2 EFF		
DATE	VAC (in WC)	LAB (ppmV)	PID (ppmV)	VAC (in WC)	PID (ppmV)	VAC (in WC)	PID (ppmV)	VAC (in WC)	PID (ppmV)	PID (ppmV)	PID (ppmV)	Hours	Sampler
7/7/2020	45.72	-	1.5	0.054	0.0	0.042	0.3	0.069	0.2	0.1	0.2	13804.0	PE
8/7/2020	44.94	-	1.6	0.052	0.0	0.042	0.6	0.067	0.8	0.2	0.2	14550.1	PE
8/26/2020	49.31	-	-	ı	-	1	-	-	-	ı	ı	14812.0	PE
9/8/2020	14.51	-	1.7	-	-	-	-	-	-	-	-	15122.9	EAE
10/7/2020	19.70	-	0.4	0.022	0.0	0.015	0.1	0.033	0.3	0.0	0.0	15823.5	PE
11/20/2020	21.83	-	0.5	0.024	0.0	0.014	0.7	0.028	0.7	0.2	0.4	530.9	EAE
12/31/2020	27.54	-	0.2	0.013	0.0	0.033	0.2	0.011	0.2	0.1	0.1	1513.6	EAE

To convert ppmV to ug/m3, multiply by 6833 - PID picks up all of the organics that can be ionized by the lamp

Commercial ESL for Subslab soil gas is 0.0098 ppmV

ppmV - parts per million by volume in WC - inches of water column vacuum



PROJECT:

PROJECT NUMBER:

Berryessa Hills Plaza

0260.001.005

terraphase engineering **VOC Concentrations in SV-1**

FIGURE 1

County of Santa Clara

Department of Environmental Health

Hazardous Materials Compliance Division Site Mitigation Program 1555 Berger Drive, Suite 300 San Jose, CA 95112-2716 (408) 918-3400 FAX (408) 280-6479



February 15, 2022 APN: 591-28-006

SENT VIA ELECTRONIC MAIL ONLY

Ms. Emily Geho ESMT, L.P. P.O. Box 1646 Higley, AZ 95236 emilygeho15@gmail.com

Re: Royal Cleaners

1192 N. Capitol Avenue, San Jose, CA Site Cleanup Program Case No. 2018-06s GeoTracker ID No. T10000011479

Dear Ms. Geho:

The Department of Environmental Health (DEH) has reviewed the following reports, all of which were prepared by Terraphase Engineering Inc. (Terraphase) and submitted to GeoTracker on February 4, 2022.

- 1. Progress Report, January 1 June 30, 2021 (1H21 Report), dated December 17, 2021;
- 2. Progress Report, July 1 December 31, 2021 (2H21 Report), dated January 21, 2022; and
- 3. Crawlspace Air Sampling Workplan (Work Plan), dated December 17, 2021.

DEH is providing the following technical comments in response to these recently submitted reports.

TECHNICAL COMMENTS

- General comments:
 - The purpose of the <u>Indoor Air Response Plan</u>, dated September 15, 2020, and approved in the <u>DEH letter dated September 28, 2020</u>, was to avoid unnecessary delays and to proceed with subsequent vapor intrusion assessment if indicated by soil gas data exceeding Regional Water Quality Control Board (RWQCB) environmental screening levels (ESLs).
 - On August 4, 2021, Terraphase sent preliminary soil gas and sub-slab vapor data. DEH responded via email with direction to proceed with the *Indoor Air Response Plan* and begin evaluating residential properties within 100 feet of the currently known extent of the tetrachloroethene (PCE) plume by collecting sub-slab and/or crawl space samples and indoor air and outdoor ambient air samples.

Board of Supervisors: Cindy Chavez, Mike Wasserman, Otto Lee, Susan Ellenberg, S. Joseph Simitian County Executive: Jeffrey V. Smith

- o Given the amount of time that has passed since the soil gas and sub-slab vapor data became available, and as described in the *Indoor Air Response Plan*, and as directed in the DEH email dated August 4, 2021, the additional vapor intrusion assessment should have proceeded and potentially been completed by now. The ongoing vapor intrusion assessment delays are unacceptable, considering the potential human health risks.
- o If future soil gas, sub-slab vapor, and/or crawlspace air concentrations exceed respective RWQCB ESLs, progressive contingency sampling shall proceed as described in the *Indoor Air Response Plan*. To avoid subsequent delays, off-site access agreements should include contingencies for all potential sampling scenarios.
- O Additional investigation shall proceed until the extent of contamination in soil gas and sub-slab vapor is adequately defined compared to the respective RWQCB commercial/industrial ESLs if on site, or to the RWQCB residential ESLs if off-site in the residential neighborhood. To expedite DEH evaluation of site data and aid in project discussions, please submit copies of laboratory analytical reports and draft data tables via email within two weeks of receipt from the laboratory.
- On-site sub-slab vapor probes shall be resampled to evaluate potential seasonal and temporal fluctuations.

• 1H21 Report:

- O The residential soil gas probes were reportedly installed between 16 and 20 inches below ground surface (bgs) due to cobbles/refusal. This does not adhere to Department of Toxic Substances Control (DTSC) guidance. Due to shallow soil gas probe depths and detected helium in select soil gas samples, the residential soil gas data may not be fully representative but do indicate PCE concentrations in soil gas exceed RWQCB residential ESLs, and the potential vapor intrusion risk requires further investigation. Replacement soil gas probes shall be installed according to DTSC guidance, and additional vertical and lateral soil gas probes shall be installed to evaluate the vertical and lateral extent of PCE in soil gas. Utilize an alternate drilling method if needed.
- The soil gas samples previously collected at soil gas probes SG-01-5 and SG-01-15, adjacent to the residential neighborhood to the northwest, showed concentrations of PCE increasing with depth. The vertical extent of soil gas contamination shall be defined.
- The 2H21 Report provides a status update including soil vapor extraction (SVE) system field measurements utilizing a photo-ionization detector (PID). To be clear, field measurements using a PID may assist with qualitative SVE system evaluations, but laboratory analysis is required to quantitatively evaluate SVE system mass removal prior to considering SVE system shutdown.

Work Plan:

The number of off-site residential properties included in the proposed Work Plan is insufficient. Additional residential properties northeast and northwest of the proposed locations shall be included in the forthcoming scope of work. All residential properties shall be assessed within 100 feet of the currently known extent of the PCE plume exceeding its RWQCB residential ESL.

o If residential crawlspace air concentrations exceed respective RWQCB residential indoor air ESLs, indoor air sampling shall proceed without delay. Adhere to the contingencies in the *Indoor Air Response Plan*.

REQUIRED SUBMITTALS

You are required to submit the following technical reports to the DEH (Attn: Mr. Travis Flora) via GeoTracker according to the following schedule:

Additional Vapor Intrusion Investigation Report – Due by May 20, 2022

Technical reports are required pursuant to our authority under Section 101480 of the California Health and Safety Code. Each report shall include conclusions and recommendations for the next phases of work required to protect water resources, human health and safety, and the environment at the site. All required work shall be performed in a prompt and timely manner. Revisions to the schedule shall be requested at least two (2) weeks prior to the due date in writing with appropriate justification for the anticipated delays and a proposed revised schedule.

The California Business and Professions Codes (Sections 6735,7835, and 7835.1) require work plans and technical or implementation reports containing geologic or engineering evaluations and/or judgments must be performed under the direction of an appropriately registered or certified professional.

PERJURY STATEMENT

All proposals and reports submitted to this office must be accompanied by a cover letter from the responsible party which states, at a minimum, the following:

"I declare, under penalty of perjury, that the information and/or recommendations contained in the attached proposal or report is true and correct to the best of my knowledge."

This letter must be signed by an officer or legally authorized representative of the Responsible Party.

CORONAVIRUS 2019 (COVID-19) PUBLIC HEALTH EMERGENCY

The County of Santa Clara and State of California have both issued public health orders (Orders) in response to the COVID-19 health emergency. While the Orders are in effect, all businesses and residents are responsible for ensuring that their activities are in compliance with the Orders and all health and safety requirements specified therein. If the restrictions in the two orders are different, you must comply with the stricter of the two Orders. Please note, the current Orders may be updated, and additional Orders may be issued that further restrict work activities and/or provide revised safety requirements. The Responsible Party shall remain alert to changes and modify actions as necessary to maintain compliance with all health Orders. Failure to comply with the Orders is a violation of law. The current Orders and resources for obtaining additional clarification may be found on the following websites:

- Santa Clara County Novel Coronavirus (COVID-19) Resources
- State of California Coronavirus (COVID-19) Response

Royal Cleaners, 1192 N. Capitol Avenue, San Jose, CA February 15, 2022 Page 4 of 4

If you have any questions, please feel free to contact me at (408) 918-3486 or via email.

Sincerely,

Travis L. Flora Senior Hazardous Materials Specialist Site Cleanup Program travis.flora@cep.sccgov.org

cc: Jeff Raines, Terraphase (jeff.raines@terraphase.com)

File – GeoTracker





Pete Wilson Governor

San Francisco Bay Regional Water Quality Control Board

2101 Webster Street Suite 500 Oakland, CA 94612 (510) 286-1255 FAX (510) 286-1380 Ms. Margaret Tam 381 Birchwood Drive Moraga, CA 94556

Subject:

Remedial Action Completion Certificate for Royal Cleaners/Berryessa Shopping Center, 1192-1198 North

Capital Avenue, San Jose, CA

Dear Ms. Tam:

This letter confirms the completion of site investigation and remedial action for the solvent release located at the location described above. Enclosed is the Case Closure Summary for the referenced site for your records.

Based upon the available information, including the current land use, and with the provision that the information provided to this agency was accurate and representative of site conditions, no further action related to the release is required. If a change in land use is proposed, the owner must promptly notify this agency.

Please contact John West of my staff at (510) 286-1247 if you have any questions regarding this matter.

Sincerely,

Loretta K. Barsamian Executive Officer

January 28, 1997

SMS File No. (TBA)

File No. 2188.20 (JRW)

Stephen I. Morse

Chief, Toxics Division

Attachment: Case Closure Summary

cc w/att: Jim Blamey, SCCDEH

Tom Iwamura, SCVWD

Dan Firth, San Jose Fire Dept.

Alex Gallego, ATC Environmental Inc.

I. AGENCY INFORMATION

Date:January 28,1997

Agency Name: S.F.B.R.W.Q.C.B.	Address: 2101 Webster Street
City/State/Zip: Oakland, CA 94612	Phone: (510) 286-1255
Responsible Staff Person: John R. West	Title: Environmental Specialist III

II. SITE INFORMATION

Site Facility Name: Royal Cleaners/Berryessa Shopping Center							
Site Facility Address: 1192-1198 North Capital Avenue, San Jose, California							
SMS Case No	.: (TBA)	Local or LOP Case N	Local or LOP Case No.: None Priority: 3b1				
URF Filing Da	ate:	SWEEPS No.: None	2				
Responsible Pa	arties (include addre	esses and phone numbers)					
	Ms. Margaret Tam, 381 Birchwood Drive, Moraga, CA 94556 (510) 376-7721						
Tank No. Size in Gallons Contents Closed In-Place/Removed? Date							
None							

III. RELEASE AND SITE CHARACTERIZATION INFORMATION

Cause and Type of Release: Small surface release of solvents (primarily tetrachloroethene [PCE]) to the subsurface in the vicinity of the dry cleaning machine and chemical storage area of the on-site cleaners; Date unknown; the site is currently occupied by the Royal Cleaners				
Site characterization complete? Yes	Date Approved By Oversight Agency:			
Monitoring wells installed? No	Number: 0	Proper screened interval? N/A		
Highest GW Depth Below Ground Surface: 80'	Lowest Depth: 100'	Flow Direction: northwest		
Most Sensitive Current Use:	B 19			
Most Sensitive Potential Use and Probability of Use:				
Are drinking water wells affected? Not likely	Aquifer Name:			
Is surface water affected? No	Nearest/Affected SW Name:			
Off-Site Beneficial Use Impacts (Addresses/Locations): None known				
Report(s) on file? Yes	Where is report(s) file	d? SFRWQCB		

			en e		L OF AFFECTE			T		
Material	Amou	ınt (Inclu	de Units)	Action (Treatment or Disposal w/Destination) Date						
None proposed for soil										
Groundwater no expected to be impacted	ot					2-				
MAXIM	UM DOC	UMENTI	ED POLLU	JTANT C CLEA	CONCENTRATIC	ONS—BEI	FORE AN	ID AFTE	3	
	Soil (ppm)	Water	(pph)		Soil (ppm)		Water	Water (pph)	
POLLUTANT	Before	After	Before	After	POLLUTANT	Before	After	Before	Λftei	
TPH Gas					Xylene					
TPH Diesel					Ethylbenzene					
Benzene					Oil & Grease					
Toluene					Heavy Metals					
PCE	2.3	2.3			Motor Oil					
		- al las1			and the al-			and nan-		
	to be limit cally to be				rea around the chee ground surface.		rage area	and near		
levels appears sink, and vertice sink, and vertice sink.	to be limit cally to be	tween 5 a	nd 10 feet	below th					a floo	
levels appears sink, and vertically. CLOSURE Does complete	to be limit cally to be	tween 5 a	nd 10 feet	below th	e ground surface.	e Regiona	l Board B	asin Plan	a floo	
levels appears sink, and vertice vertice. V. CLOSURE Does complete Does complete	to be limit cally to be	ve action	protect exist	sting bene	e ground surface.	e Regiona ne Region	l Board B	asin Plan	a floo	
levels appears sink, and vertice. V. CLOSURE Does complete	d corrective action pr	ve action	protect exist	sting bene	e ground surface.	e Regiona ne Region	l Board B	asin Plan	a floo	

List Enforcement Actions Taken:

List Enforcement Actions Rescinded:

V. TECHNICAL REPORTS, CORRESPONDENCE ETC., THAT THIS CLOSURE RECOMMENDATION WAS BASED UPON

Title:	Letter Report of Soil Sampling at Royal Cleaners, 1192 North Capital Avenue, San Jose, CA	Date: 5/14/96
	Limited Groundwater Investigation, Royal Cleaners, Berryessa Hills Shopping Center, San Jose, CA	1/17/97

VI. ADDITIONAL COMMENTS, DATA, ETC.

PLEASE INCLUDE/ATTACH THE FOLLOWING AS APPROPRIATE:

1) SITE MAP INDICATING TANK PIT LOCATION, MONITORING WELL LOCATION, GROUNDWATER GRADIENT, ETC.; AND,

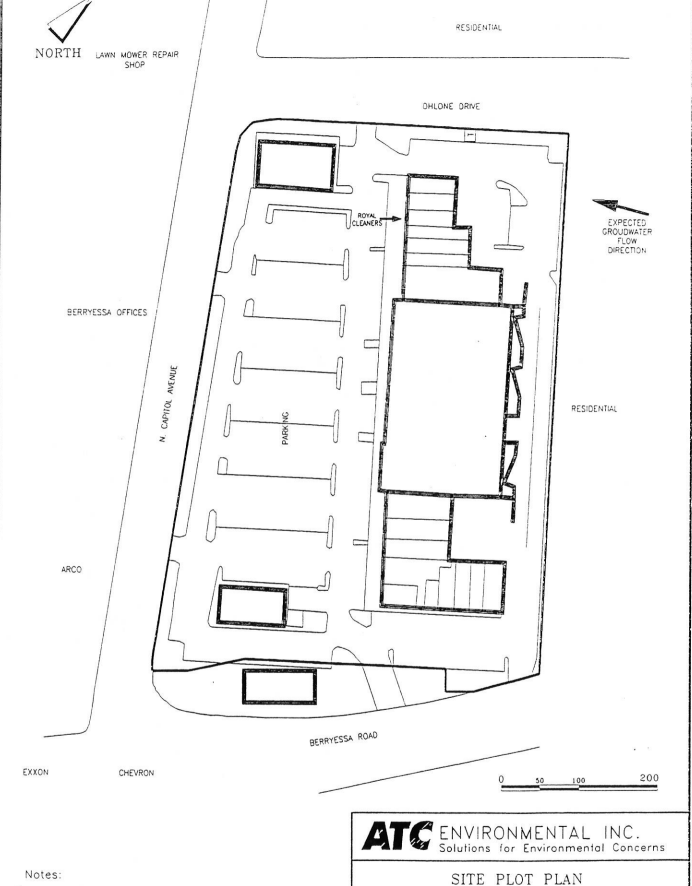
2) SITE COMMENTS WORTHY OF NOTICE (E.G., AREA OF RESIDUAL POLLUTION LEFT IN PLACE, DEED NOTICES ETC.)

The greatest concentrations of PCE, 920 micrograms per kilogram (ug/kg) and 2,300 ug/kg, were reported in samples collected from 3 feet below the ground surface in borings installed near the dry cleaning machine and chemical storage area and near a floor sink. The concentrations of PCE decrease in the deeper samples collected from these borings to concentrations of 600 ug/kg and 390 ug/kg, respectively.

Subsurface materials encountered at the site consist predominantly of silt and clay with 3- to 5-foot sand layers present at approximately 15-, 30-, and 58-feet below the ground surface. The CPT investigation conducted at the site was not successful in penetrating the ground surface to depths below 58-feet below the ground surface due to dense soil encountered. Based on subsurface investigations conducted for fuel release cases in the site vicinity, groundwater has been measured between 80- and 100-feet below the ground surface.

Based on the fact that the greatest concentrations of VOCs present in soil are located at 3-feet below the ground surface in a laterally limited area, that the concentrations decrease to below generally accepted cleanup levels within 5- to 10-feet, that the subsurface materials are predominantly silts and clays that impede the vertical movement of contaminants, and that groundwater is likely present at depths greater than 80-feet below the ground surface, the likelihood of impact to groundwater from the operation of the dry cleaners in judged to be low. Additionally, because the concentrations of VOCs in decrease to below generally accepted cleanup levels within 5- to 10-feet, and because of the low likelihood of impact to groundwater at the site, it is judged that remediation of the limited amount of soil is not needed.

This document and the related CASE CLOSURE LETTER, shall be retained by the lead agency as part of the official site file.



- 1) All locations and dimensions are approximate.
- 2) Base map from maps obtained from Union Bank of California and site observations.

SITE PLOT PLAN
BERRYESSA HILLS SHOPPING CENTER
SAN JOSE, CALIFORNIA

PROJECT NO. 61359.0001

FIGURE 2

PHASE I ENVIRONMENTAL SITE ASSESSMENT QUESTIONNAIRE

The following questionnaire is required by the ASTM Standard E1527-13 and E1527-21, which adheres to the All Appropriate Inquiries (AAI) Rule (United States Environmental Protection Agency) (40 CFR 312).

As defined by ASTM, the User of the report is the "party seeking to use Practice E1527 to complete an environmental site assessment of the property. A user may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager. The user has specific obligations for completing a successful application of this practice."

PR	OPERTY ADDRESS:	1207 N Capitol Avenue						
PR	OPERTY CITY, STATE ZIP:	San Jose, CA 95132						
1.	Environmental liens that are filed or	recorded against the property (40 CFR 312.25)						
	Did a search of land title records (or judicial records) identify any environmental liens filed or recorded against the subject property under federal, tribal, state or local law?							
	YES X NO							
2.		hat are in place on the subject property or that have ubject property (40 CFR 312.26(a)(1)(v) and (vi))						
	controls, land use restrictions or in	judicial records) identify any AULs, such as engineering astitutional controls that are in place at the subject corded against the subject property under federal, tribal,						
	YES A NO							
3.	Specialized knowledge or experience CFR 312.28)	ce of the person seeking to qualify for the LLP (40						
	nearby properties? For example, are current or former occupants of the sub	edge or experience related to the subject property or you involved in the same line of business as the oject property or an adjoining property so that you would emicals and processes used by this type of business?						



4.	Relationship of the purchase price to the fair market value of the subject property if it were not contaminated (40 CFR 312.29)
	Does the purchase price being paid for this subject property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the subject property? X YES NO
5.	Commonly known or reasonably ascertainable information about the Property (40 CFR 312.30)
	Are you aware of commonly known or reasonably ascertainable information about the subject property that would help the environmental professional to identify conditions indicative of releases or threatened releases? X YES NO
	Partner Engineering - Shallow Soil Investigation
	a. Do you know the past uses of the subject property? YES X NO
	b. Do you know of specific chemicals that are present or once were present at the subject property?
	YES X NO Partner Engineering - Shallow Soil Investigation
	c. Do you know of spills or other chemical releases that have taken place at the subject property?
	YES X NO Partner Engineering - Shallow Soil Investigation
	d. Do you know of any environmental cleanups that have taken place at the subject property? YES X NO
	e. Do you have any prior knowledge that the subject property was developed as a gas station, drycleaner, manufacturing/industrial facility in the past? YES X NO
	f. Are you aware of historical use of hazardous materials or petroleum products used or present on the subject property? YES X NO



	g. Do you know if the property is currently or was formerly equipped with underground storage tanks (USTs) or septic tanks? X YES NO Septic tank
	h. Do you know of any past, threatened or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substance or petroleum products involving the property by any owner or occupant of the subject property? YES X NO
6.	The degree of obviousness of the presence or likely presence of contamination at the subject property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31)
	Based on your knowledge and experience related to the subject property, are there any obvious indicators that point to the presence or likely presence of releases at the subject property? YES X NO Partner Engineering - Shallow Soil Investigation
	Tartifet Engineering Shahow son investigation
Sig	gnature of User/Person Interviewed:
Na	me of User/Person Interviewed:Dan Morrar
Tit	le/Relationship to Property: General Partner
Ph	one Number/Email: <u>858-431-6261</u>
Da	te: <u>6/24/2022</u>
	entact for additional information:
	lationship to Property:
Ph	one Number/Email:



ENVIRONMENTAL SITE ASSESSMENT QUESTIONNAIRE

Please complete to the best of your knowledge. For those questions that are not applicable, please respond with an "N/A". For those questions that are unknown, please respond with "unknown".

1. PROPERTY INFORMATION:

Property Name:					
Property Address:					
1207 N Capitol Ave					
City	State CA	Zip 95132			
San Jose					
Assessor's Parcel Number 245-05-015					
Property Owner & Contact Information:					
Capitol Equity, LP – 858-431-6261					
Date Property Owner Purchased:					
10-15-2020					
Key Site Manager & Contact Information:					
Dan Morrar, 858-431-6261					

2. COMPLETED BY

Signature	Date: 6/24/2022
Printed Name	Relation to Subject Property: General Partner
Dan Morrar	

3. Previous Investigations

Have any previous environmental investigations been performed at the property, including Phase I ESAs, Phase II Subsurface Investigations, Remediation, Asbestos or Lead-Based Paint surveys? Shallow Soil Investigation – Partner Engineering (If yes, please provide copies)

4. PROPERTY DESCRIPTION

Property Size: 1.5 Acres Number of Building(s): 1

Size of Building(s): Approx. 5,627 SF

Date of Construction: 2005

Property Type: (please circle)

Office Multi-Family Hotel Mobile Home Park Retail/Commercial Industrial

Other: Single Family Residential

Please provide Rent Roll if Applicable.

Historical Use of Property: Single Family Residential, unknown before 2005

5. SURROUNDING PROPERTY USES

DIRECTION USE



North	RESIDENTIAL						
South	RETAIL / RESIDENTIAL						
East	RETAIL / RESIDENTIAL						
West	RESIDENTIAL						
If yes, please during cons	Are you aware of any potential environmental concerns associated with surrounding properties? YES X_NO If yes, please describe: Partner Engineering Shallow Soil Investigation, minor lead will be remediated during construction						
	ITIES & SERVICES						
Please provide the name of the utility or contractor providing the following:							
Electri	cPG&E	Bio-hazardous Waste					
Gas	PG&E	Elevator Maintenance					
Potabl	e Water San Jose Water Company	Used Grease					
Sanita	ry Sewer NA	Hazardous Waste					

7. ON SITE OPERATIONS

Are you aware of any	Are you aware of any of the following conditions, either past or present, on the property?									
Condition		Response	If yes, please describe							
1. Stored Chemicals		□ Yes ♦ No								
2. Underground Storage	e Tanks	Yes □ No	Septic tank							
3. Aboveground Storag	e Tanks	♦ Yes □ No	Prior water tank for water well							
4. Spills or Releases		□ Yes ♦ No	Other than Shallow Soil Investigation - Partner							
5. Dump Areas/Landfil	ls	□ Yes ♦ No								
6. Waste Treatment Sys	stems	♦ Yes □ No	Septic Tank							
7. Clarifiers/Separators		□ Yes ♦ No								
8. Vents/Odors		□ Yes ♦ No								
9. Floor Drains/Sumps		□ Yes ♦ No								
10. Stained Soil		□ Yes ♦ No								
11. Electrical Transfo	rmers	♦ Yes □ No	On PG&E electric poles.							
12. Hydraulic Lifts/E	levators	□ Yes ♦ No								
13. Dry Cleaning Ope	erations	□ Yes ♦ No								
14. Oil/Gas/Water/M	onitoring Wells	♦ Yes □ No	See water well report							
15. Environmental Pe	rmits	□ Yes ♦ No								



State of California

Well Completion Report Form DWR 188 Submitted 6/20/2022 WCR2022-006865

Owner's Well Number	06S01E28A004		Date Work Began	05/09/2022	Date Work En	ided 05/23/2022
Local Permit Agency	Santa Clara Valley	Water District	J			
Secondary Permit Age			Permit Number	D20220419002	Permit	Date 04/19/2022
Well Owner (m	ust remain cor	nfidential purs	uant to Water	Code 13752	2) Fo	rmer Use
Name CAPITOL EC	QUITY LP,				Activity Destroy	
Mailing Address 99	91 W. Heading St.				 Former Use	ater Supply
#1	103				_ · · · · · · · · · · · · · · · ·	
City San Jose			State CA	Zip 95126	_][
			Well Loca	ition		
Address 1207 N Ca	apitol AVE				APN 245-05-015	
City San Jose	<u> </u>	Zip 95132	County Santa	Clara	Township 06 S	
Latitude 37	23 16.6416	N Longitude		46.1448 W	Range 01 E	
	Min. Sec.		Deg. Min.	Sec.	Section 21	
Dec. Lat. 37.387956		Dec. Long.	-121.862818			nt Diablo
Vertical Datum		Horizontal Datu			Ground Surface Elevation	
Location Accuracy	1	ocation Determination			Elevation Accuracy Elevation Determination M	ethod
Location Accuracy		Method				
	Borehole Info	rmation		Water L	evel and Yield of (Completed Well
Orientation Vertical		Spec	ify	Depth to first wate	r(F	eet below surface)
Drilling Method		 Drilling Fluid	- 11	Depth to Static		
				Water Level		te Measured
Total Depth of Boring		Feet		Estimated Yield*		st Type((a.t)
Total Depth of Comple	eted Well 190	Feet		Test Length	(Hours) Tot sentative of a well's long te	al Drawdown (feet)
				may not be repre	sentative of a well's long te	mi yieid.
Destruction Detail - Destroy 8 inch Steel - Well & piping were to - Well casing, pump a - Top off Well with gro - Remove casing to 5 - Backfill with native s	cable tool constructe remie-pipe filled with and pipe were perforat out up to ground surfa ft. BGS	21 sack cement grouted with explosives	ut			
Other Observation	ns:					

Borehole Specifications								
Depth from Surface Feet to Feet	Borehole Diameter (inches)							

		Certification Statement											
1	I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief												
	Name PITCHER SERVICES LLC												
1		Person, Firm or Corporation											
J		2726 Walnut Avenue	Signal Hill	CA	90755								
		Address	City	State	Zip								
	Signed	electronic signature received C-57 Licensed Water Well Contractor	06/20/2022 Date Signed	1044895 C-57 License Number									

Attachments	
06S01E28A004 Well location and GPS.jpg - Location Map	

DWR Use Only										
CSG#	State Well Number			ate Well Number Site Code			Local Well Number			
	•									
			N		11				w	
Latitude Deg/Min/Sec					Longitu	ıde	Deg	/Min/S	ec	
TRS:										
APN:										



SHALLOW SOIL INVESTIGATION REPORT

1207 North Capitol Avenue San Jose, California 95132

September 30, 2020 Partner Project Number: 20-292810.2

Prepared for:

Peak EF Corp 991 West Hedding Street San Jose, California 95126





September 30, 2020

Peak EF Corp 991 West Hedding Street San Jose, California 95126

Subject: Shallow Soil Investigation Report

1207 North Capitol Avenue San Jose, California 95132

Partner Project Number: 20-292810.1

Dear Mr. Woo:

Partner Engineering and Science, Inc. (Partner) is pleased to provide the results of the assessment performed at the above-referenced property. The following report describes the field activities, methods, and findings of the Shallow Soil Investigation conducted at the above-referenced property.

This assessment was performed consistent with acceptable industry standards. The independent conclusions represent Partner's best professional judgment based upon existing conditions and the information and data available to us during the course of this assignment.

We appreciate the opportunity to provide these services. If you have any questions concerning this report, or if we can assist you in any other matter, please contact Mark Lambson at (619) 925-9672.

Sincerely,

Partner Engineering and Science, Inc.

Nathan Maroon

Project Scientist

Project Scientist

Mark Lambson Principal Joe Mangine, PG Project Manager

800-419-4923 www.PARTNEResi.com

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ATTACHMENTS

Tables 1. Summary of Investigation Scope

2. Soil Sample Lead and Arsenic Laboratory Results

3. Soil Sample OCPs Laboratory Results

Figures 1. Site Vicinity Map

2. Topographic Map

3. Sample Location Map

Appendix A. Laboratory Analytical Reports

1.0 INTRODUCTION

1.1 Purpose

The purpose of the investigation was to evaluate the potential impact of organochlorine pesticides (OCPs), arsenic, and/or lead to shallow soil as a consequence of a release or releases from historical on-site agricultural-related uses. Peak EF Corp provided project authorization of Partner Proposal Number P20-292810.2.

1.2 Limitations

This report presents a summary of work conducted by Partner. The work includes observations of site conditions encountered and the analytical results provided by an independent third-party laboratory of samples collected during the course of the project. The number and location of samples were selected to provide the required information. However, it cannot be assumed that the limited available data are representative of subsurface conditions in areas not sampled.

Conclusions and/or recommendations are based on the observations, laboratory analyses, and the governing regulations. Conclusions and/or recommendations beyond those stated and reported herein should not be inferred from this document.

Partner warrants that the environmental consulting services contained herein were accomplished in accordance with generally-accepted practices in the environmental engineering, geology, and hydrogeology fields that existed at the time and location of work. No other warranties are implied or expressed.

1.3 User Reliance

Partner was engaged by Peak EF Corp (the Addressee), or their authorized representative, to perform this investigation. The engagement agreement specifically states the scope and purpose of the investigation, as well as the contractual obligations and limitations of both parties. This report and the information therein, are for the exclusive use of the Addressee. This report has no other purpose and may not be relied upon, or used, by any other person or entity without the written consent of Partner. Third parties that obtain this report, or the information therein, shall have no rights of recourse or recovery against Partner, its officers, employees, vendors, successors or assigns. Any such unauthorized user shall be responsible to protect, indemnify and hold Partner, the Addressee and their respective officers, employees, vendors, successors and assigns harmless from any and all claims, damages, losses, liabilities, expenses (including reasonable attorneys' fees) and costs attributable to such use. Unauthorized use of this report shall constitute acceptance of, and commitment to, these responsibilities, which shall be irrevocable and shall apply regardless of the cause of action or legal theory pled or asserted.

This report has been completed under specific Terms and Conditions relating to scope, relying parties, limitations of liability, indemnification, dispute resolution, and other factors relevant to any reliance on this report. Any parties relying on this report do so having accepted Partner's standard Terms and Conditions, a copy of which can be found at http://www.partneresi.com/terms-and-conditions.php.



2.0 SITE BACKGROUND

2.1 Site Description

The subject property consists of one parcel of land comprising approximately 1.5 acres located on the southwest side of North Capitol Avenue, east of Highway 680, within a mixed residential and commercial area of San Jose, Santa Clara County, California.

The subject property is bound by commercial and residential properties to the northeast across North Capitol Avenue, commercial property to the southeast, and residential properties to the southwest and northwest. Refer to Figure 1 for a site vicinity map showing site features and surrounding properties.

2.2 Site History

Based on information provided, the subject property was historically utilized for agricultural-related activities.

2.3 Geology and Hydrogeology

Review of the United States Geological Survey (USGS) Calaveras Reservoir, CA Quadrangle topographic map, indicates the subject property is situated approximately 140 feet above mean sea level, and the local topography is sloping gently to the west. Refer to Figure 2 for a topographic map of the site vicinity.

The subject property is situated within the Coast Range physiographic province of the State of California. The Coast Ranges, extend approximately 600 miles from the Oregon Border to the Santa Ynez River near Santa Barbara, are characterized by elongated ranges and narrow valleys that are approximately parallel to the coast. Structural features, including faults and synclinal folds, largely control topography in the province and reflect both previous and existing regional tectonic regimes.

Based on borings advanced during this investigation, the underlying subsurface consists predominantly of brown, medium dense silt with fine gravel from the ground surface to approximately two feet below ground surface (bgs).



3.0 FIELD ACTIVITIES

The scope of the Shallow Soil Investigation included the advancement of four shallow borings (S-1 through S-4) for the collection of representative soil samples. Refer to Table 1 for a summary of the borings, sampling schedule and laboratory analyses for this investigation.

3.1 Preparatory Activities

Prior to the initiation of fieldwork, Partner completed the following activities.

3.1.1 Health and Safety Plan

Partner prepared a site-specific Health and Safety Plan, which was reviewed with on-site personnel involved in the project prior to the commencement of drilling activities.

3.2 Sample Locations

Borings S-1 through S-4 were advanced in the western, northern, eastern, and southern portions of the subject property, respectively.

Refer to Figure 3 for a map indicating sample locations.

3.3 Soil Sampling

Borings S-1 through S-4 were unpaved and advanced using hand auger equipment. Borings S-1 through S-4 were advanced to a terminal depth of two feet bgs.

Samples were prepared for laboratory analysis by placing soil in a single eight-ounce jar. The jars were labeled for identification and stored in an iced cooler.

Soil samples were collected from each boring at 0.5 and 2 feet bgs.

3.4 Post-Sampling Activities

The boreholes were backfilled with dirt following sampling activities. No derived wastes were generated during this investigation.



4.0 DATA ANALYSIS

4.1 Laboratory Analysis

Partner collected eight soil samples on September 16, 2020, which were transported in an iced cooler under proper chain-of-custody protocol to SunStar Laboratories Inc., a state-certified laboratory [California Department of Public Health Environmental Laboratory Accreditation Program certificate number 2250] in the City of Lake Forest, California, for analysis on the next day. Each soil sample (eight soil samples total) were analyzed for OCPs in accordance with EPA Method 8081A, and for lead and arsenic in accordance with EPA Method 6010B.

Laboratory analytical results are included in Appendix A and discussed below.

4.2 Regulatory Agency Comparison Criteria

2019 Environmental Screening Levels

The San Francisco Bay Regional Water Quality Control Board (SFRWQCB) has established Environmental Screening Levels (ESLs) as an initial screening level evaluation. ESLs aid in assessing the potential threats to human health, terrestrial/aquatic habitats, and/or drinking water resources due to contaminants in soil, soil gas, and/or groundwater. Under most circumstances, the presence of impacts below applicable ESLs can be assumed to not pose a significant, chronic (i.e., long-term) adverse risk to the applicable receptor of concern. Conversely, sites that exceed ESLs generally require further evaluation and/or remediation. Please note that the ESLs were developed using default assumptions (e.g., standard exposure factors) and, consequently, are only meant for screening level assessments. The ESLs should not be considered enforceable regulatory standards. Cleanup levels are ultimately dependent on site-specific factors and are established by the regulatory agencies on a case-by-case basis

4.3 Soil Sample Data Analysis

Lead was detected in each of the analyzed soil samples at concentrations above laboratory reporting limits (RLs). Lead was detected in soil samples S3-0.5 and S4-0.5 at concentrations of 155 and 97.2 milligrams per kilogram (mg/kg), respectively. These two detections exceed the residential ESL of 80 mg/kg, but they do not exceed the soluble threshold limit concentration (STLC) for hazardous waste in California. None of the other lead detections exceed the applicable ESLs.

Arsenic was detected in five of the analyzed soil samples at concentrations up to 8.38 mg/kg, which exceed the applicable ESLs; however, the detected arsenic concentrations did not exceed the regional background concentration of 11 mg/kg as based on the Dylan Jacques Duverge December 2011 report Establishing Background Arsenic in Soil of the Urbanized San Francisco Bay Region.

Various OCPs were detected in the analyzed soil samples; however, none of the detected OCP concentrations exceed the applicable ESLs.

Refer to Tables 2 and 3 for a summary of the soil sample lead and arsenic, and OCPs laboratory analysis results, respectively.



4.4 Discussion

Based on the results, there is evidence of lead impacts to shallow soil beneath the property. Lead was detected in two of the eight soil samples (S3-0.5 and S4-0.5) at concentrations exceeding residential screening criteria, indicating a potential human health risk for the future occupants of the subject property.



5.0 SUMMARY AND CONCLUSIONS

Partner conducted a Shallow Soil Investigation at the subject property to investigate the potential impact of OCPs, arsenic, and/or lead to shallow soil as a consequence of a release or releases from historical on-site agricultural-related uses. The scope of the Shallow Soil Investigation included the advancement of four shallow soil borings. Eight soil samples were analyzed for arsenic, lead, and OCPs.

Based on the Shallow Soil Investigation, there is evidence of lead impacts to shallow soil beneath the subject property. Lead was detected in two of the eight shallow soil samples (S3-0.5 and S4-0.5) at concentrations exceeding residential screening criteria, indicating a potential human health risk for the future occupants of the subject property.

Partner recommends additional investigation to evaluate the extent of the identified lead impacts.



TABLES



Table 1: Summary of Investigation Scope 1207 North Capitol Avenue San Jose, California 95132 Partner Project Number 20-292810.2 September 2020

Boring Identification	Location	Terminal Depth (feet bgs)	Matrix Sampled	Sampling Depths* (feet bgs)	Target Analytes
S1	Western Portion of Property	2	Soil	0.5, 2	OCPs, Arsenic, Lead
S2	Northern Portion of Property	2	Soil	0.5, 2	OCPs, Arsenic, Lead
S3	Eastern Portion of Property	2	Soil	0.5, 2	OCPs, Arsenic, Lead
S4	Southern Portion of Property	2	Soil	0.5, 2	OCPs, Arsenic, Lead

Notes:

bgs = below ground surface

^{*}Depths in bold analyzed for organochlorine pesticides (OCPs) in accordance with United States Environmental Protection Agency (EPA) Method 8081A, and for arsenic and lead via EPA Method 6010B.

Table 2: Soil Sample Lead and Arsenic Laboratory Results (mg/kg)

1207 North Capitol Avenue

San Jose, California 95132

Partner Project Number 20-292810.2

September 2020

Element	Residential ESL	Commercial ESL	Background Concentrations*	S1-0.5	S1-2	S2-0.5	S2-2	S3-0.5	S3-2	S4-0.5	S4-2
Arsenic (As)	0.067	0.25	11**	6.00	8.38	< 5.00	< 5.00	5.62	< 5.00	6.82	6.19
Lead (Pb)	80	320	10.1 - 37.7	38.6	31.2	29.6	19.1	155	30.5	97.2	35.6
Lead STLC	5.0	***		NA	NA	NA	NA	4.7	NA	2.1	NA

Notes:

*From Kearney Foundation of Soil Science March 1996 report Background Concentrations of Trace and Major Elements in California Soils. Background concentrations of metals are considered to be within one standard deviation from the mean metal concentrations determined by the study. Concentrations indicated in milligrams per kilogram (mg/kg).

CAM = California Administrative Manual

ESL = Environmental Screening Level (San Francisco Bay Regional Water Quality Control Board - 2019) for evaluation of shallow soil direct exposure scenario, Table S-1

< = not detected above indicated laboratory Reporting Limit (RL)

NA = not analyzed

Values in bold exceed laboratory RLs

Highlighted values exceed one or more regulatory guideline

^{*}From Dylan Jacques Duverge December 2011 report Establishing Background Arsenic in Soil of the Urbanized San Francisco Bay Region.

^{***}From California Code of Regulations, Title 22, Chapter 11, Article 3. Used for California regulated hazardous waste. If substance in the waste extract is equal or greater than the soluble threshold limit concentration (STLC) listed, it is considered a hazardous waste.

Table 3: Soil Sample OCPs Laboratory Results 1207 North Capitol Avenue San Jose, California 95132 Partner Project Number 20-292810.2 September 2020

EPA Method		OCPs via 8081										
Units		(mg/kg)										
Analyte	Residential ESL	Commercial ESL	S1-0.5	S1-2	S2-0.5	S2-2	S3-0.5	S3-2	S4-0.5	S4-2		
Dieldrin	0.037	0.16	< 0.0050	< 0.0050	0.0059	< 0.0050	< 0.0050	< 0.0050	0.0082	< 0.0050		
4,4-DDT	1.9	8.5	0.071	0.0054	0.0078	< 0.0050	0.05	< 0.0050	0.028	< 0.0050		
4,4-DDE	1.8	8.3	0.34	0.038	0.063	< 0.0050	0.24	0.016	0.21	0.049		
gamma-Chlordane	0.48	2.2	< 0.050	< 0.050	0.023	0.092	0.006	< 0.050	< 0.050	< 0.050		
alpha-Chlordane	0.48	2.2	< 0.050	< 0.050	0.022	0.076	0.0062	< 0.050	< 0.050	< 0.050		
Other OCPs	Varies	Varies	ND	ND	ND	ND	ND	ND	ND	ND		

Notes:

EPA = United States Environmental Protection Agency

OCP = organochlorine pesticides

mg/kg = milligrams per kilogram

ESL = Environmental Screening Level (San Francisco Bay Regional Water Quality Control Board - 2019) for evaluation of shallow soil direct exposure scenario, Table S-1

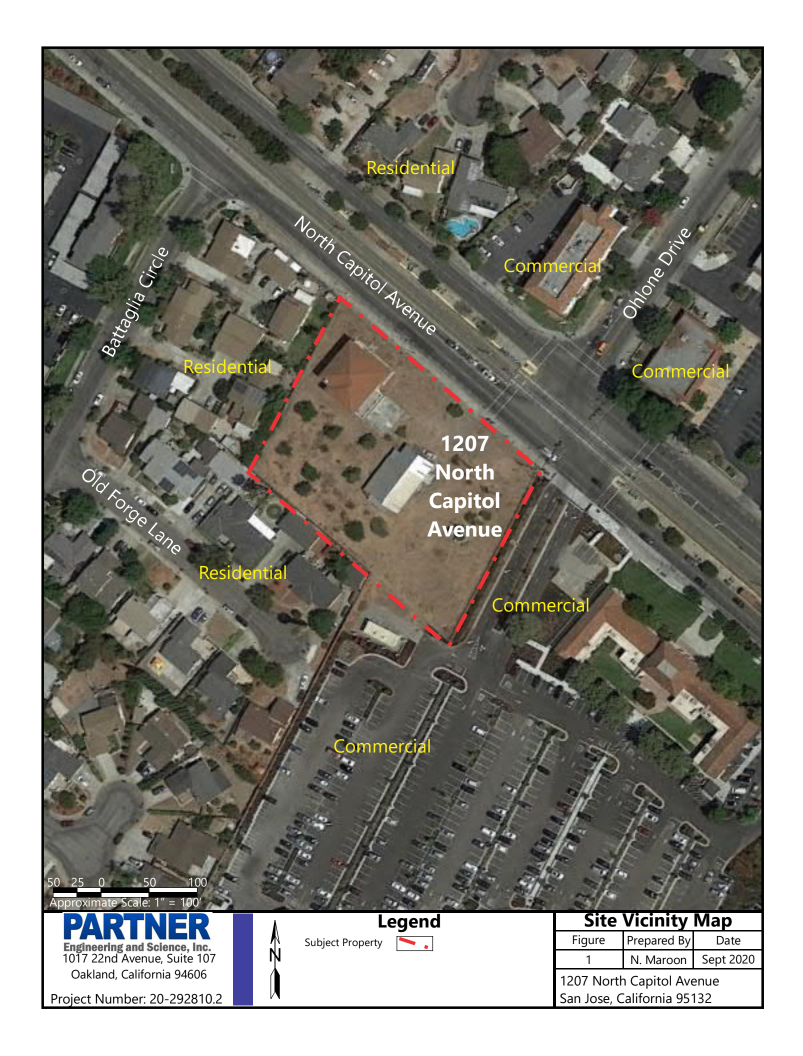
< = not detected above indicated laboratory Reporting Limit (RL)</pre>

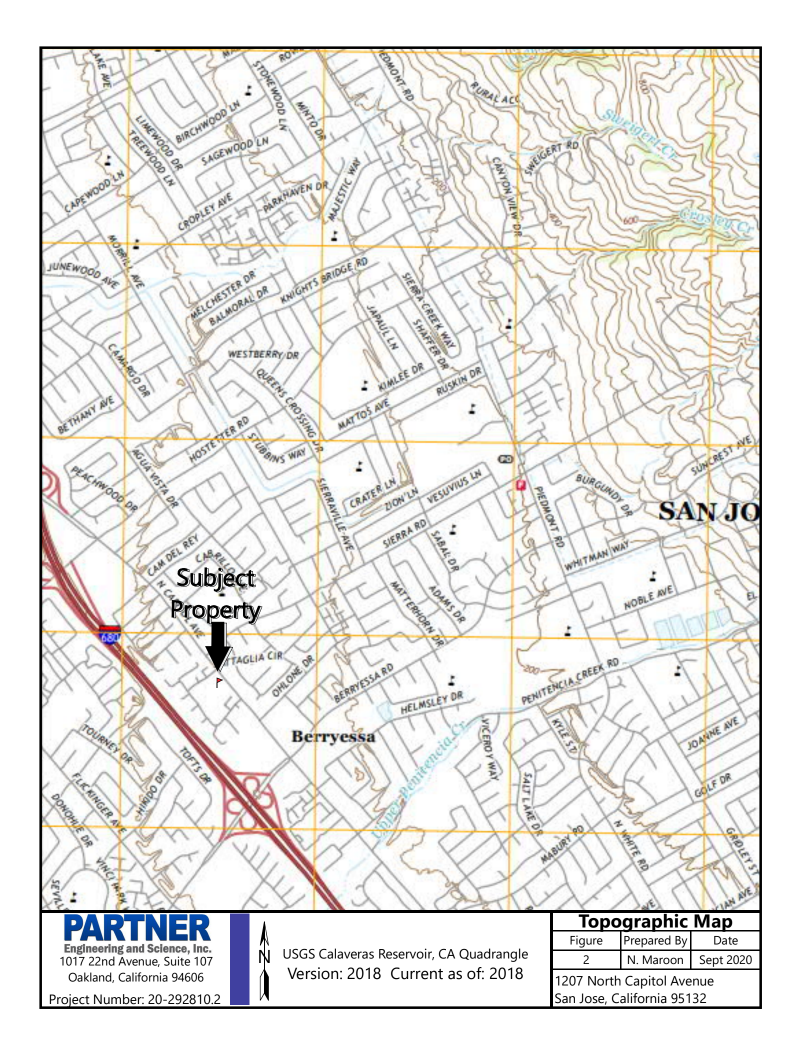
ND = not detected above laboratory RL

Values in bold exceed laboratory RLs

FIGURES









APPENDIX A: LABORATORY ANALYTICAL REPORTS





SunStar
Laboratories, Inc.
PROVIDING QUALITY ANALYTICAL SERVICES NATIONWIDE

25712 Commercentre Drive Lake Forest, California 92630 949.297.5020 Phone 949.297.5027 Fax

22 September 2020

Joe Mangine
Partner Engineering & Science, Inc.--Oakland
1017 22nd Ave. Suite 107
Oakland, CA 94606

RE: 1207 North Capitol Ave.

Enclosed are the results of analyses for samples received by the laboratory on 09/17/20 09:00. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Mike Jaroudi

Project Manager



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine

Reported: 09/22/20 11:07

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
S1-0.5	T203325-01	Soil	09/16/20 10:15	09/17/20 09:00
S1-2	T203325-02	Soil	09/16/20 10:30	09/17/20 09:00
S2-0.5	T203325-03	Soil	09/16/20 11:00	09/17/20 09:00
S2-2	T203325-04	Soil	09/16/20 11:20	09/17/20 09:00
S3-0.5	T203325-05	Soil	09/16/20 11:30	09/17/20 09:00
S3-2	T203325-06	Soil	09/16/20 11:45	09/17/20 09:00
S4-0.5	T203325-07	Soil	09/16/20 12:00	09/17/20 09:00
S4-2	T203325-08	Soil	09/16/20 12:20	09/17/20 09:00

SunStar Laboratories, Inc.

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Partner Engineering & Science, Inc.--Oakland

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project: 1207 North Capitol Ave.

Project Number: 19-292810.1 Project Manager: Joe Mangine

Reported:

09/22/20 11:07

DETECTIONS SUMMARY

Sample ID:	S1-0.5	Laborate	ory ID:	T203325-01		
			Reporting			
Analyte		Result	Limit	Units	Method	Notes
Arsenic		6.00	5.00	mg/kg	EPA 6010b	
Lead		38.6	3.00	mg/kg	EPA 6010b	
Sample ID:	S1-0.5	Laborate	ory ID:	T203325-01RE	1	
			Reporting			
Analyte		Result	Limit	Units	Method	Notes
4,4′-DDE		0.34	0.050	mg/kg	EPA 8081A	
4,4'-DDT		0.071	0.0050	mg/kg	EPA 8081A	
Sample ID:	S1-2	Laborate	ory ID:	T203325-02		
•			Reporting			
Analyte		Result	Limit	Units	Method	Notes
Arsenic		8.38	5.00	mg/kg	EPA 6010b	
Lead		31.2	3.00	mg/kg	EPA 6010b	
Sample ID:	S1-2	Laborate	ory ID:	T203325-02RE	1	
			Reporting			
Analyte		Result	Limit	Units	Method	Notes
4,4′-DDE		0.038	0.0050	mg/kg	EPA 8081A	
4,4′-DDT		0.0054	0.0050	mg/kg	EPA 8081A	
Sample ID:	S2-0.5	Laborate	ory ID:	T203325-03		
			Reporting			
Analyte		Result	Limit	Units	Method	Notes

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine

Reported: 09/22/20 11:07

Sample ID:	S2-0.5	Labora	tory ID:	T203325-03RE	1	
			Reporting			
Analyte		Result	Limit	Units	Method	Notes
gamma-Chl	ordane	0.023	0.0050	mg/kg	EPA 8081A	
alpha-Chlor	dane	0.022	0.0050	mg/kg	EPA 8081A	
4,4'-DDE		0.063	0.0050	mg/kg	EPA 8081A	
Dieldrin		0.0059	0.0050	mg/kg	EPA 8081A	
4,4′-DDT		0.0078	0.0050	mg/kg	EPA 8081A	
Sample ID:	S2-2	Labora	tory ID:	T203325-04		
			Reporting			
Analyte		Result	Limit	Units	Method	Notes
Lead		19.1	3.00	mg/kg	EPA 6010b	
Sample ID:	S2-2	Labora	tory ID:	T203325-04RE	1	
			Reporting			
Analyte		Result	Limit	Units	Method	Notes
gamma-Chl	ordane	0.092	0.050	mg/kg	EPA 8081A	R-07
alpha-Chlor	dane	0.076	0.050	mg/kg	EPA 8081A	R-07
Sample ID:	S3-0.5	Labora	tory ID:	T203325-05		
			Reporting			
Analyte		Result	Limit	Units	Method	Notes
Arsenic		5.62	5.00	mg/kg	EPA 6010b	
Lead		155	3.00	mg/kg	EPA 6010b	
Sample ID:	S3-0.5	Labora	tory ID:	T203325-05RE	1	
			Reporting			
Analyte		Result	Limit	Units	Method	Notes
gamma-Chl	ordane	0.0060	0.0050	mg/kg	EPA 8081A	
alpha-Chlor	dane	0.0062	0.0050	mg/kg	EPA 8081A	
		0.24	0.050	mg/kg	EPA 8081A	
4,4'-DDE		0.21	0.050	mg/kg	Lintoconn	

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Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine

Reported: 09/22/20 11:07

Sample ID:	S3-2	Laborato	ry ID:	T203325-06		
		I	Reporting			
Analyte		Result	Limit	Units	Method	Notes
Lead		30.5	3.00	mg/kg	EPA 6010b	
Sample ID:	S3-2	Laborato	ry ID:	T203325-06RE1		
		I	Reporting			
Analyte		Result	Limit	Units	Method	Notes
4,4'-DDE		0.016	0.0050	mg/kg	EPA 8081A	
Sample ID:	S4-0.5	Laborato	rv ID:	T203325-07		
•			Reporting			
Analyte		Result	Limit	Units	Method	Notes
Arsenic		6.82	5.00	mg/kg	EPA 6010b	
Lead		97.2	3.00	mg/kg	EPA 6010b	
Sample ID:	S4-0.5	Laborato	ry ID:	T203325-07RE1		
		I	Reporting			
Analyte		Result	Limit	Units	Method	Notes
4,4'-DDE		0.21	0.050	mg/kg	EPA 8081A	
Dieldrin		0.0082	0.0050	mg/kg	EPA 8081A	
4,4′-DDT		0.028	0.0050	mg/kg	EPA 8081A	
Sample ID:	S4-2	Laborato	ry ID:	T203325-08		
		I	Reporting			
Analyte		Result	Limit	Units	Method	Notes
Arsenic		6.19	5.00	mg/kg	EPA 6010b	
Lead		35.6	3.00	mg/kg	EPA 6010b	
Sample ID:	S4-2	Laborato	ry ID:	T203325-08RE1		
		I	Reporting			
Analyte		Result	Limit	Units	Method	Notes

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland Project: 1207 North Capitol Ave.

 1017 22nd Ave. Suite 107
 Project Number: 19-292810.1
 Reported:

 Oakland CA, 94606
 Project Manager: Joe Mangine
 09/22/20 11:07

SunStar Laboratories, Inc.

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Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine

Reported:

09/22/20 11:07

S1-0.5 T203325-01 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar L	aboratori	es, Inc.					
Metals by EPA 6010B									
Arsenic	6.00	5.00	mg/kg	1	0091730	09/17/20	09/18/20	EPA 6010b	
Lead	38.6	3.00	"	"	"	"	"	"	

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine

Reported:

09/22/20 11:07

\$1-0.5 T203325-01RE1 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar L	aboratori	es, Inc.					
Organochlorine Pesticides by EPA Me	ethod 8081A								
alpha-BHC	ND	0.0050	mg/kg	1	0091805	09/18/20	09/21/20	EPA 8081A	
gamma-BHC (Lindane)	ND	0.0050	"	"	"	"	"	"	
beta-BHC	ND	0.0050	"	"	"	"	"	"	
delta-BHC	ND	0.0050	"	"	"	"	"	"	
Heptachlor	ND	0.0050	"	"	"	"	"	"	
Aldrin	ND	0.0050	"	"	"	"	"	"	
Heptachlor epoxide	ND	0.0050	"	"	"	"	"	"	
gamma-Chlordane	ND	0.0050	"	"	"	"	"	"	
alpha-Chlordane	ND	0.0050	"	"	"	"	"	"	
Endosulfan I	ND	0.0050	"	"	"	"	"	"	
4,4′-DDE	0.34	0.050	"	10	"	"	"	"	
Dieldrin	ND	0.0050	"	1	"	"	"	"	
Endrin	ND	0.0050	"	"	"	"	"	"	
4,4′-DDD	ND	0.0050	"	"	"	"	"	"	
Endosulfan II	ND	0.0050	"	"	"	"	"	"	
4,4′-DDT	0.071	0.0050	"	"	"	"	"	"	
Endrin aldehyde	ND	0.0050	"	"	"	"	"	"	
Endosulfan sulfate	ND	0.0050	"	"	"	"	"	"	
Methoxychlor	ND	0.0050	"	"	"	"	"	"	
Endrin ketone	ND	0.0050	"	"	"	"	"	"	
Toxaphene	ND	0.020	"	"	"	"	"	II .	
Surrogate: Tetrachloro-meta-xylene		77.6 %	35-	140	"	"	"	"	
Surrogate: Decachlorobiphenyl		79.2 %	35-	140	"	"	"	"	

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine

Reported:

09/22/20 11:07

S1-2 T203325-02 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar L	aboratori	es, Inc.					
Metals by EPA 6010B									
Arsenic	8.38	5.00	mg/kg	1	0091730	09/17/20	09/18/20	EPA 6010b	
Lead	31.2	3.00	"	"	"	"	"	"	

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine **Reported:** 09/22/20 11:07

S1-2 T203325-02RE1 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar L	aboratori	es, Inc.					
Organochlorine Pesticides by EPA Mo	ethod 8081A								
alpha-BHC	ND	0.0050	mg/kg	1	0091805	09/18/20	09/21/20	EPA 8081A	
gamma-BHC (Lindane)	ND	0.0050	"	"	"	"	"	"	
beta-BHC	ND	0.0050	"	"	"	"	"	"	
delta-BHC	ND	0.0050	"	"	"	"	"	"	
Heptachlor	ND	0.0050	"	"	"	"	"	"	
Aldrin	ND	0.0050	"	"	"	"	"	"	
Heptachlor epoxide	ND	0.0050	"	"	"	"	"	"	
gamma-Chlordane	ND	0.0050	"	"	"	"	"	"	
alpha-Chlordane	ND	0.0050	"	"	"	"	"	"	
Endosulfan I	ND	0.0050	"	"	"	"	"	"	
4,4´-DDE	0.038	0.0050	"	"	"	"	"	"	
Dieldrin	ND	0.0050	"	"	"	"	"	"	
Endrin	ND	0.0050	"	"	"	"	"	"	
4,4′-DDD	ND	0.0050	"	"	"	"	"	"	
Endosulfan II	ND	0.0050	"	"	"	"	"	"	
4,4′-DDT	0.0054	0.0050	"	"	"	"	"	"	
Endrin aldehyde	ND	0.0050	"	"	"	"	"	"	
Endosulfan sulfate	ND	0.0050	"	"	"	"	"	"	
Methoxychlor	ND	0.0050	"	"	"	"	"	"	
Endrin ketone	ND	0.0050	"	"	"	"	"	"	
Toxaphene	ND	0.020	"	"	"	"	"	"	
Surrogate: Tetrachloro-meta-xylene		83.5 %	35-	140	"	"	"	"	
Surrogate: Decachlorobiphenyl		85.9 %	35-	140	"	"	"	"	

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine

Reported:

09/22/20 11:07

S2-0.5 T203325-03 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar La	aboratori	es, Inc.					
Metals by EPA 6010B									
Arsenic	ND	5.00	mg/kg	1	0091730	09/17/20	09/18/20	EPA 6010b	
Lead	29.6	3.00	"	"	"	"	"	"	

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine

Reported: 09/22/20 11:07

S2-0.5

T203325-03RE1 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar L	aboratori	es, Inc.					
Organochlorine Pesticides by EPA Method	1 8081A								
alpha-BHC	ND	0.0050	mg/kg	1	0091805	09/18/20	09/21/20	EPA 8081A	
gamma-BHC (Lindane)	ND	0.0050	"	"	"	"	"	"	
beta-BHC	ND	0.0050	"	"	"	"	"	"	
delta-BHC	ND	0.0050	"	"	"	"	"	"	
Heptachlor	ND	0.0050	"	"	"	"	"	"	
Aldrin	ND	0.0050	"	"	"	"	"	"	
Heptachlor epoxide	ND	0.0050	"	"	"	"	"	"	
gamma-Chlordane	0.023	0.0050	"	"	"	"	"	"	
alpha-Chlordane	0.022	0.0050	"	"	"	"	"	"	
Endosulfan I	ND	0.0050	"	"	"	"	"	"	
4,4´-DDE	0.063	0.0050	"	"	"	"	"	"	
Dieldrin	0.0059	0.0050	"	"	"	"	"	"	
Endrin	ND	0.0050	"	"	"	"	"	"	
4,4′-DDD	ND	0.0050	"	"	"	"	"	"	
Endosulfan II	ND	0.0050	"	"	"	"	"	"	
4,4′-DDT	0.0078	0.0050	"	"	"	"	"	"	
Endrin aldehyde	ND	0.0050	"	"	"	"	"	"	
Endosulfan sulfate	ND	0.0050	"	"	"	"	"	"	
Methoxychlor	ND	0.0050	"	"	"	"	"	"	
Endrin ketone	ND	0.0050	"	"	"	"	"	"	
Toxaphene	ND	0.020	"	"	"	"	"	"	
Surrogate: Tetrachloro-meta-xylene		86.0 %	35-	140	"	"	"	"	
Surrogate: Decachlorobiphenyl		70.8 %	35-	140	"	"	"	"	

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine

Reported:

09/22/20 11:07

S2-2 T203325-04 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar La	aboratori	es, Inc.					
Metals by EPA 6010B									
Arsenic	ND	5.00	mg/kg	1	0091730	09/17/20	09/18/20	EPA 6010b	
Lead	19.1	3.00	"	"	"	"	"	"	

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine Reported:

09/22/20 11:07

S2-2 T203325-04RE1 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar L	aboratori	es, Inc.					
Organochlorine Pesticides by EPA Me	ethod 8081A								
alpha-BHC	ND	0.050	mg/kg	10	0091805	09/18/20	09/21/20	EPA 8081A	R-07
gamma-BHC (Lindane)	ND	0.050	"	"	"	"	"	"	R-07
beta-BHC	ND	0.050	"	"	"	"	"	"	R-07
delta-BHC	ND	0.050	"	"	"	"	"	"	R-07
Heptachlor	ND	0.050	"	"	"	"	"	"	R-07
Aldrin	ND	0.050	"	"	"	"	"	"	R-07
Heptachlor epoxide	ND	0.050	"	"	"	"	"	"	R-07
gamma-Chlordane	0.092	0.050	"	"	"	"	"	"	R-07
alpha-Chlordane	0.076	0.050	"	"	"	"	"	"	R-07
Endosulfan I	ND	0.050	"	"	"	"	"	"	R-07
4,4´-DDE	ND	0.050	"	"	"	"	"	"	R-07
Dieldrin	ND	0.050	"	"	"	"	"	"	R-07
Endrin	ND	0.050	"	"	"	"	"	"	R-07
4,4´-DDD	ND	0.050	"	"	"	"	"	"	R-07
Endosulfan II	ND	0.050	"	"	"	"	"	"	R-07
4,4´-DDT	ND	0.050	"	"	"	"	"	"	R-07
Endrin aldehyde	ND	0.050	"	"	"	"	"	"	R-07
Endosulfan sulfate	ND	0.050	"	"	"	"	"	"	R-07
Methoxychlor	ND	0.050	"	"	"	"	"	"	R-07
Endrin ketone	ND	0.050	"	"	"	"	"	"	R-07
Toxaphene	ND	0.20	"	"	"	"	"	"	R-07
Surrogate: Tetrachloro-meta-xylene		89.9 %	35-	140	"	"	"	"	R-07
Surrogate: Decachlorobiphenyl		99.1 %	35-	140	"	"	"	"	R-07

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine

Reported: 09/22/20 11:07

S3-0.5 T203325-05 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar La	aboratori	es, Inc.					
Metals by EPA 6010B									
Arsenic	5.62	5.00	mg/kg	1	0091730	09/17/20	09/18/20	EPA 6010b	
Lead	155	3.00	"	"	"	"	"	"	

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine Reported:

09/22/20 11:07

\$3-0.5 T203325-05RE1 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar L	aboratori	es, Inc.					
Organochlorine Pesticides by EPA Mo	ethod 8081A								
alpha-BHC	ND	0.0050	mg/kg	1	0091805	09/18/20	09/21/20	EPA 8081A	
gamma-BHC (Lindane)	ND	0.0050	"	"	"	"	"	"	
beta-BHC	ND	0.0050	"	"	"	"	"	"	
delta-BHC	ND	0.0050	"	"	"	"	"	"	
Heptachlor	ND	0.0050	"	"	"	"	"	"	
Aldrin	ND	0.0050	"	"	"	"	"	"	
Heptachlor epoxide	ND	0.0050	"	"	"	"	"	"	
gamma-Chlordane	0.0060	0.0050	"	"	"	"	"	"	
alpha-Chlordane	0.0062	0.0050	"	"	"	"	"	"	
Endosulfan I	ND	0.0050	"	"	"	"	"	"	
4,4´-DDE	0.24	0.050	"	10	"	"	"	"	
Dieldrin	ND	0.0050	"	1	"	"	"	"	
Endrin	ND	0.0050	"	"	"	"	"	"	
4,4′-DDD	ND	0.0050	"	"	"	"	"	"	
Endosulfan II	ND	0.0050	"	"	"	"	"	"	
4,4′-DDT	0.050	0.0050	"	"	"	"	"	"	
Endrin aldehyde	ND	0.0050	"	"	"	"	"	"	
Endosulfan sulfate	ND	0.0050	"	"	"	"	"	"	
Methoxychlor	ND	0.0050	"	"	"	"	"	"	
Endrin ketone	ND	0.0050	"	"	"	"	"	"	
Toxaphene	ND	0.020	"	"	"	"	"	"	
Surrogate: Tetrachloro-meta-xylene		94.0 %	35-	140	"	"	"	"	
Surrogate: Decachlorobiphenyl		84.6 %	35-	140	"	"	"	"	

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine

Reported:

09/22/20 11:07

S3-2 T203325-06 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar La	aboratori	es, Inc.					
Metals by EPA 6010B									
Arsenic	ND	5.00	mg/kg	1	0091730	09/17/20	09/18/20	EPA 6010b	
Lead	30.5	3.00	"	"	"	"	"	"	

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine **Reported:** 09/22/20 11:07

S3-2

1203325-06RE1	(Soil)

		Reporting							
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar L	aboratori	es, Inc.					
Organochlorine Pesticides by EPA Me	ethod 8081A								
alpha-BHC	ND	0.0050	mg/kg	1	0091805	09/18/20	09/21/20	EPA 8081A	
gamma-BHC (Lindane)	ND	0.0050	"	"	"	"	"	"	
beta-BHC	ND	0.0050	"	"	"	"	"	"	
delta-BHC	ND	0.0050	"	"	"	"	"	"	
Heptachlor	ND	0.0050	"	"	"	"	"	"	
Aldrin	ND	0.0050	"	"	"	"	"	"	
Heptachlor epoxide	ND	0.0050	"	"	"	"	"	"	
gamma-Chlordane	ND	0.0050	"	"	"	"	"	"	
alpha-Chlordane	ND	0.0050	"	"	"	"	"	"	
Endosulfan I	ND	0.0050	"	"	"	"	"	"	
4,4'-DDE	0.016	0.0050	"	"	"	"	"	"	
Dieldrin	ND	0.0050	"	"	"	"	"	"	
Endrin	ND	0.0050	"	"	"	"	"	"	
4,4´-DDD	ND	0.0050	"	"	"	"	"	"	
Endosulfan II	ND	0.0050	"	"	"	"	"	"	
4,4'-DDT	ND	0.0050	"	"	"	"	"	"	
Endrin aldehyde	ND	0.0050	"	"	"	"	"	"	
Endosulfan sulfate	ND	0.0050	"	"	"	"	"	"	
Methoxychlor	ND	0.0050	"	"	"	"	"	"	
Endrin ketone	ND	0.0050	"	"	"	"	"	"	
Toxaphene	ND	0.020	"	"	"	"	"	II .	
Surrogate: Tetrachloro-meta-xylene		86.1 %	35-	140	"	"	"	"	
Surrogate: Decachlorobiphenyl		79.6 %	35-	140	"	"	"	"	

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine

Reported:

09/22/20 11:07

\$4-0.5 T203325-07 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar La	aboratori	es, Inc.					
Metals by EPA 6010B									
Arsenic	6.82	5.00	mg/kg	1	0091730	09/17/20	09/18/20	EPA 6010b	
Lead	97.2	3.00	"	"	"	"	"	"	

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine Reported:

09/22/20 11:07

S4-0.5 T203325-07RE1 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar L	aboratori	es, Inc.					
Organochlorine Pesticides by EPA M	ethod 8081A								
alpha-BHC	ND	0.0050	mg/kg	1	0091805	09/18/20	09/21/20	EPA 8081A	
gamma-BHC (Lindane)	ND	0.0050	"	"	"	"	"	"	
beta-BHC	ND	0.0050	"	"	"	"	"	"	
delta-BHC	ND	0.0050	"	"	"	"	"	"	
Heptachlor	ND	0.0050	"	"	"	"	"	"	
Aldrin	ND	0.0050	"	"	"	"	"	"	
Heptachlor epoxide	ND	0.0050	"	"	"	"	"	"	
gamma-Chlordane	ND	0.0050	"	"	"	"	"	"	
alpha-Chlordane	ND	0.0050	"	"	"	"	"	"	
Endosulfan I	ND	0.0050	"	"	"	"	"	"	
4,4´-DDE	0.21	0.050	"	10	"	"	"	"	
Dieldrin	0.0082	0.0050	"	1	"	"	"	"	
Endrin	ND	0.0050	"	"	"	"	"	"	
4,4´-DDD	ND	0.0050	"	"	"	"	"	"	
Endosulfan II	ND	0.0050	"	"	"	"	"	"	
4,4´-DDT	0.028	0.0050	"	"	"	"	"	"	
Endrin aldehyde	ND	0.0050	"	"	"	"	"	"	
Endosulfan sulfate	ND	0.0050	"	"	"	"	"	"	
Methoxychlor	ND	0.0050	"	"	"	"	"	"	
Endrin ketone	ND	0.0050	"	"	"	"	"	"	
Toxaphene	ND	0.020	"	"	"	"	"	"	
Surrogate: Tetrachloro-meta-xylene		91.5 %	35-	140	"	"	"	"	<u> </u>
Surrogate: Decachlorobiphenyl		86.1 %	35-	140	"	"	"	"	

SunStar Laboratories, Inc.

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Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine

Reported:

09/22/20 11:07

S4-2 T203325-08 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar La	aboratori	es, Inc.					
Metals by EPA 6010B									
Arsenic	6.19	5.00	mg/kg	1	0091730	09/17/20	09/18/20	EPA 6010b	
Lead	35.6	3.00	"	"	"	"	"	"	

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1
Project Manager: Joe Mangine

Reported:

09/22/20 11:07

S4-2 T203325-08RE1 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar L	aboratori	es, Inc.					
Organochlorine Pesticides by EPA Mo	ethod 8081A								
alpha-BHC	ND	0.0050	mg/kg	1	0091805	09/18/20	09/21/20	EPA 8081A	
gamma-BHC (Lindane)	ND	0.0050	"	"	"	"	"	"	
beta-BHC	ND	0.0050	"	"	"	"	"	"	
delta-BHC	ND	0.0050	"	"	"	"	"	"	
Heptachlor	ND	0.0050	"	"	"	"	"	"	
Aldrin	ND	0.0050	"	"	"	"	"	"	
Heptachlor epoxide	ND	0.0050	"	"	"	"	"	"	
gamma-Chlordane	ND	0.0050	"	"	"	"	"	"	
alpha-Chlordane	ND	0.0050	"	"	"	"	"	"	
Endosulfan I	ND	0.0050	"	"	"	"	"	"	
4,4´-DDE	0.049	0.0050	"	"	"	"	"	"	
Dieldrin	ND	0.0050	"	"	"	"	"	"	
Endrin	ND	0.0050	"	"	"	"	"	"	
4,4´-DDD	ND	0.0050	"	"	"	"	"	"	
Endosulfan II	ND	0.0050	"	"	"	"	"	"	
4,4′-DDT	ND	0.0050	"	"	"	"	"	"	
Endrin aldehyde	ND	0.0050	"	"	"	"	"	"	
Endosulfan sulfate	ND	0.0050	"	"	"	"	"	"	
Methoxychlor	ND	0.0050	"	"	"	"	"	"	
Endrin ketone	ND	0.0050	"	"	"	"	"	"	
Toxaphene	ND	0.020	n	"	"	"	"	"	
Surrogate: Tetrachloro-meta-xylene		93.5 %	35-	140	"	"	"	"	
Surrogate: Decachlorobiphenyl		81.8 %	35-	140	"	"	"	"	

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine **Reported:** 09/22/20 11:07

Metals by EPA 6010B - Quality Control

SunStar Laboratories, Inc.

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes

Batch 0091730 - EPA 3050B								
Blank (0091730-BLK1)				Prepared: (09/17/20 Ar	nalyzed: 09	9/18/20	
Antimony	ND	3.00	mg/kg					
Arsenic	ND	5.00	"					
Barium	ND	1.00	"					
Beryllium	ND	1.00	"					
Cadmium	ND	2.00	"					
Chromium	ND	2.00	"					
Cobalt	ND	2.00	"					
Copper	ND	1.00	"					
Lead	ND	3.00	"					
Molybdenum	ND	5.00	"					
Nickel	ND	2.00	"					
Selenium	ND	5.00	"					
Silver	ND	2.00	"					
Thallium Thallium	ND	5.00	"					
/anadium	ND	5.00	"					
Zine	ND	1.00	"					
LCS (0091730-BS1)				Prepared: (09/17/20 Ar	nalyzed: 09	0/18/20	
Arsenic	88.3	5.00	mg/kg	100		88.3	75-125	
Barium	87.3	1.00	"	100		87.3	75-125	
Cadmium	87.0	2.00	"	100		87.0	75-125	
Chromium	88.0	2.00	"	100		88.0	75-125	
Lead	86.3	3.00	"	100		86.3	75-125	
Matrix Spike (0091730-MS1)	Source	e: T203316-	-01	Prepared: (09/17/20 Ar	nalyzed: 09	0/18/20	
Arsenic	83.0	5.00	mg/kg	93.5	ND	88.8	75-125	
Barium	185	1.00	"	93.5	110	79.8	75-125	
Cadmium	81.1	2.00	"	93.5	0.510	86.2	75-125	
Chromium	94.2	2.00	"	93.5	13.7	86.1	75-125	
Lead	80.3	3.00	"	93.5	3.23	82.5	75-125	

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

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Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

Spike

Source

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine **Reported:** 09/22/20 11:07

RPD

%REC

Metals by EPA 6010B - Quality Control

SunStar Laboratories, Inc.

Reporting

Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 0091730 - EPA 3050B										
Matrix Spike Dup (0091730-MSD1)	Sourc	e: T203316-	01	Prepared: (09/17/20 A	nalyzed: 09	/18/20			
Arsenic	82.9	5.00	mg/kg	92.6	ND	89.5	75-125	0.129	20	
Barium	183	1.00	"	92.6	110	79.0	75-125	0.754	20	
Cadmium	79.9	2.00	"	92.6	0.510	85.8	75-125	1.46	20	
Chromium	93.3	2.00	"	92.6	13.7	85.9	75-125	0.973	20	
Lead	80.0	3.00	"	92.6	3.23	82.9	75-125	0.390	20	

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

Spike

Source

1017 22nd Ave. Suite 107 Project Number: 19-292810.1 Oakland CA, 94606 Project Manager: Joe Mangine

Reported: 09/22/20 11:07

RPD

%REC

Organochlorine Pesticides by EPA Method 8081A - Quality Control

SunStar Laboratories, Inc.

Reporting

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 0091805 - EPA 3550C ECD/GCM									<u> </u>	
Blank (0091805-BLK1)	~			Prepared: (09/18/20 Ar	nalyzed: 09	/21/20			
alpha-BHC	ND	0.0050	mg/kg	•						
gamma-BHC (Lindane)	ND	0.0050	"							
beta-BHC	ND	0.0050	"							
delta-BHC	ND	0.0050	"							
Heptachlor	ND	0.0050	"							
Aldrin	ND	0.0050	"							
Heptachlor epoxide	ND	0.0050	"							
gamma-Chlordane	ND	0.0050	"							
alpha-Chlordane	ND	0.0050	"							
Endosulfan I	ND	0.0050	"							
4,4′-DDE	ND	0.0050	"							
Dieldrin	ND	0.0050	"							
Endrin	ND	0.0050	"							
4,4′-DDD	ND	0.0050	"							
Endosulfan II	ND	0.0050	"							
4,4'-DDT	ND	0.0050	"							
Endrin aldehyde	ND	0.0050	"							
Endosulfan sulfate	ND	0.0050	"							
Methoxychlor	ND	0.0050	"							
Endrin ketone	ND	0.0050	"							
Toxaphene	ND	0.020	"							
Surrogate: Tetrachloro-meta-xylene	0.00805		"	0.0101		79.7	35-140			
Surrogate: Decachlorobiphenyl	0.00831		"	0.0101		82.3	35-140			
LCS (0091805-BS1)				Prepared: (09/18/20 Ar	nalyzed: 09	/21/20			
gamma-BHC (Lindane)	0.0361	0.0050	mg/kg	0.0404		89.3	40-120			
Heptachlor	0.0375	0.0050	"	0.0404		92.9	40-120			
Aldrin	0.0211	0.0050	"	0.0404		52.1	40-120			
Dieldrin	0.0388	0.0050	"	0.0404		96.1	40-120			
Endrin	0.0395	0.0050	"	0.0404		97.7	40-120			
4,4′-DDT	0.0428	0.0050	"	0.0404		106	33-147			
Surrogate: Tetrachloro-meta-xylene	0.00779		"	0.0101		77.1	35-140			
Surrogate: Decachlorobiphenyl	0.00766		"	0.0101		75.8	35-140			

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Mike Jaroudi, Project Manager



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine **Reported:** 09/22/20 11:07

Organochlorine Pesticides by EPA Method 8081A - Quality Control

SunStar Laboratories, Inc.

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 0091805 - EPA 3550C ECD/GCMS										
LCS Dup (0091805-BSD1)				Prepared: 0	09/18/20 Aı	nalyzed: 09	/21/20			
gamma-BHC (Lindane)	0.0405	0.0050	mg/kg	0.0404		100	40-120	11.5	30	
Heptachlor	0.0431	0.0050	"	0.0404		107	40-120	13.7	30	
Aldrin	0.0248	0.0050	"	0.0404		61.4	40-120	16.4	30	
Dieldrin	0.0453	0.0050	"	0.0404		112	40-120	15.4	30	
Endrin	0.0460	0.0050	"	0.0404		114	40-120	15.4	30	
4,4'-DDT	0.0500	0.0050	"	0.0404		124	33-147	15.4	30	
Surrogate: Tetrachloro-meta-xylene	0.00857		"	0.0101		84.8	35-140			
Surrogate: Decachlorobiphenyl	0.00905		"	0.0101		89.6	35-140			

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Mike Jaroudi, Project Manager

Page 26 of 31



Partner Engineering & Science, Inc.--Oakland Project: 1207 North Capitol Ave.

 1017 22nd Ave. Suite 107
 Project Number: 19-292810.1
 Reported:

 Oakland CA, 94606
 Project Manager: Joe Mangine
 09/22/20 11:07

Notes and Definitions

R-07 Reporting limit for this compound(s) has been raised to account for dilution necessary due to high levels of interfering compound(s)

and/or matrix affect.

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

SunStar Laboratories, Inc.

H

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SAMPLE RECEIVING REVIEW SHEET

Batch/Work Order #:	T203323			
Client Name:	PARTNER	Project:	1207 N. CAPITOL AU	E
Delivered by:	☐ Client ☐ SunS	Star Courier 🗵 GLS	☐ FedEx ☐ Other	
If Courier, Received by:		Date/Time C Received:	Courier	
Lab Received by:	DAUE	Date/Time L Received:		
Total number of coolers re	eceived: Therm	ometer ID:SC-1	Calibration due: <u>8/17/21</u>	
Temperature: Cooler #1	δ. • °C +/- the C	$^{\circ}$ CF (-0.2°C) = 5.8	°C corrected temperature	
Temperature: Cooler #2	°C +/- the C	$^{\circ}$ CF (-0.2°C) =	°C corrected temperature	
Temperature: Cooler #3	°C +/- the C	CF (-0.2°C) =	°C corrected temperature	
Temperature criteria = 5 (no frozen containers)	≤6°C	Within criteria?	⊠Yes □No	
If NO:				
			I INT	
Samples received	on ice?	□Yes	□No → Complete Non-Conformance Shee	t
	on ice? received same day	□Yes → Acceptable		
If on ice, samples	received same day		Complete Non-Conformance Shee □No →	
If on ice, samples collected?	received same day		Complete Non-Conformance Shee □No → Complete Non-Conformance Shee	
If on ice, samples collected? Custody seals intact on co	received same day poler/sample		Complete Non-Conformance Shee □No → Complete Non-Conformance Shee □Yes □No* □N/A	
If on ice, samples collected? Custody seals intact on collected Sample containers intact	received same day poler/sample in of Custody IDs	☐Yes → Acceptable	Complete Non-Conformance Shee No → Complete Non-Conformance Shee Yes No* No*	
If on ice, samples collected? Custody seals intact on collected Sample containers intact Sample labels match Chair	received same day poler/sample in of Custody IDs rs received match COC	☐Yes → Acceptable	Complete Non-Conformance Shee No → Complete Non-Conformance Shee Yes No* No* Yes No* No*	
If on ice, samples collected? Custody seals intact on collected Sample containers intact Sample labels match Chair Total number of containers	received same day coler/sample in of Custody IDs rs received match COC d for analyses requested	Yes → Acceptable	Complete Non-Conformance Shee No → Complete Non-Conformance Shee Yes No* No* Yes No* Yes No* Yes No*	
If on ice, samples collected? Custody seals intact on collected Sample containers intact Sample labels match Chair Total number of containers Proper containers received	in of Custody IDs rs received match COC d for analyses requested ated on COC/containers wed in good condition w	☐Yes → Acceptable d on COC s for analyses requested with correct temperatures,	Complete Non-Conformance Shee No → Complete Non-Conformance Shee Yes No* No* Yes No* Yes No* Yes No* Yes No* No*	
If on ice, samples collected? Custody seals intact on collected? Sample containers intact Sample labels match Chair Total number of containers Proper containers received Proper preservative indicated Complete shipment received containers, labels, volumes	received same day coler/sample in of Custody IDs rs received match COC d for analyses requested ated on COC/containers wed in good condition wes preservatives and with	☐Yes → Acceptable d on COC s for analyses requested with correct temperatures, thin method specified	Complete Non-Conformance Shee No → Complete Non-Conformance Shee Yes No* No* Yes No* Yes No* Yes No* Yes No* Yes No* No*	
If on ice, samples collected? Custody seals intact on collected? Sample containers intact Sample labels match Chair Total number of containers Proper containers received Proper preservative indicated Complete shipment received containers, labels, volume holding times	received same day coler/sample in of Custody IDs rs received match COC d for analyses requested ated on COC/containers wed in good condition wes preservatives and with	☐Yes → Acceptable d on COC s for analyses requested with correct temperatures, thin method specified	Complete Non-Conformance Shee No → Complete Non-Conformance Shee Yes No* No* Yes No*	

Printed: 9/17/2020 10:14:24AM



WORK ORDER

T203325

Client: **Project Manager:** Partner Engineering & Science, Inc.--Oakland Mike Jaroudi Project: 1207 North Capitol Ave. **Project Number:** 19-292810.1

Report To:

Partner Engineering & Science, Inc.--Oakland

Joe Mangine

1017 22nd Ave. Suite 107 Oakland, CA 94606

Date Due:

09/21/20 17:00 (2 day TAT)

Yes

Received By: Dave Berner Logged In By: Brian Charon Date Received:

09/17/20 09:00

Date Logged In:

09/17/20 09:15

Samples Received at:

Containers Intact

5.8°C

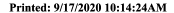
Custody Seals Yes

Received On Ice

Yes

COC/Labels Agree Preservation Confirme

Analysis	Due	TAT	Expires	Comments	
T203325-01 S1-0.5 [Soil] Sa	mpled 09/16/20 10:15 (GM)	Г-08:00) Рас	ific Time (US		
&					
6010 Individual Metals	09/21/20 15:00	2	03/15/21 10:15	As,Pb only	
8081 Pesticides	09/21/20 15:00	2	09/30/20 10:15		
T203325-02 S1-2 [Soil] Sam	pled 09/16/20 10:30 (GMT-	08:00) Pacif	ic Time (US		
&	.		(
6010 Individual Metals	09/21/20 15:00	2	03/15/21 10:30	As,Pb only	
8081 Pesticides	09/21/20 15:00	2	09/30/20 10:30		
T202225 02 C2 0 5 [Caill Ca	lod 00/16/20 11:00 (CM)	F 00.00\ Doo	ifia Tima (IIC		
T203325-03 S2-0.5 [Soil] Sa &	mpieu 09/10/20 11:00 (GM)	1-08:00) Pac	me time (08		
6010 Individual Metals	09/21/20 15:00	2	03/15/21 11:00	As,Pb only	
8081 Pesticides	09/21/20 15:00	2	09/30/20 11:00		
T203325-04 S2-2 [Soil] Sam	nled 09/16/20 11:20 (CMT-	Λ8·ΛΛ) Pacifi	ic Time (US		
&	picu 07/10/20 11:20 (G:/11-	00.00) 1 acm	te Time (05		
6010 Individual Metals	09/21/20 15:00	2	03/15/21 11:20	As,Pb only	
8081 Pesticides	09/21/20 15:00	2	09/30/20 11:20		
TO 0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 100/4/20044 00 (237	E 00 00) F	in the state		
T203325-05 S3-0.5 [Soil] Sa &	mplea 09/16/20 11:30 (GM)	1-08:00) Pac	itic Time (US		
6010 Individual Metals	09/21/20 15:00	2	03/15/21 11:30	As,Pb only	
8081 Pesticides	09/21/20 15:00	2	09/30/20 11:30		





WORK ORDER

T203325

Client:Partner Engineering & Science, Inc.—OaklandProject Manager:Mike JaroudiProject:1207 North Capitol Ave.Project Number:19-292810.1

Analysis Due TAT **Expires** Comments T203325-06 S3-2 [Soil] Sampled 09/16/20 11:45 (GMT-08:00) Pacific Time (US 09/21/20 15:00 2 6010 Individual Metals 03/15/21 11:45 As,Pb only 2 8081 Pesticides 09/21/20 15:00 09/30/20 11:45 T203325-07 S4-0.5 [Soil] Sampled 09/16/20 12:00 (GMT-08:00) Pacific Time (US 6010 Individual Metals 09/21/20 15:00 2 03/15/21 12:00 As,Pb only 8081 Pesticides 09/21/20 15:00 2 09/30/20 12:00 T203325-08 S4-2 [Soil] Sampled 09/16/20 12:20 (GMT-08:00) Pacific Time (US 2 6010 Individual Metals 09/21/20 15:00 03/15/21 12:20 As,Pb only 8081 Pesticides 09/21/20 15:00 2 09/30/20 12:20

Reviewed By

Date



25 September 2020

Joe Mangine
Partner Engineering & Science, Inc.--Oakland
1017 22nd Ave. Suite 107
Oakland, CA 94606

RE: 1207 North Capitol Ave.

Enclosed are the results of analyses for samples received by the laboratory on 09/17/20 09:00. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Mike Jaroudi

Project Manager



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine

Reported: 09/25/20 16:38

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
S3-0.5	T203325-05	Soil	09/16/20 11:30	09/17/20 09:00
S4-0.5	T203325-07	Soil	09/16/20 12:00	09/17/20 09:00

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine

Reported:

09/25/20 16:38

DETECTIONS SUMMARY

Sample ID:	S3-0.5	Laborato	ory ID:	T203325-05		
			Reporting			
Analyte		Result	Limit	Units	Method	Notes
Lead		4.7	0.50	mg/l	STLC Waste Extraction T	
Sample ID:	S4-0.5	Laborato	ory ID:	T203325-07		
			Reporting			
Analyte		Result	Limit	Units	Method	Notes
Lead		2.1	0.50	mg/l	STLC Waste Extraction T	

SunStar Laboratories, Inc.

H



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine **Reported:** 09/25/20 16:38

S3-0.5

T203325-05 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar La	aborator	ies, Inc.					
STLC Metals by 6000/7000 Series Methods									
Lead	4.7	0.50	mg/l	1	0092329	09/23/20	09/25/20	STLC Waste Extraction Test	

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine

Reported: 09/25/20 16:38

Test

S4-0.5

T203325-07 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		SunStar La	aborator	ies, Inc.					
STLC Metals by 6000/7000 Series Methods									
Lead	2.1	0.50	mg/l	1	0092329	09/23/20	09/25/20	STLC Waste Extraction	

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine **Reported:** 09/25/20 16:38

STLC Metals by 6000/7000 Series Methods - Quality Control

SunStar Laboratories, Inc.

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 0092329 - STLC Metals										
Blank (0092329-BLK1)				Prepared: (09/23/20 A	nalyzed: 09	/25/20			
Lead	ND	0.50	mg/l							
LCS (0092329-BS1)				Prepared: (09/23/20 A	nalyzed: 09	/25/20			
Lead	9.15	0.50	mg/l	10.0		91.5	75-125			
Matrix Spike (0092329-MS1)	Sour	rce: T203325-	05	Prepared: (09/23/20 A	nalyzed: 09	/25/20			
Lead	13.1	0.50	mg/l	10.0	4.68	84.4	75-125			
Matrix Spike Dup (0092329-MSD1)	Sour	rce: T203325-	05	Prepared: (09/23/20 A	nalyzed: 09	/25/20			
Lead	13.2	0.50	mg/l	10.0	4.68	85.6	75-125	0.909	30	

SunStar Laboratories, Inc.



Partner Engineering & Science, Inc.--Oakland

Project: 1207 North Capitol Ave.

1017 22nd Ave. Suite 107 Oakland CA, 94606 Project Number: 19-292810.1 Project Manager: Joe Mangine **Reported:** 09/25/20 16:38

Notes and Definitions

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

SunStar Laboratories, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Mike Jaroudi, Project Manager

Page 7 of 13

SunStar Laboratories, Inc.

Chain of Custody Record

PROVIDING QUALITY ANALYTICAL SERVICES NATIONWIDE

25712 Commercentre Drive, Lake Forest, CA 92630 949-297-5020

Addr Phon	es: 510-410-10	x 9	Fax:						Pro Col	e: ject lecto ch #	Nan or:_\	ne:_	1Z	FO W		70 W	A	n Ca	Page Ilien DF	e: Of \ 1+v\ Avenue t Project #: \\ 9-292810.	1
Laboratory ID #	Sample ID \$1 - 0.5 \$1 - 2 \$7 - 0.5	Date Sampled	Time	Sample Type	Container Type	8260	8260 + OXY	8260 BTEX, OXY only	8270	8021 BTEX	8015M (gasoline)	8015M (diesel)	8015M Ext./Carbon Chain	6010/7000 Title 22 Metals	6020 ICP-MS Metals	XXX 8081 OCPS	XXX 6010 arsenictlea	hino		Comments/Preservative	Total # of containers
	57 - 2 53 - 0. 5 53 - 2 54 - 0. 5 54 - 2	à de la constant de l	1120													XXXXX	NXXXX				
Relino	quished by: (signature)	Date / Tir	me	Received b	ov: (signature)			Date	e / Ti	me				To	otal #	of of	conta	ainers		Notes	
Relino		Date / Tir 2-17-20 Date / Tir	30 ne 9:00 ne	Received b	by: (signature) by: (signature) by: (signature) by: (signature)	9	17	Date	20 e/Ti	137 me	7	R	eceiv	Cus Se ved g	tody als ir	seal	la@il	N/NA N/NA N/cold		6010 arsenic and lead only	



SAMPLE RECEIVING REVIEW SHEET

Batch/Work Order #:	T2	203323				
Client Name:	PA	RINER	Project:		12.07	NI CAPITOL AUE
Delivered by:	☐ Client	SunStar Courier	⊠ GLS	☐ FedEx	Othe	r
If Courier, Received by:			Date/Time C Received:	ourier		
Lab Received by:	AQ.	UE	Date/Time L Received:		9-17-20	9:00
Total number of coolers re	eceived: (Thermometer ID:	SC-1	_ Calibrat	ion due: _	8/17/21
Temperature: Cooler #1	6.0 °(C +/- the CF (-0.2°C)	5.8	°C correct	ed temperatu	ure
Temperature: Cooler #2	°(C +/- the CF (-0.2°C)	=	°C correct	ted temperatu	ıre
Temperature: Cooler #3	°(C +/- the CF (-0.2°C)	=	°C correct	ted temperatu	ıre
Temperature criteria = < (no frozen containers)	≤6°C	Within cr	iteria?	⊠Yes	□No	
If NO:						
Samples received	on ice?	□Yes		□No → Complet	e Non-Coi	nformance Sheet
TC 1	received san	ne day	A	\square No \rightarrow		
If on ice, samples collected?		⊥ Yes →	Acceptable	Complet	e Non-Cor	nformance Sheet
		Yes 7	Acceptable	Complet	e Non-Cor	nformance Sheet N/A
collected?		Yes →	Acceptable			
collected? Custody seals intact on co	oler/sample	Tes →	Ассеріавіе	⊻Yes	□No*	
collected? Custody seals intact on co Sample containers intact	oler/sample n of Custody	IDs	Ассеріавіе	⊻Yes □Yes	□No*	
collected? Custody seals intact on co Sample containers intact Sample labels match Chair	oler/sample n of Custody	IDs atch COC	Ассеріавіе		□No* □No* □No*	
collected? Custody seals intact on co Sample containers intact Sample labels match Chai Total number of container	oler/sample n of Custody rs received m	IDs atch COC s requested on COC			□No* □No* □No* □No*	
collected? Custody seals intact on co Sample containers intact Sample labels match Chai Total number of container Proper containers received	oler/sample n of Custody es received m d for analyses ated on COC/	IDs atch COC s requested on COC containers for analyses ondition with correct te	s requested emperatures,		□No* □No* □No* □No* □No*	□N/A
collected? Custody seals intact on co Sample containers intact Sample labels match Chai Total number of container Proper containers received Proper preservative indicat Complete shipment receive containers, labels, volume	oler/sample on of Custody es received m d for analyses ated on COC/ ed in good c es preservativ	IDs atch COC s requested on COC containers for analyses ondition with correct te	s requested emperatures,		□No* □No* □No* □No* □No* □No* □No*	□N/A
collected? Custody seals intact on collected? Sample containers intact Sample labels match Chair Total number of containers Proper containers received Proper preservative indicate Complete shipment received containers, labels, volume holding times	oler/sample on of Custody es received m d for analyses ated on COC/ ed in good c es preservativ	IDs atch COC s requested on COC containers for analyses ondition with correct te	s requested emperatures, specified		□No* □No* □No* □No* □No* □No* □No*	□N/A ⊠N/A

Printed: 9/17/2020 10:14:24AM



WORK ORDER

T203325

Client: **Project Manager:** Partner Engineering & Science, Inc.--Oakland Mike Jaroudi Project: 1207 North Capitol Ave. **Project Number:** 19-292810.1

Report To:

Partner Engineering & Science, Inc.--Oakland

Joe Mangine

1017 22nd Ave. Suite 107 Oakland, CA 94606

Date Due:

09/21/20 17:00 (2 day TAT)

Received By: Dave Berner Logged In By: **Brian Charon** Date Received:

09/17/20 09:00

Date Logged In:

09/17/20 09:15

Samples Received at:

5.8°C

Custody Seals Yes Containers Intact

Received On Ice Yes

Yes

COC/Labels Agree Preservation Confirme

TAT Due Analysis Expires

Analysis	Due	TAT	Expires	Comments
T203325-01 S1-0.5 [Soil] Sa &	mpled 09/16/20 10:15 (GM	T-08:00) Pac	ific Time (US	
6010 Individual Metals	09/21/20 15:00	2	03/15/21 10:15	As,Pb only
8081 Pesticides	09/21/20 15:00	2	09/30/20 10:15	
T203325-02 S1-2 [Soil] Sam &	pled 09/16/20 10:30 (GMT	-08:00) Pacif	ic Time (US	
6010 Individual Metals	09/21/20 15:00	2	03/15/21 10:30	As,Pb only
8081 Pesticides	09/21/20 15:00	2	09/30/20 10:30	
T203325-03 S2-0.5 [Soil] Sa &	mpled 09/16/20 11:00 (GM	T-08:00) Pac	ific Time (US	
6010 Individual Metals	09/21/20 15:00	2	03/15/21 11:00	As,Pb only
8081 Pesticides	09/21/20 15:00	2	09/30/20 11:00	
T203325-04 S2-2 [Soil] Sam &	pled 09/16/20 11:20 (GMT	-08:00) Pacif	ic Time (US	
6010 Individual Metals	09/21/20 15:00	2	03/15/21 11:20	As,Pb only
8081 Pesticides	09/21/20 15:00	2	09/30/20 11:20	
T203325-05 S3-0.5 [Soil] Sa &	mpled 09/16/20 11:30 (GM	———— Т-08:00) Рас	ific Time (US	
6010 Individual Metals	09/21/20 15:00	2	03/15/21 11:30	As,Pb only
8081 Pesticides	09/21/20 15:00	2	09/30/20 11:30	

Printed: 9/17/2020 10:14:24AM



WORK ORDER

T203325

Client: Partner Engineering & Science, Inc.—Oakland Project Manager: Mike Jaroudi

Project: 1207 North Capitol Ave. Project Number: 19-292810.1

T203325-06 S3-2 [Soil] Sampled 09/16/20 11:45 (GMT-08:00) Pacific Time (US & 6010 Individual Metals 09/21/20 15:00 2 03/15/21 11:45 As,Pb only 8081 Pesticides 09/21/20 15:00 2 09/30/20 11:45 T203325-07 S4-0.5 [Soil] Sampled 09/16/20 12:00 (GMT-08:00) Pacific Time (US	Analysis	Due	TAT	Expires	Comments	
8081 Pesticides 09/21/20 15:00 2 09/30/20 11:45	• •	pled 09/16/20 11:45 (GMT	-08:00) Pacif	ic Time (US		
	6010 Individual Metals	09/21/20 15:00	2	03/15/21 11:45	As,Pb only	
	8081 Pesticides	09/21/20 15:00	2	09/30/20 11:45		
6010 Individual Metals 09/21/20 15:00 2 03/15/21 12:00 As,Pb only	CC .					
&	\mathcal{R}_r					
		09/21/20 15:00	2	03/15/21 12:00	As Ph only	
		09/21/20 15:00 09/21/20 15:00	2 2	03/15/21 12:00 09/30/20 12:00	As,Pb only	
	6010 Individual Metals 8081 Pesticides T203325-08 S4-2 [Soil] Sam	09/21/20 15:00	2	09/30/20 12:00	As,Pb only	
T203325-08 S4-2 [Soil] Sampled 09/16/20 12:20 (GMT-08:00) Pacific Time (US & 6010 Individual Metals 09/21/20 15:00 2 03/15/21 12:20 As,Pb only	6010 Individual Metals 8081 Pesticides T203325-08 S4-2 [Soil] Sam &	09/21/20 15:00 pled 09/16/20 12:20 (GMT	2 7-08:00) Pacif	09/30/20 12:00		

Reviewed By

Date

Printed: 9/23/2020 1:30:29PM



WORK ORDER

T203325

Client: **Project Manager:** Partner Engineering & Science, Inc.--Oakland Mike Jaroudi Project: 1207 North Capitol Ave. **Project Number:** 19-292810.1

Report To:

Partner Engineering & Science, Inc.--Oakland

Joe Mangine

1017 22nd Ave. Suite 107 Oakland, CA 94606

Date Due:

09/21/20 17:00 (2 day TAT)

Received By: Logged In By:

Dave Berner

Date Received:

09/17/20 09:00

Brian Charon

Date Logged In:

09/17/20 09:15

Samples Received at:

COC/Labels Agree Preservation Confirme 5.8°C

Custody Seals Containers Intact

Yes

Received On Ice

Yes

Yes

Analysis	Due	TAT	Expires	Comments	
T203325-01 S1-0.5 [Soil] Sample	ed 09/16/20 10:15 (GM	T-08:00) Pac	rific Time (US		
&					
6010 Individual Metals	09/21/20 15:00	2	03/15/21 10:15	As,Pb only	
8081 Pesticides	09/21/20 15:00	2	09/30/20 10:15		
T203325-02 S1-2 [Soil] Sampled	l 09/16/20 10:30 (GMT	-08:00) Pacif	ic Time (US		
&					
6010 Individual Metals	09/21/20 15:00	2	03/15/21 10:30	As,Pb only	
8081 Pesticides	09/21/20 15:00	2	09/30/20 10:30		
T203325-03 S2-0.5 [Soil] Sample	ed 09/16/20 11:00 <i>(G</i> M	T-08·00) Pac	ific Time (US		
&	cu 03/10/20 11:00 (GIVI	1 00.00,1	ine rime (es		
6010 Individual Metals	09/21/20 15:00	2	03/15/21 11:00	As,Pb only	
8081 Pesticides	09/21/20 15:00	2	09/30/20 11:00		
T203325-04 S2-2 [Soil] Sampled	l 09/16/20 11:20 (GMT	-08:00) Pacif	ic Time (US		
&		, –	(2.2		
6010 Individual Metals	09/21/20 15:00	2	03/15/21 11:20	As,Pb only	
8081 Pesticides	09/21/20 15:00	2	09/30/20 11:20		
T203325-05 S3-0.5 [Soil] Sample	od 00/16/20 11•30 (CM	T_08·00\ Pac	ific Time (US		
&	cu 07/10/20 11:50 (GM	1-00.00) 1 40	ine time (03		
6010 Individual Metals	09/21/20 15:00	2	03/15/21 11:30	As,Pb only	
8081 Pesticides	09/21/20 15:00	2	09/30/20 11:30		
STLC Pb	09/25/20 15:00	2	03/15/21 11:30		
STLC Leaching Procedure Metals	09/25/20 15:00	2	03/15/21 11:30		

Printed: 9/23/2020 1:30:29PM



WORK ORDER

T203325

Client: Partner Engineering & Science, Inc.—Oakland Project Manager: Mike Jaroudi

Project: 1207 North Capitol Ave. Project Number: 19-292810.1

Analysis	Due	TAT	Expires	Comments	
T203325-06 S3-2 [Soil] Sampled &	1 09/16/20 11:45 (GMT	'-08:00) Pacif	ic Time (US		
6010 Individual Metals	09/21/20 15:00	2	03/15/21 11:45	As,Pb only	
8081 Pesticides	09/21/20 15:00	2	09/30/20 11:45		
T203325-07 S4-0.5 [Soil] Sample &					
6010 Individual Metals	09/21/20 15:00	2	03/15/21 12:00	As,Pb only	
8081 Pesticides	09/21/20 15:00	2	09/30/20 12:00		
STLC Pb	09/25/20 15:00	2	03/15/21 12:00		
STLC Leaching Procedure Metals	09/25/20 15:00	2	03/15/21 12:00		
T203325-08 S4-2 [Soil] Sampled &	1 09/16/20 12:20 (GMT	'-08:00) Pacif	ic Time (US		
6010 Individual Metals	09/21/20 15:00	2	03/15/21 12:20	As,Pb only	
8081 Pesticides	09/21/20 15:00	2	09/30/20 12:20		

Reviewed By

Date

APPENDIX C: REGULATORY DATABASE REPORT





Project Property: APN 245-05-015

1207 North Capitol Ave

SAN JOSE CA 95132

22-376458.1 **Project No:**

Report Type: Database Report

Order No: 22062000270

Requested by: Partner Engineering and Science, Inc.

Date Completed: June 21, 2022

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Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

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Executive Summary

Property Information:

Project Property: *APN ï¿1⁄2245-05-015*

1207 North Capitol Ave SAN JOSE CA 95132

Order No: 22062000270

Project No: 22-376458.1

Coordinates:

 Latitude:
 37.38819523

 Longitude:
 -121.8630112

 UTM Northing:
 4,138,543.99

 UTM Easting:
 600,649.93

 UTM Zone:
 UTM Zone 10S

Elevation: 141 FT

Order Information:

 Order No:
 22062000270

 Date Requested:
 June 20, 2022

Requested by: Partner Engineering and Science, Inc.

Report Type: Database Report

Historicals/Products:

Aerial Photographs Historical Aerials (with Project Boundaries)

City Directory SearchSmart CD SearchERIS XplorerERIS XplorerExcel Add-OnExcel Add-On

Fire Insurance Maps

US Fire Insurance Maps

Physical Setting Papert (PSP)

Physical Setting Report (PSR) Physical Setting Report (PSR)

Topographic MapTopographic MapsVapor Screening ToolVapor Screening Tool

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								
DOE FUSRAP	Y	1	0	0	0	0	0	0
NPL	Y	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
SEMS ARCHIVE	Υ	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
CERCLIS	Υ	0.5	0	0	0	0	-	0
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	0	0
RCRA TSD	Υ	0.5	0	0	0	0	-	0
RCRA LQG	Υ	0.25	0	0	1	-	-	1
RCRA SQG	Υ	0.25	0	4	6	-	-	10
RCRA VSQG	Υ	0.25	0	0	0	-	-	0
RCRA NON GEN	Υ	0.25	0	15	5	-	-	20
RCRA CONTROLS	Υ	0.5	0	0	0	0	-	0
FED ENG	Υ	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Υ	0.5	0	0	0	0	-	0
NPL IC	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	Y	0.25	0	0	0	-	-	0

Da	atabase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	FRP	Y	0.25	0	0	0	-	-	0
	DELISTED FRP	Y	0.25	0	0	0	-	-	0
	HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0
	REFN	Υ	0.25	0	0	0	-	-	0
	BULK TERMINAL	Y	0.25	0	0	0	-	-	0
	SEMS LIEN	Υ	PO	0	-	-	-	-	0
	SUPERFUND ROD	Υ	1	0	0	0	0	0	0
St	ate								
	RESPONSE	Υ	1	0	0	0	0	0	0
	ENVIROSTOR	Y	1	0	0	0	0	0	0
	DELISTED ENVS	Υ	1	0	0	0	0	0	0
	SWF/LF	Y	0.5	0	0	0	0	-	0
	SWRCB SWF	Y	0.5	0	0	0	0	-	0
	WMUD	Y	0.5	0	0	0	0	-	0
	HWP	Y	1	0	0	0	0	0	0
	SWAT	Y	0.5	0	0	0	0	-	0
	C&D DEBRIS RECY	Y	0.5	0	1	0	0	-	1
	RECYCLING	Y	0.5	0	0	0	0	-	0
	PROCESSORS	Y	0.5	0	0	0	0	-	0
	CONTAINER RECY	Υ	0.5	0	0	0	0	-	0
	LDS	Υ	0.5	0	0	0	0	-	0
	LUST	Y	0.5	0	0	3	1	-	4
	DELISTED LST	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	1	2	-	-	3
	UST CLOSURE	Y	0.5	0	1	0	0	-	1
	HHSS	Y	0.25	0	1	1	-	-	2
	UST SWEEPS	Y	0.25	0	2	4	-	-	6
	AST	Y	0.25	0	0	0	-	-	0
	AST SWRCB	Y	0.25	0	0	0	-	-	0
	TANK OIL GAS	Y	0.25	0	0	0	-	-	0
	DELISTED TNK	Y	0.25	0	0	0	-	-	0
	CERS TANK	Y	0.25	0	1	2	-	-	3
	DELISTED CTNK	Y	0.25	0	1	0	-	-	1
	HIST TANK	Y	0.25	0	1	2	-	-	3

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
LUR	Υ	0.5	0	0	0	0	-	0
CALSITES	Y	0.5	0	0	0	0	-	0
HLUR	Y	0.5	0	0	0	0	-	0
DEED	Y	0.5	0	0	0	0	-	0
VCP	Y	0.5	0	0	0	0	-	0
CLEANUP SITES	Y	0.5	0	2	0	1	-	3
DELISTED CLEANUP	Y	0.5	0	0	0	0	-	0
DELISTED COUNTY	Y	0.25	0	0	0	-	-	0
Tribal								
INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
DELISTED ILST	Y	0.5	0	0	0	0	-	0
DELISTED IUST	Y	0.25	0	0	0	-	-	0
County								
HSOL SANTACLARA	Y	0.5	0	0	0	0	-	0
LOP SANTACLARA	Y	0.5	0	1	4	1	-	6
UST SANTACLARA	Y	0.25	0	1	2	-	-	3
CUPA SANTACLARA	Y	0.25	0	16	22	-	-	38
HAZ SANJOSE	Y	0.25	0	7	7	-	-	14
CUPA GILROY	Y	0.25	0	0	0	-	-	0
CUPA SUNNYVALE	Υ	0.25	0	0	0	-	-	0
Additional Environmental Records								
Federal								
FINDS/FRS	Y	PO	0	1	-	-	-	1
TRIS	Y	PO	0	-	-	-	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
ERNS PFAS	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Υ	0.125	0	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
	FTTS ADMIN	Y	PO	0	-	-	-	-	0
	FTTS INSP	Υ	PO	0	-	-	-	-	0
	PRP	Y	PO	0	-	-	-	-	0
	SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
	ICIS	Y	PO	0	-	-	-	-	0
	FED DRYCLEANERS	Y	0.25	0	1	2	-	-	3
	DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
	FUDS	Y	1	0	0	0	0	0	0
	FORMER NIKE	Y	1	0	0	0	0	0	0
	PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
	MLTS	Y	PO	0	-	-	-	-	0
	HIST MLTS	Y	PO	0	-	-	-	-	0
	MINES	Y	0.25	0	0	0	-	-	0
	SMCRA	Υ	1	0	0	0	0	0	0
	MRDS	Υ	1	0	0	0	0	0	0
	URANIUM	Y	1	0	0	0	0	0	0
	ALT FUELS	Y	0.25	0	0	1	-	-	1
	AFS	Y	PO	0	-	-	-	-	0
	CONSENT DECREES	Y	0.25	0	0	0	-	-	0
	SSTS	Υ	0.25	0	0	0	-	-	0
	PCBT	Υ	0.5	0	0	0	0	-	0
	PCB	Y	0.5	0	0	0	0	-	0
Sta	te								
	DRYCLEANERS	Y	0.25	0	5	5	-	-	10
	DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
	DRYC GRANT	Y	0.25	0	0	0	-	-	0
	PFAS	Y	0.5	0	0	0	0	-	0
	PFAS GW	Υ	0.5	0	0	0	0	-	0
	HWSS CLEANUP	Υ	0.5	0	0	0	0	-	0
	TOXIC PITS	Υ	1	0	0	0	0	0	0
	DTSC HWF	Υ	0.5	0	0	0	0	-	0
	INSP COMP ENF	Υ	1	0	0	0	0	0	0
	SCH SCH	Υ	1	0	0	0	0	0	0
	CHMIRS	Υ	PO	0	-	-	-	-	0
	HIST CHMIRS	Υ	PO	0	-	-	-	-	0

		Radius	Property	0.12mi	to 0.25mi	0.50mi	1.00mi	
HAZNET	Y	PO	0	1	-	-	-	1
HIST MANIFEST	Y	PO	0	-	-	-	-	0
HW TRANSPORT	Y	0.125	0	0	-	-	-	0
WASTE TIRE	Y	PO	0	-	-	-	-	0
MEDICAL WASTE	Y	0.25	0	0	0	-	-	0
HIST CORTESE	Y	0.5	0	0	0	0	-	0
CDO/CAO	Y	0.5	0	0	0	0	-	0
CERS HAZ	Y	0.125	0	7	-	-	-	7
DELISTED HAZ	Y	0.5	0	2	0	4	-	6
GEOTRACKER	Υ	0.125	0	0	-	-	-	0
MINE	Υ	1	0	0	0	0	0	0
LIEN	Y	PO	0	-	-	-	-	0
WASTE DISCHG	Y	0.25	0	0	0	-	-	0
EMISSIONS	Y	0.25	0	3	4	-	-	7
CDL	Y	0.125	0	0	-	-	-	0
Tribal	No T	ribal additio	onal environ	mental red	cord source	s available	e for this Sta	te.
County	No C	ounty addit	tional enviro	nmental d	latabases w	ere select	ed to be incl	uded in the search
	Total:		0	75	73	7	0	155

Searched

Search

Project

0.125mi

0.25mi to

0.50mi to

Total

Order No: 22062000270

Within

Database

^{*} PO - Property Only

^{* &#}x27;Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>1</u>	CUPA SANTACLARA	SAL E & R LAWNMOWER SHOP	1191 N CAPITOL AV SAN JOSE CA 95132	ENE	0.00 / 19.10	0	<u>43</u>
<u>2</u>	HAZNET	CORAZON LICERIO	1214 OLD FORGE LN SAN JOSE CA 95132	W	0.01 / 52.51	-1	<u>43</u>
<u>3</u>	RCRA NON GEN	ROBERT SOTTARDI	1206 OLD FORGE LANE SAN JOSE CA 95132 EPA Handler ID: CAC002993891	WSW	0.01 / 56.96	-1	<u>44</u>
<u>3</u> *	FINDS/FRS	ROBERT SOTTARDI	1206 OLD FORGE LANE SAN JOSE CA 95132 Registry ID: 110070533381	WSW	0.01 / 56.96	-1	<u>45</u>
4	CUPA SANTACLARA	VILLASPORT ATHLETIC CLUB AND SPA	1167 N CAPITOL AV SAN JOSE CA 95132	ESE	0.02 / 102.34	2	<u>45</u>
<u>4</u>	CERS HAZ	VILLASPORT ATHLETIC CLUB AND SPA	1167 N CAPITOL AV SAN JOSE CA 95132	ESE	0.02 / 102.34	2	<u>46</u>
<u>5</u> .	CUPA SANTACLARA	COLIN S ILAS DMD	1206 N CAPITOL AV 101 SAN JOSE CA 95132	NE	0.04 / 189.23	2	<u>49</u>
<u>5</u>	HAZ SANJOSE	SMILE DESIGN DENTISTRY	1206 N CAPITOL AV 201 SAN JOSE CA 95132	NE	0.04 / 189.23	2	<u>49</u>
<u>5</u> *	CERS HAZ	COLIN S ILAS DMD	1206 N CAPITOL AV 101 SAN JOSE CA 95132	NE	0.04 / 189.23	2	4 <u>9</u>
<u>5</u>	RCRA NON GEN	COLIN S ILAS, DMD	1206 NO CAPITOL AVE SAN JOSE CA 95132-0000 <i>EPA Handler ID</i> : CAL000163787	NE	0.04 / 189.23	2	<u>50</u>
<u>6</u>	CUPA SANTACLARA	AUTOZONE #3354	1204 N CAPITOL AV SAN JOSE CA 95132	ESE	0.04 / 218.93	3	<u>51</u>
<u>6</u>	HAZ SANJOSE	AUTOZONE #3354	1204 N CAPITOL AV SAN JOSE CA 95132	ESE	0.04 / 218.93	3	<u>52</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>6</u>	CERS HAZ	AUTOZONE #3354	1204 N CAPITOL AV SAN JOSE CA 95132	ESE	0.04 / 218.93	3	<u>52</u>
<u>6</u>	C&D DEBRIS RECY	AUTOZONE #3354	1204 N CAPITOL AVE SAN JOSE CA 95132	ESE	0.04 / 218.93	3	<u>55</u>
7	DELISTED HAZ	MOSES LORICO ALCANTARA DDS MS	1155 N CAPITOL AV 150 SAN JOSE CA 95132	ESE	0.05 / 241.94	3	55
7	CUPA SANTACLARA	THIEN DUY BUI DDS MSD	1155 N CAPITOL AV 140 SAN JOSE CA 95132	ESE	0.05 / 241.94	3	<u>55</u>
<u>7</u>	CUPA SANTACLARA	IA 061713 SCVTA-LIGHT RAIL SUBSTATION 26	1155 N CAPITOL AV SAN JOSE CA 95132	ESE	0.05 / 241.94	3	<u>55</u>
<u>7</u>	CUPA SANTACLARA	MOSES LORICO ALCANTARA DDS MS	1155 N CAPITOL AV 150 SAN JOSE CA 95132	ESE	0.05 / 241.94	3	<u>55</u>
<u>7</u>	CUPA SANTACLARA	CHILDREN'S DENTAL CENTER AND BIG PE	1155 N CAPITOL AV STE 160 SAN JOSE CA 95132	ESE	0.05 / 241.94	3	<u>56</u>
7	RCRA NON GEN	CHILD'S DENT CENT & BIG PEOPLE TOO! DENTAL PRAC OF ALAN ALVAREZ DDSINC	1155 N CAPITOL AVE STE 160 SAN JOSE CA 95132	ESE	0.05 / 241.94	3	<u>56</u>
			EPA Handler ID: CAL000321082				
<u>7</u>	RCRA NON GEN	THIEN BUI DDS	1155 N CAPITOL AVE #140 SAN JOSE CA 95132-0000	ESE	0.05 / 241.94	3	<u>57</u>
			EPA Handler ID: CAL000162808				
<u>8</u>	RCRA NON GEN	AUTOZONE #3354	1204 N CAPITAL EXPRESS SAN JOSE CA 95112 EPA Handler ID: CAL000269001	ESE	0.05 / 251.04	3	<u>58</u>
9	CUPA SANTACLARA	IA011402 SIERRA POOL SUPPLY &	1196 N CAPITOL AV SAN JOSE CA 95132	ESE	0.05 / 280.21	3	<u>59</u>
<u>10</u>	CUPA SANTACLARA	DD'S DISCOUNTS #5050	1180 N CAPITOL AV SAN JOSE CA 95132	Е	0.05 / 287.41	5	<u>59</u>
<u>10</u>	HAZ SANJOSE	DD'S DISCOUNT#5050	1180 N CAPITOL AV SAN JOSE CA 95132	E	0.05 / 287.41	5	<u>60</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>10</u>	CERS HAZ	dd's Discounts #5050	1180 N. CAPITOL AVE SAN JOSE CA 95132	E	0.05 / 287.41	5	<u>60</u>
<u>10</u>	RCRA NON GEN	DDS DISCOUNTS #5050	1180 N CAPITOL AVE SAN JOSE CA 95132-2522 <i>EPA Handler ID</i> : CAL000394899	E	0.05 / 287.41	5	<u>63</u>
<u>11</u>	RCRA SQG	ROYAL CLEANERS	1192 N CAPITAL AVE SAN JOSE CA 95132 <i>EPA Handler ID</i> : CAD981636061	ESE	0.06 / 295.19	3	<u>64</u>
<u>11</u>	RCRA SQG	ROYAL CLEANERS	1192 N CAPITOL AVE SAN JOSE CA 95132 EPA Handler ID: CAD981636517	ESE	0.06 / 295.19	3	<u>65</u>
<u>11</u>	CLEANUP SITES	ROYAL CLEANERS/BERRYESSA SHOPPING CENTER	1192-1198 NORTH CAPITAL AVENUE SAN JOSE CA 95132	ESE	0.06 / 295.19	3	<u>66</u>
			Status Site Facility Type: COMPLI	ETED - CASE C	LOSED CLEAN	UP PROGRAM SI	TE
<u>11</u>	DRYCLEANERS	ROYAL CLEANERS	1192 N CAPITOL AVE SAN JOSE CA	ESE	0.06 / 295.19	3	<u>68</u>
<u>11</u>	DRYCLEANERS	ROYAL CLEANERS	1192 N CAPITOL AVE SAN JOSE CA	ESE	0.06 / 295.19	3	<u>68</u>
<u>11</u>	DRYCLEANERS	ROYAL CLEANERS	1192 N CAPITAL AVE SAN JOSE CA	ESE	0.06 / 295.19	3	<u>68</u>
<u>11</u>	DRYCLEANERS	ROYAL CLEANERS	1192 N CAPITOL AVE SAN JOSE CA	ESE	0.06 / 295.19	3	<u>69</u>
<u>11</u>	DRYCLEANERS	ROYAL CLEANERS	1192 N CAPITOL AVE SAN JOSE CA	ESE	0.06 / 295.19	3	<u>69</u>
<u>11</u>	HAZ SANJOSE	OUT OF BUSINESS (ROYAL CLEANERS)	1192 N CAPITOL AV SAN JOSE CA 95132	ESE	0.06 / 295.19	3	<u>70</u>
<u>11</u>	EMISSIONS	ROYAL CLEANERS	1192 N CAPITOL AVE SAN JOSE CA 95132	ESE	0.06 / 295.19	3	<u>70</u>
<u>11</u>	CLEANUP SITES	ROYAL CLEANERS	1192 N. CAPITOL AVENUE SAN JOSE CA	ESE	0.06 / 295.19	3	<u>76</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Status Site Facility Type: OPEN - PROGRAM SITE	ASSESSMENT	& INTERIM REM	EDIAL ACTION	CLEANUP
<u>11</u>	CUPA SANTACLARA	ROYAL CLEANERS	1192 N CAPITOL AV SAN JOSE CA 95132	ESE	0.06 / 295.19	3	<u>86</u>
<u>11</u>	FED DRYCLEANERS	ROYAL CLEANERS	1192 NORTH CAPITOL AVENUE SAN JOSE CA 95132 FRS Facility ID: 110001180356	ESE	0.06 / 295.19	3	<u>87</u>
<u>11</u>	EMISSIONS	FORMER ROYAL CLEANERS	1192 N CAPITOL AVE SAN JOSE CA 95132	ESE	0.06 / 295.19	3	<u>87</u>
<u>12</u>	CUPA SANTACLARA	DOLLAR TREE #03764	1178 N CAPITOL AV SAN JOSE CA 95132	ESE	0.07 / 347.48	4	<u>87</u>
<u>12</u>	HAZ SANJOSE	DOLLAR TREE #03764	1178 N CAPITOL AV SAN JOSE CA 95132	ESE	0.07 / 347.48	4	<u>88</u>
<u>12</u>	CERS HAZ	Dollar Tree #03764	1178 N CAPITOL AVE SAN JOSE CA 95132	ESE	0.07 / 347.48	4	<u>88</u>
<u>12</u>	RCRA NON GEN	DOLLAR TREE #03764	1178 N CAPITOL AVE SAN JOSE CA 95132 EPA Handler ID: CAL000379391	ESE	0.07 / 347.48	4	<u>91</u>
<u>13</u>	LOP SANTACLARA	Arco #0674	1145 N Capitol Ave San Jose CA SCVWD ID Closure Date: 06S1E2	ESE :8A02f	0.08 / 409.91	5	<u>92</u>
<u>13</u>	UST CLOSURE	Arco #0674	1145 North Capitol Avenue, San Jose, CA 95132 CA Claim Case No: Case No. 8920	ESE	0.08 / 409.91	5	<u>92</u>
<u>13</u>	UST SWEEPS	ARCO #674	1145 N CAPITOL AVE SAN JOSE CA	ESE	0.08 / 409.91	5	<u>92</u>
			C C Status: A43-060-401234 AC ⁻ Tank ID: 000009, 000007, 000006, 0				
<u>13</u>	UST SWEEPS	ARCO #674	1145 N CAPITOL AVE SAN JOSE CA	ESE	0.08 / 409.91	5	<u>93</u>
	0500		C C Status: 143-060-401234 INAC Tank ID: 000005, 000003, 000001, 0	000002, 000004			
14	CERS HAZ	AT&T California - N2176	2532 OHLONE DR SAN JOSE CA 95132	ENE	0.08 / 448.68	5	<u>95</u>
<u>14</u>	HAZ SANJOSE	AT&T CALIFORNIA - N2176	2532 OHLONE DR CELL SAN JOSE CA 95132	ENE	0.08 / 448.68	5	<u>96</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>14</u>	CUPA SANTACLARA	AT&T CALIFORNIA - N2176	2532 OHLONE DR SAN JOSE CA 95132	ENE	0.08 / 448.68	5	<u>97</u>
<u>15</u>	RCRA SQG	ARCO FACILITY NO 00674	1141 N CAPITOL SAN JOSE CA 95132 EPA Handler ID: CAR000106138	SE	0.10 / 534.91	7	<u>97</u>
<u>15</u>	CUPA SANTACLARA	ARCO AM/PM	1141 N CAPITOL AV SAN JOSE CA 95132	SE	0.10 / 534.91	7	<u>98</u>
<u>16</u>	HHSS	PRESTIGE STATIONS INC 568	1145 N CAPITOL SAN JOSE CA 95132	SE	0.10 / 553.20	6	<u>98</u>
<u>16</u>	HIST TANK	PRESTIGE STATION INC #568	1145 N CAPITOL SAN JOSE CA	SE	0.10 / 553.20	6	<u>98</u>
<u>17</u>	RCRA SQG	BP 07079	1143 N CAPITOL SAN JOSE CA 95132 EPA Handler ID: CAR000106120	SE	0.11 / 569.09	8	<u>98</u>
<u>17</u>	CUPA SANTACLARA	ARCO FACILITY #07079	1143 N CAPITOL AV SAN JOSE CA 95132	SE	0.11 / 569.09	8	<u>100</u>
<u>17</u>	HAZ SANJOSE	ARCO AM/PM #07079	1143 N CAPITOL AV SAN JOSE CA 95132	SE	0.11 / 569.09	8	<u>101</u>
<u>17</u>	CERS TANK	ARCO 07079	1143 N CAPITOL AVE SAN JOSE CA 95132 Site ID: 93129	SE	0.11 / 569.09	8	<u>101</u>
<u>17</u>	UST	ARCO 07079	1143 N CAPITOL AVE SAN JOSE CA 95132 <i>Facility ID:</i> FA0256879	SE	0.11 / 569.09	8	<u>119</u>
<u>17</u>	DELISTED HAZ	Vision of Success, Inc.	1143 N CAPITOL AVE SAN JOSE CA 95132	SE	0.11 / 569.09	8	<u>119</u>
<u>17</u>	CUPA SANTACLARA	VISION OF SUCCESS, INC	1143 N CAPITOL AV SAN JOSE CA 95132	SE	0.11 / 569.09	8	<u>119</u>
<u>17</u>	DELISTED CTNK	Vision of Success, Inc.	1143 N CAPITOL AVE SAN JOSE CA 95132	SE	0.11 / 569.09	8	<u>119</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>17</u>	CERS HAZ	Vision of Success, Inc.	1143 N CAPITOL AVE SAN JOSE CA 95132	SE	0.11 / 569.09	8	<u>120</u>
<u>17</u>	EMISSIONS	ARCO FACILITY #07079	1143 N CAPITOL AVE SAN JOSE CA 95132	SE	0.11 / 569.09	8	123
<u>17</u>	UST SANTACLARA	ARCO FACILITY #07079	1143 N CAPITOL AV SAN JOSE CA 95132 Facility ID Facility Status: FA02568	SE	0.11 / 569.09	8	<u>124</u>
<u>18</u>	RCRA NON GEN	GURJIT S CHAKAL	1265 N CAPITOL AVE NO 204 SAN JOSE CA 95132 EPA Handler ID: CAR000155333	NW	0.12 / 613.89	-5	125
<u>18</u>	RCRA NON GEN	SIERRABROOK APARTMENTS	1265 N. CAPITOL AVENUE SAN JOSE CA 95132 EPA Handler ID: CAC002965770	NW	0.12 / 613.89	-5	<u>126</u>
<u>18</u>	RCRA NON GEN	SIERRABROOK APARTMENTS	1265 N. CAPITOL AVENUE SAN JOSE CA 95132	NW	0.12 / 613.89	-5	<u>127</u>
<u>18</u>	RCRA NON GEN	SIERRA BROOK APARTMENTS	EPA Handler ID: CAC002977517 1265 N CAPITOL AVE SAN JOSE CA 95132	NW	0.12 / 613.89	-5	<u>128</u>
<u>18</u>	RCRA NON GEN	SIERRA BROOK APARTMENTS	EPA Handler ID: CAC003041594 1265 N. CAPITOL AVENUE SAN JOSE CA 95132	NW	0.12 / 613.89	-5	<u>129</u>
<u>18</u>	RCRA NON GEN	SIERRABROOK	EPA Handler ID: CAC003055794 1265 N CAPITOL AVE SAN JOSE CA 95132-2518	NW	0.12 / 613.89	-5	<u>130</u>
			EPA Handler ID: CAC003046966		010.00		
<u>18</u>	RCRA NON GEN	GRAYSTAR- SIERRABROOK APTS.	1265 N CAPITOL AVE SAN JOSE CA 95132	NW	0.12 / 613.89	-5	<u>131</u>
<u>18</u>	RCRA NON GEN	SIERRABROOK APARTMENTS	1265 N. CAPITOL AVENUE SAN JOSE CA 95132	NW	0.12 / 613.89	-5	<u>132</u>
<u>19</u>	CUPA SANTACLARA	ST JOSEPH DENTAL CARE	EPA Handler ID: CAC003098550 1154 N CAPITOL AV SAN JOSE CA 951322522	ESE	0.13 / 661.40	7	133
<u>19</u>	CUPA	BERRYESSA DENTAL	1154 N CAPITOL AV	ESE	0.13 /	7	<u>134</u>
	SANTACLARA	CARE	SAN JOSE CA 95132		661.40		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>20</u>	RCRA SQG	RITZ CAMERA CENTERS INC DBA WOLF CAMERA	2505 BERRYESSA AVE SAN JOSE CA 95125 EPA Handler ID: CAR000030478	ESE	0.15 / 786.13	9	<u>134</u>
<u>21</u>	CUPA SANTACLARA	SOUTH BAY DENTAL CENTER	2505 BERRYESSA RD SAN JOSE CA 95132	ESE	0.15 / 790.20	9	136
<u>21</u>	CUPA SANTACLARA	WOLF CAMERA & VIDEO #915	2505 BERRYESSA RD SAN JOSE CA 95132	ESE	0.15 / 790.20	9	<u>136</u>
22	HAZ SANJOSE	OUT OF BUSINESS	2470 BERRYESSA RD SAN JOSE CA 95133	SSE	0.16 / 818.62	4	<u>136</u>
<u>22</u>	CUPA SANTACLARA	LECIA R PRANG DC	2470 BERRYESSA RD A SAN JOSE CA 95133	SSE	0.16 / 818.62	4	<u>137</u>
<u>23</u>	HAZ SANJOSE	TESORO SHELL #68206	1140 N CAPITOL AV SAN JOSE CA 95127	ESE	0.16 / 844.44	9	<u>137</u>
<u>24</u>	RCRA NON GEN	ARTURO BADILLO	2573 OHLONE DRIVE SAN JOSE CA 95132 EPA Handler ID: CAC002971913	ENE	0.17 / 878.19	10	<u>137</u>
<u>25</u>	RCRA LQG	CVS PHARMACY # 9812	2514 BERRYESSA ROAD SAN JOSE CA 95132 EPA Handler ID: CAR000238956	ESE	0.17 / 895.40	10	<u>138</u>
<u>25</u>	CUPA SANTACLARA	CVS PHARMACY #9812	2514 BERRYESSA RD SAN JOSE CA 95133	ESE	0.17 / 895.40	10	<u>147</u>
<u>25</u>	HAZ SANJOSE	CVS/PHARMACY #9812	2514 BERRYESSA RD SAN JOSE CA 95132	ESE	0.17 / 895.40	10	<u>147</u>
<u>25</u>	CUPA SANTACLARA	CVS/PHARMACY #9812	2514 BERRYESSA RD SAN JOSE CA 95132	ESE	0.17 / 895.40	10	<u>147</u>
<u>26</u>	HIST TANK	EXXON SERVICE STATION	1111 NO. CAPITAL AVE SAN JOSE CA	SE	0.17 / 909.91	8	<u>148</u>
<u>27</u>	RCRA SQG	EXXON RAS NO 73627	1111 N CAPITAL AVE REMEDIATION SYSTEM ONLY SAN JOSE CA 95133	SE	0.17 / 919.39	9	<u>148</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			EPA Handler ID: CAD981410616				
<u>27</u>	LOP SANTACLARA	Valero #6775	1111 N Capitol Ave San Jose CA	SE	0.17 / 919.39	9	<u>149</u>
			SCVWD ID Closure Date: 06S1E28	3A04f 7/8/2011			
<u>27</u>	LOP SANTACLARA	Exxon #7-3627	1111 N Capitol Ave San Jose CA	SE	0.17 / 919.39	9	<u>149</u>
			SCVWD ID Closure Date: 06S1E28	3A03f 5/28/199	9		
<u>27</u>	LOP SANTACLARA	Exxon #7-3627	1111 N Capitol Ave San Jose CA	SE	0.17 / 919.39	9	<u>150</u>
			SCVWD ID Closure Date: 06S1E28	3A01f 5/3/1995			
<u>27</u>	LUST	EXXON #7-3627	1111 N CAPITOL AVE SAN JOSE CA 95133	SE	0.17 / 919.39	9	<u>150</u>
			Global ID Status Status Date: T0 00:00	608502346 CC	MPLETED - CAS	SE CLOSED 1999	9-05-28 00:
<u>27</u>	LUST	EXXON #7-3627	1111 N CAPITOL AVE SAN JOSE CA 95101	SE	0.17 / 919.39	9	<u>153</u>
			Global ID Status Status Date: T000:00	608500563 CC	MPLETED - CAS	SE CLOSED 199	5-05-03 00:
<u>27</u>	HAZ SANJOSE	CAPITOL CHEVRON	1111 N CAPITOL AV SAN JOSE CA 95133	SE	0.17 / 919.39	9	<u>158</u>
<u>27</u>	CERS TANK	CAPITOL CHEVRON	1111 N CAPITOL AV SAN JOSE CA 95133-2703	SE	0.17 / 919.39	9	<u>158</u>
			Site ID: 11884				
<u>27</u>	UST	Capitol Chevron	1111 N CAPITOL AV SAN JOSE CA 95133-2703	SE	0.17 / 919.39	9	<u>195</u>
			Facility ID: FA0264235				
<u>27</u>	CUPA SANTACLARA	CAPITOL CHEVRON	1111 N CAPITOL AV SAN JOSE CA 951332703	SE	0.17 / 919.39	9	<u>196</u>
o z .	CUPA	VALERO STORE #7-3627	1111 N CAPITOL AV	SE	0.17 /	9	106
27	SANTACLARA	VALERO STORE #1-3021	SAN JOSE CA 95133	SE	919.39	9	<u>196</u>
27	CUPA	BERRY BLUE AUTO	1111 N CAPITOL AV	SE	0.17 /	9	196
_	SANTACLARA	REPAIR	SAN JOSE CA 95133		919.39		
27	RCRA	ROADRUNNER	1111 NORTH CAPITOL AVE	SE	0.17 /	9	197
	NON GEN	PETROLEUM INC	SAN JOSE CA 95133 EPA Handler ID: CAL000442429		919.39		
27	EMISSIONS	CAPITOL CHEVRON	1111 N CAPITOL AVE	SE	0.17 /	9	198
27	0510110	OAL TIGE GLIEVION	SAN JOSE CA 95133	OL	919.39	3	130

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>27</u>	UST SANTACLARA	CAPITOL CHEVRON	1111 N CAPITOL AV SAN JOSE CA 951332703	SE	0.17 / 919.39	9	<u>199</u>
			Facility ID Facility Status: FA0264	235 Active			
<u>27</u>	UST SWEEPS	BRICK, PAT EXXON	1111 N CAPITOL AVE SAN JOSE CA	SE	0.17 / 919.39	9	<u>200</u>
			C C Status: A43-060-400850 ACT Tank ID: 000002, 000004, 000003, 0	TVE 000005			
<u>27</u>	UST SWEEPS	BRICK PAT EXXON	1111 N CAPITOL AVE SAN JOSE CA	SE	0.17 / 919.39	9	<u>201</u>
			C C Status: 143-060-400850 INAC Tank ID: 000001	TIVE			
<u>28</u>	LOP SANTACLARA	Chevron #9-3837	1140 N Capitol Ave San Jose CA	ESE	0.18 / 939.82	11	<u>201</u>
			SCVWD ID Closure Date: 06S1E2	7D01f 6/30/200	3		
<u>28</u>	LUST	CHEVRON #9-3837	1140 N CAPITOL AVE SAN JOSE CA 95133	ESE	0.18 / 939.82	11	<u>201</u>
			Global ID Status Status Date: T0 00:00	608500332 CC	MPLETED - CA	SE CLOSED 200	3-06-30 00:
<u>28</u>	CUPA SANTACLARA	TESORO (SPEEDWAY XP)#68206	1140 N CAPITOL AV SAN JOSE CA 95132	ESE	0.18 / 939.82	11	<u>217</u>
<u>28</u>	HHSS	93837	1140 N CAPITOL AVE SAN JOSE CA 95132	ESE	0.18 / 939.82	11	<u>218</u>
28	CERS	TESORO (Speedway XP)	1140 N CAPITOL AVE	ESE	0.18 /	11	218
_	TANK	#68206	SAN JOSE CA 95133		939.82		
			Site ID: 160463				
28	UST	TESORO (SPEEDWAY XP) #68206	1140 N CAPITOL AVE SAN JOSE CA 95133	ESE	0.18 / 939.82	11	<u>230</u>
			Facility ID: FA0261231				
<u>28</u>	HIST TANK	93837	1140 N CAPITOL AVE SAN JOSE CA	ESE	0.18 / 939.82	11	<u>230</u>
28	CUPA	CAPITOL AV CHEVRON	1140 N CAPITOL AV	ESE	0.18 /	11	230
_	SANTACLARA	SERVICE	SAN JOSE CA 95133		939.82		
<u>28</u>	CUPA SANTACLARA	USA GASOLINE #818	1140 N CAPITOL AV SAN JOSE CA 95133	ESE	0.18 / 939.82	11	<u>230</u>
<u>28</u>	EMISSIONS	SHELL SS#68206	1140 N CAPITOL AVE SAN JOSE CA 95133	ESE	0.18 / 939.82	11	<u>230</u>
28	UST SANTACLARA	SPEEDWAY#68206	1140 N CAPITOL AV SAN JOSE CA 95132	ESE	0.18 / 939.82	11	232

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Facility ID Facility Status: FA0261	231 Active			
<u>28</u>	RCRA SQG	TESORO WEST COAST CO LLC NO 68206	1140 N CAPITOL AVE SAN JOSE CA 95133	ESE	0.18 / 939.82	11	<u>232</u>
			EPA Handler ID: CAR000144097				
28	RCRA SQG	CHEVRON NO 93837	1140 N CAPITOL AVE SAN JOSE CA 95133	ESE	0.18 / 939.82	11	234
			EPA Handler ID: CAP000067553				
<u>28</u>	UST SWEEPS	CAPITOL AVE CHEVRON	1140 N CAPITOL AVE SAN JOSE CA	ESE	0.18 / 939.82	11	<u>236</u>
			C C Status: A43-060-400849 ACT Tank ID: 000001, 000002, 000005, 0				
<u>28</u>	UST SWEEPS	CAPITOL AVE CHEVRON	1140 N CAPITOL AVE SAN JOSE CA	ESE	0.18 / 939.82	11	<u>237</u>
			C C Status: 143-060-400849 INAC Tank ID: 000004	TIVE			
<u>28</u>	RCRA NON GEN	TESORO SIERRA PROPERTIES LLC #68206	1140 N CAPITOL AVE SAN JOSE CA 95133	ESE	0.18 / 939.82	11	<u>237</u>
			EPA Handler ID: CAL000460632				
29	CUPA SANTACLARA	EAST BERRYESSA CHIROPRACTIC	2522 BERRYESSA RD SAN JOSE CA 95132	Е	0.19 / 1,008.53	12	238
30	RCRA	CABALLERO TRUCKING	2530 BERRYESSA RD STE	E	0.20 /	13	238
_	NON GEN		527 SAN JOSE CA 95132 <i>EPA Handler ID:</i> CAD982412900		1,035.53		
<u>31</u>	CUPA SANTACLARA	NORTH VALLEY DENTAL OFFICE	2542 BERRYESSA RD SAN JOSE CA 95132	Е	0.20 / 1,077.39	14	<u>240</u>
<u>32</u>	RCRA SQG	JOSEPH'S CLEANERS	2544 BERRYESSA RD SAN JOSE CA 95132 EPA Handler ID: CAD981457534	Е	0.21 / 1,084.47	14	<u>240</u>
			EFA Handler ID. CAD901437334				
<u>32</u>	DRYCLEANERS	COBA CLEANERS	2544 BERRYESSA RD SAN JOSE CA	E	0.21 / 1,084.47	14	<u>241</u>
32	DRYCLEANERS	JOSEPH'S CLEANERS	2544 BERRYESSA RD	E	0.21 /	14	242
			SAN JOSE CA		1,084.47		
<u>32</u>	DRYCLEANERS	JOSEPH'S CLEANERS	2544 BERRYESSA RD SAN JOSE CA	Е	0.21 / 1,084.47	14	<u>242</u>
<u>32</u>	DRYCLEANERS	COBA CLEANERS	2544 BERRYESSA RD SAN JOSE CA	Е	0.21 / 1,084.47	14	<u>243</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>32</u>	DRYCLEANERS	COBAS CLEANERS	2544 BERRYESSA RD SAN JOSE CA	E	0.21 / 1,084.47	14	<u>243</u>
<u>32</u>	HAZ SANJOSE	COBA'S CLEANERS	2544 BERRYESSA RD SAN JOSE CA 95132	Е	0.21 / 1,084.47	14	<u>243</u>
32	EMISSIONS	JOSEPH'S CLEANERS	2544 BERRYESSA ROAD SAN JOSE CA 95132	Е	0.21 / 1,084.47	14	<u>244</u>
32	EMISSIONS	COBAS CLEANERS	2544 BERRYESSA ROAD SAN JOSE CA 95132	Е	0.21 / 1,084.47	14	<u>248</u>
<u>32</u>	CUPA SANTACLARA	JOSEPH'S CLEANERS	2544 BERRYESSA RD SAN JOSE CA 95132	Е	0.21 / 1,084.47	14	<u>251</u>
<u>32</u>	CUPA SANTACLARA	JOSEPHS CLEANERS	2544 BERRYESSA RD SAN JOSE CA 95132	E	0.21 / 1,084.47	14	<u>251</u>
<u>32</u>	CUPA SANTACLARA	COBA'S CLEANERS	2544 BERRYESSA RD SAN JOSE CA 95131	E	0.21 / 1,084.47	14	<u>252</u>
<u>32</u>	CUPA SANTACLARA	COBA'S CLEANERS	2544 BERRYESSA RD SAN JOSE CA 95132	Е	0.21 / 1,084.47	14	<u>252</u>
<u>32</u>	CUPA SANTACLARA	COBA'S CLEANERS	2544 BERRYESSA RD SAN JOSE CA 95132	Е	0.21 / 1,084.47	14	<u>252</u>
<u>32</u>	FED DRYCLEANERS	JOSEPH'S CLEANERS	2544 BERRYESSA ROAD SAN JOSE CA 95132 FRS Facility ID: 110001172533	E	0.21 / 1,084.47	14	<u>253</u>
<u>32</u>	FED DRYCLEANERS	COBAS CLEANERS	2544 BERRYESSA ROAD SAN JOSE CA 95132 FRS Facility ID: 110054273870	E	0.21 / 1,084.47	14	<u>253</u>
<u>33</u>	HAZ SANJOSE	T-MOBILE WEST CORP SF84560A	1196 TOFTS DR CELL SAN JOSE CA 95131	sw	0.22 / 1,182.24	-9	<u>253</u>
<u>33</u>	CUPA SANTACLARA	T-MOBILE USA SF84560A	1196 TOFTS Dr SAN JOSE CA 95131	SW	0.22 / 1,182.24	-9	<u>253</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>34</u>	RCRA SQG	SAFEWAY NO 929	2558 BERRYESSA SAN JOSE CA 95133 EPA Handler ID: CA0000073783	Е	0.22 / 1,182.54	14	<u>253</u>
<u>35</u>	CUPA SANTACLARA	Safeway 0929	2558 Berryessa Rd San Jose CA 95132	Е	0.22 / 1,183.13	12	<u>255</u>
<u>35</u>	HAZ SANJOSE	SAFEWAY #0929	2558 BERRYESSA RD SAN JOSE CA 95132	E	0.22 / 1,183.13	12	<u>256</u>
<u>35</u>	ALT FUELS	Safeway 0929 - San Jose, CA	2558 Berryessa Road San Jose CA 95132 ID: 170353	E	0.22 / 1,183.13	12	<u>256</u>
<u>36</u>	RCRA NON GEN	ROBERT BANDEL	1256 LODESTONE DR. SAN JOSE CA 95132 EPA Handler ID: CAC003115763	NNE	0.23 / 1,198.83	4	<u>257</u>
<u>37</u>	DELISTED HAZ	AT&T Mobility - 680 AND HOLSTETTER 2 (USID36488)	SIERRA ROAD & WOOD RANCH RD SAN JOSE CA 95101	W	0.31 / 1,620.21	-21	<u>258</u>
<u>38</u>	DELISTED HAZ	MORRILL DENTAL CARE	2664 BERRYESSA RD 101 SAN JOSE CA 95132	Е	0.31 / 1,629.93	19	<u>258</u>
38	DELISTED HAZ	CHI QUYNH NGUYEN DDS INC	2664 BERRYESSA RD 103 SAN JOSE CA 95132	E	0.31 / 1,629.93	19	<u>258</u>
<u>38</u>	DELISTED HAZ	DR KALINDI N PATWA DMD	2664 BERRYESSA RD 107 SAN JOSE CA 95132	Е	0.31 / 1,629.93	19	<u>258</u>
<u>39</u>	CLEANUP SITES	907 N CAPITOL DEVELOPMENT	907 N CAPITOL AVE SAN JOSE CA 95113 Status Site Facility Type: OPEN -	SE	0.41 / 2,162.59	12	258
<u>40</u>	LOP SANTACLARA	Puhlte Homes	PROGRAM SITE 13100 Berryessa Road San Jose CA SCVWD ID Closure Date: 06S1E2	SSW	0.42 / 2,239.54	-12	263
<u>41</u>	LUST	PRIVATE RESIDENCE	PRIVATE RESIDENCE SAN JOSE CA 95133-1239	SSW	0.44 / 2,302.02	-13	<u>263</u>
			Global ID Status Status Date: T0 00:00	0608550578 C0	OMPLETED - CAS	SE CLOSED 201	14-04-16 00:

Executive Summary: Summary by Data Source

Standard

Federal

RCRA LQG - RCRA Generator List

A search of the RCRA LQG database, dated Apr 11, 2022 has found that there are 1 RCRA LQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
CVS PHARMACY # 9812	2514 BERRYESSA ROAD SAN JOSE CA 95132	ESE	0.17 / 895.40	<u>25</u>
	EPA Handler ID: CAR000238956			

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Apr 11, 2022 has found that there are 10 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
ROYAL CLEANERS	1192 N CAPITOL AVE SAN JOSE CA 95132	ESE	0.06 / 295.19	<u>11</u>
	EPA Handler ID: CAD981636517			
ROYAL CLEANERS	1192 N CAPITAL AVE SAN JOSE CA 95132	ESE	0.06 / 295.19	<u>11</u>
	EPA Handler ID: CAD981636061			
ARCO FACILITY NO 00674	1141 N CAPITOL SAN JOSE CA 95132	SE	0.10 / 534.91	<u>15</u>
	EPA Handler ID: CAR000106138			
BP 07079	1143 N CAPITOL SAN JOSE CA 95132	SE	0.11 / 569.09	<u>17</u>
	EPA Handler ID: CAR000106120			
RITZ CAMERA CENTERS INC DBA WOLF CAMERA	2505 BERRYESSA AVE SAN JOSE CA 95125	ESE	0.15 / 786.13	<u>20</u>
	EPA Handler ID: CAR000030478			
EXXON RAS NO 73627	1111 N CAPITAL AVE REMEDIATION SYSTEM ONLY SAN JOSE CA 95133 <i>EPA Handler ID</i> : CAD981410616	SE	0.17 / 919.39	<u>27</u>
TESORO WEST COAST CO LLC NO 68206	1140 N CAPITOL AVE SAN JOSE CA 95133	ESE	0.18 / 939.82	<u>28</u>
	EPA Handler ID: CAR000144097			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
CHEVRON NO 93837	1140 N CAPITOL AVE SAN JOSE CA 95133	ESE	0.18 / 939.82	<u>28</u>
	EPA Handler ID: CAP000067553			
JOSEPH'S CLEANERS	2544 BERRYESSA RD SAN JOSE CA 95132	Е	0.21 / 1,084.47	<u>32</u>
	EPA Handler ID: CAD981457534			
SAFEWAY NO 929	2558 BERRYESSA SAN JOSE CA 95133	Е	0.22 / 1,182.54	<u>34</u>
	EPA Handler ID: CA0000073783			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Apr 11, 2022 has found that there are 20 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)	Map Key
COLIN S ILAS, DMD	1206 NO CAPITOL AVE SAN JOSE CA 95132-0000	NE	0.04 / 189.23	<u>5</u>
	EPA Handler ID: CAL000163787			
CHILD'S DENT CENT & BIG PEOPLE TOO! DENTAL PRAC OF ALAN ALVAREZ DDSINC	1155 N CAPITOL AVE STE 160 SAN JOSE CA 95132	ESE	0.05 / 241.94	<u>7</u>
	EPA Handler ID: CAL000321082			
THIEN BUI DDS	1155 N CAPITOL AVE #140 SAN JOSE CA 95132-0000	ESE	0.05 / 241.94	<u>7</u>
	EPA Handler ID: CAL000162808			
AUTOZONE #3354	1204 N CAPITAL EXPRESS SAN JOSE CA 95112	ESE	0.05 / 251.04	<u>8</u>
	EPA Handler ID: CAL000269001			
DDS DISCOUNTS #5050	1180 N CAPITOL AVE SAN JOSE CA 95132-2522	Е	0.05 / 287.41	<u>10</u>
	EPA Handler ID: CAL000394899			
DOLLAR TREE #03764	1178 N CAPITOL AVE SAN JOSE CA 95132	ESE	0.07 / 347.48	<u>12</u>
	EPA Handler ID: CAL000379391			
ARTURO BADILLO	2573 OHLONE DRIVE SAN JOSE CA 95132	ENE	0.17 / 878.19	<u>24</u>
	EPA Handler ID: CAC002971913			
ROADRUNNER PETROLEUM INC	1111 NORTH CAPITOL AVE SAN JOSE CA 95133	SE	0.17 / 919.39	<u>27</u>
	EPA Handler ID: CAL000442429			
TESORO SIERRA PROPERTIES LLC #68206	1140 N CAPITOL AVE SAN JOSE CA 95133	ESE	0.18 / 939.82	<u>28</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	EPA Handler ID: CAL000460632			
CABALLERO TRUCKING	2530 BERRYESSA RD STE 527 SAN JOSE CA 95132	Е	0.20 / 1,035.53	<u>30</u>
	EPA Handler ID: CAD982412900			
ROBERT BANDEL	1256 LODESTONE DR. SAN JOSE CA 95132	NNE	0.23 / 1,198.83	<u>36</u>
	EPA Handler ID: CAC003115763			
Lower Floration	Address	Direction	Distance (mills)	Man Kay
Lower Elevation ROBERT SOTTARDI	Address 1206 OLD FORGE LANE	<u>Direction</u> WSW	Distance (mi/ft) 0.01 / 56.96	Map Key
ROBERT SOTTARDI	SAN JOSE CA 95132	******	0.017 00.00	<u>3</u>
	EPA Handler ID: CAC002993891			
SIERRABROOK APARTMENTS	1265 N. CAPITOL AVENUE SAN JOSE CA 95132	NW	0.12 / 613.89	<u>18</u>
	EPA Handler ID: CAC003098550			
GRAYSTAR- SIERRABROOK APTS.	1265 N CAPITOL AVE SAN JOSE CA 95132	NW	0.12 / 613.89	<u>18</u>
	EPA Handler ID: CAC003087240			
SIERRABROOK	1265 N CAPITOL AVE SAN JOSE CA 95132-2518	NW	0.12 / 613.89	<u>18</u>
	EPA Handler ID: CAC003046966			
SIERRA BROOK APARTMENTS	1265 N. CAPITOL AVENUE SAN JOSE CA 95132	NW	0.12 / 613.89	<u>18</u>
	EPA Handler ID: CAC003055794			
SIERRA BROOK APARTMENTS	1265 N CAPITOL AVE SAN JOSE CA 95132	NW	0.12 / 613.89	<u>18</u>
	EPA Handler ID: CAC003041594			
SIERRABROOK APARTMENTS	1265 N. CAPITOL AVENUE SAN JOSE CA 95132	NW	0.12 / 613.89	<u>18</u>
	EPA Handler ID: CAC002977517			
SIERRABROOK APARTMENTS	1265 N. CAPITOL AVENUE SAN JOSE CA 95132	NW	0.12 / 613.89	<u>18</u>
	EPA Handler ID: CAC002965770			
GURJIT S CHAKAL	1265 N CAPITOL AVE NO 204 SAN JOSE CA 95132	NW	0.12 / 613.89	<u>18</u>
	EPA Handler ID: CAR000155333			

Order No: 22062000270

State

C&D DEBRIS RECY - Construction and Demolition Debris Recyclers

A search of the C&D DEBRIS RECY database, dated Jun 20, 2018 has found that there are 1 C&D DEBRIS RECY 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
AUTOZONE #3354	1204 N CAPITOL AVE SAN JOSE CA 95132	ESE	0.04 / 218.93	<u>6</u>

LUST - Leaking Underground Fuel Tank Reports

A search of the LUST database, dated Feb 15, 2022 has found that there are 4 LUST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Мар Кеу
EXXON #7-3627	1111 N CAPITOL AVE SAN JOSE CA 95133	SE	0.17 / 919.39	<u>27</u>
	Global ID Status Status Date: T06085	502346 COMPLETED -	CASE CLOSED 1999-	05-28 00:00:00
EXXON #7-3627	1111 N CAPITOL AVE SAN JOSE CA 95101	SE	0.17 / 919.39	<u>27</u>
	Global ID Status Status Date: T06085	500563 COMPLETED -	CASE CLOSED 1995-	05-03 00:00:00
CHEVRON #9-3837	1140 N CAPITOL AVE SAN JOSE CA 95133	ESE	0.18 / 939.82	<u>28</u>
	Global ID Status Status Date: T06085	500332 COMPLETED -	CASE CLOSED 2003-	06-30 00:00:00
Lower Elevation	Address	Direction	Distance (mi/ft)	Map Key
PRIVATE RESIDENCE	PRIVATE RESIDENCE	SSW	0.44 / 2,302.02	41
PRIVATE RESIDENCE	SAN JOSE CA 95133-1239	3011	0.77 / 2,002.02	41
	Global ID Status Status Date: T06085	550578 COMPLETED -	CASE CLOSED 2014-	04-16 00:00:00

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

A search of the UST database, dated Apr 25, 2022 has found that there are 3 UST 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>
ARCO 07079	1143 N CAPITOL AVE SAN JOSE CA 95132	SE	0.11 / 569.09	<u>17</u>
	Facility ID: FA0256879			
Capitol Chevron	1111 N CAPITOL AV SAN JOSE CA 95133-2703	SE	0.17 / 919.39	<u>27</u>
	Facility ID: FA0264235			
TESORO (SPEEDWAY XP) #68206	1140 N CAPITOL AVE SAN JOSE CA 95133	ESE	0.18 / 939.82	<u>28</u>
	Facility ID: FA0261231			

Order No: 22062000270

UST CLOSURE - Proposed Closure of Underground Storage Tank Cases

A search of the UST CLOSURE database, dated May 5, 2021 has found that there are 1 UST CLOSURE 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>
Arco #0674	1145 North Capitol Avenue, San Jose, CA 95132 CA Claim Case No: Case No. 8920	ESE	0.08 / 409.91	<u>13</u>

HHSS - Historical Hazardous Substance Storage Information Database

A search of the HHSS database, dated Aug 27, 2015 has found that there are 2 HHSS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
PRESTIGE STATIONS INC 568	1145 N CAPITOL SAN JOSE CA 95132	SE	0.10 / 553.20	<u>16</u>
93837	1140 N CAPITOL AVE SAN JOSE CA 95132	ESE	0.18 / 939.82	<u>28</u>

UST SWEEPS - Statewide Environmental Evaluation and Planning System

A search of the UST SWEEPS database, dated Oct 1, 1994 has found that there are 6 UST SWEEPS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key	
ARCO #674	1145 N CAPITOL AVE SAN JOSE CA	ESE	0.08 / 409.91	<u>13</u>	
	C C Status: 143-060-401234 INACTIVI Tank ID: 000005, 000003, 000001, 00000				
ARCO #674	1145 N CAPITOL AVE SAN JOSE CA	ESE	0.08 / 409.91	<u>13</u>	
	C C Status : A43-060-401234 ACTIVE Tank ID : 000009, 000007, 000006, 0000				
BRICK, PAT EXXON	1111 N CAPITOL AVE SAN JOSE CA	SE	0.17 / 919.39	<u>27</u>	
	C C Status: A43-060-400850 ACTIVE Tank ID: 000002, 000004, 000003, 0000				
BRICK PAT EXXON	1111 N CAPITOL AVE SAN JOSE CA	SE	0.17 / 919.39	<u>27</u>	
	C C Status: 143-060-400850 INACTIVI Tank ID: 000001	E			
CAPITOL AVE CHEVRON	1140 N CAPITOL AVE SAN JOSE CA	ESE	0.18 / 939.82	<u>28</u>	
	C C Status: A43-060-400849 ACTIVE Tank ID: 000001, 000002, 000005, 000003				
CAPITOL AVE CHEVRON	1140 N CAPITOL AVE SAN JOSE CA	ESE	0.18 / 939.82	<u>28</u>	

C C | Status: 143-060-400849 | INACTIVE

Tank ID: 000004

CERS TANK - California Environmental Reporting System (CERS) Tanks

A search of the CERS TANK database, dated Apr 5, 2022 has found that there are 3 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)	Map Key
ARCO 07079	1143 N CAPITOL AVE SAN JOSE CA 95132	SE	0.11 / 569.09	<u>17</u>
	Site ID : 93129			
CAPITOL CHEVRON	1111 N CAPITOL AV SAN JOSE CA 95133-2703	SE	0.17 / 919.39	<u>27</u>
	Site ID: 11884			
TESORO (Speedway XP) #68206	1140 N CAPITOL AVE SAN JOSE CA 95133	ESE	0.18 / 939.82	<u>28</u>
	Site ID: 160463			

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

A search of the DELISTED CTNK database, dated Apr 5, 2022 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>
Vision of Success, Inc.	1143 N CAPITOL AVE SAN JOSE CA 95132	SE	0.11 / 569.09	<u>17</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 3 HIST TANK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	Map Key
PRESTIGE STATION INC #568	1145 N CAPITOL SAN JOSE CA	SE	0.10 / 553.20	<u>16</u>
EXXON SERVICE STATION	1111 NO. CAPITAL AVE SAN JOSE CA	SE	0.17 / 909.91	<u>26</u>
93837	1140 N CAPITOL AVE SAN JOSE CA	ESE	0.18 / 939.82	<u>28</u>

CLEANUP SITES - GeoTracker Cleanup Program Sites

A search of the CLEANUP SITES database, dated Feb 15, 2022 has found that there are 3 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	
ROYAL CLEANERS	1192 N. CAPITOL AVENUE SAN JOSE CA	ESE	0.06 / 295.19	<u>11</u>	
	Status Site Facility Type: OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION CLEANUP PROGRAM SITE				
ROYAL CLEANERS/BERRYESSA SHOPPING CENTER	1192-1198 NORTH CAPITAL AVENUE SAN JOSE CA 95132	ESE	0.06 / 295.19	<u>11</u>	
	Status Site Facility Type: COMPLETED - CASE CLOSED CLEANUP PROGRAM SITE				
907 N CAPITOL DEVELOPMENT	907 N CAPITOL AVE SAN JOSE CA 95113	SE	0.41 / 2,162.59	<u>39</u>	
	Status Site Facility Type: OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION CLEANUP PROGRAM SITE				

County

LOP SANTACLARA - Santa Clara County - Local Oversight Program Listing

A search of the LOP SANTACLARA database, dated Jun 14, 2017 has found that there are 6 LOP SANTACLARA 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		
Arco #0674	1145 N Capitol Ave San Jose CA	ESE	0.08 / 409.91	<u>13</u>		
	SCVWD ID Closure Date: 06S1E28A02	?f				
Exxon #7-3627	1111 N Capitol Ave San Jose CA	SE	0.17 / 919.39	<u>27</u>		
	SCVWD ID Closure Date: 06S1E28A01	SCVWD ID Closure Date: 06S1E28A01f 5/3/1995				
Valero #6775	1111 N Capitol Ave San Jose CA	SE	0.17 / 919.39	<u>27</u>		
	SCVWD ID Closure Date: 06S1E28A04f 7/8/2011					
Exxon #7-3627	1111 N Capitol Ave San Jose CA	SE	0.17 / 919.39	<u>27</u>		
	SCVWD ID Closure Date: 06S1E28A03	3f 5/28/1999				
Chevron #9-3837	1140 N Capitol Ave San Jose CA	ESE	0.18 / 939.82	<u>28</u>		
	SCVWD ID Closure Date: 06S1E27D0	1f 6/30/2003				
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key		
Puhlte Homes	13100 Berryessa Road San Jose CA	SSW	0.42 / 2,239.54	40		
	SCVWD ID Closure Date: 06S1E28K0	1f 04/16/2014				

<u>UST SANTACLARA</u> - Santa Clara County - Underground Storage Tanks

A search of the UST SANTACLARA database, dated Apr 28, 2022 has found that there are 3 UST SANTACLARA 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>
ARCO FACILITY #07079	1143 N CAPITOL AV SAN JOSE CA 95132	SE	0.11 / 569.09	<u>17</u>
	Facility ID Facility Status: FA0256879	Active		
CAPITOL CHEVRON	1111 N CAPITOL AV SAN JOSE CA 951332703	SE	0.17 / 919.39	<u>27</u>
	Facility ID Facility Status: FA0264235	Active		
SPEEDWAY#68206	1140 N CAPITOL AV SAN JOSE CA 95132	ESE	0.18 / 939.82	<u>28</u>
	Facility ID Facility Status: FA0261231	Active		

CUPA SANTACLARA - Santa Clara County - CUPA Facilities List

A search of the CUPA SANTACLARA database, dated Mar 13, 2021 has found that there are 38 CUPA SANTACLARA site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation SAL E & R LAWNMOWER SHOP	Address 1191 N CAPITOL AV SAN JOSE CA 95132	<u>Direction</u> ENE	Distance (mi/ft) 0.00 / 19.10	<u>Map Key</u> <u>1</u>
VILLASPORT ATHLETIC CLUB AND SPA	1167 N CAPITOL AV SAN JOSE CA 95132	ESE	0.02 / 102.34	<u>4</u>
COLIN S ILAS DMD	1206 N CAPITOL AV 101 SAN JOSE CA 95132	NE	0.04 / 189.23	<u>5</u>
AUTOZONE #3354	1204 N CAPITOL AV SAN JOSE CA 95132	ESE	0.04 / 218.93	<u>6</u>
THIEN DUY BUI DDS MSD	1155 N CAPITOL AV 140 SAN JOSE CA 95132	ESE	0.05 / 241.94	7
IA 061713 SCVTA-LIGHT RAIL SUBSTATION 26	1155 N CAPITOL AV SAN JOSE CA 95132	ESE	0.05 / 241.94	7
MOSES LORICO ALCANTARA DDS MS	1155 N CAPITOL AV 150 SAN JOSE CA 95132	ESE	0.05 / 241.94	7
CHILDREN'S DENTAL CENTER AND BIG PE	1155 N CAPITOL AV STE 160 SAN JOSE CA 95132	ESE	0.05 / 241.94	7
IA011402 SIERRA POOL SUPPLY &	1196 N CAPITOL AV SAN JOSE CA 95132	ESE	0.05 / 280.21	<u>9</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
DD'S DISCOUNTS #5050	1180 N CAPITOL AV SAN JOSE CA 95132	E	0.05 / 287.41	<u>10</u>
ROYAL CLEANERS	1192 N CAPITOL AV SAN JOSE CA 95132	ESE	0.06 / 295.19	<u>11</u>
DOLLAR TREE #03764	1178 N CAPITOL AV SAN JOSE CA 95132	ESE	0.07 / 347.48	<u>12</u>
AT&T CALIFORNIA - N2176	2532 OHLONE DR SAN JOSE CA 95132	ENE	0.08 / 448.68	<u>14</u>
ARCO AM/PM	1141 N CAPITOL AV SAN JOSE CA 95132	SE	0.10 / 534.91	<u>15</u>
ARCO FACILITY #07079	1143 N CAPITOL AV SAN JOSE CA 95132	SE	0.11 / 569.09	<u>17</u>
VISION OF SUCCESS, INC	1143 N CAPITOL AV SAN JOSE CA 95132	SE	0.11 / 569.09	<u>17</u>
ST JOSEPH DENTAL CARE	1154 N CAPITOL AV SAN JOSE CA 951322522	ESE	0.13 / 661.40	<u>19</u>
BERRYESSA DENTAL CARE	1154 N CAPITOL AV SAN JOSE CA 95132	ESE	0.13 / 661.40	<u>19</u>
SOUTH BAY DENTAL CENTER	2505 BERRYESSA RD SAN JOSE CA 95132	ESE	0.15 / 790.20	<u>21</u>
WOLF CAMERA & VIDEO #915	2505 BERRYESSA RD SAN JOSE CA 95132	ESE	0.15 / 790.20	<u>21</u>
LECIA R PRANG DC	2470 BERRYESSA RD A SAN JOSE CA 95133	SSE	0.16 / 818.62	<u>22</u>
CVS PHARMACY #9812	2514 BERRYESSA RD SAN JOSE CA 95133	ESE	0.17 / 895.40	<u>25</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CVS/PHARMACY #9812	2514 BERRYESSA RD SAN JOSE CA 95132	ESE	0.17 / 895.40	<u>25</u>
CAPITOL CHEVRON	1111 N CAPITOL AV SAN JOSE CA 951332703	SE	0.17 / 919.39	<u>27</u>
VALERO STORE #7-3627	1111 N CAPITOL AV SAN JOSE CA 95133	SE	0.17 / 919.39	<u>27</u>
BERRY BLUE AUTO REPAIR	1111 N CAPITOL AV SAN JOSE CA 95133	SE	0.17 / 919.39	<u>27</u>
TESORO (SPEEDWAY XP) #68206	1140 N CAPITOL AV SAN JOSE CA 95132	ESE	0.18 / 939.82	<u>28</u>
CAPITOL AV CHEVRON SERVICE	1140 N CAPITOL AV SAN JOSE CA 95133	ESE	0.18 / 939.82	<u>28</u>
USA GASOLINE #818	1140 N CAPITOL AV SAN JOSE CA 95133	ESE	0.18 / 939.82	<u>28</u>
EAST BERRYESSA CHIROPRACTIC	2522 BERRYESSA RD SAN JOSE CA 95132	Е	0.19 / 1,008.53	<u>29</u>
NORTH VALLEY DENTAL OFFICE	2542 BERRYESSA RD SAN JOSE CA 95132	Е	0.20 / 1,077.39	<u>31</u>
JOSEPH'S CLEANERS	2544 BERRYESSA RD SAN JOSE CA 95132	Е	0.21 / 1,084.47	<u>32</u>
JOSEPHS CLEANERS	2544 BERRYESSA RD SAN JOSE CA 95132	Е	0.21 / 1,084.47	<u>32</u>
COBA'S CLEANERS	2544 BERRYESSA RD SAN JOSE CA 95131	Е	0.21 / 1,084.47	<u>32</u>
COBA'S CLEANERS	2544 BERRYESSA RD SAN JOSE CA 95132	E	0.21 / 1,084.47	<u>32</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
COBA'S CLEANERS	2544 BERRYESSA RD SAN JOSE CA 95132	E	0.21 / 1,084.47	<u>32</u>
Safeway 0929	2558 Berryessa Rd San Jose CA 95132	Е	0.22 / 1,183.13	<u>35</u>
Lower Elevation T-MOBILE USA SF84560A	Address 1196 TOFTS Dr SAN JOSE CA 95131	<u>Direction</u> SW	Distance (mi/ft) 0.22 / 1,182.24	<u>Map Key</u>

HAZ SANJOSE - Santa Clara County - City of San Jose Hazardous Material Facilities

A search of the HAZ SANJOSE database, dated Oct 15, 2020 has found that there are 14 HAZ SANJOSE 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>
SMILE DESIGN DENTISTRY	1206 N CAPITOL AV 201 SAN JOSE CA 95132	NE	0.04 / 189.23	<u>5</u>
AUTOZONE #3354	1204 N CAPITOL AV SAN JOSE CA 95132	ESE	0.04 / 218.93	<u>6</u>
DD'S DISCOUNT#5050	1180 N CAPITOL AV SAN JOSE CA 95132	Е	0.05 / 287.41	<u>10</u>
OUT OF BUSINESS (ROYAL CLEANERS)	1192 N CAPITOL AV SAN JOSE CA 95132	ESE	0.06 / 295.19	<u>11</u>
DOLLAR TREE #03764	1178 N CAPITOL AV SAN JOSE CA 95132	ESE	0.07 / 347.48	<u>12</u>
AT&T CALIFORNIA - N2176	2532 OHLONE DR CELL SAN JOSE CA 95132	ENE	0.08 / 448.68	<u>14</u>
ARCO AM/PM #07079	1143 N CAPITOL AV SAN JOSE CA 95132	SE	0.11 / 569.09	<u>17</u>
OUT OF BUSINESS	2470 BERRYESSA RD SAN JOSE CA 95133	SSE	0.16 / 818.62	<u>22</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
TESORO SHELL #68206	1140 N CAPITOL AV SAN JOSE CA 95127	ESE	0.16 / 844.44	<u>23</u>
CVS/PHARMACY #9812	2514 BERRYESSA RD SAN JOSE CA 95132	ESE	0.17 / 895.40	<u>25</u>
CAPITOL CHEVRON	1111 N CAPITOL AV SAN JOSE CA 95133	SE	0.17 / 919.39	<u>27</u>
COBA'S CLEANERS	2544 BERRYESSA RD SAN JOSE CA 95132	Е	0.21 / 1,084.47	<u>32</u>
SAFEWAY #0929	2558 BERRYESSA RD SAN JOSE CA 95132	Е	0.22 / 1,183.13	<u>35</u>
Lower Elevation	Address	Direction	Distance (mi/ft)	Map Key
T-MOBILE WEST CORP SF84560A	1196 TOFTS DR CELL SAN JOSE CA 95131	SW	0.22 / 1,182.24	33 33

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Nov 2, 2020 has found that there are 1 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ROBERT SOTTARDI	1206 OLD FORGE LANE SAN JOSE CA 95132	WSW	0.01 / 56.96	<u>3</u>
	Registry ID: 110070533381			

FED DRYCLEANERS - Drycleaner Facilities

A search of the FED DRYCLEANERS database, dated May 5, 2021 has found that there are 3 FED DRYCLEANERS 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
ROYAL CLEANERS	1192 NORTH CAPITOL AVENUE SAN JOSE CA 95132	ESE	0.06 / 295.19	<u>11</u>
	FRS Facility ID: 110001180356			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
JOSEPH'S CLEANERS	2544 BERRYESSA ROAD SAN JOSE CA 95132	Е	0.21 / 1,084.47	<u>32</u>
	FRS Facility ID: 110001172533			
COBAS CLEANERS	2544 BERRYESSA ROAD SAN JOSE CA 95132	Е	0.21 / 1,084.47	<u>32</u>
	FRS Facility ID: 110054273870			

ALT FUELS - Alternative Fueling Stations

A search of the ALT FUELS database, dated May 16, 2022 has found that there are 1 ALT FUELS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Safeway 0929 - San Jose, CA	2558 Berryessa Road San Jose CA 95132	Е	0.22 / 1,183.13	<u>35</u>
	ID : 170353			

State

DRYCLEANERS - Dry Cleaning Facilities

A search of the DRYCLEANERS database, dated Dec 20, 2021 has found that there are 10 DRYCLEANERS 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
ROYAL CLEANERS	1192 N CAPITOL AVE SAN JOSE CA	ESE	0.06 / 295.19	<u>11</u>
ROYAL CLEANERS	1192 N CAPITOL AVE SAN JOSE CA	ESE	0.06 / 295.19	<u>11</u>
ROYAL CLEANERS	1192 N CAPITAL AVE SAN JOSE CA	ESE	0.06 / 295.19	<u>11</u>
ROYAL CLEANERS	1192 N CAPITOL AVE SAN JOSE CA	ESE	0.06 / 295.19	<u>11</u>
ROYAL CLEANERS	1192 N CAPITOL AVE SAN JOSE CA	ESE	0.06 / 295.19	<u>11</u>
COBAS CLEANERS	2544 BERRYESSA RD SAN JOSE CA	Е	0.21 / 1,084.47	<u>32</u>
COBA CLEANERS	2544 BERRYESSA RD SAN JOSE CA	Е	0.21 / 1,084.47	<u>32</u>

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
JOSEPH'S CLEANERS	2544 BERRYESSA RD SAN JOSE CA	E	0.21 / 1,084.47	32
JOSEPH'S CLEANERS	2544 BERRYESSA RD SAN JOSE CA	E	0.21 / 1,084.47	<u>32</u>
COBA CLEANERS	2544 BERRYESSA RD SAN JOSE CA	Е	0.21 / 1,084.47	<u>32</u>

HAZNET - Hazardous Waste Manifest Data

A search of the HAZNET database, dated Oct 24, 2016 has found that there are 1 HAZNET site(s) within approximately 0.02 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CORAZON LICERIO	1214 OLD FORGE LN SAN JOSE CA 95132	W	0.01 / 52.51	<u>2</u>

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

A search of the CERS HAZ database, dated Apr 5, 2022 has found that there are 7 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
VILLASPORT ATHLETIC CLUB AND SPA	1167 N CAPITOL AV SAN JOSE CA 95132	ESE	0.02 / 102.34	<u>4</u>
COLIN S ILAS DMD	1206 N CAPITOL AV 101 SAN JOSE CA 95132	NE	0.04 / 189.23	<u>5</u>
AUTOZONE #3354	1204 N CAPITOL AV SAN JOSE CA 95132	ESE	0.04 / 218.93	<u>6</u>
dd's Discounts #5050	1180 N. CAPITOL AVE SAN JOSE CA 95132	Е	0.05 / 287.41	<u>10</u>
Dollar Tree #03764	1178 N CAPITOL AVE SAN JOSE CA 95132	ESE	0.07 / 347.48	<u>12</u>
AT&T California - N2176	2532 OHLONE DR SAN JOSE CA 95132	ENE	0.08 / 448.68	<u>14</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
Vision of Success, Inc.	1143 N CAPITOL AVE SAN JOSE CA 95132	SE	0.11 / 569.09	<u>17</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 6 DELISTED HAZ site(s) within approximately 0.50 miles of the project property.

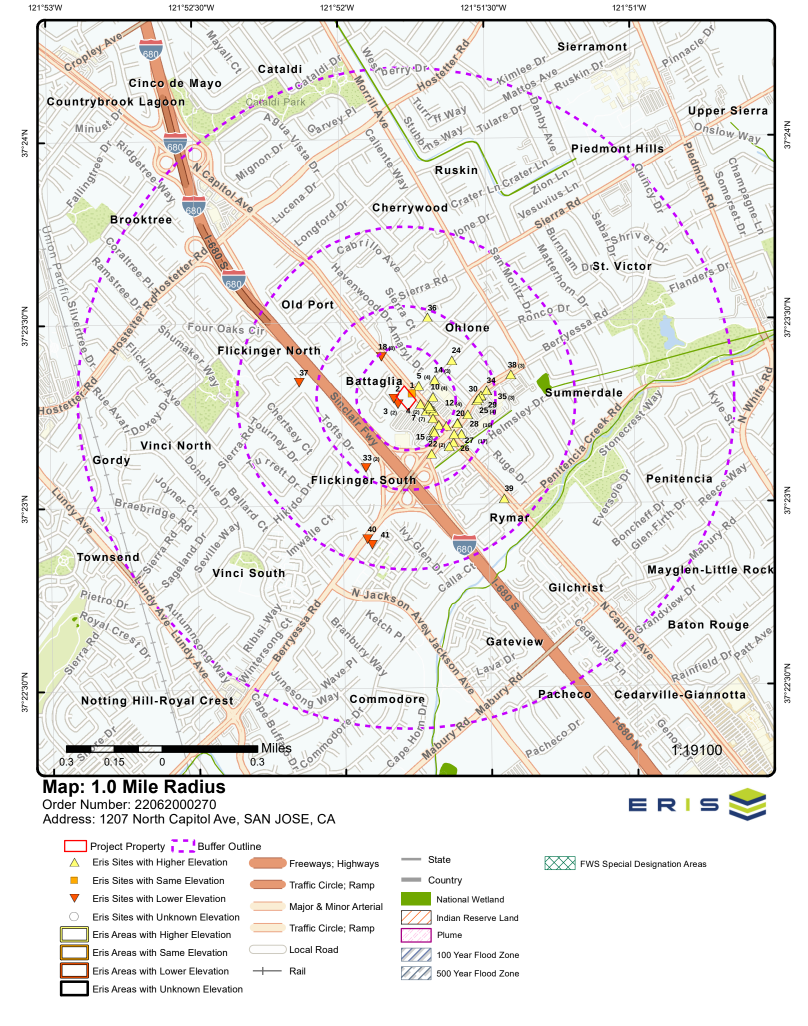
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
MOSES LORICO ALCANTARA DDS MS	1155 N CAPITOL AV 150 SAN JOSE CA 95132	ESE	0.05 / 241.94	<u>7</u>
Vision of Success, Inc.	1143 N CAPITOL AVE SAN JOSE CA 95132	SE	0.11 / 569.09	<u>17</u>
DR KALINDI N PATWA DMD	2664 BERRYESSA RD 107 SAN JOSE CA 95132	Е	0.31 / 1,629.93	<u>38</u>
CHI QUYNH NGUYEN DDS INC	2664 BERRYESSA RD 103 SAN JOSE CA 95132	Е	0.31 / 1,629.93	<u>38</u>
MORRILL DENTAL CARE	2664 BERRYESSA RD 101 SAN JOSE CA 95132	Е	0.31 / 1,629.93	<u>38</u>
Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
AT&T Mobility - 680 AND HOLSTETTER 2 (USID36488)	SIERRA ROAD & WOOD RANCH RD SAN JOSE CA 95101	W	0.31 / 1,620.21	37

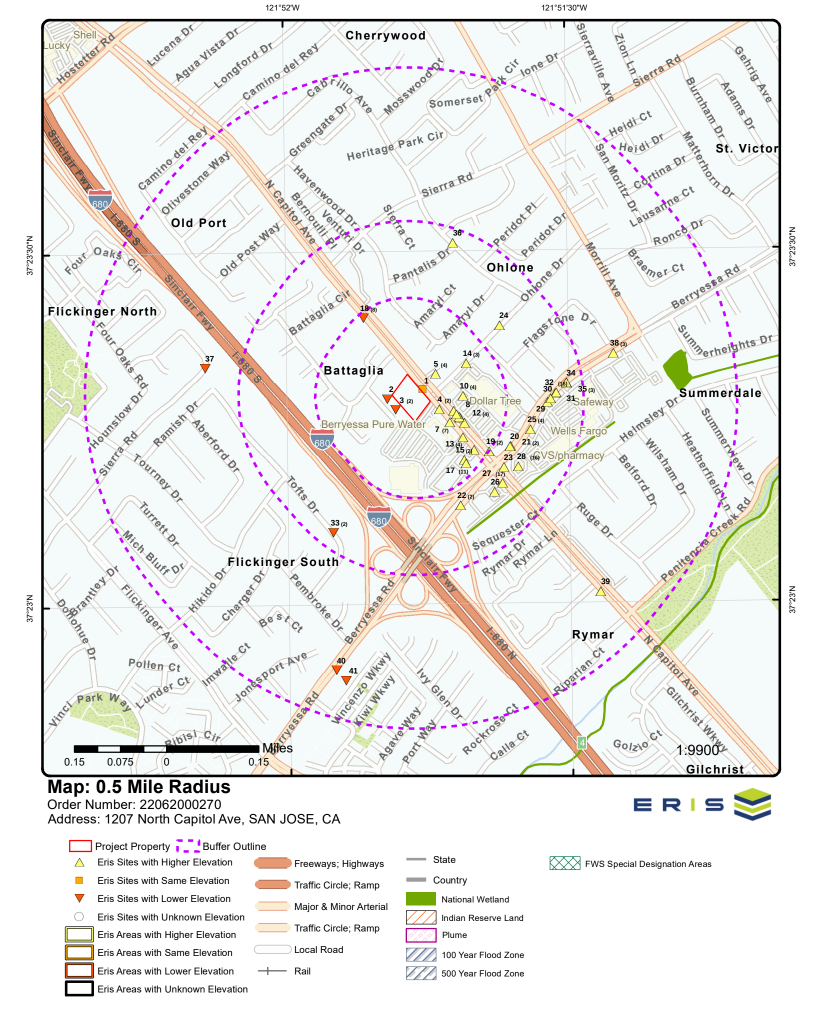
EMISSIONS - Toxic Pollutant Emissions Facilities

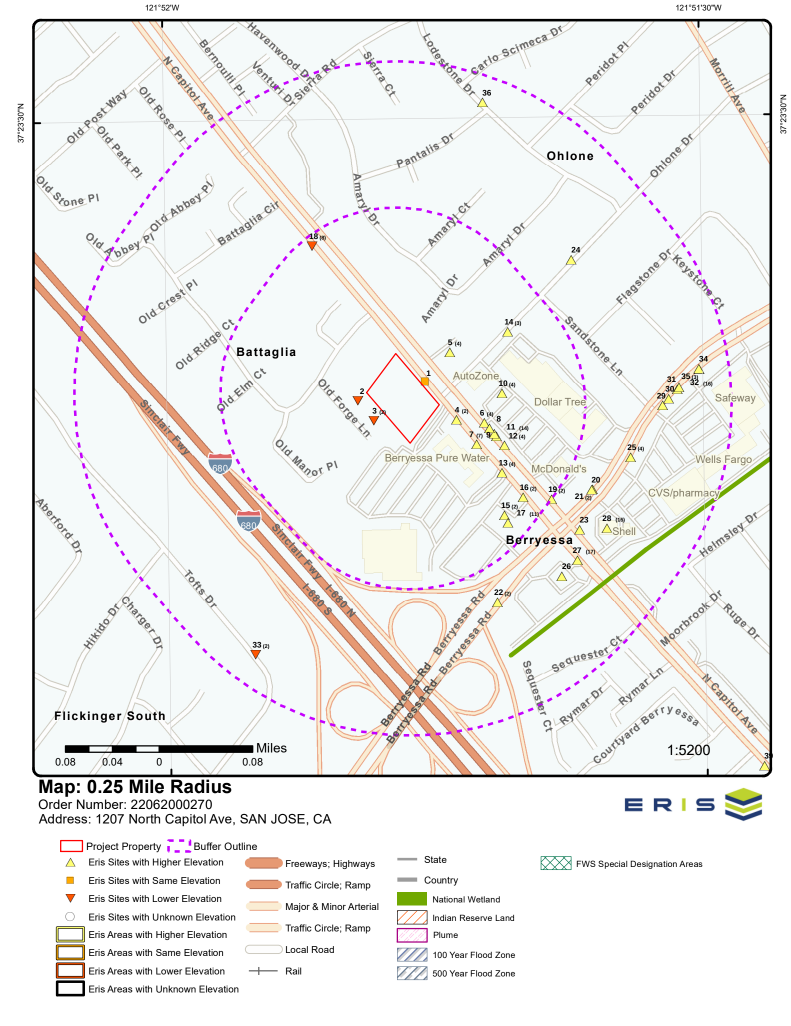
A search of the EMISSIONS database, dated Dec 31, 2019 has found that there are 7 EMISSIONS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ROYAL CLEANERS	1192 N CAPITOL AVE SAN JOSE CA 95132	ESE	0.06 / 295.19	<u>11</u>
FORMER ROYAL CLEANERS	1192 N CAPITOL AVE SAN JOSE CA 95132	ESE	0.06 / 295.19	<u>11</u>

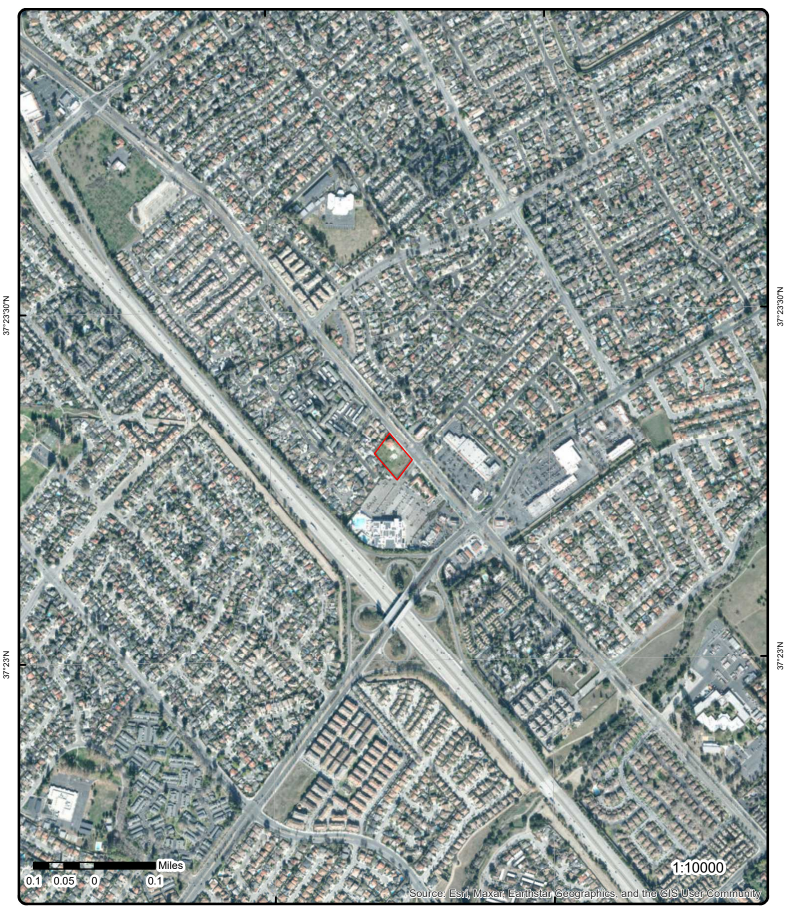
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ARCO FACILITY #07079	1143 N CAPITOL AVE SAN JOSE CA 95132	SE	0.11 / 569.09	<u>17</u>
CAPITOL CHEVRON	1111 N CAPITOL AVE SAN JOSE CA 95133	SE	0.17 / 919.39	<u>27</u>
SHELL SS#68206	1140 N CAPITOL AVE SAN JOSE CA 95133	ESE	0.18 / 939.82	<u>28</u>
JOSEPH'S CLEANERS	2544 BERRYESSA ROAD SAN JOSE CA 95132	E	0.21 / 1,084.47	<u>32</u>
COBAS CLEANERS	2544 BERRYESSA ROAD SAN JOSE CA 95132	Е	0.21 / 1,084.47	<u>32</u>







121°52'W 121°51'30"W



Aerial Year: 2020

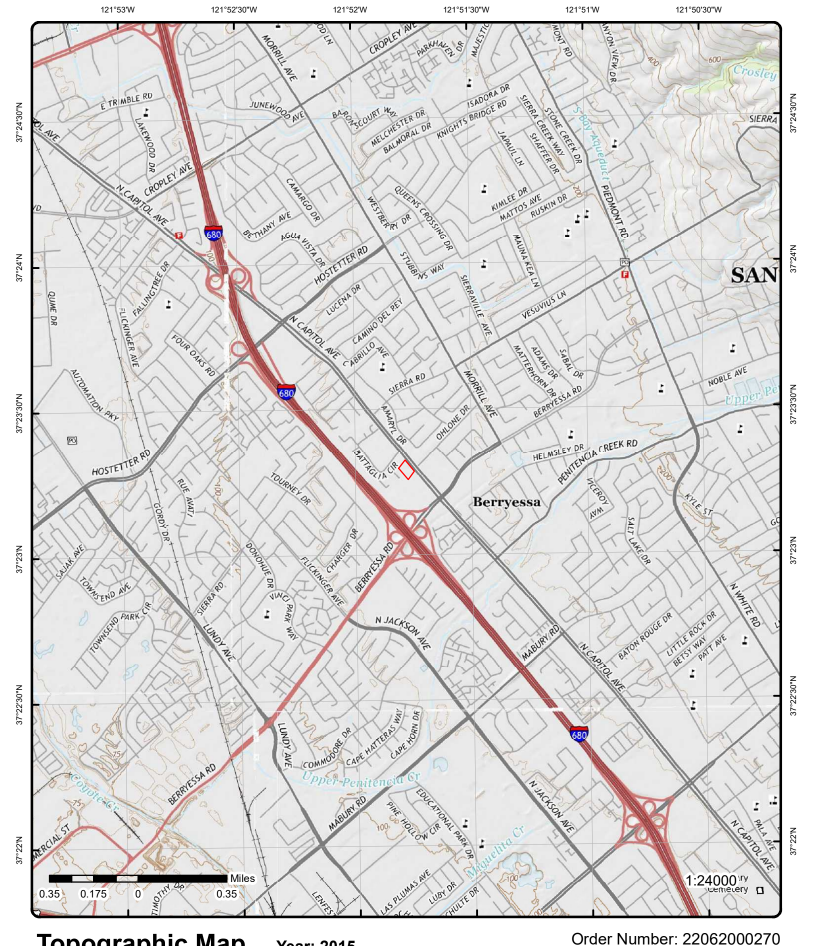
Source: ESRI World Imagery

Address: 1207 North Capitol Ave, SAN JOSE, CA



Order Number: 22062000270

© ERIS Information Inc.



Topographic Map Year: 2015

Address: 1207 North Capitol Ave, CA

Quadrangle(s): Calaveras Reservoir, CA; San Jose West, CA; San Jose East, CA; Milpitas, CA

© ERIS Information Inc.

Detail Report

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 1	ENE	0.00 / 19.10	141.30 / 0	SAL E & R LAWNMOWER SHOP 1191 N CAPITOL AV SAN JOSE CA 95132	CUPA SANTACLARA
Facility ID:		FA0205751				
GIS Latitude		37.388374				
GIS Longitu	de:	-121.862809				
<u>Details</u>						
Record ID:		PR0313401				
PE:		2201				
Description:	•	GENERATES \	WASTE OIL ONL'	Υ		
Program Ide	ntifier:	DEH PERMIT-I	HAZ WASTE GEN	NERATOR PROG	GRAM	

0.01/ **CORAZON LICERIO** 2 1 of 1 W 139.61/ **HAZNET** 1214 OLD FORGE LN 52.51 -1 SAN JOSE CA 95132

Mailing City:

Mailing Zip:

Mailing State:

Region Code:

Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner State:

Owner Phone:

Owner Zip:

SAN JOSE

SAN JOSE

4083415377

CORAZON LICERIO

1214 OLD FORGE LN

Order No: 22062000270

CA

CA 95132

95132

SIC Code: NAICS Code: EPA ID:

CAC002763374 Create Date: 3/7/2014 No Fac Act Ind: Inact Date: 6/6/2014 County Code: 43

County Name: Santa Clara

Mail Name:

Mailing Addr 1: Mailing Addr 2:

1214 OLD FORGE LN

Owner Fax:

Contact Information

Contact Name: **CORAZON LICERIO** 1214 OLD FORGE LN Street Address 1:

Street Address 2:

City: SAN JOSE State: CA Zip: 95132 Phone: 4083415377

Tanner Information

CAC002763374 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD981382732 TSD EPA ID:

TSD County Code: 01 TSD County: Alameda State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

Method Code: H132

LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE Method Description:

TREATMENT AND/OR STABILIZATION)

Tons: 0.4

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Year: 2014 3 1 of 2 WSW 0.01/ 139.43/ ROBERT SOTTARDI **RCRA** 1206 OLD FORGE LANE 56.96 -1

SAN JOSE CA 95132

NON GEN

Order No: 22062000270

EPA Handler ID: CAC002993891
Gen Status Universe: No Report

Contact Name: ROBERT SOTTARDI

Contact Address: 1206 OLD FORGE LANE,, SAN JOSE, CA, 95132,

Contact Phone No and Ext: 408-228-3421

Contact Email: MELISA@ENV-REM.COM

Contact Country:

County Name: SANTA CLARA

EPA Region: 0

Land Type:

 Receive Date:
 20181220

 Location Latitude:
 37.387757

 Location Longitude:
 -121.86355

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: 20181220

Handler Name: ROBERT SOTTARDI

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 1206 OLD FORGE LANE

Name: ROBERT SOTTARDI Street 2:

Date Became Current: City: SAN JOSE

Date Ended Current: State: CA

Phone: 408-228-3421 **Country:**

Source Type: Implementer Zip Code: 95132

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Owner/Operator Ind: **Current Operator** Street No: Street 1: 1206 OLD FORGE LANE Type: ROBERT SOTTARDI Name: Street 2: SAN JOSE Date Became Current: City: Date Ended Current: State: CA 408-228-3421 Phone: Country: Source Type: Implementer Zip Code: 95132

2 of 2 WSW 0.01/ 139.43/ ROBERT SOTTARDI 3 FINDS/FRS 1206 OLD FORGE LANE 56.96 -1 SAN JOSE CA 95132

110070533381 Registry ID: FIPS Code: 06085

HUC Code:

Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

19-APR-19 Create Date: Update Date:

Interest Types: OTHER HAZARDOUS WASTE ACTIVITIES SIC Codes:

SANTA CLARA

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: County Name:

US/Mexico Border Ind:

Latitude:

Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83 Source:

Facility Detail Rprt URL:

Program Acronyms:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070533381

RCRAINFO:CAC002993891

ESE 0.02/ 142.99/ VILLASPORT ATHLETIC CLUB 4 1 of 2 **CUPA** 102.34 2 AND SPA **SANTACLARA**

1167 N CAPITOL AV

SAN JOSE CA 95132

Order No: 22062000270

Facility ID: FA0287166 GIS Latitude: 37.3863505 GIS Longitude: -121.8632137999

Details

Record ID: PR0430738 BP01 PE:

Description: HMBP FACILITY, 1-3 CHEMICALS

DEH PERMIT-HAZ MAT BUSINESS PLAN PROGRAM Program Identifier:

DB	Site	Elev/Diff (ft)	Distance (mi/ft)	Direction	Number of Records	Map Key
CERS HAZ	VILLASPORT ATHLETIC CLUB AND SPA	142.99 / 2	0.02 / 102.34	ESE	2 of 2	<u>4</u>
	1167 N CAPITOL AV SAN JOSE CA 95132					

 Site ID:
 440056

 Latitude:
 37.386351

 Longitude:
 -121.86321

County:

Regulated Programs

El ID: 10761799 El Description: Chemical Storage Facilities

Violations

Violation Date: 12/17/2021 Violation Source: CERS

Violation Program: HMRRP Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter 6.95, Section(s) 25505(a)(4)

Violation Notes:

Facility was unable to provide documentation of annual training for employees on emergency response and safety procedures. Within 30 days, provide training as described in the facility's Emergency Response Training Program and maintain documentation for at least three years. Template was emailed to the Facilities Manager, Derek.

Violation Description:

Failure to provide initial and annual training to all employees in safety procedures in the event of a release or threatened release of a hazardous material or failure to document and maintain training records for a minimum of three years.

Violations

Violation Date: 12/15/2021 Violation Source: CERS

Violation Program: HMRRP Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.95 25508.2 - California Health and Safety Code, Chapter 6.95, Section(s) 25508.2

Violation Notes:

Last complete submittal of a Hazardous Materials Business Plan (HMBP) was 6/29/2020, which is more than one year from today. HMBP must be submitted or certified on an annual basis.

Violation Description:

Failure to annually review and electronically certify that the business plan is complete and accurate on or before the annual due date.

Violations

Violation Date: 06/13/2018 Violation Source: CERS

Violation Program: HMRRP Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 06/15/2018. Facility opened in early March 2018, however has failed to submit a hazardous materials business plan (HMBP). Within 30 days, submit a HMBP to CERS or FrontCounter. If you would like to request assistance please contact hazardous materials technician Michelle Santos (email: michelle.santos@cep.sccgov.org).

Order No: 22062000270

Violation Description:

Failure to complete and electronically submit a business plan when storing/handling a hazardous material at or above reportable quantities.

Evaluations

Eval Date: 06/13/2018

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

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

On-site to conduct a routine hazardous materials business plan (HMBP) inspection. Facility is a fitness center with 8 indoor and outdoor pools/whirlpools. According to a permit investigation conducted on 3/13/18 by Michelle Santos of the Santa Clara County Hazardous Materials Program, this facility handles the following hazardous materials at HMBP-reportable thresholds: -Chlorine (Tablets): Approximately 500 pounds -Muriatic Acid: 10 x 15 gallon drums NOTES: -CERS ID: 10767199 -Emergency response training is logged (all technicians have CPO certificates) -Environmental contact: facilitiesdirector_SJ@villasport.com; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/17/2021

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspection commenced on 12/15/21 and concluded with issuance of the NOI today. Site visit to conduct a routine Hazardous Materials Business Plan (HMBP) inspection. Completed walkthrough with Breanna from the front desk staff. Business operates as an athletic facility with several swimming pools/spas. Most recent HMBP submittal was on 6/29/2020 (CERS ID 10761799). Based on observed chemical inventory, the facility is appropriately permitted. Confirmed that the property owner and business owners are the same entity. The following reportable chemicals were observed: 1) 120 gallons of muriatic acid 2) 500lbs of chlorine tablets; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/13/2018

Violations Found: No

Eval General Type: Other/Unknown

 Eval Type:
 Other, not routine, done by local agency

 Eval Division:
 Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

On-site to perform a hazardous materials permit investigation. Facility is a fitness center and spa. Facility also has 2 cafes. A walk-through of the facility was conducted with Facilities Director, Derek Warner. Per Mr. Warner, operations started last Monday, 3/5/2018. Facility has a total of 8 indoor/outdoor pools and whirlpools. The following hazardous materials were observed in the chemical storage areas: Chemical Storage/ Housekeeping Room: -8 x 1 gal plastic containers of Muriatic Acid - approx. 12 gal of each type of cleaning/ disinfecting product used (misc. 1 gal containers) Main Pool Room: -1 x 10, 1 x 15, and 5 x 5 gal chlorine/water mixing tanks - 1 x 15 gal plastic drum of Muriatic Acid Chemical Storage (H): -7 x 15 gal plastic drums of Muriatic Acid - <55 gal of Cyanuric Acid (works as sunscreen, prevents chlorine from breaking down) - <500 lb. Chlorine Tablets Mr. Warner stated that all pools and whirlpools are serviced on-site by 4 [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Affiliations

Affil Type Desc: CUPA District

Entity Name: Santa Clara County Environmental Health

Entity Title:

Address: 1555 Berger Drive, Suite 300

City: San Jose State: CA

 Country:
 2ip Code:
 95112-2716

 Phone:
 (408) 918-3400

Affil Type Desc: Facility Mailing Address
Entity Name: Hacility Mailing Address

Entity Title:

Address: 1167 N CAPITOL AV

City: SAN JOSE

State: CA

Country: Zip Code: 95132 Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Phone:

Affil Type Desc: Legal Owner

Entity Name: SYUFY ENTERPRISES

Entity Title:

Address: 151 PELICAN WY
City: SAN RAFAEL
State: CA
Country: United States
Zip Code: 94901

Zip Code: 94901 Phone: (415) 448-8300

Affil Type Desc:Identification SignerEntity Name:Derek WarnerEntity Title:Facilities Director

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Document Preparer Entity Name: Derek Warner

Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Parent Corporation

Entity Name: VillaSport Athletic Club and Spa

Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Operator

Entity Name: VillaSport Athletic Club and Spa

Entity Name: Entity Title: Address: City: State: Country: Zip Code:

Phone: (408) 785-0320

Affil Type Desc: Environmental Contact

Entity Name: Derek Warner

Entity Title:

Address: 1167 N Capitol Ave.

City: San Jose

State: CA

Country: 2ip Code: 95132

Phone:

Affil Type Desc: Property Owner

Entity Name: Entity Title: Address: City: State: Syufy Enterprises

United States

Order No: 22062000270

Country:

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Zip Code: Phone:			(415) 448-8300					
<u>5</u>	1 of 4		NE	0.04 / 189.23	143.13 / 2	COLIN S IL 1206 N CAI SAN JOSE	PITOL AV 101	CUPA SANTACLARA
Facility ID: GIS Latitude GIS Longitu			FA0230803 37.388523 -121.862262					
<u>Details</u>								
Record ID: PE: Description Program Ide			PR0330898 2240 GENERATES < DEH PERMIT-H		NERATOR PROG	RAM		
<u>5</u>	2 of 4		NE	0.04 / 189.23	143.13 / 2	-	SIGN DENTISTRY PITOL AV 201 CA 95132	HAZ SANJOSE
Occup ID:		407890			SIC:		8021	
Class: Prop Use:		B 342			Hazmat I Insp Dis	•	2200	
Station:		23			District:		5	
HMMP: HMMP Date.	:	Short Fo 11/30/20			Floors A Hide:	bove:	2 FALSE	
HMOC: HMOC Desc	cription:	3	AUTO WRECK	ING/MISCELLAN	NEOUS SIMPLE F	ACILITIES		
<u>5</u>	3 of 4		NE	0.04 / 189.23	143.13 / 2	COLIN S IL 1206 N CAI SAN JOSE	PITOL AV 101	CERS HAZ
Site ID: Latitude: Longitude: County:			107301 37.38879 -121.86222					
Regulated F	Programs							
El ID:		1034488	9		El Descr	iption:	Hazardous Waste Generato	or
<u>Violations</u>								
Violation Da Violation Pr Citation: Violation No	ogram:	02/12/20 HW		62.40(c) - Califo	Violation	Source: Division: llations, Title 22	CERS Santa Clara County Enviror 2, Chapter 12, Section(s) 6626	
Facility is cur DISPOSAL O hazardous w	nd Disinfecting rrently using DF THIS PRO aste determi	ng Solution the produc ODUCT DO ination may	to sterilize plastic t in an undiluted DWN THE SANIT be made using	form per manufa ARY SEWER UI generator knowle	cturer instructions NTIL A HAZARDO edge (ex. referring	, and is dispos DUS WASTE D to safety data	Facility uses Cor 35% hydrogen peroxide and 0. ing of it into the sanitary sewer. ETERMINATION CAN BE MAI sheets that came with the prod ding to all hazardous waste rec	23% paracetic ácid. . CEASE DE. NOTES: A luct) or by having a

Order No: 22062000270

Violation Description:

Failure to determine if the waste generated is a hazardous waste and to maintain analysis results for three years.

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

(mi/ft)

Records

Eval Date: 02/12/2016 Violations Found: Yes

Compliance Evaluation Inspection Eval General Type: Routine done by local agency Eval Type:

Eval Division: Santa Clara County Environmental Health

HW Eval Program: Eval Source: **CERS**

Eval Notes:

Evaluations

On-site to conduct a hazardous waste inspection. Facility is a dental practice. Observed the following process: -Sterilization is performed using a steam autoclave unit. -Limited cold sterilization is used for plastic instruments. -Cleaning/disinfection is done with an ultrasonic unit using an enzymatic cleaner. -Waste amalgam (and traps) is recycled through EnviroAmerica. -X-rays are performed digitally and no residual silver-containing waste was observed on-site. -Tartar and stain remover (Sparkle Dent Denture Whitener) is used periodically. A pH test of solution produced a pH of between 2-3. NOTES: -CAL000163787 is active. -Fire extinguishers were observed as maintained. -A HHW small business program brochure was provided to the facility. Based upon this inspection, the facility's hazardous waste permit will be changed from a PE 2202 (27 gallons or less of hazardous waste generated annually) to a PE 2240 (10 gallons or less of hazardous waste generated [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Parent Corporation COLIN S ILAS DMD Entity Name:

Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Facility Mailing Address

Mailing Address **Entity Name:**

Entity Title:

1206 N CAPITOL AV #101 Address:

SAN JOSE City:

State: CA

Country: Zip Code: 95132

Phone:

Affil Type Desc: **CUPA District**

Santa Clara County Environmental Health **Entity Name:**

NE

Entity Title:

5

Address: 1555 Berger Drive, Suite 300

San Jose City: State: CA

4 of 4

Country: Zip Code: 95112-2716 Phone: (408) 918-3400

CAL000163787 EPA Handler ID:

Gen Status Universe: No Report

Contact Name: LINNETTE MANGOBA Contact Address: 1206 N CAPITOL AVE STE 101, , SAN JOSE, CA, 95132,

0.04/

189.23

143.13/

2

COLIN S ILAS, DMD

1206 NO CAPITOL AVE

SAN JOSE CA 95132-0000

RCRA

Order No: 22062000270

NON GEN

Contact Phone No and Ext: 408-928-1450

Contact Email: COLINILASDDS@SBCGLOBAL.NET

Contact Country:

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

SANTA CLARA County Name:

EPA Region:

Land Type:

Receive Date: 19961007

Location Latitude: 37.388763 -121.862165 Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Apr 2022, 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: 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:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19961007

COLIN S ILAS, DMD Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator**

Type: 1206 N CAPITOL AVE STE 101 Other Street 1:

Name: LINNETTE MANGOBA Street 2:

SAN JOSE Date Became Current: City: CA

Date Ended Current: State:

408-928-1450 Phone: Country: 95132 Implementer Zip Code:

Source Type:

Owner/Operator Ind: **Current Owner** Street No: 1206 NO CAPITOL AVE STE 1201 Street 1: Type: Other

Name: **COLIN ILAS** Street 2:

Date Became Current: SAN JOSE City:

Date Ended Current: State: CA

Phone: 408-928-1450 Country: Implementer 95132-2507

Source Type: Zip Code:

1 of 4 **AUTOZONE #3354** 6 **ESE** 0.04/ 143.75/ **CUPA** 218.93 1204 N CAPITOL AV 3 **SANTACLARA**

Order No: 22062000270

Street No:

SAN JOSE CA 95132

Facility ID: FA0256779 GIS Latitude: 37.388231

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

-121.861933 GIS Longitude:

Details

Record ID: PR0374997 PE: 2202

Description: GENERATES < 100 KG/YR

Program Identifier: DEH PERMIT-HAZ WASTE GENERATOR PROGRAM

Details

PR0396935 Record ID: PE: BP01

HMBP FACILITY, 1-3 CHEMICALS Description:

DEH PERMIT-HAZ MAT BUSINESS PLAN PROGRAM Program Identifier:

2 of 4 **ESE** 0.04/ 143.75/ **AUTOZONE #3354** 6 **HAZ SANJOSE** 218.93 1204 N CAPITOL AV

SAN JOSE CA 95132

Occup ID: 410034 SIC: 5531 Class: Μ Hazmat Insp Dis: G Prop Use: 579 Insp Dist: 2200 Station: District: 5 23 Long Form НММР: Floors Above: 1 HMMP Date: 4/13/2017 Hide: **FALSE**

нмос: 11

MISCELLANEOUS COMPLEX FIRMS AND LABS **HMOC Description:**

3 of 4 **ESE** 0.04/ 143.75/ **AUTOZONE #3354** 6 **CERS HAZ** 218.93 1204 N CAPITOL AV 3

SAN JOSE CA 95132

386920 Site ID: Latitude: 37.388363 Longitude: -121.86182

County:

Regulated Programs

EI ID: 10097590 El Description: Hazardous Waste Generator

10097590 Chemical Storage Facilities EI ID: El Description:

Violations

08/04/2015 **CERS** Violation Date: Violation Source:

Violation Program: HW Violation Division: Santa Clara County Environmental Health

22 CCR 12 66262.23(a)(4) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.23(a)(4) Citation:

Violation Notes:

Returned to compliance on 08/13/2015. Per the hazardous waste tracking system, a copy of manifests 004406233 (shipped 1/13/15), 004406733 (shipped 2/27/15), 000968913 (shipped 3/11/15) have not been submitted to

Order No: 22062000270

DTSC.

Violation Description:

Failure to send hazardous waste manifest copies to DTSC.

Enforcements

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

Enf Action Date:08/04/2015Enf Action Program:HWEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Evaluations

Eval Date: 08/04/2015 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

On-site to conduct a hazardous waste inspection. Performed a facility walk-through with Venus Ochoa. Facility is an automotive parts retail store and a certified used oil collection center. Observed the following hazardous waste stored in the rear stockroom: -Used oil: 1 x 220 gallon tank -Waste absorbent: 1 x 55 gallon drum -Used oil filters: 1 x 30 gallon drum -Waste flammables/aerosols: 1 x 5 gallon bucket -Waste corrosives/alkaline: 1 x 5 gallon bucket -Waste corrosives/acid: 1 x 5 gallon bucket -non-RCRA hazardous waste liquids: 1 x 5 gallon bucket -Waste organic peroxides: 1 x 1 gallon bucket -Waste coolant: 1 x 5 gallon bucket Per Mr. Ochoa, a staff member performs a property walk-around once per morning to collect any garbage or hazardous waste that was illegally dumped during closing hours. Hazardous waste is taken to hazardous waste storage area in the rear stockroom and sorted. Any damaged or returned retail products are managed as hazardous waste, [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 08/04/2015

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

On-site to conduct a hazardous materials business plan (HMBP). Performed a facility walk-through with Venus Ochoa. Facility is a automotive parts retail store and a certified used oil collection center. Observed the following hazardous materials at or above HMBP reporting thresholds stored in westend of store: -Used oil: 1 x 220 gallon tank -Car Batteries: 1 x pallet NOTES: -CERS ID: 10097590 -HMBP has been annually certified per CERS. -HMBP training log is maintained via Autozone electronic training system. -Facility's HMBP permit will revised from a "BP02" to a "BP01" to reflect number of reportable hazardous materials observed on-site.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Affiliations

Affil Type Desc: CUPA District

Entity Name: Santa Clara County Environmental Health Entity Title:

Address: 1555 Berger Drive, Suite 300

City: San Jose State: CA

Country:

Zip Code: 95112-2716 **Phone:** (408) 918-3400

Affil Type Desc: Document Preparer Entity Name: Deborah Williams

Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Property Owner

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) 1204 N Capitol Ave LLC Entity Name: Entity Title: Address: 9595 Wilshire Blvd Suite 411 Beverly Hills City: State: CA **United States** Country: Zip Code: 90212 (310) 278-7900 Phone: Affil Type Desc: Legal Owner Entity Name: AutoZone Inc Entity Title: 123 South Front Street Address: **MEMPHIS** City: State: TN **United States** Country: Zip Code: 38103 Phone: (408) 254-2378 Affil Type Desc: Identification Signer Deborah Williams Entity Name: Entity Title: **Environmental Coordinator** Address: City: State: Country: Zip Code: Phone: Affil Type Desc: Operator **Entity Name:** Autozone Entity Title: Address: City: State: Country: Zip Code: Phone: (916) 631-0383 Affil Type Desc: Facility Mailing Address Entity Name: Mailing Address Entity Title: Dept 8190, 123 South Front Street Address: **MEMPHIS** City: State: ΤN Country: Zip Code: 38103 Phone: Affil Type Desc: **Environmental Contact** Entity Name: Andrew Beaven Entity Title: Dept 8190, 123 South Front Street Address: Memphis City: State: ΤN Country: Zip Code: 38103 Phone: Affil Type Desc: Parent Corporation Entity Name: Auto Zone Entity Title: Address: City:

Order No: 22062000270

State: Country: Zip Code: Phone:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>6</u>	4 of 4	ESE	0.04 / 218.93	143.75 / 3	AUTOZONE #3354 1204 N CAPITOL AVE SAN JOSE CA 95132	C&D DEBRIS RECY
County:		SANTA CLARA	١			
Activity Typ Phone No:	oe:	USED OIL COI	LECTION			
7	1 of 7	ESE	0.05 / 241.94	144.18 / 3	MOSES LORICO ALCANTARA DDS MS 1155 N CAPITOL AV 150 SAN JOSE CA 95132	DELISTED HAZ
Siteid: Latitude: Longitude: Original Soi Record Date		381993 37.386890 -121.862900 CHAZ 30-MAY-2017				
7	2 of 7	ESE	0.05 / 241.94	144.18 / 3	THIEN DUY BUI DDS MSD 1155 N CAPITOL AV 140 SAN JOSE CA 95132	CUPA SANTACLAR
Facility ID: GIS Latitude GIS Longitu		FA0205673 37.387182 -121.861577				
<u>Details</u>						
Record ID: PE: Description Program Ide		PR0317294 2202 GENERATES - DEH PERMIT-I		ENERATOR PROG	GRAM	
7	3 of 7	ESE	0.05 / 241.94	144.18 / 3	IA 061713 SCVTA-LIGHT RAIL SUBSTATION 26 1155 N CAPITOL AV SAN JOSE CA 95132	CUPA SANTACLAR
Facility ID: GIS Latitude GIS Longitu		FA0258484 37.387182 -121.861577				
<u>Details</u>						
Record ID: PE: Description Program Ide				/-MINIMAL STOR/ RAGE PROGRAM	AGE SITE	
7	4 of 7	ESE	0.05 / 241.94	144.18 / 3	MOSES LORICO ALCANTARA DDS MS 1155 N CAPITOL AV 150 SAN JOSE CA 95132	CUPA SANTACLAR
Facility ID: GIS Latitude GIS Longitu		FA0240211 37.387182 -121.861577				

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

Details

Record ID: PR0340247 2202 PE:

Description: GENERATES < 100 KG/YR

Program Identifier: DEH PERMIT-HAZ WASTE GENERATOR PROGRAM

7 5 of 7 **ESE** 0.05/ 144.18/ **CHILDREN'S DENTAL CENTER**

241.94 AND BIG PE 3

1155 N CAPITOL AV STE 160

CUPA

RCRA

Order No: 22062000270

NON GEN

SANTACLARA

SAN JOSE CA 95132

Facility ID: FA0258306 GIS Latitude: 37.387182 GIS Longitude: -121.861577

Details

Record ID: PR0378209

2271 PF.

Description: SILVER WASTE ONLY <100 KG/YR

Program Identifier: DEH PERMIT-HAZ WASTE GENERATOR PROGRAM

ESE 0.05/ 7 6 of 7 144.18/ **CHILD'S DENT CENT & BIG**

241.94 PEOPLE TOO! DENTAL PRAC OF 3

> ALAN ALVAREZ DDSINC 1155 N CAPITOL AVE STE 160

SAN JOSE CA 95132

CAL000321082 EPA Handler ID: Gen Status Universe: No Report

Contact Name: ALAN M ALVAREZ DDS

Contact Address: 1155 N CAPITOL AVE STE 160, , SAN JOSE, CA, 95132,

Contact Phone No and Ext: 408-272-2720

Contact Email: ALVAREZDDS@HOTMAIL.COM

Contact Country:

County Name: SANTA CLARA

EPA Region: 09

Land Type:

Receive Date: 20070620 37.38636 Location Latitude: Location Longitude: -121.863582

Violation/Evaluation Summary

NO RECORDS: As of Apr 2022, 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:** 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

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

Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070620

CHILD'S DENT CENT & BIG PEOPLE TOO! DENTAL PRAC OF ALAN ALVAREZ DDSINC Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Current Operator Owner/Operator Ind: Street No:

1155 N CAPITOL AVE STE 160 Type: Other Street 1:

Name: ALAN M ALVAREZ DDS Street 2:

Date Became Current: City: SAN JOSE

Date Ended Current: State: CA

Phone: 408-272-2720 Country:

Implementer Zip Code: 95132 Source Type:

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

Type: Other Street 1: 1155 N CAPITOL AVE STE 160 ALAN M ALVAREZ DDS

Name: Street 2: Date Became Current: City: SAN JOSE

Date Ended Current: State: CA

408-272-2720 Phone: Country:

Source Type: Implementer Zip Code: 95132-0000

THIEN BUI DDS 7 7 of 7 **ESE** 0.05/ 144.18/ **RCRA** 1155 N CAPITOL AVE #140 241.94 3 **NON GEN**

SAN JOSE CA 95132-0000

Order No: 22062000270

CAL000162808 EPA Handler ID: Gen Status Universe: No Report

Contact Name: THIEN DUY BUI, DDS, MSD

1155 N CAPITOL AVE SYE 140, , SAN JOSE, CA, 95132, Contact Address:

Contact Phone No and Ext: 408-729-5596

Contact Email: BUIDUYTHIEN@GMAIL.COM

Contact Country:

County Name: SANTA CLARA

EPA Region: 09

Land Type:

19950516 Receive Date: Location Latitude: 37.38636 Location Longitude: -121.863582

Violation/Evaluation Summary

NO RECORDS: As of Apr 2022, 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: No **Underground Injection Activity:** Nο Commercial TSD: No

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

19950516 Receive Date: THIEN BUI DDS Handler Name: 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: 1155 N CAPITOL AVE SYE 140 THIEN DUY BUI, DDS, MSD

Name: Street 2: Date Became Current: City: SAN JOSE

Date Ended Current: State: CA

408-729-5596 Phone: Country: Source Type: Implementer Zip Code: 95132

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

1155 N CAPITOL AVE STE 140 Type: Other Street 1:

THIEN DUY BUI, DDS, MSD Street 2: Name: Date Became Current: City: SAN JOSE

Date Ended Current: State: CA Phone: 408-729-5596 Country:

Source Type: Implementer Zip Code: 95132-0000

AUTOZONE #3354 8 1 of 1 **ESE** 0.05/ 144.07/ **RCRA** 1204 N CAPITAL EXPRESS 251.04 3

NON GEN

Order No: 22062000270

SAN JOSE CA 95112

EPA Handler ID: CAL000269001

Gen Status Universe: No Report Contact Name: **BRYAN BLAIR**

DEPT 8190, 123 SOUTH FRONT STREET, , MEMPHIS, TN, 38103, Contact Address:

Contact Phone No and Ext: 901-495-7217

BRYAN.BLAIR@AUTOZONE.COM Contact Email:

Contact Country:

County Name: SANTA CLARA

EPA Region: 09

Land Type:

20030414 Receive Date: Location Latitude: 37.388376 Location Longitude: -121.861827

Violation/Evaluation Summary

NO RECORDS: As of Apr 2022, 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

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Transfer Fac	cility:	No				
Onsite Burn	er Exemption:	No				
Furnace Exe	emption:	No				
Undergroun	d Injection Activity:	No				
Commercial	TSD:	No				
Used Oil Tra	nsporter:	No				
Used Oil Tra	nsfer Facility:	No				
Used Oil Pro	cessor:	No				
Used Oil Re	finer:	No				
Used Oil Bu	rner:	No				
Used Oil Ma	rket Burner:	No				
Used Oil Sp	ec Marketer:	No				
<u>Hazardous l</u>	Naste Handler Details	<u>i</u>				
Sequence N	o:	1				
Receive Dat		20030414				
Handler Nan		AUTOZONE #3	3354			
		7.0.020.12				

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

Type: Street 1: 123 S FRONT ST

Name: **AUTO ZONE CORPORTATION** Street 2: Date Became Current: City:

Date Ended Current: State: ΤN

901-495-6500 Phone: Country:

Source Type: Implementer Zip Code: 38103-3607

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

DEPT 8190, 123 SOUTH FRONT STREET Type: Other Street 1:

BRYAN BLAIR Street 2: Name: Date Became Current: City: **MEMPHIS**

Date Ended Current: State: ΤN 901-495-7217 Phone: Country:

Source Type: Implementer Zip Code: 38103

9 1 of 1 **ESE** 0.05/ 144.23/ IA011402 SIERRA POOL SUPPLY **CUPA** 280.21 3

1196 N CAPITOL AV SAN JOSE CA 95132

MEMPHIS

SANTACLARA

Order No: 22062000270

Facility ID: FA0253098 GIS Latitude: 37.388066 GIS Longitude: -121.861758

Details

Record ID: PR0368498

PE: 2502

HAZMAT STORAGE FACILITY-MINIMAL STORAGE SITE Description:

Program Identifier: IA011402 SIERRA POOL SUPPLY &

10 1 of 4 Ε 0.05/ 145.36 / **DD'S DISCOUNTS #5050 CUPA** 287.41 1180 N CAPITOL AV 5 **SANTACLARA**

SAN JOSE CA 95132

Facility ID: FA0277864 GIS Latitude: 37.388239 GIS Longitude: -121.8608146

Details

Record ID: PR0419912 **PE:** 2205

Description: GENERATES 100 KG YR TO <5 TONS/YR

Program Identifier: DEH PERMIT-HAZ WASTE GENERATOR PROGRAM

 10
 2 of 4
 E
 0.05 / 287.41
 145.36 / 5
 DD'S DISCOUNT#5050
 HAZ SANJOSE

SAN JOSE CA 95132

Occup ID: 602336 **SIC:** 5651

Class: M Hazmat Insp Dis:

 Prop Use:
 581
 Insp Dist:
 2300

 Station:
 19
 District:
 2

 HMMP:
 SHORT FORM
 Floors Above:
 1

 HMMP Date:
 2/27/2017
 Hide:
 FALSE

HMOC: 3

HMOC Description: AUTO WRECKING/MISCELLANEOUS SIMPLE FACILITIES

10 3 of 4 E 0.05 / 145.36 / dd's Discounts #5050 CERS HAZ

SAN JOSE CA 95132

 Site ID:
 110546

 Latitude:
 37.38798

 Longitude:
 -121.86105

County:

Regulated Programs

EI ID: 10532470 EI Description: Chemical Storage Facilities

El ID: 10532470 El Description: Hazardous Waste Generator

Violations

Violation Date: 12/28/2015 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.5 Multiple Sections - California Health and Safety Code, Chapter 6.5, Section(s) Multiple Sections

Violation Notes:

Returned to compliance on 01/26/2016. ______ Observed 4 x hazardous waste containers (tote bins) stacked on top of each other in a haphazard manner. Store hazardous waste containers in a manner that will minimize the

possibility of a spill. RECOMMENDATION: Store hazardous waste containers on racks/shelves located in rear stock room.

Violation Description:

Haz Waste Generator Program - Operations/Maintenance - General

Violations

Violation Date: 12/28/2015 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health

Citation: 22 CCR 12 66262.12 - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.12

Violation Notes:

Returned to compliance on 01/26/2016. Per the hazardous waste tracking

Order No: 22062000270

system, the facility's EPA ID number (CAL000394899) has been inactive since 6/30/14. Reactivate EPA ID number within 30 days.

Violation Description:

Failure to obtain and/or maintain an Active EPA ID.

Violations

Violation Date: 01/28/2020 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health

Citation: 22 CCR 12 66262.40(a) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.40(a)

Violation Notes:

Returned to compliance on 02/18/2020. Hazardous waste disposal documentation was reviewed for 2019. - Manifest #002165911PSC, ship date: 3/17/19 was missing the TSDF-signed copy. - Manifest #002316597PSC, ship date: 5/12/19 was missing the TSDF-signed copy. - Manifest #002107281PSC, ship date: 1/21/19 and Manifest #002560603PSC, ship date: 11/24/19 were not available for review. - No disposal documentation was available for 2017 and 2018. Within 30 days, obtain TSDF-signed copies of these manifests from your hazardous waste hauler. In the future, retain disposal documentation for 3 years for inspection.

Violation Description:

Failure to keep a copy of each properly signed manifest for at least three years from the date the waste was accepted by the initial transporter. The manifest signed at the time the waste was accepted for transport shall be kept until receiving a signed copy from the designated facility which received the waste.

Evaluations

Eval Date: 01/28/2020 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HW
Eval Source: CERS

Eval Notes:

On-site to perform a routine Hazardous Waste Generator inspection. dd's Discounts is a retail store that sells clothing, home items, bath & beauty products, etc. A walk-through of the back hazardous waste storage area was conducted with Store Manager, Daniela Duenas. Noted the following: -1 tote bin for Toxics - 1 tote bin for Oxidizers - 1 tote bin for Flammables/ Aerosols - 1 tote bin for Corrosive Acids - 1 tote bin for Corrosive Bases - 1 approx. 30 gal drum for Universal/ E-waste Per Ms. Duenas, items broken/ damaged on the sales floor or from delivery or returns are brought to the back in bins that are to be sorted by managers on a daily basis. Managers use illustrated reference guides to properly segregate hazardous wastes into the appropriate tote bins. Weekly inspections are conducted and logged. Hazardous waste pick-ups occur approximately every 2 months. Last pick-up: 1/21/2020. Notes: - State ID: CAL000394899 is active. - Fire extinguishers [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/28/2015 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

On-site to conduct a hazardous waste inspection. Performed a facility walk-through with Jacquie and observed the following hazardous waste stored in the rear stock room: -Waste toxic solids: 1 x tote bin -Waste corrosives (acids): 1 x tote bin -Waste corrosives (bases): 1 x tote bin -Waste flammable liquids: 1 x tote bin Any returned or damaged goods are handled by management on the store floor and taken to the hazardous waste storage area in the rear stock room. Spill control is available on the store floor, but not in the hazardous waste storage area. RECOMMENDATION: Also keep spill control (i.e. absorbent) in the rear stock room. NOTES: -CAL000394899 is inactive. -Managers conduct inspections of hazardous waste storage area. -Fire extinguishers were observed as maintained. -Disposal receipts were reviewed. -Hazardous waste shipments occur approximately every 6 months. -Emergency posting was available in the break room. -Contact email per California [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Affiliations

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

Affil Type Desc: Identification Signer Brian Oxley **Entity Name:** Entity Title: National Manager Address:

City: State: Country: Zip Code: Phone:

Affil Type Desc: Facility Mailing Address Mailing Address **Entity Name:**

Entity Title:

5130 Hacienda Dr Address:

Dublin City: State: CA

Country: Zip Code:

94568-7579

Phone:

Affil Type Desc: **Document Preparer** Brian Oxley

Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Legal Owner

Entity Name: Ross Dress For Less Inc. Entity Title:

Address: 5130 Hacienda Dr Dublin City:

State: CA

Country: **United States** Zip Code: 94568-7579 Phone: (925) 965-4831

Affil Type Desc: **Entity Name:** Entity Title: Address: City: State: Country: Zip Code:

Parent Corporation Ross Stores, Inc.

Affil Type Desc: **Environmental Contact**

02061

Entity Name: Brian Oxley

Entity Title:

Address: 101 Philip Dr Norwell City: State: MA Country:

Zip Code: Phone:

Phone:

Operator Affil Type Desc: Entity Name: dd's Discounts

Entity Title: Address: City: State: Country: Zip Code:

Phone: (925) 965-4831

Affil Type Desc: CUPA District

Entity Name: Santa Clara County Environmental Health

Entity Title:

Address: 1555 Berger Drive, Suite 300

City: San Jose State: CA

Country:

Zip Code: 95112-2716 **Phone:** (408) 918-3400

10 4 of 4 E 0.05 / 145.36 / DDS DISCOUNTS #5050 287.41 5 1180 N CAPITOL AVE SAN JOSE CA 95132-2522

RCRA

Order No: 22062000270

NON GEN

EPA Handler ID:CAL000394899Gen Status Universe:No ReportContact Name:KATHY HATCH

Contact Address: 5130 HACIENDA DR, 3RD FLOOR, DUBLIN, CA, 94568,

Contact Phone No and Ext: 925-965-4015

Contact Email: ERIC.GUARD@ROS.COM

Contact Country:

County Name: SANTA CLARA

EPA Region: 0

Land Type:

 Receive Date:
 20140311

 Location Latitude:
 37.388232

 Location Longitude:
 -121.860662

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: 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: 20140311

Handler Name: DDS DISCOUNTS #5050

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

DUBLIN

Order No: 22062000270

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 5130 HACIENDA DR

Name: ROSS DRESS FOR LESS INC Street 2:
Date Became Current: City:

 Date Ended Current:
 State:
 CA

 Phone:
 925-965-4831
 Country:

 Source Type:
 Implementer
 Zip Code:
 94568

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 5130 HACIENDA DR

Name:KATHY HATCHStreet 2:3RD FLOORDate Became Current:City:DUBLINDate Ended Current:State:CA

Phone: 925-965-4015 State: State:

Source Type: Implementer Zip Code: 94568

11 1 of 14 ESE 0.06 / 144.23 / ROYAL CLEANERS RCRA SQG 295.19 3 1192 N CAPITAL AVE SAN JOSE CA 95132

EPA Handler ID: CAD981636061

Gen Status Universe: Small Quantity Generator

Contact Name:

Contact Address: US

Contact Phone No and Ext: Contact Email:

Contact Country: US

County Name: SANTA CLARA

EPA Region: 09

Land Type:

Receive Date: 19960901

Location Latitude: 37.386694

Location Longitude: -121.86052

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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:** 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: 19960901

Handler Name: ROYAL CLEANERS

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type:PrivateStreet 1:NOT REQUIREDName:YOUNG JU LEEStreet 2:

 Date Became Current:
 City:
 NOT REQUIRED

 Date Ended Current:
 State:
 ME

 Date Ended Current:
 State:
 ME

 Phone:
 415-555-1212
 Country:

Source Type: Implementer Zip Code: 99999

Owner/Operator Ind: Current Operator Street No:

Type:PrivateStreet 1:NOT REQUIREDName:NOT REQUIREDStreet 2:

Name: NOT REQUIRED Street 2:

Date Became Current: City: NOT REQUIRED

Date Ended Current: State: ME

Phone: 415-555-1212 **Country:**

Source Type: Implementer Zip Code: 99999

 11
 2 of 14
 ESE
 0.06 / 144.23 / ROYAL CLEANERS 1192 N CAPITOL AVE SAN JOSE CA 95132
 RCRA SQG

EPA Handler ID: CAD981636517

Gen Status Universe: Small Quantity Generator

Contact Name:

Contact Address: US

Contact Phone No and Ext:

Contact Email:

Contact Country: US

County Name: SANTA CLARA

EPA Region: 09

Land Type:

 Receive Date:
 19960901

 Location Latitude:
 37.386694

 Location Longitude:
 -121.86052

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 22062000270

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No 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: Nο **Used Oil Refiner:** No Used Oil Burner: Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

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

Sequence No:

Receive Date: 19960901

ROYAL CLEANERS Handler Name:

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Implementer Source Type:

Owner/Operator Details

Date Became Current:

Date Ended Current:

Phone:

Current Owner Owner/Operator Ind: Street No:

NOT REQUIRED Type: Private Street 1: Name: LEE YOUNG JU

Street 2:

City: NOT REQUIRED

ME

State:

Country:

Street No:

415-555-1212

Source Type: Implementer Zip Code: 99999

Owner/Operator Ind: **Current Operator**

NOT REQUIRED Private Street 1: Type:

Name: NOT REQUIRED Street 2:

NOT REQUIRED Date Became Current: City: Date Ended Current: MF State:

415-555-1212 Country: Phone: Implementer 99999 Source Type: Zip Code:

11 3 of 14 **ESE** 0.06/ 144.23/ ROYAL CLEANERS/BERRYESSA

295.19 3 SHOPPING CENTER

1192-1198 NORTH CAPITAL

CLEANUP

SITES

Order No: 22062000270

AVFNUF

SAN JOSE CA 95132

T10000007713 37.38821 Global ID: Latitude: **COMPLETED - CASE CLOSED** Status: Longitude: -121.86197 Status Date: 1/28/1997 County: SANTA CLARA

Site Facility Type: CLEANUP PROGRAM SITE

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: Potential COC: Local Case No: How Discovered: Begin Date: 1/1/1997 Stop Method: Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2) Stop Description:

Local Agency: Case Worker: UUU CUF Case: NO Military DoD Site: No

CalEnvScreen Score: 41-45% Leak Reported Dt:

EPA Region: No Further Action Dt: 1997-01-28 00:00:00

Qty Risd Gallons:

Potential Media of Concern: How Discovered Description:

Calwater Watershed Name: Santa Clara - Coyote Creek (205.30) DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)

Disadvantaged Community:

Coordinate Source: Discharge Cause: Discharge Source: File Location: Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: **ENFORCEMENT** Date: 1997-01-28 00:00:00

Action: Closure/No Further Action Letter - #2188.20

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status:Completed - Case ClosedStatus Date:1997-01-28 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 1997-01-01 00:00:00

Status:Open - Eligible for ClosureStatus Date:1997-01-01 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

Project Status: Facility Type:
Cuf Claim No: WDR Place Type:
CUF Priority Assign: Wdr File No:
CUF Amount Paid: Wdr Order No:

Composting Method:

File Location:

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=T10000007713

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 1/28/1997

Potential COC: NONE SPECIFIED Potential Media of Concern: NONE SPECIFIED

Groundwater Monitoring

Frequen:

DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
CalWater Watershed Name: Santa Clara - Coyote Creek (205.30)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD)

CASEWORKER: Regional Water Board

SANTA CLARA COUNTY (LEAD)

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?

global_id=T10000007713&tabname=regulatoryhistory

Site History:

No site history available

Sites from GeoTracker Search - Regulatory Activities

Action Type:Other Regulatory ActionsAction Date:1/28/1997Action:Closure/No Further Action Letter - #2188.20Received Issue Date:1/28/1997

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000007713&enforcement_id=6261813&temptable=ENFORCEMENT

Order No: 22062000270

Title Description Comments:

Remedial Action Completion Certificate

Sites from GeoTracker Search - Documents

Document Type: Site Documents Submitted:

1/28/1997 ASHA TURMAN (REGULATOR) Document Date: Submitted By:

Size:

Title: REMEDIAL ACTION COMPLETION CERTIFICATE

https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007713&enforcement_id=6261813 Title Link:

Type: CLOSURE/NO FURTHER ACTION LETTER

Sites from GeoTracker Search - Cleanup Status History

Completed - Case Closed Status:

1/28/1997 Date:

Open - Case Begin Date Status:

1/1/1997 Date:

Open - Eligible for Closure Status:

Date: 1/1/1997

4 of 14 **ESE** 0.06/ 144.23/ **ROYAL CLEANERS** 11 **DRYCLEANERS** 295.19 1192 N CAPITOL AVE 3 SAN JOSE CA

Contact Name:

Contact Street 1:

Contact Street 2:

Contact City:

Contact Zip:

Contact State:

INACT PER 98VQ FINAL NOTICE

INACT PER 98VQ FINAL NOTICE

- BATCH 4/27

- BATCH 4/27

5106560261

99

99

EPA ID: CAL000031094 Owner City: Create Date: 5/16/1990 Owner State: 99 Facility Act Ind: No Owner Zip: 0 Inact Date: 6/30/1998 Owner Phone: Owner Fax: Reason: **CLEANERS**

Region Code:

DD Latitude: 37.387993 DD Longitude: -121.861999

Facility County Code: (43) SANTA CLARA Mail Name:

LEE YOUG JU OWNER Owner Name:

Owner Street 1:

Contact Phone: Contact Fax:

Owner Street 2:

5 of 14 **ESE** 0.06/ 144.23/ **ROYAL CLEANERS** 11 295.19 1192 N CAPITOL AVE 3 SAN JOSE CA

EPA ID: CAL000027159 Owner City: 5/9/1990 Owner State: 99 Create Date: Facility Act Ind: Owner Zip: No 6/30/1998 Owner Phone: 0 Inact Date: **CLEANERS** Owner Fax: Reason:

Region Code:

DD Latitude: 37.387993 DD Longitude: -121.861999

Facility County Code:

11

EPA ID:

Create Date:

(43) SANTA CLARA Mail Name:

Owner Street 1: **Owner Street 2:**

Owner Name:

LEE YOUNG JU

6 of 14

0.06/ 144.23/ **ROYAL CLEANERS** 295.19 1192 N CAPITAL AVE 3 SAN JOSE CA

Owner Phone:

Contact Name:

Contact Street 1:

Contact Street 2:

Contact City:

Contact Zip:

Contact Fax:

Contact State:

Contact Phone:

CAD981636061 Owner City: **FREMONT** 7/3/1987 Owner State: CA Owner Zip: 945390000

Facility Act Ind: No Inact Date: 6/30/2003 Reason: SIC/NAICS

ESE

Region Code:

Owner Fax: Contact Name: JUNG HA KOH

erisinfo.com | Environmental Risk Information Services

68

Order No: 22062000270

DRYCLEANERS

DRYCLEANERS

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

37.387993 DD Latitude: 1192 N CAPITOL AVE Contact Street 1:

DD Longitude: -121.861999 Contact Street 2:

(43) SANTA CLARA SAN JOSE Facility County Code: Contact City: Contact State: CA

Mail Name:

Owner Name: JUNG HA KOH Contact Zip: 951320000 2029 MENTO DR 4082721888 Contact Phone: Owner Street 1: Contact Fax:

Owner Street 2:

NAICS Details

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7211

SIC Description: Power Laundries, Family and Commercial

0.06/ **ROYAL CLEANERS** 7 of 14 **ESE** 144.23/ 11 **DRYCLEANERS** 295.19 1192 N CAPITOL AVE SAN JOSE CA

EPA ID: CAL000259381 Owner City: SAN JOSE Create Date: 9/18/2002 Owner State: CA 951322522 Owner Zip: Facility Act Ind: Nο Inact Date: 6/30/2015 Owner Phone: 4082721888

Reason: SIC/NAICS Owner Fax:

Region Code: Contact Name: YUNG VAN LUONG DD Latitude: 37.387993 Contact Street 1: 1192 N CAPITOL AVE

DD Longitude: -121.861999 Contact Street 2:

Facility County Code: (43) SANTA CLARA Contact City: SAN JOSE Mail Name: Contact State: CA

YUNG V LUONT Contact Zip: 951322522 Owner Name: Owner Street 1: 1192 N CAPITOL AVE Contact Phone: 4082721888

Owner Street 2: Contact Fax: 0

NAICS Details

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7211

SIC Description: Power Laundries, Family and Commercial

8 of 14 **ESE** 0.06/ 144.23/ **ROYAL CLEANERS** 11 **DRYCLEANERS** 295.19 1192 N CAPITOL AVE 3 SAN JOSE CA

Owner Fax:

Order No: 22062000270

CAD981636517 EPA ID: Owner City: Owner State: 4/10/1987 Create Date: 99 Facility Act Ind: No Owner Zip: 6/30/2002 0 Owner Phone: Inact Date:

Reason: SIC/NAICS Region Code:

Contact Name: SUN HEE KOH

DD Latitude: 37.387794 Contact Street 1: DD Longitude: -121.861915 Contact Street 2:

Facility County Code: (43) SANTA CLARA Contact City: Mail Name: Contact State: 99 Owner Name: Contact Zip: Contact Phone: Owner Street 1:

Owner Street 2: Contact Fax:

NAICS Details

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code:

SIC Description: Power Laundries, Family and Commercial

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>11</u>	9 of 14	ESE	0.06 / 295.19	144.23 / 3	OUT OF BUSINESS (ROYAL CLEANERS) 1192 N CAPITOL AV SAN JOSE CA 95132		HAZ SANJOSE
Occup ID: Class: Prop Use: Station: HMMP: HMMP Date: HMOC: HMOC Descr	12/5 3	N g Form /2007	KING/MISCELLAN	SIC: Hazmat I Insp Dist District: Floors A Hide: IEOUS SIMPLE F	: bove:	7210 2200 2 1 FALSE	
11	10 of 14	ESE	0.06 / 295.19	144.23 / 3	-	LEANERS APITOL AVE E CA 95132	EMISSIONS
1990 Criteria	<u>Data</u>						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	43 SF BA SCL	6		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.5 0	
1990 Toxic D	<u>Oata</u>						
	43 SF BA	3		COID: DISN: CHAPIS: CERR CO	de:	SCL BAY AREA AQMD	
1995 Criteria	<u>Data</u>						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	43 SF BA SCL	6		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.6 0	
<u>1995 Toxic D</u>	<u>Pata</u>						
Facility ID: Facility SIC (CO: Air Basin: District: TS:	948' 721' 43 SF BA			COID: DISN: CHAPIS: CERR CO	ode:	SCL BAY AREA AQMD	

Order No: 22062000270

erisinfo.com | Environmental Risk Information Services

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1996 Criteria Data

9487 CERR Code: Facility ID:

Facility SIC Code: 7216 TOGT: .6 0 CO: 43 ROGT: Air Basin: SF COT:

District: BA NOXT: COID: SCL SOXT: DISN: **BAY AREA AQMD** PMT: CHAPIS: PM10T:

1996 Toxic Data

COID: Facility ID: 9487 SCL

BAY AREA AQMD Facility SIC Code: 7216 DISN:

CO: 43 CHAPIS: Air Basin: SF **CERR Code:**

BA District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1997 Criteria Data

Facility ID: 9487 **CERR Code:** Facility SIC Code: 7216 TOGT:

.2 CO: 43 ROGT: 0 Air Basin: SF COT:

District: ВА NOXT: COID: SCL SOXT: DISN: **BAY AREA AQMD** PMT: CHAPIS: PM10T:

1997 Toxic Data

9487 SCL Facility ID: COID:

Facility SIC Code: 7216 DISN: **BAY AREA AQMD**

43 CHAPIS: SF Air Basin: **CERR Code:**

District: ВА TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1998 Criteria Data

Facility ID: 9487 **CERR Code:**

Facility SIC Code: 7216 TOGT: .1 ROGT: 0 CO: 43

Air Basin: SF COT: District: BΑ NOXT: COID: SOXT: SCL

DISN: **BAY AREA AQMD** PMT: CHAPIS: PM10T:

1998 Toxic Data

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
	43 SF BA	16		COID: DISN: CHAPIS: CERR Co	de:	SCL BAY AREA AQMD	
1999 Criteria							
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	948 Code: 721 43 SF BA SC	16		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.199 0	
<u>1999 Toxic L</u>	<u>Data</u>						
	43 SF BA	16		COID: DISN: CHAPIS: CERR Co	de:	SCL BAY AREA AQMD	
2000 Criteria	a Data						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	43 SF BA SC	16		CERR CONTOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.199 0	
2000 Toxic L	<u>Data</u>						
	43 SF BA	16		COID: DISN: CHAPIS: CERR Co	de:	SCL BAY AREA AQMD	
2001 Criteria	a Data						
Facility ID: Facility SIC CO: Air Basin:	948 Code: 721 43 SF	16		CERR Co TOGT: ROGT: COT:	de:	.22 0	

BA SCL						
DATA	REA AQMD		NOXT: SOXT: PMT: PM10T:			
<u>ta</u>						
9487 7216 43 SF			COID: DISN: CHAPIS: CERR Co	de:	SCL BAY AREA AQMD	
BA smt: hronic Haz Ind: cute Haz Ind:						
<u>Pata</u>						
9487 7216 43 SF BA SCL BAY A	REA AQMD		CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT:	de:	.101 0	
			PM10T:			
<u>ta</u>						
9487 7216 43 SF BA			DISN: CHAPIS:	de:	SCL BAY AREA AQMD	
smt: hronic Haz Ind: cute Haz Ind:						
Data						
9487 7216 43 SF BA SCL BAY A	REA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.101 .07	
<u>ta</u>						
9487 7216 43 SF BA			COID: DISN: CHAPIS: CERR Co	de:	SCL BAY AREA AQMD	
	9487 7216 43 SF BA mt: pronic Haz Ind: cute Haz Ind: de: 9487 7216 43 SF BA SCL BAY A de: 9487 7216 43 SF BA scl BAY A de: 9487 7216 43 SF BA mt: pronic Haz Ind: cute Haz Ind: de: 9487 7216 43 SF BA scl BAY A de: 9487 7216 43 SF BA scl BAY A	9487 de: 7216 43 SF BA mt: fronic Haz Ind: cute Haz Ind: de: 7216 43 SF BA SCL BAY AREA AQMD mt: fronic Haz Ind: cute Haz Ind: de: 7216 43 SF BA SCL BAY AREA AQMD mt: fronic Haz Ind: cute Haz Ind: de: 7216 43 SF BA SCL BAY AREA AQMD	9487 de: 7216 43 SF BA mt: pronic Haz Ind: cute Haz Ind: de: 7216 43 SF BA SCL BAY AREA AQMD de: 7216 43 SF BA SCL BAY AREA AQMD de: 7216 43 SF BA SF BA mt: pronic Haz Ind: cute Haz Ind: de: 7216 43 SF BA mt: pronic Haz Ind: de: 9487 7216 43 SF BA SCL BAY AREA AQMD	9487 COID: DISN: A3 CHAPIS: SF CERR Co.	9487 COID: DISN: 43 CHAPIS: SF CERR Code: DISN: DIS	9487 COID: SCL

2004 Criteria Data

Facility ID: 9487 CERR Code:

 Facility SIC Code:
 7216
 TOGT:
 .162

 CO:
 43
 ROGT:
 .1131732

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SCL
 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:

 CHAPIS:
 PM10T:

2004 Toxic Data

Facility ID: 9487 COID: SCL

Facility SIC Code:7216DISN:BAY AREA AQMDCO:43CHAPIS:

Air Basin: SF CERR Code:

District: BA

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2005 Criteria Data

Facility ID: 9487 CERR Code:

 Facility SIC Code:
 7216
 TOGT:
 .162

 CO:
 43
 ROGT:
 .1131732

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SCL
 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:

DISN: BAY AREA AQMD PMT: CHAPIS: PM10T:

2005 Toxic Data

Facility ID: 9487 COID: SCL

Facility SIC Code: 7216 DISN: BAY AREA AQMD

 CO:
 43
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA

Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2006 Criteria Data

Facility ID: 9487 CERR Code:

 Facility SIC Code:
 7216
 TOGT:
 .121

 CO:
 43
 ROGT:
 0

 Air Basin:
 SF
 COT:

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SCL
 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:

 CHAPIS:
 PM10T:

2006 Toxic Data

Facility ID: 9487 COID: SCL

Facility SIC Code: 7216 BAY AREA AQMD

CO: 43 **CHAPIS**:

CERR Code: Air Basin: SF District: BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2007 Criteria Data

Facility ID: 9487 **CERR Code:**

Facility SIC Code: .121 7216 TOGT: .0845306 CO: 43 ROGT:

Air Basin: SF COT: District: BA NOXT: COID: SCL SOXT: DISN: **BAY AREA AQMD** PMT: CHAPIS: PM10T:

2007 Toxic Data

Facility ID: 9487 COID: SCL

BAY AREA AQMD Facility SIC Code: 7216 DISN:

CO: 43 CHAPIS: Air Basin: SF **CERR Code:**

District: BA

TS: Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2008 Criteria Data

Facility ID: 9487 **CERR Code:**

Facility SIC Code: TOGT: .441 7216 CO: 43 ROGT: .2125306

Air Basin: SF COT: District: BA NOXT: COID: SCL SOXT:

BAY AREA AQMD DISN: PMT: **CHAPIS:** PM10T:

2008 Toxic Data

9487 COID: SCL Facility ID:

Facility SIC Code: 7216 DISN: **BAY AREA AQMD**

CO: 43 CHAPIS: 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: 9487 **CERR Code:**

7216 Facility SIC Code: TOGT: .121 ROGT: CO: 43 0

Order No: 22062000270

Air Basin: SF COT: BA District: NOXT: COID: SCL SOXT: DISN: **BAY AREA AQMD** PMT:

CHAPIS: PM10T:

2009 Toxic Data

Facility ID: 9487 COID: SCL

Facility SIC Code: 7216 DISN: BAY AREA AQMD

 CO:
 43
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA

Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2010 Toxic Data

Facility ID: 9487 COID: SCL

Facility SIC Code: 7216 DISN: BAY AREA AQMD

 CO:
 43
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

11 11 of 14 ESE 0.06 / 144.23 / ROYAL CLEANERS CLEANUP 295.19 3 1192 N. CAPITOL AVENUE SITES

SAN JOSE CA

 Global ID:
 T10000011479
 Latitude:
 37.38861

 Status:
 OPEN - ASSESSMENT & INTERIM
 Longitude:
 -121.86133

REMEDIAL ACTION

Status Date: 1/25/2019 County: SANTA CLARA

Site Facility Type: CLEANUP PROGRAM SITE

RA

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:
Local Case No:
Begin Date:
Lead Agency:

Potential COC:
How Discovered:
Stop Method:
Stop Description:

Local Agency:SANTA CLARA COUNTY LOPCase Worker:TLFCUF Case:NOMilitary DoD Site:NoCalEnvScreen Score:31-35%Leak Reported Dt:

EPA Region: 9 No Further Action Dt:

Qty Risd Gallons:

Potential Media of Concern: Aquifer used for drinking water supply, Indoor Air, Other Groundwater (uses other than drinking water), Soil, Soil

Order No: 22062000270

Vapor

How Discovered Description:

Calwater Watershed Name: Santa Clara - Coyote Creek (205.30)

DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)

Disadvantaged Community:

Coordinate Source: Google Map Move

Discharge Cause: Discharge Source:

File Location: All Files are on GeoTracker or in the Local Agency Database

Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: RESPONSE

Date: 2022-02-04 00:00:00

Action: Progress Report (Soil/GW/ Updates)

 Action Type:
 RESPONSE

 Date:
 2022-02-04 00:00:00

Action: Soil Vapor Intrusion Investigation Workplan

Action Type: RESPONSE

 Date:
 2021-01-30 00:00:00

 Action:
 Remedial Progress Report

 Action Type:
 ENFORCEMENT

 Date:
 2021-01-15 00:00:00

 Action:
 Email Correspondence

 Action Type:
 RESPONSE

 Date:
 2020-11-25 00:00:00

Action: Soil Vapor Intrusion Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 2020-09-28 00:00:00

Action: Staff Letter

 Action Type:
 RESPONSE

 Date:
 2020-09-08 00:00:00

Action: Other Workplan - Regulator Responded

 Action Type:
 RESPONSE

 Date:
 2020-07-30 00:00:00

 Action:
 Remedial Progress Report

 Action Type:
 ENFORCEMENT

 Date:
 2020-06-23 00:00:00

Action: Staff Letter

Action Type: RESPONSE

Date: 2020-02-07 00:00:00

Action: Other Report / Document - Regulator Responded

Action Type:ENFORCEMENTDate:2020-01-09 00:00:00Action:Email Correspondence

Action Type:ENFORCEMENTDate:2019-12-05 00:00:00Action:Email Correspondence

 Action Type:
 RESPONSE

 Date:
 2019-10-30 00:00:00

 Action:
 Remedial Progress Report

 Action Type:
 ENFORCEMENT

 Date:
 2019-09-30 00:00:00

Action: Staff Letter

 Action Type:
 RESPONSE

 Date:
 2019-09-02 00:00:00

Action: Soil and Water Investigation Workplan - Regulator Responded

 Action Type:
 RESPONSE

 Date:
 2019-07-30 00:00:00

 Action:
 Remedial Progress Report

 Action Type:
 RESPONSE

 Date:
 2019-04-30 00:00:00

 Action:
 Remedial Progress Report

 Action Type:
 RESPONSE

 Date:
 2019-04-30 00:00:00

 Action:
 Site Assessment Report

Action Type:ENFORCEMENTDate:2019-02-19 00:00:00Action:Email Correspondence

Action Type:ENFORCEMENTDate:2019-02-12 00:00:00Action:Letter - Notice

Action Type: RESPONSE

 Date:
 2019-01-30 00:00:00

 Action:
 Remedial Progress Report

Action Type:ENFORCEMENTDate:2019-01-07 00:00:00Action:Email Correspondence

 Action Type:
 ENFORCEMENT

 Date:
 2018-11-20 00:00:00

Action: Staff Letter
Action Type: RESPONSE

Date: 2018-11-16 00:00:00

Action: Remedial Progress Report - Regulator Responded

 Action Type:
 ENFORCEMENT

 Date:
 2018-10-10 00:00:00

 Action:
 Email Correspondence

 Action Type:
 ENFORCEMENT

 Date:
 2018-07-09 00:00:00

Action: Staff Letter

Action Type: RESPONSE

Date: 2018-07-02 00:00:00

Action: Preliminary Site Assessment Workplan - Regulator Responded

 Action Type:
 RESPONSE

 Date:
 2018-04-05 00:00:00

 Action:
 Site Assessment Report

 Action Type:
 ENFORCEMENT

 Date:
 2018-03-23 00:00:00

Action: Staff Letter

Action Type: ENFORCEMENT

Date: 2018-03-23 00:00:00

Action: Voluntary Remedial Action Agreement

 Action Type:
 ENFORCEMENT

 Date:
 2018-03-02 00:00:00

 Action:
 Letter - Notice

 Action Type:
 RESPONSE

 Date:
 2018-02-12 00:00:00

 Action:
 Other Report / Document

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Open - Assessment & Interim Remedial Action

Status Date: 2019-01-25 00:00:00

 Status:
 Open - Active

 Status Date:
 2018-03-23 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 2018-02-12 00:00:00

Elev/Diff DΒ Map Key Number of Direction Distance Site

Records

(mi/ft)

(ft)

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Local Agency Caseworker 1555 Berger Dr. SAN JOSE Contact Name: TRAVIS L. FLORA City:

Phone No: 4089183486

SANTA CLARA COUNTY LOP Organization Name: Email: travis.flora@cep.sccgov.org

Cleanup Program Sites from GeoTracker Search - Regulatory Profile

Project Status: Facility Type: Cuf Claim No: WDR Place Type: **CUF Priority Assign:** Wdr File No: **CUF Amount Paid:** Wdr Order No:

Composting Method:

ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE File Location:

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=T10000011479 Cleanup Status Detail: OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION AS OF 1/25/2019

Potential COC: NONE SPECIFIED

AQUIFER USED FOR DRINKING WATER SUPPLY, INDOOR AIR, OTHER GROUNDWATER (USES OTHER Potential Media of Concern:

THAN DRINKING WATER), SOIL, SOIL VAPOR

Groundwater Monitoring

Frequen:

DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02) Santa Clara - Coyote Creek (205.30) CalWater Watershed Name:

Post Closure Site Management:

Future Land Use:

SANTA CLARA COUNTY LOP (LEAD) - CASE #: 2018-06s Cleanup Oversight Agencies:

CASEWORKER: TRAVIS L. FLORA

SAN FRANCISCO BAY RWQCB (REGION 2)

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?

global_id=T10000011479&tabname=regulatoryhistory

Site History:

No site history available

Sites from GeoTracker Search - Regulatory Activities

Action Type: Enforcement - Other Action Date:

UNK Received Issue Date: Action:

Doc Link:

Title Description Comments:

Response Requested - Reports Action Type: Action Date: 1/30/2021 Remedial Progress Report 1/29/2021 Action: Received Issue Date:

https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011479&doc_id=6025681 Doc Link:

Title Description Comments:

Second Half 2020

Action Type: Other Regulatory Actions Action Date: 1/15/2021 Action: **Email Correspondence** Received Issue Date: 1/15/2021

https://geotracker.waterboards.ca.gov/view_documents? Doc Link:

global_id=T10000011479&enforcement_id=6455546&temptable=ENFORCEMENT

Order No: 22062000270

Title Description Comments:

Email documenting telephone conversation between DEH and consultant regarding sub-slab and soil gas sampling update and requirement for biweekly updates

Action Type: Response Requested - Reports Action Date: 11/25/2020

Action: Soil Vapor Intrusion Investigation Report Received Issue Date:

Doc Link:

Title Description Comments:

Additional Soil Vapor Sampling Report

Action Type:Other Regulatory ActionsAction Date:9/28/2020Action:Staff LetterReceived Issue Date:9/28/2020

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000011479&enforcement_id=6448245&temptable=ENFORCEMENT

Title Description Comments:

Action Type:Response Requested - WorkplansAction Date:*9/8/2020Action:Other Workplan - Regulator RespondedReceived Issue Date:9/15/2020

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011479&doc_id=6025678

Title Description Comments:

Indoor Air Response Plan

Action Type:Response Requested - ReportsAction Date:7/30/2020Action:Remedial Progress ReportReceived Issue Date:7/30/2020

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011479&doc_id=6025680

Title Description Comments:

First Half 2020 Remedial Progress Report

Action Type:Other Regulatory ActionsAction Date:6/23/2020Action:Staff LetterReceived Issue Date:6/23/2020

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000011479&enforcement_id=6439180&temptable=ENFORCEMENT

Title Description Comments:

DEH requires additional soil vapor sampling, contingency plan, and remedial progress reports

Action Type:Response Requested - OtherAction Date:*2/7/2020Action:Other Report / Document - RegulatorReceived Issue Date:2/17/2020

Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011479&doc_id=6005131

Title Description Comments:

Grab Groundwater and Soil Gas Sampling Report

Action Type:Other Regulatory ActionsAction Date:1/9/2020Action:Email CorrespondenceReceived Issue Date:1/9/2020

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000011479&enforcement_id=6424578&temptable=ENFORCEMENT

Title Description Comments:

DEH approves report due date extension

Action Type:Other Regulatory ActionsAction Date:12/5/2019Action:Email CorrespondenceReceived Issue Date:12/5/2019

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000011479&enforcement_id=6422007&temptable=ENFORCEMENT

Order No: 22062000270

Title Description Comments:

DEH approves report due date extension

Action Type:Response Requested - ReportsAction Date:10/30/2019Action:Remedial Progress ReportReceived Issue Date:10/29/2019

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011479&doc_id=6004992

Title Description Comments:

Action Type:Other Regulatory ActionsAction Date:9/30/2019Action:Staff LetterReceived Issue Date:9/30/2019

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000011479&enforcement_id=6416009&temptable=ENFORCEMENT

Title Description Comments:

DEH conditionally approves Grab Groundwater and Soil Gas Sampling Work Plan

Action Type:Response Requested - WorkplansAction Date:9/2/2019Action:Soil and Water Investigation Workplan -Received Issue Date:9/2/2019

Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011479&doc_id=6004532

Title Description Comments:

GRAB GROUNDWATER AND SOIL GAS SAMPLING WORK PLAN BERRYESSA HILLS SHOPPING CENTER 1192 NORTH CAPITOL AVENUE SAN

JOSE, CALIFORNIA

Action Type: Response Requested - Reports Action Date: 7/30/2019

Action: Remedial Progress Report Received Issue Date:

Doc Link:

Title Description Comments:

Action Type:Response Requested - ReportsAction Date:*4/30/2019Action:Site Assessment ReportReceived Issue Date:4/30/2019

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011479&doc_id=5979371

Title Description Comments:

Additional Groundwater Assessment Report

Action Type:Response Requested - ReportsAction Date:4/30/2019Action:Remedial Progress ReportReceived Issue Date:4/30/2019

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011479&doc_id=6181355

Title Description Comments:

Action Type:Other Regulatory ActionsAction Date:2/19/2019Action:Email CorrespondenceReceived Issue Date:2/19/2019

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000011479&enforcement_id=6385681&temptable=ENFORCEMENT

Title Description Comments:

DEH approved 2nd extension for additional groundwater assessment report

 Action Type:
 Notices
 Action Date:
 2/12/2019

 Action:
 Letter - Notice
 Received Issue Date:
 2/12/2019

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000011479&enforcement_id=6385705&temptable=ENFORCEMENT

Title Description Comments:

Notice Regarding Revised ESLs

Action Type: Response Requested - Reports Action Date: 1/30/2019

Action: Remedial Progress Report Received Issue Date:

Doc Link:

Title Description Comments:

Action Type:Other Regulatory ActionsAction Date:1/7/2019Action:Email CorrespondenceReceived Issue Date:1/7/2019

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000011479&enforcement_id=6380993&temptable=ENFORCEMENT

Order No: 22062000270

Title Description Comments:

DEH approved extension for additional groundwater assessment report

Action Type:Other Regulatory ActionsAction Date:11/20/2018Action:Staff LetterReceived Issue Date:11/20/2018

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000011479&enforcement_id=6376726&temptable=ENFORCEMENT

Title Description Comments:

DEH requires additional groundwater assessment and continued SVE system operation

Action Type:Response Requested - ReportsAction Date:*11/16/2018Action:Remedial Progress Report - RegulatorReceived Issue Date:11/14/2018

Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011479&doc_id=5969496

Title Description Comments:

SVE System Start-up and Remediation Progress Report

Action Type:Other Regulatory ActionsAction Date:10/10/2018Action:Email CorrespondenceReceived Issue Date:10/10/2018

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000011479&enforcement_id=6371860&temptable=ENFORCEMENT

Title Description Comments:

DEH approved extension for SVE report

Action Type:Other Regulatory ActionsAction Date:7/9/2018Action:Staff LetterReceived Issue Date:7/9/2018

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000011479&enforcement_id=6363450&temptable=ENFORCEMENT

Title Description Comments:

DEH conditional concurrence with work plan

Action Type:Response Requested - WorkplansAction Date:7/2/2018Action:Preliminary Site Assessment Workplan -Received Issue Date:7/2/2018

Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011479&doc_id=5969150

Title Description Comments:

REPORT OF INDOOR AIR SAMPLING

Action Type:Response Requested - ReportsAction Date:4/5/2018Action:Site Assessment ReportReceived Issue Date:4/5/2018

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011479&doc_id=5979372

Title Description Comments:

Subsurface Investigation Results

Action Type:Other Regulatory ActionsAction Date:3/23/2018Action:Staff LetterReceived Issue Date:3/23/2018

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000011479&enforcement_id=6352251&temptable=ENFORCEMENT

Title Description Comments:

VCP intro letter

Action Type:AgreementsAction Date:3/23/2018Action:Voluntary Remedial Action AgreementReceived Issue Date:3/23/2018

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global id=T10000011479&enforcement id=6352250&temptable=ENFORCEMENT

Order No: 22062000270

Title Description Comments:

REMEDIAL ACTION AGREEMENT

 Action Type:
 Notices
 Action Date:
 3/2/2018

 Action:
 Letter - Notice
 Received Issue Date:
 3/2/2018

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000011479&enforcement_id=6352249&temptable=ENFORCEMENT

Title Description Comments:

Written notification pursuant to H&SC, Section 101480 - Local cleanup oversight

Action Type:Response Requested - OtherAction Date:2/12/2018Action:Other Report / DocumentReceived Issue Date:2/12/2018

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011479&doc_id=5960331

Title Description Comments:

RP application for regulatory oversight

Sites from GeoTracker Search - Documents

Document Type: Site Documents Submitted:

Document Date: 12/17/2021* **Submitted By:** JEFFERY R RAINES (AUTH_RP)

Size: 7,386 KB

Title: PROGRESS REPORT JANUARY 1 - JUNE 30, 2021

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6753848493/T10000011479.PDF

Type: PROGRESS REPORT (SOIL/GW/ UPDATES)

Document Type: Site Documents Submitted:

Document Date: 12/17/2021* **Submitted By:** JEFFERY R RAINES (AUTH_RP)

Size : 2,509 KB

Title: CRAWLSPACE AIR SAMPLING WORKPLAN

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6361468672/T10000011479.PDF

Type: SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN

Document Type: Site Documents

Document Date: 1/29/2021 **Submitted By:** JEFFERY R RAINES (AUTH_RP)

Size: 358 KB

Title: REMEDIAL PROGRESS REPORT, FORMER ROYAL CLEANERS, 1192 NORTH CAPITOL AVENUE, SAN

Submitted:

JOSE, CALIFORNIA

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8438866376/T10000011479.PDF

Type: PROGRESS REPORT (SOIL/GW/ UPDATES)

Document Type: Site Documents Submitted:

Document Date: 1/15/2021 Submitted By: TRAVIS FLORA (REGULATOR)

Size:

Title: EMAIL DOCUMENTING TELEPHONE CONVERSATION BETWEEN DEH AND CONSULTANT REGARDING

SUB-SLAB AND SOIL GAS SAMPLING UPDATE AND REQUIREMENT FOR BIWEEKLY UPDATES

Order No: 22062000270

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011479&enforcement_id=6455546

Type: EMAIL CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 9/28/2020 **Submitted By:** TRAVIS FLORA (REGULATOR)

Size:

Title: STAFF LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011479&enforcement_id=6448245

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 9/15/2020 **Submitted By:** JEFFERY R RAINES (AUTH_RP)

Size: 926 KB

Title: INDOOR AIR RESPONSE PLAN BERRYESSA HILLS SHOPPING CENTER 1192 NORTH CAPITOL AVENUE

SAN JOSE, CALIFORNIA

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1908413231/T10000011479.PDF

Type: OTHER WORKPLAN

Document Type: Site Documents **Submitted:**

Document Date: 7/28/2020 **Submitted By:** JEFFERY R RAINES (AUTH_RP)

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

284 KB Size:

Title: REMEDIAL PROGRESS REPORT, FORMER ROYAL CLEANERS, 1192 NORTH CAPITOL AVENUE, SAN

JOSE, CALIFORNIA (07/28/20)

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3831869304/T10000011479.PDF Title Link:

PROGRESS REPORT (SOIL/GW/ UPDATES) Type:

Document Type: Site Documents Submitted:

Document Date: 6/23/2020 Submitted By: TRAVIS FLORA (REGULATOR) Size:

DEH REQUIRES ADDITIONAL SOIL VAPOR SAMPLING, CONTINGENCY PLAN, AND REMEDIAL PROGRESS Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011479&enforcement_id=6439180

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 2/17/2020 Submitted By: JEFFERY R RAINES (AUTH RP)

Size: 4,253 KB

GRAB GROUNDWATER AND SOIL VAPOR SAMPLING REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7222506046/T10000011479.PDF

OTHER WORKPLAN Type:

Site Documents Document Type: Submitted:

TRAVIS FLORA (REGULATOR) Document Date: 1/9/2020 Submitted By:

Size: DEH APPROVES REPORT DUE DATE EXTENSION Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011479&enforcement_id=6424578

EMAIL CORRESPONDENCE Type:

Document Type: Site Documents Submitted:

Document Date: 12/5/2019 Submitted By: TRAVIS FLORA (REGULATOR)

Size:

DEH APPROVES REPORT DUE DATE EXTENSION Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011479&enforcement_id=6422007

EMAIL CORRESPONDENCE Type:

Document Type: Site Documents Submitted:

Document Date: 10/29/2019 Submitted By: JEFFERY R RAINES (AUTH_RP)

2.167 KB Size:

Title: REMEDIAL PROGRESS REPORT

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9569073617/T10000011479.PDF Title Link:

OTHER REPORT / DOCUMENT Type:

Document Type: Site Documents Submitted:

Document Date: 9/30/2019 TRAVIS FLORA (REGULATOR) Submitted By:

Size: DEH CONDITIONALLY APPROVES GRAB GROUNDWATER AND SOIL GAS SAMPLING WORK PLAN Title: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011479&enforcement_id=6416009 Title Link:

STAFF LETTER Type:

Document Type: Site Documents Submitted:

Document Date: 9/2/2019 Submitted By: JEFFERY R RAINES (AUTH_RP)

Size: 2,652 KB

GRAB GROUNDWATER AND SOIL GAS SAMPLING WORK PLAN BERRYESSA HILLS SHOPPING CENTER Title:

1192 NORTH CAPITOL AVENUE SAN JOSE, CALIFORNIA

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8703344523/T10000011479.PDF

Type: SOIL AND WATER INVESTIGATION WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 4/29/2019 Submitted By: JEFFERY R RAINES (AUTH_RP)

Size: 3,307 KB

GRAB GROUNDWATER SAMPLING REPORT Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9937554419/T10000011479.PDF Title Link:

ELECTRONIC REPORTING SUBMITTAL DUE Type:

Document Type: Site Documents Submitted:

Submitted By: Document Date: 2/19/2019 TRAVIS FLORA (REGULATOR)

Size: Title: DEH APPROVED 2ND EXTENSION FOR ADDITIONAL GROUNDWATER ASSESSMENT REPORT Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011479&enforcement_id=6385681

Submitted:

Type: EMAIL CORRESPONDENCE

Document Type: Site Documents

Document Date: 2/12/2019 **Submitted By**: TRAVIS FLORA (REGULATOR)

Size:

Title: NOTICE REGARDING REVISED ESLS

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011479&enforcement_id=6385705

Type: LETTER - NOTICE

Document Type: Site Documents Submitted:

Document Date: 1/7/2019 Submitted By: TRAVIS FLORA (REGULATOR)

Size:

Title: DEH APPROVED EXTENSION FOR ADDITIONAL GROUNDWATER ASSESSMENT REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011479&enforcement_id=6380993

Type: EMAIL CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 11/20/2018 Submitted By: TRAVIS FLORA (REGULATOR)

Size:

Title: DEH REQUIRES ADDITIONAL GROUNDWATER ASSESSMENT AND CONTINUED SVE SYSTEM OPERATION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011479&enforcement_id=6376726

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 11/14/2018 **Submitted By:** JEFFERY R RAINES (AUTH_RP)

Size: 55,668 KB

Title: GROUNDWATER SAMPLING AND SOIL VAPOR EXTRACTION WELL INSTALLATION REPORT 1192 NORTH

CAPITOL AVENUE SAN JOSE, CALIFORNIA

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5403881967/T10000011479.PDF

Type: PROGRESS REPORT (SOIL/GW/ UPDATES)

Document Type: Site Documents Submitted:

Document Date: 10/10/2018 Submitted By: TRAVIS FLORA (REGULATOR)

Size:

Title: DEH APPROVED EXTENSION FOR SVE REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011479&enforcement_id=6371860

Type: EMAIL CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 7/9/2018 Submitted By: TRAVIS FLORA (REGULATOR)

Size :

Title: DEH CONDITIONAL CONCURRENCE WITH WORK PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011479&enforcement_id=6363450

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 7/2/2018 Submitted By: JEFFERY R RAINES (AUTH_RP)

Size: 6,848 KB

Title: REPORT OF INDOOR AIR SAMPLING

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3581497430/T10000011479.PDF

Type: PRELIMINARY SITE ASSESSMENT WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 3/23/2018 Submitted By: TRAVIS FLORA (REGULATOR)

Size:
Title: REMEDIAL ACTION AGREEMENT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011479&enforcement_id=6352250

Type: VOLUNTARY REMEDIAL ACTION AGREEMENT

Document Type: Site Documents Submitted:

Document Date: 3/23/2018 **Submitted By:** TRAVIS FLORA (REGULATOR)

Size :
Title: VCP INTRO LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011479&enforcement_id=6352251

Order No: 22062000270

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 3/2/2018 Submitted By: TRAVIS FLORA (REGULATOR)

Size:

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

Title: WRITTEN NOTIFICATION PURSUANT TO H&SC, SECTION 101480 - LOCAL CLEANUP OVERSIGHT https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011479&enforcement_id=6352249 Title Link:

LETTER - NOTICE Type:

Site Documents Submitted: Document Type:

Document Date: 2/12/2018 Submitted By: TRAVIS FLORA (REGULATOR)

Size:

RP APPLICATION FOR REGULATORY OVERSIGHT Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011479&document_id=5960331

OTHER REPORT / DOCUMENT Type:

Document Type: Site Documents Submitted:

6/29/2015 **Document Date:** Submitted By: JEFFERY R RAINES (AUTH RP)

5,914 KB Size:

SUBSURFACE INVESTIGATION RESULTS Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6311746418/T10000011479.PDF

SITE ASSESSMENT REPORT Type:

Document Type: Site Documents Submitted:

Document Date: 1/28/1997 Submitted By: JEFFERY R RAINES (AUTH_RP)

Size: 1.061 KB

Title: **CLOSURE LETTER**

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1182115554/T10000011479.PDF

Type: OTHER REPORT / DOCUMENT

Sites from GeoTracker Search - Site Maps

Title: GEO MAP Submitted By: JEFFERY R RAINES (AUTH_RP)

446 KB Size: Submitted: 11/21/2018

https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/8809478998/T10000011479.PDF Link:

Title: SV-1 (SV-1) Submitted By: JEFFERY R RAINES (AUTH_RP)

138 KB Submitted: 11/21/2018 Size:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4988434076/T10000011479.PDF Link:

Sites from GeoTracker Search - Cleanup Status History

Status: Open - Assessment & Interim Remedial Action

1/25/2019 Date:

Open - Active Status: 3/23/2018 Date:

Open - Case Begin Date Status:

2/12/2018 Date:

12 of 14 **ESE** 0.06/ **ROYAL CLEANERS** 11 144.23/ **CUPA** 1192 N CAPITOL AV 295.19 3 **SANTACLARA**

SAN JOSE CA 95132

Order No: 22062000270

FA0205753 Facility ID: 37.387983 GIS Latitude: GIS Longitude: -121.861671

Details

Record ID: PR0396405 PE: BP01

Description: HMBP FACILITY, 1-3 CHEMICALS

DEH PERMIT-HAZ MAT BUSINESS PLAN PROGRAM Program Identifier:

Details

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) PR0313650 Record ID: PE: 2202 GENERATES < 100 KG/YR Description: DEH PERMIT-HAZ WASTE GENERATOR PROGRAM Program Identifier: 11 13 of 14 **ESE** 0.06/ 144.23/ **ROYAL CLEANERS FED** 1192 NORTH CAPITOL AVENUE 295.19 3 **DRYCLEANERS** SAN JOSE CA 95132 FRS Facility ID: 110001180356 **NPDES IDs:** NAICS Codes: 812320

11 14 of 14 ESE 0.06 / 144.23 / FORMER ROYAL CLEANERS EMISSIONS 295.19 3 1192 N CAPITOL AVE SAN JOSE CA 95132

2019 Criteria Data

SIC Codes: Latitude:

Longitude:

 CO:
 43
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

Facility ID: 24267 **ROGT**: .0000168649026

 District:
 BA
 COT:

 Facility SIC Code:
 7211
 NOXT:

 CO ID:
 SCL
 SOXT:

37.388127

-121.862046

DISN: BAY AREA AQMD PM10T:

TOGT: .000024141

PMT: .000024141

2019 Toxic Data

 CO:
 43
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

 Faccility ID:
 24267
 TS:

Faccility ID: 24267 **District:** BA

Facility SIC Code: 7211

NonCncrChrnicHazInd:
COID: SCL

NonCncrActeHazInd:

DISN: BAY AREA AQMD

12 1 of 4 ESE 0.07/ 144.95/ DOLLAR TREE #03764 CUPA
347.48 4 1178 N CAPITOL AV SANTACLARA

Health Risk Asmt:

Order No: 22062000270

SAN JOSE CA 95132

Facility ID: FA0274922

GIS Latitude: 37.370573
GIS Longitude: -121.8455619999

<u>Details</u>

Record ID: PR0415545 **PE:** 2205

Description: GENERATES 100 KG YR TO <5 TONS/YR

Program Identifier: DEH PERMIT-HAZ WASTE GENERATOR PROGRAM

Details

Record ID: PR0415544 BP01 PE:

Description: HMBP FACILITY, 1-3 CHEMICALS

Program Identifier: DEH PERMIT-HAZ MAT BUSINESS PLAN PROGRAM

ESE 0.07/ **DOLLAR TREE #03764 12** 2 of 4 144.95/ **HAZ SANJOSE**

1178 N CAPITOL AV 347.48

SAN JOSE CA 95132

602135 SIC: 5331 Occup ID: Class:

Μ Hazmat Insp Dis:

Prop Use: 539 Insp Dist: 2300 Station: 19 District: 2 НММР: LONG FORM Floors Above: HMMP Date: 2/6/2017 **FALSE** Hide:

нмос: 3

AUTO WRECKING/MISCELLANEOUS SIMPLE FACILITIES **HMOC Description:**

0.07/ 12 3 of 4 **ESE** 144.95/ Dollar Tree #03764 **CERS HAZ**

347.48 1178 N CAPITOL AVE

SAN JOSE CA 95132

Order No: 22062000270

Site ID: 112126 Latitude: 37.387981 Longitude: -121.860863

County:

Regulated Programs

EI ID: 10397872 El Description: Chemical Storage Facilities

EI ID: 10397872 El Description: Hazardous Waste Generator

Violations

Violation Date: 09/04/2018 Violation Source: **CERS**

Violation Program: HW Violation Division: Santa Clara County Environmental Health

22 CCR 12 66262.40(a) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.40(a) Citation:

Violation Notes:

Returned to compliance on 10/12/2018. The following hazardous waste manifests could not be located at time of inspection. Ensure a copy of these manifests is provided to our agency within 30 days and is retained at the store. -008630509FLE, shipped 1/8/16 -008630510FLE, shipped 1/8/16 -008489664FLE, shipped 5/2/16 -010683504FLE, shipped 11/28/17

Violation Description:

Failure to keep a copy of each properly signed manifest for at least three years from the date the waste was accepted by the initial transporter. The manifest signed at the time the waste was accepted for transport shall be kept until receiving a signed copy from the designated facility which received the waste.

Evaluations

08/06/2015 Eval Date:

Violations Found:

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HW Eval Source: **CERS**

Eval Notes:

On-site to conduct a hazardous waste inspection. Facility is a retail store. Performed a facility walk-through and observed the following hazardous waste: -1 x plastic tote bin of waste corrosives in rear stockroom (Hazardous waste shipment occurred on 8/3/15 so no other hazardous waste was observed at this time) Hazardous waste shipments occur every 6 months or when 8 x plastic tote bins become full. Assistant Manager Saechao labels tote bins. She stated that only store managers may dispose of garbage, and that garbage is checked for hazardous waste. All managers receive initial training in a classroom setting. All new employees complete training via Dollar Tree online training system. NOTES: -EPA ID number: CAL379391 is active -Fire extinguishers were observed as annually maintained -Absorbent was available in hazardous waste storage area -Hazardous waste manifest were reviewed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/04/2018

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

On-site to conduct a routine hazardous waste inspection with Ashley Ryder of HMCD. Facility is a retail store that generates hazardous waste in the form of non-saleable merchandise. Observed the following hazardous waste in rear stockroom: -1 x plastic tote bin of waste corrosives (bases) -1 x plastic tote bin of waste aerosols, flammables, combustibles -2 x plastic tote bin of waste "State regulated Toxics, Electronics, OTC Pharmaceuticals, Universal Waste" The following violation was corrected on-site at time of inspection: -G020, accumulation start date on 2 x hazardous waste labels was filled-out NOTES: -CAL000379391 is active -Emergency response equipment was observed -Emergency posting was affixed to wall in office -Training is provided to appropriate staff via an online system -Dumpster was visually verified as not containing any hazardous materials -Hazardous waste manifests were reviewed; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 08/06/2015

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

On-site to conduct a hazardous materials business plan (HMBP) inspection. Facility is a retail store. Performed a facility walk-through and observed the following hazardous materials at or above HMBP reporting thresholds: -Helium gas: 13 x 219 cu ft. cylinders (11 in rear stockroom & 2 in balloon retail area) NOTES: -CERS ID: 10397892 -Dollar Tree corporate oversees all electronic reporting; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/04/2018

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

On-site to conduct a hazardous materials business plan (HMBP) inspection. Observed the following hazardous materials at or above reporting thresholds: -Helium: 7 x 291 cu. ft cylinders NOTES: -CERS ID: 10397872 -A HMBP was submitted to CERS on 2/9/18 and was reviewed as complete.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Affiliations

Affil Type Desc: Operator

Entity Name: Dollar Tree Stores, Inc.

Entity Title:
Address:
City:
State:
Country:
Zip Code:

Phone: (757) 321-5000

Affil Type Desc: Facility Mailing Address

Entity Name: Entity Title: Mailing Address

500 Volvo Pkwy EH&S

Address:

City: Chesapeake

State:

VA

Country:

Zip Code: 23320

Phone:

Affil Type Desc: Legal Owner

Entity Name: Dollar Tree Stores, Inc.

Entity Title:
Address: 500 Volvo Pkwy
City: Chesapeake

State: VA

Country: United States Zip Code: 23320

Phone: (757) 321-5000

Affil Type Desc:
Entity Name:
Entity Title:
Address:
City:
State:

Document Preparer JOSE FIGUEROA

Affil Type Desc: Entity Name: Entity Title: Address: Identification Signer Jose Figueroa EH&S Specialist

City: State: Country: Zip Code: Phone:

Country: Zip Code: Phone:

Affil Type Desc: CUPA District

Entity Name: Santa Clara County Environmental Health

Entity Title:

Address: 1555 Berger Drive, Suite 300

City: San Jose State: CA

 Country:
 2ip Code:
 95112-2716

 Phone:
 (408) 918-3400

Affil Type Desc: Property Owner
Entity Name: Ross Dress for Less, Inc

Entity Title:

Address: 5130 Hacienda Drive

City: Dublin State: CA

 Country:
 United States

 Zip Code:
 94568-7579

 Phone:
 (925) 965-4174

Affil Type Desc: Environmental Contact

Entity Name: Silvestre Luna

Entity Title:

Address: 1122 Runway Drive

City: Stockton State: CA

Country:

Zip Code: 95206

Phone:

Affil Type Desc: Entity Name: Entity Title: Address:

Parent Corporation Dollar Tree Stores, Inc.

Coordinates

City: State: Country: Zip Code: Phone:

Env Int Type Code: HWG Longitude: -121.860860

Program ID: 10397872 Coord Name:

Latitude: 37.387980 Ref Point Type Desc: Center of a facility or station.

12 4 of 4 ESE 0.07/ 144.95/ DOLLAR TREE #03764 347.48 4 1178 N CAPITOL AVE

SAN JOSE CA 95132

RCRA

Order No: 22062000270

NON GEN

EPA Handler ID:CAL000379391Gen Status Universe:No ReportContact Name:ANGELA JONES

Contact Address: 500 VOLVO PKWY,, CHESAPEAKE, VA, 23320-1604,

Contact Phone No and Ext: 757-321-5761

Contact Email: AJONES@DOLLARTREE.COM

Contact Country:

County Name: SANTA CLARA

EPA Region: 09

Land Type:

 Receive Date:
 20121031

 Location Latitude:
 37.387608

 Location Longitude:
 -121.861406

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: Nο 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: 20121031

Handler Name: DOLLAR TREE #03764

Source Type: Implementer

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

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

500 VOLVO PKWY Type: Other Street 1:

Name: DOLLAR TREE STORES, INC. Street 2: Date Became Current:

CHESAPEAKE City:

Date Ended Current: State: Phone: 757-321-5000

Country: 23320-1604 Source Type: Implementer Zip Code:

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

Type: 500 VOLVO PKWY Other Street 1:

Name: ANGELA JONES Street 2: Date Became Current:

CHESAPEAKE City: Date Ended Current: State:

757-321-5761 Phone: Country:

Source Type: Implementer Zip Code: 23320-1604

13 1 of 4 **ESE** 0.08/ 145.79/ Arco #0674 LOP 1145 N Capitol Ave San Jose 409.91 5

CA

SCVWD ID: 06S1E28A02f

Closure Date:

Link: http://lustop.sccgov.org/files/06S1E28A02f/

ESE 13 2 of 4 0.08/ 145.79/ Arco #0674

409.91 1145 North Capitol Avenue, San 5

Jose, CA 95132

SANTACLARA

UST CLOSURE

Order No: 22062000270

CA

Claim Case No: Case No. 8920 ID: 8920

Deadline to Recv Comments: 2014/12/02

Prop UST Case Closure Type: Closure of Underground Storage Tank (UST) Cases - Closure Denials and Approved Orders

Documents

Closure Summary Doc Type:

Documents Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1254671990/8920%20RSR.pdf

Exec Draft Order Doc Type:

Documents Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/7471130192/8920%20DRAFT%20Order.

pdf

Doc Type: Notice

Documents Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1543379068/8920%20Public%20Notice.

Closur Denial Approved Orders

Doc Title: WQO 2015-0032-UST (03/13/2015)

Denial Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1838459610/wqo_2015_0032_ust.pdf

13 3 of 4 **ESE** 0.08/ 145.79 / ARCO #674 **UST SWEEPS**

1145 N CAPITOL AVE 409.91 5 SAN JOSE CA

CC: A43-060-401234 SITE01B D Filename:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
BOE: Comp: Status: No of Tanks: Jurisdict: Agency: Phone:		F SAN JOSE DOUS MATERIAL	_S PROGRAM	Page No County: State : Zip: Latitude. Longitud Georesu	: :de:	232 SANTA CLARA CA 95132 37.386671 -121.860643 S5HPNTSCZA	
Tank Details							
Tank ID: O Tank ID: SWRCB No: Removed: Installed: A Date: Capac: Tank Use:	000009 43-060-4 10000 M.V. FU	401234-000009 EL		S Contai Stg: Storage Storag T P Contai Content: ONA: D File Na	: ype: n:	P PRODUCT REG UNLEADED TANK1B	
Tank Details							
Tank ID: O Tank ID: SWRCB No: Removed: Installed: A Date: Capac:	10000	401234-000007		S Contai Stg: Storage Storag T P Contai Content: ONA:	: ype: n:	P PRODUCT REG UNLEADED	
Tank Use:	M.V. FU	EL		D File Na	ime:	TANK1B	
Tank Details							
Tank ID: O Tank ID: SWRCB No: Removed: Installed: A Date: Capac: Tank Use:	000006 43-060-4 10000 M.V. FU	401234-000006 EL		S Contai Stg: Storage Storag T P Contai Content: ONA: D File Na	: ype: n:	P PRODUCT REG UNLEADED TANK1B	
Tank Details							
Tank ID: O Tank ID: SWRCB No: Removed: Installed: A Date: Capac: Tank Use:	000008 43-060-4 10000 M.V. FU	401234-000008 EL		S Contai Stg: Storage Storag T P Contai Content: ONA: D File Na	: ype: n:	P PRODUCT REG UNLEADED TANK1B	
13	4 of 4	ESE	0.08 / 409.91	145.79 / 5	ARCO #674 1145 N CAP SAN JOSE (ITOL AVE	UST SWEEPS
C C:	143-060-	401234		D Filena		NSITE6	
BOE: Comp:	401234			Page No County:	:	317 SANTA CLARA	

Comp:401234County:SANTA CLARAStatus:INACTIVEState:CA

Order No: 22062000270

 No of Tanks:
 6
 Zip:
 95132

 Jurisdict:
 CITY OF SAN JOSE
 Latitude:
 37.386671

 Agency:
 HAZARDOUS MATERIALS PROGRAM
 Longitude:
 -121.860643

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Phone:	(408) 9	926-3436		Georesu	lt:	S5HPNTSCZA	
Tank Details							
Tank ID: O Tank ID:	000005			S Contail Stg:		NONE	
SWRCB No: Removed: Installed:	43-060 01-01-	0-401234-000005		Storage : Storag Ty P Contain	ype:	WASTE WASTE BARE STEEL	
A Date: Capac:	250	01		Content: ONA:		BAILE STEEL	
Tank Use:	OIL			D File Na	me:	NTANK6	
Tank Details							
Tank ID: O Tank ID:	000003			S Contail Stg:		NONE	
SWRCB No: Removed: Installed:	43-060 01-01-	0-401234-000003		Storage : Storag Ty P Contain	ype:	PRODUCT PRODUCT FIBERGLASS	
A Date: Capac:	8000	01		Content: ONA:		REG UNLEADED	
Tank Use:	M.V. F	UEL		D File Na	me:	NTANK6	
Tank Details							
Tank ID: O Tank ID:	000001			S Contail Stg:		NONE	
SWRCB No: Removed: Installed:	01-01-	9-401234-000001 81		Storage : Storag Ty P Contail	ype:	PRODUCT PRODUCT FIBERGLASS	
A Date: Capac:	10000			Content: ONA:		REG UNLEADED	
Tank Use:	M.V. F	UEL		D File Na	me:	NTANK6	
Tank Details							
Tank ID: O Tank ID: SWRCB No:	000002	2 0-401234-000002		S Contail Stg: Storage :		NONE PRODUCT	
Removed: Installed:	01-01-8			Storage : Storag Ty P Contail	ype:	PRODUCT FIBERGLASS	
A Date: Capac:	10000			Content: ONA:		REG UNLEADED	
Tank Use:	M.V. F	UEL		D File Na	ime:	NTANK6	
Tank Details							
Tank ID: O Tank ID: SWRCB No:	000004 43-060	1 0-401234-000004		S Contail Stg: Storage :		NONE PRODUCT	
Removed: Installed:	01-01-			Storag Ty P Contain	ype: n:	PRODUCT BARE STEEL	
A Date: Capac: Tank Use:	4000 M.V. F	UEL		Content: ONA: D File Na		REG UNLEADED NTANK6	
Tank Details							
Tank ID:	000010)		S Contail	n:	NONE	
O Tank ID: SWRCB No:	43-060	-401234-000010		Stg: Storage:	;	PRODUCT	

Storage:

Order No: 22062000270

43-060-401234-000010

DB Map Key Number of Direction Distance Elev/Diff Site (mi/ft) Records (ft) PRODUCT Removed: Storag Type: Installed: 01-01-01 P Contain: **UNKNOWN** A Date: Content: 100 ONA: Capac: Tank Use: UNKNOWN D File Name: NTANK6

14 1 of 3 ENE 0.08 / 146.15 / AT&T California - N2176 CERS HAZ
448.68 5 2532 OHLONE DR
SAN JOSE CA 95132

 Site ID:
 414034

 Latitude:
 37.388971

 Longitude:
 -121.86138

County:

Regulated Programs

El ID: 10676623 El Description: Chemical Storage Facilities

Affiliations

Affil Type Desc: Document Preparer

Entity Name: Peter Burnell, Sigma Consultants, Inc.

Entity Title:
Address:
City:
State:
Country:
Zip Code:

Phone:

Affil Type Desc: Legal Owner

Entity Name: Pacific Bell Telephone Company dba AT&T California

Entity Title:
Address: 308 S. Akard St., 17th Floor

Address: 308 S. Akard St., City: Dallas

State: TX
Country: United States

Country: United States
Zip Code: 75202

Phone: (214) 464-1712

Affil Type Desc: CUPA District

Entity Name: Santa Clara County Environmental Health Entity Title:

Address: 1555 Berger Drive, Suite 300 City: San Jose

State: San Jose

Country:

Zip Code: 95112-2716 **Phone:** (408) 918-3400

Affil Type Desc: Facility Mailing Address

Entity Name: Mailing Address

Entity Title:

Address: 308 S. Akard St., 17th Floor

City: Dallas State: TX Country:

Zip Code: 75202

Phone:

Affil Type Desc: Parent Corporation

Entity Name: Pacific Bell Telephone Company dba AT&T California

Entity Title: Address: City:

State: Country: Zip Code: Phone:

Operator Affil Type Desc: Entity Name: AT&T California

Entity Title: Address: City: State: Country: Zip Code:

(800) 566-9347 Phone:

Identification Signer Affil Type Desc: Entity Name: Jeremy McGrue Entity Title: National EPCRA Manager

Address: City: State: Country: Zip Code: Phone:

Environmental Contact Affil Type Desc:

Entity Name: AT&T EH&S Hotline - Option #1

Entity Title:

Address: 308 S. Akard St., 17th Floor

City: Dallas State: TX

Country: Zip Code: 75202

Phone:

Affil Type Desc: **Property Owner** Entity Name: AT&T Corp.

Entity Title:

Address: 308 S. Akard St., 17th Floor

City: Dallas State: TX

United States Country: 75202 Zip Code: (214) 464-1712 Phone:

Coordinates

Env Int Type Code: **HMBP** Longitude: -121.861380

0.08/

Program ID: 10676623 Coord Name:

ENE

Latitude: 37.388970 Center of a facility or station. Ref Point Type Desc:

AT&T CALIFORNIA - N2176

4813

HAZ SANJOSE

Order No: 22062000270

146.15/ 14 448.68 5 2532 OHLONE DR CELL SAN JOSE CA 95132

Occup ID: 603504 SIC:

Hazmat Insp Dis: Class: В

Prop Use: 639 Insp Dist: 3200 Station: 23 District: 5 LONG FORM НММР: Floors Above: HMMP Date: 10/16/2017 **FALSE** Hide:

нмос: 11

2 of 3

HMOC Description: MISCELLANEOUS COMPLEX FIRMS AND LABS

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 0.08 146.15/ AT&T CALIFORNIA - N2176 14 3 of 3 **ENE CUPA** 448.68 5 2532 OHLONE DR **SANTACLARA** SAN JOSE CA 95132

 Facility ID:
 FA0285503

 GIS Latitude:
 37.3890638

 GIS Longitude:
 -121.8614056

Details

 Record ID:
 PR0428032

 PE:
 BP01

Description: HMBP FACILITY, 1-3 CHEMICALS

Program Identifier: DEH PERMIT-HAZ MAT BUSINESS PLAN PROGRAM

15 1 of 2 SE 0.10/ 147.39/ ARCO FACILITY NO 00674 RCRA SQG 534.91 7 1141 N CAPITOL

SAN JOSE CA 95132

Order No: 22062000270

EPA Handler ID: CAR000106138

Gen Status Universe: Small Quantity Generator

Contact Name: JACK OMAN

Contact Address: P O BOX 6038, , ARTESIA, CA, 90702-6038, US

Contact Phone No and Ext: 714-690-2425

Contact Email:

Contact Country: US

County Name: SANTA CLARA

EPA Region: 09

 Land Type:
 Private

 Receive Date:
 20020528

 Location Latitude:
 37.387018

 Location Longitude:
 -121.861225

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020528

Handler Name: ARCO FACILITY NO 00674

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

D018 Hazardous Waste Code: Waste Code Description: **BENZENE**

Hazardous Waste Code: D000

Waste Code Description: **DESCRIPTION**

Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Owner/Operator Details

Current Owner Street No: Owner/Operator Ind:

Type: Private Street 1: P O BOX 6038

B P WEST COAST PRODUCTS LLC Name: Street 2:

Date Became Current: City: **ARTESIA** Date Ended Current: State: CA

Phone: 714-690-2425 Country: Notification Zip Code: 90702-6038 Source Type:

15 2 of 2 SE 0.10/ 147.39/ ARCO AM/PM **CUPA** 534.91 7 1141 N CAPITOL AV **SANTACLARA** SAN JOSE CA 95132

Facility ID: FA0265414 GIS Latitude: 37.386594

GIS Longitude: -121.861208

Details

Record ID: PR0391634 PE: 2202

Description: GENERATES < 100 KG/YR

DEH PERMIT-HAZ WASTE GENERATOR PROGRAM Program Identifier:

SE PRESTIGE STATIONS INC 568 16 0.10/ 146.68/ 1 of 2 **HHSS**

553.20 6 1145 N CAPITOL

SAN JOSE CA 95132

County:

Tank Details Microfiche: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002cdf2.pdf

16 2 of 2 SE 0.10/ 146.68/ PRESTIGE STATION INC #568 **HIST TANK**

553.20 1145 N CAPITOL SAN JOSE CA

ARCO PETROLEUM PRODUCTS CO. No of Containers: Owner Name: SANTA CLARA Owner Street: 515 SOUTH FLOWER STREET County:

LOS ANGELES Facility State: Owner City: CA Owner State: Facility Zip: 95132 CA

90071 Owner Zip:

17 1 of 11 SE 0.11/ 148.51/ BP 07079 RCRA SQG

1143 N CAPITOL

Order No: 22062000270

8

569.09 SAN JOSE CA 95132

EPA Handler ID: CAR000106120

Gen Status Universe: **Small Quantity Generator**

Contact Name: DARYL LEE

Contact Address: P O BOX 6038, , ARTESIA, CA, 90702, US

Contact Phone No and Ext: 415-902-5089

Contact Email: DARYL.LEE@BP.COM

Contact Country: US

County Name: SANTA CLARA

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20170803

 Location Latitude:
 37.387115

 Location Longitude:
 -121.86138

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: 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: 20020710

Handler Name: ARCO FACILITY NO 05880

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D00°

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:

 Receive Date:
 20170803

 Handler Name:
 BP 07079

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

ARTESIA

CA

US

Waste Code Details

Hazardous Waste Code: 343

Waste Code Description: Unspecified organic liquid mixture

Hazardous Waste Code: Waste Code Description: **LEAD**

Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Owner/Operator Details

Current Owner Street No: Owner/Operator Ind:

Type: Private Street 1: PO BOX 6038

BP PRODUCTS NORTH AMERICA Name: Street 2: City:

Date Became Current: 19701101 Date Ended Current:

Phone: 360-526-3917

Notification Zip Code: 90702-6038 Source Type:

Owner/Operator Ind: **Current Operator** Street No: Type: Street 1: Name: BP PRODUCTS NORTH AMERICA INC Street 2:

Date Became Current: 19701101

Date Ended Current:

Phone: Source Type: Notification

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

P O BOX 6038 Type: Private Street 1: BPW COAST PRODUCTS LLC Name: Street 2:

Date Became Current: City: **ARTESIA**

Date Ended Current: State: CA

714-690-2425 Phone: Country: 90702-6038 Source Type: Notification Zip Code:

Historical Handler Details

20020710 Receive Dt:

Generator Code Description: Small Quantity Generator

ARCO FACILITY NO 05880 Handler Name:

SE 0.11/ 148.51/ **ARCO FACILITY #07079** 17 2 of 11 **CUPA** 1143 N CAPITOL AV 569.09 8

State:

City:

State:

Country:

Zip Code:

Country:

SANTACLARA SAN JOSE CA 95132

Facility ID: FA0256879 GIS Latitude: 37.386667 -121.861048 GIS Longitude:

Details

Record ID: PR0375315

2205

Description: GENERATES 100 KG YR TO <5 TONS/YR

Program Identifier: DEH PERMIT-HAZ WASTE GENERATOR PROGRAM

Details

PR0397999 Record ID:

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

PE: 2399

Description: UNDERGROUND STORAGE TANK PROGRAM RECORD

Program Identifier:

Details

Record ID: PR0398001 BP01

HMBP FACILITY, 1-3 CHEMICALS Description:

Program Identifier: DEH PERMIT-HAZ MAT BUSINESS PLAN PROGRAM

SE 0.11/ ARCO AM/PM #07079 17 3 of 11 148.51/ **HAZ SANJOSE** 569.09 8 1143 N CAPITOL AV

Insp Dist:

Floors Above:

District:

Hide:

Occup ID: 401234 SIC: 5541 Hazmat Insp Dis:

Class: М

Prop Use: 571 Station: 19 НММР: Long Form HMMP Date: 6/22/2017

HMOC:

HMOC Description: GASOLINE STATIONS

17 4 of 11 SE 0.11/ 148.51/ ARCO 07079 **CERS TANK** 569.09 1143 N CAPITOL AVE 8

SAN JOSE CA 95132

SAN JOSE CA 95132

2200

FALSE

Order No: 22062000270

2

1

93129 37.386945 Site ID: Latitude:

Longitude: -121.861186

Regulated Programs

10344631 EI ID:

El Description: Chemical Storage Facilities

10344631 EI ID:

El Description: Hazardous Waste Generator

10344631 EI ID:

Underground Storage Tank El Description:

Violations

Violation Date: 12/23/2014 Violation Source: **CERS**

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.75 25299.30-25299.34 - California Health and Safety Code, Chapter 6.75, Section(s) 25299.30-25299.34

Violation Notes:

Returned to compliance on 12/27/2016. The CFR submitted to CERS selected coverage for \$500,000 per occurrence. The coverage amount for a petroleum marketer should be \$1 million per occurrence and annual aggregate. Update the form and submit it to CERS. Also on CERS, both "State Fund and CFO Letter" and "Insurance" are selected as Financial Responsibility mechanisms. No insurance policy observed. Either provide the proper insurance documentation or select "No" to insurance.

Violation Description:

Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance.

Violations

Violation Date: 04/27/2021 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2636(f)(1) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2636(f)(1)

Violation Notes:

TANK 87-AUX STP SUMP LIQUID SENSOR FAILED TO TRIGGER AN AUDIBLE/VISUAL ALARM AND SHUT DOWN THE PUMP WHEN A LEAK WAS SIMULATED. TECHNICIANS REPLACE THE LIQUID SENSOR LIKE-FOR-LIKE AT THE TIME OF THE INSPECTION. THE SENSOR WAS RETESTED AND TRIGGERED AN AUDIBLE/VISUAL ALARM AND SHUT DOWN THE TANK.

Violation Description:

Failure of the double-walled pressurized piping to be continuously monitored with a system that activates an audible and visual alarm or stops flow at the dispenser when a leak is detected.

Violations

Violation Date: 12/23/2014 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25284 - California Health and Safety Code, Chapter 6.7, Section(s) 25284

Violation Notes:

Returned to compliance on 12/27/2016. ______ The facility has not come into compliance in order to receive their UST operating permit. Take actions to correct all open violations and submit responses to the 12/11/2013 report and this Notice of Inspection. Once all violations are corrected and closed, the UST Permit to Operate may be issued.

Violation Description:

Failure to obtain and maintain a valid operation permit from the CUPA.

Violations

Violation Date: 12/11/2013 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health

Citation: 22 CCR 12 66262.12 - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.12

Violation Notes:

Returned to compliance on 12/24/2016. Facility has not yet obtained an EPA ID number. Complete the form 1358 provided to you and submit it to DTSC to obtain your number.

Violation Description:

Failure to obtain and/or maintain an Active EPA ID.

Violations

Violation Date: 12/11/2013 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2715 - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715

Violation Notes:

Returned to compliance on 12/27/2016. Facility has not established a designated operator since taking over the ownership of this site on 3/20/13. Monthly DO inspections have not occurred.

Violation Description:

Failure to comply with one or more of the designated operator monthly inspection requirements: failed to inspect the monthly alarm history report; attach a copy of the alarm history; failed to inspect for the presence of liquid or debris in the spill container/spill bucket and under dispenser containment; failed to inspect the under dispenser containment to ensure that monitoring equipment is placed in the proper position; failure to inspect for liquid or debris in the containment sump where an alarm occurred or for which there is no record of a service visit; or failure to check that all testing and maintenance has been completed and documented.

Violations

Violation Date: 12/11/2013 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2715(b) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715(b)

Violation Notes:

Returned to compliance on 12/27/2016. Facility has not yet sumbitted your DUSTO Notification form as required during your previous 4/30/13 inspection. After completing this document, electronically submit it via CERS.

Violation Description:

Failure to submit statement of UST compliance and/or Designated Operator current certification.

Violations

Violation Date: 12/11/2013 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2665 - California Code of Regulations, Title 23, Chapter 16, Section(s) 2665

Violation Notes:

Returned to compliance on 12/11/2013. The 91 Premium spill container failed it's one-hour lake test. The drain valve was replaced and the spill bucket was re-tested. Test result = pass. Violation was corrected during the inspection. No further action is required.

Violation Description:

Failure to comply with one or more of the following: failure to install a spill bucket, have a functional drain valve or other method for the removal of liquid from the spill bucket/spill container, and/or be resistant to galvanic corrosion.

Violations

Violation Date: 12/14/2016 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health Citation: Santa Clara County Environmental Health and Safety Code, Chapter 6.75, Section(s) 25299.30-25299.34

Violation Notes:

Violation Description:

Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance.

Violations

Violation Date: 12/11/2013 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health Citation: Santa Clara County Environmental Health and Safety Code, Chapter 6.75, Section(s) 25299.30-25299.34 - California Health and Safety Code, Chapter 6.75, Section(s) 25299.30-25299.34

Violation Notes:

Returned to compliance on 12/27/2016. Facility has not yet sumbitted your Certification of Financial Responsibility and CFO letter as required during your previous 4/30/13 inspection. After completing these documents, submit them electronically by uploading them via CERS.

Order No: 22062000270

Violation Description:

Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance.

Violations

Violation Date: 12/23/2014 Violation Source: CERS

Violation Program: HMRRP Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.95 25508.2 - California Health and Safety Code, Chapter 6.95, Section(s) 25508.2

Violation Notes:

Returned to compliance on 09/01/2017. ______ Facility did not certify their HMBP within the past year. Submit all three sections (Facility Information, Hazardous Materials Inventory, and Emergency Response and Training

Plans) of the HMBP in the online California Environmental Reporting System (CERS). Ensure to certify the HMBP at least annually.

Violation Description:

Failure to annually review and electronically certify that the business plan is complete, accurate, and up-to-date.

Violations

Violation Date: 12/14/2016 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2665 - California Code of Regulations, Title 23, Chapter 16, Section(s) 2665

Violation Notes:

Violation Description:

Failure to comply with one or more of the following:

Failure to install or maintain a liquid-tight spill bucket.

Have a minimum capacity of five gallons.

Have a functional drain valve or other method for the removal of liquid from the spill bucket/spill container.

Be resistant to galvanic corrosion.

Violations

Violation Date: 12/23/2014 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: Un-Specified

Violation Notes:

Returned to compliance on 12/27/2016. _____ The facility did not submit a

response to the 12/11/2013 inspection report. Observed copies of the report on site. Complete the Corrective Actions, sign the Certification of

Compliance and submit a copy of the report with the response to this Notice of Inspection.

Violation Description:

UST Program - Administration/Documentation - For use of Local Ordinance only

Violations

Violation Date: 12/11/2013 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health

Citation: 40 CFR 1 262.34(d)(5)(iii) - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 262.34(d)(5)(iii)

Order No: 22062000270

Violation Notes:

Returned to compliance on 12/27/2016. Facility employees are not trained in hazardous waste management. Free hazardous waste management training brochure was provided.

Violation Description:

Failure to ensure employees are familiar with the handling and compliance of hazardous waste regulations and emergency response.

Violations

Violation Date: 12/23/2014 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health

Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)

Violation Notes:

Returned to compliance on 01/03/2017.

One 55 gallon "solid" and one

Order No: 22062000270

55 gallon "liquid" waste containers did not have their contents, physical state, or hazardous properties marked. The accumulation start date was also mismarked as "1/20/2013". The current owners took over in March of 2013, and stated they began accumulation in January of 2014. Properly mark all hazardous waste containers.

Violation Description:

Failure to properly label hazardous waste accumulation containers with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date.

Violations

Violation Date: 12/11/2013 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2715(f) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715(f)

Violation Notes:

Returned to compliance on 12/27/2016. Designated Operator employee training has not been performed and documented.

Violation Description:

Failure to comply with one or more of the following: provide training to facility employee(s) responsible for proper operation and maintenance every 12 months

and/or

train new employee(s) who are responsible for proper operation and maintenance within 30-days of hire

and/or

to have at least one employee present during operating hours that has been trained in the proper operation and maintenance of the UST system.

Violations

Violation Date: 05/24/2018 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health Citation: Santa Clara County Environmental Health 40 CFR 1 262.34(d)(5)(ii) - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 262.34(d)(5)(ii)

Violation Notes:

Returned to compliance on 06/29/2020. Posted emergency procedures were not found. Complete and post the form provided to you on a wall near a telephone.

Violation Description:

Failure to post the following information next to the telephone:

- (A) The name and telephone number of the emergency coordinator;
- (B) Location of fire extinguishers and spill control material, and, if present, fire alarm, and
- (C) The telephone number of the fire department, unless the facility has a direct alarm.

Violations

Violation Date: 12/11/2013 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(i)

Violation Notes:

Returned to compliance on 12/27/2016. Facility has not yet electronically submitted your UST Monitoring Plans for your 4 tanks as previously required during your 4/30/13 inspection. Include your UST plot plan as a part of your monitoring plan by completing the map and uploading it via CERS. DISREGARD CORRECTIVE ACTION TEXT, BELOW REGARDING SUBMITTAL OF HARD COPY FORMS. SEE www.EHinfo.org/hazmat FOR DETAILS REGARDING ELECTRONIC REPORTING REQUIREMENTS. A FACILITY RECORD FOR THIS SITE HAS ALREADY BEEN CREATED ON THE CALIFORNIA ENVIRONMENTAL REPORTING SYSTEM (CERS) WEBSITE AT http://cers.calepa.ca.gov. REQUEST ACCESS TO THAT CERS RECORD AND SUBMIT UST MONITORING PLAN(S) FOR APPROVAL.

Violation Description:

Failure to maintain on site an approved monitoring plan.

Violations

Violation Date: 12/23/2014 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health

Citation: 22 CCR 12 66262.12 - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.12

Violation Notes:

Returned to compliance on 01/03/2017. ______ Facility did not apply for an EPA ID# as required and noted in the last inspection report (12/11/2013). Obtain an EPA ID number and keep it active. A completed DTSC 1358 observed on site. _____

Violation Description:

Failure to obtain and/or maintain an Active EPA ID.

Violations

Violation Date: 12/11/2013 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health Citation: Santa Clara County Environmental Health 40 CFR 1 262.34(d)(5)(ii) - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 262.34(d)(5)(ii)

Violation Notes:

Returned to compliance on 12/27/2016. Complete and post the emergency procedures form provided to you on a wall near a telephone. Use your site map to post the locations of your spill control equipment and fire extinguishers.

Violation Description:

Failure to post, next to the telephone, Emergency Information (SQG) containing the location of emergency equipment, contact names and numbers.

Violations

Violation Date: 12/11/2013 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25284 - California Health and Safety Code, Chapter 6.7, Section(s) 25284

Violation Notes:

Returned to compliance on 12/27/2016. Facility has paid fees but UST Operating Permit Application forms (1 facility, and 4 tank forms) have not been electronically submitted via CERS as required by your previous 4/30/13 inspection. DISREGARD CORRECTIVE ACTION TEXT, BELOW REGARDING SUBMITTAL OF HARD COPY FORMS. SEE www.EHinfo.org/hazmat FOR DETAILS REGARDING ELECTRONIC REPORTING REQUIREMENTS. A FACILITY RECORD FOR THIS SITE HAS ALREADY BEEN CREATED ON THE CALIFORNIA ENVIRONMENTAL REPORTING SYSTEM (CERS) WEBSITE AT http://cers.calepa.ca.gov. REQUEST ACCESS TO THAT CERS RECORD AND APPLY FOR (A / RENEWAL OF YOUR) UST OPERATING PERMIT WITHIN 30 DAYS.

Order No: 22062000270

Violation Description:

Failure to obtain and maintain a valid operation permit from the CUPA.

Violations

Violation Date: 12/23/2014 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25286 - California Health and Safety Code, Chapter 6.7, Section(s) 25286

Violation Notes:

Returned to compliance on 12/27/2016. ______ The facility did not submit an actual BOE number in it CERS Submittal. Obtain a BOE number for Undergroud Storage Tank program if you do not have one. Enter the correct number in the Tank Information page and submit it on CERS. ____

Violation Description:

Failure to obtain and maintain a valid Board of Equalization account number.

Violations

Violation Date: 12/11/2013 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2715(f) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715(f)

Violation Notes:

Returned to compliance on 12/27/2016. Employees have not had UST training provided by a designated operator.

Violation Description:

Failure to comply with one or more of the following: provide training to facility employee(s) responsible for proper operation and maintenance every 12 months

and/or

train new employee(s) who are responsible for proper operation and maintenance within 30-days of hire

and/or

to have at least one employee present during operating hours that has been trained in the proper operation and maintenance of the UST system.

Violations

Violation Date: 06/29/2020 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2715(c)(2) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715(c)(2)

Violation Notes:

Employees onsite that the time of inspection indicated that Erica Torres, the newest night shift employee, has been employed for over 30 days and works night shift as a Designated UST Operator but has not yet received training according to training records onsite.

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: 05/24/2018 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health Citation: Santa Clara County Environmental Health 40 CFR 1 262.34(d)(5)(iii) - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 262.34(d)(5)(iii)

Order No: 22062000270

Violation Notes:

Provide hazardous waste management training for Franklin Lindsey.

Violation Description:

Failure to ensure that all employees are thoroughly familiar with proper waste handling and emergency procedures, relevant to their responsibilities during normal facility operations and emergencies.

Violations

Violation Date: 12/11/2013 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2641(a) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2641(a)

Violation Notes:

Returned to compliance on 12/11/2013. The 87 electronic line leak detector could not detect a 3 gph leak at 10 psi when tested because there was too much air in the line. The 87 siphon jet valve and check valve were replaced, approximately 100 gallons of fuel were pumped to purge air from the line, and then the leak detector was re-tested. Test result = pass. Violation was corrected during the inspection. No further action is required.

Violation Description:

Failure of sensor to be located in the proper position/location.

Violations

Violation Date: 12/23/2014 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health Citation: Santa Clara County Environmental Health 40 CFR 1 262.34(d)(5)(ii) - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 262.34(d)(5)(ii)

Violation Notes:

Returned to compliance on 01/03/2017. _____ The facility interior was remodeled and the emergency information was not re-posted. Post the simplified emergency actions information in an observable location near a phone.

emodeled and the emergency information was not re-posted. Post the simplified

Violation Description:

Failure to post, next to the telephone, Emergency Information (SQG) containing the location of emergency equipment, contact names and numbers.

Violations

Violation Date: 05/24/2018 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2711(a)(8) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2711(a)(8)

Violation Notes:

Your monitoring site plan drawn on 1/31/2018 has not been updated to reflect the relocation of the monitoring panel from the kiosk into the store building. Revise the map and electronically re-submit on CERS.

Violation Description:

Failure to submit or maintain a current facility plot plan.

Violations

Violation Date: 05/24/2018 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2715(f)(3) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715(f)(3)

Violation Notes:

List of DUSTO employee training is not current. Franklin Lindsey was hired on 2/12/2018 and has not yet been trained. Provide and document the training and update the list to make it current.

Violation Description:

Failure to maintain a list of employees trained by the designated operator on-site or off-site at a readily available location, if approved by the UPA.

Violations

Violation Date: 12/14/2016 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2712(f) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(f)

Violation Notes:

Returned to compliance on 12/27/2016. ______ Written responses were not received for violations noted in Official Notice of Inspection reports dated 12/11/2013 and 12/23/2014. Copies of both reports were left on site today for reference.

Violation Description:

Failure to implement the corrections specified in the inspection report within 30 calendar days of receiving an inspection report from either the CUPA or special inspector.

Violations

Violation Date: 12/11/2013 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health

Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)

Violation Notes:

Returned to compliance on 12/27/2016. The 30 gallon solid waste drum and the 55 gallon liquid waste drum do not have the correct generator name on the label. Use the labels provided to you to label your waste drums.

Violation Description:

Failure to properly label hazardous waste accumulation containers with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date.

Violations

Violation Date: 12/14/2016 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2636(f)(1) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2636(f)(1)

Violation Notes:

Returned to compliance on 12/27/2016. ______ Sensor "L16" monitoring piping within the 91 Fill Sump failed to trigger an alarm when initially tested today. The Service Technician with Gettler-Ryan, Inc. inverted the sensor, dislodging the float mechanism inside. Subsequent testing of this sensor triggered an alarm as required. VIOLATION CORRECTED. NO FURTHER ACTION

REQUIRED FOR THIS VIOLATION.

Violation Description:

Failure of the double-walled pressurized piping to be continuously monitored with a system that activates an audible and visual alarm or stops flow at the dispenser when a leak is detected.

Violations

Violation Date: 12/11/2013 Violation Source: CERS

Violation Program: HMRRP Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.95 25505(a) - California Health and Safety Code, Chapter 6.95, Section(s) 25505(a)

Violation Notes:

Returned to compliance on 09/01/2017. Facility has gasoline, liquid CO2, and liquid gasoline/water mix for reportable chemicals. Facility is properly permitted as a BP01 facility. Submit your chemical inventory, site map, and emergency response plan/training plan electronically via CERS within 30 days. Facility has accessed their CERS account number 10344631 and established lead-user status, however their required submittal information has not yet been submitted via CERS. DISREGARD CORRECTIVE ACTION TEXT, BELOW REGARDING SUBMITTAL OF HARD COPY FORMS. SEE www.EHinfo.org/hazmat FOR DETAILS REGARDING ELECTRONIC REPORTING REQUIREMENTS. SUBMIT A HMBP WITHIN 30 DAYS USING THE CALIFORNIA ENVIRONMENTAL REPORTING SYSTEM (CERS) WEBSITE AT http://cers.calepa.ca.gov.

Violation Description:

Owner/Operator failed to complete and/or submit a Hazardous Materials Business Plan when storing hazardous materials at or above the thresholds quantities of 55 gallons/500 lbs/200 cubic feet.

Violations

Violation Date: 12/23/2014 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2715(a) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715(a)

Violation Notes:

Returned to compliance on 12/27/2016. _____ The DUSTO ID and Statement of compliance submitted to CERS does not list the actual DUSTO. A correct form was observed during the inspection, but the certification section was not completed. Complete the certification section of the form and upload it to CERS.

Violation Description:

The owner/operator has failed to designate an UST operator or to inform the CUPA or any change in the designated UST operator(s) within 30 days after a change.

Violations

Violation Date: 12/23/2014 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.5 Multiple - California Health and Safety Code, Chapter 6.5, Section(s) Multiple

Violation Notes:

Returned to compliance on 01/03/2017. ______ The facility did not submit a written response to the 12/11/2013 inspection report. Observed copies of the report on site. Complete the Corrective Actions, sign the Certification of Compliance and submit a copy of the report with the response to this Notice of Inspection.

Violation Description:

Haz Waste Generator Program - Administration/Documentation - General

Violations

Violation Date: 12/11/2013 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25291 - California Health and Safety Code, Chapter 6.7, Section(s) 25291

Violation Notes:

Returned to compliance on 12/11/2013. Water was observed in all 4 fill sumps and in the master 87 turbine sump. Water was removed by the service technician during the inspection and placed in the liquid hazardous waste drum. Violation was corrected during the inspection. No further action is required.

Violation Description:

Failure to maintain under-dispenser containment, sumps, and/or other secondary containment in good condition and/or free of debris/liquid.

Violations

Violation Date: 12/14/2016 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25284 - California Health and Safety Code, Chapter 6.7, Section(s) 25284

Violation Notes:

Returned to compliance on 12/27/2016. ______ This facility has not corrected all

outstanding violations in order to receive their UST operating permit. Correct all open violations and submit written responses to violations noted in the 12/11/2013, 12/23/2014, and 12/14/2016 Official Notice of Inspection reports. Once all violations are corrected and written responses are received by HMCD, the UST Permit to Operate may be issued.

Violation Description:

Failure to obtain a valid permit to operate from the CUPA.

Enforcements

Enf Action Date: 12/23/2014 Enf Action Program: HW
Enf Action Type: Notice of Violation (Unified Program) Enf Action Source: CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Enf Action Date:12/23/2014Enf Action Program:USTEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Enf Action Date:12/11/2013Enf Action Program:HWEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Enf Action Date:12/11/2013Enf Action Program:HMRRPEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Enf Action Date:12/11/2013Enf Action Program:USTEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Enf Action Date:12/23/2014Enf Action Program:HMRRPEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Evaluations

Eval Date: 05/15/2017 **Violations Found:** No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Conducted a limited inspection as a result of recent modifications to the UST system, which included relocation of the Veeder-Root monitoring panel from the island kiosk to the convenience store, 5-new Ovation dispensers with conversion frames, 4-Overfill Prevention Valves (testable flapper valves), 4-new spill buckets and a Cold-Start of the monitoring panel. Today's testing was conducted by Elodio Sanchez from Gettler -Ryan, Inc. Mr. Sanchez's ICC and mfg certifications were verified to be current. Please reference Notices of Inspection for (SR0853593, SR0853102 and SR0853054) as to the

tests that were conducted on 5/15/17. All sensors functioned as required and all spill buckets held 5-gallons of water for 60-minutes without loss of liquid. Verified DO reports from Dec 2016 to May 2017 were present and all alarms were responded to with maintenance records attached. Employees are current with their DO training that was conducted on 5/11/17. The site's [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/15/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

The modifications to the site's UST systems were completed by Brian Gan from Gettler -Ryan, Inc. Mr. Gan's ICC and mfg. certifications were verified to be current for these modifications. Observed the installation of 5-Ovation 2 dispensers with Bravo conversion frames (CONV-B2000-OPP). The Ovation Deflector Plate Kit was not installed and final approval will not be granted until in-field confirmation is conducted. Verified each Bravo conversion frame was labeled with a Bravo Systems (CONV-B2000-OPP) sticker, fiberglass plates were installed and sealed with supplied epoxy around the electrical conduit pipes. Frame installation bolt protective caps were installed on all frames. The installation of the 5-new Ovation 2 dispensers with new software update, which required a cold start. See Notice of Inspection SR0853054 for details of all sensor testing; all passed. The site is conditionally approved to operate as designed pending an in-field inspection of Ovation [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the

Eval Date: 06/29/2020

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On-site to witness monthly Designated UST Operator visual monthly inspection and to complete a paper annual inspection. This year's annual monitoring system certification could not be coordinated with the inspection due to limitations during the COVID19 pandemic. Onsite with DUSTO Andrew Tietze, of Belshire Environmental Services Inc., while he conducts the monthly visual inspection. This included review of the system alarm history (no alarms) and visual inspection of all under dispenser containment and UST fill pipes. The following documents were reviewed at the time of inspection: -12 months of DUSTO monthly visual inspection records and employee training records - 5 years of relevant records for annual monitoring, overfill protection, and secondary containment testing - CERS submittal from 4/29/2020 (reviewed and accepted after inspection) ACTION ITEMS: 1. Correct all violations and submit documentation of corrective actions taken and certification of [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/22/2015

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On-site to witness annual monitor certification testing and perform an inspection of the underground storage tank system. Jesse Rodriguez with Service Station Systems performed the testing and has valid certifications. Spill bucket testing will be performed today but will not be witnessed. Monitoring system performed as required with no exceptions. The following paperwork was reviewed: Permit Application Monitoring Plan Response Plan Dusto Agreement Financial Responsibility Monthly DO inspections Training Records System set-up & Alarm History; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/15/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On-site to witness the installation of Franklin Fueling Defender Series overfill prevention valve (OPV) 708-590 Series in all USTs, as well as confirmation

of the removal of ball floats from all tanks; installation of 4-ea spill buckets (Franklin Fueling 70555101C1-GKT, 5-gallon capacity). The modifications to the site's UST systems were completed by Brian Gan from Gettler -Ryan, Inc. Mr. Gan's ICC and mfg certifications were verified to be current for these modifications. Observed the installation of the new OPV from box to install as well as the removal of the ball floats. Franklin Fueling Defender Series overfill prevention valve (OPV) 708-590 Series were demonstrated to provide positive shut-off at 95% by verifying the measurements of the upper and lower lengths of the drop-tubes, which were compared against the tank charts. Observed that the provided installation information plates were installed around the fill-port. Photos of the installation overview [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/15/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On-site to witness the functional testing of all sensors following the relocation of the UST monitoring panel from the fuel island kiosk to convenience store. Today's testing was conducted by Elodio Sanchez from Gettler -Ryan, Inc. Mr. Sanchez's ICC and mfg certifications were verified to be current. All sensors (STP sumps, Fill Sumps, Annular Sensors and UDC Sensors) are programmed for audible/visual at the monitoring panel and positive shutdown. All sensors were tested in water and functioned as required. Note Fill Sumps and Annular Sensors are not required to be programmed for positive shutdown. Each ATG probe was removed and measured to confirm overfill alarms. Each probe was programmed & measured 81-inches to activate the overfill alarms (external & monitoring panel). Both PLLD (Q1 & Q2) were tested using VMI LDT-890 test system to simulate a 3-gallon per hour leak at 10-psi. Both leak detectors functioned as required (positive shutdown audible & visual [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/24/2018

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

A physical walk-through inspection and paperwork review occurred on this date. EPA ID number CAR000106120 is currently "active" on the hazardous waste tracking system. Manifests reviewed were in proper order. No hazardous waste was observed in the trash. Fire extinguishers, spill control equipment, first aid kit were in good condition and available for use.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/11/2013

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 12/23/2014

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Motor vehicle fueling operations only. Absorbent and gas/water waste generated infrequently. Manager is signed up for SCC Hazardous Waste training in March 2015. NOTE: Go to HHW.org and click on the link for "Business Hazardous Waste" or call 800-207-8222 for more information on the Santa Clara County small quantity generator program.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Eval Date: 12/11/2013
Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HW
Eval Source: CERS

Eval Notes:

A physical walk through and paperwork review occurred on this date. Fire extinguishers were properly charged. Spill control absorbent was available for use. First aid kit was available for use. Trash dumpster contained regular trash. No offsite shipments of waste were made in the last 9 months. Facility has one 30-gallon drum of contaminated solids and one 55-gallon drum of contaminated liquids. ; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/23/2014

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Motor vehicle fueling operations. Gasoline observed in HMBP quantities. Facility is currently accumulating gas/water mixture and gasoline contaminated debris (fuel hoses, absorbent) in 55 gallon drums. Neither were half full and the facility stated they intend to switch to smaller hazardous waste containers.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/23/2014

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On-site to witness the annual monitoring system certification and spill bucket test performed by Mr. Steven Parmenter of Service Station Systems. Annular space, fill sump, piping sump and under dispenser containment (UDC) sensors (VR 407 & 208s) tested in water. All provided audible and visible alarms in the kiosk. All alarms are programmed to provide positive shutdown of all turbines. Positive shutdown functioned as required. Sensor out and power out (failsafe) was also demonstrated. Three tanks dispense regular fuel and are set up as Master, Slave and Auxiliary. They are manifolded together and are monitored by one electronic line leak detector (ELLD). The remaining tank is premium fuel and has a separate ELLD. The ELLDs were tested with a simulated 3.0 gph leak at 10 psi. The ELLDs detected the leak and provided audible and visible alarms as well as positive shutdown. Overfill prevention is provided by the Automatic Tank Gage (ATG). The ATGs were removed and [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/09/2019

Violations Found: N

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Santa Clara County Environmental Health

Eval Program: UST
Eval Source: CERS

Eval Source: Eval Notes:

On site to witness annual monitoring system certification performed by Elodio Sanchez of Gettler Ryan. Mr. Sanchez's certifications were verified and current 4 tanks: 87(1), 87(2), 87(3) and 91 The following components were tested and functioned are required: - 4 tank annular sensors; audible and visual alarm - 4 fill sump sensors; audible and visual alarm - 4 STP sump sensors; positive shutdown was observed except as noted above - 5 under dispenser containment sensors; positive shutdown was observed - sensor out and fail safe; positive shutdown was observed - 2 electronic line leak detectors; positive shutdown was observed - 4 fill spill buckets were hydrostatically tested for 60 mins with no loss - mechanical overfill valves are installed for each tank Reviewed the site set-up and alarm history tape. DUSTO monthly reports, annual employee training, copies of testing reports and maintenance documentation were reviewed and current Verified that all [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Eval Date: 04/27/2021

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HW
Eval Source: CERS

Eval Notes:

FACILITY FEDERAL EPA ID NUMBER CAR000106120 IS ACTIVE. HAZARDOUS WASTE GENERATED INCLUDE BUT ARE NOT LIMITED TO: -FUEL FILTERS -SOLID WASTE (HOSES, ABSORBENT) -UST TEST WATER HAZARDOUS WASTE TRAINING WAS LAST CONDUCTED APRIL 26, 2021.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 08/27/2015

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On-site to witness the Secondary Containment testing performed by Mr. James Moore (certifications current) of Able Maintenance, Inc. Sumps and under dispenser containment (UDC) tested with the Incon accelerated testing apparatus. Testing results are as follows: Fill sumps: 91, 87 Siphon, 87 Master, 87 Slave -Pass STP sumps: 91, 87 Siphon, 87 Master, 87 Slave -Pass Under dispenser containment (UDC): 3/4 -Pass UDCs 1/2, 5/6, 7/8, 9/10 not observed. Tank annulars @ 7 in Hg vacuum for one hour: 91, 87 Siphon, 87 Master, 87 Slave -Pass Piping runs @ 5 psi for one hour: 91, 87 Siphon to Master, Master to Slave, 87 Master run 1 (North line), 87 Master run 2 (South Line), 87 Slave -Pass eMail: todhillon@yahoo.com Submit a copy of the Secondary Containment test report to our office within 30 days and keep a copy available for review for at least 3 years. Reports may be sent via email to USTinspector@deh.sccgov.org.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/14/2016

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

A Monitoring System Equipment Certification was performed today by Gettler-Ryan, Inc. Technician David Rouse (ICC# 8292530-UT Exp. 7/23/18, Veeder Root (VR) #B44848 Level 4 Technician Exp. 7/28/18, VMI LDT-890 Tester #3626 Exp. 10/6/18). The underground storage tank (UST) system is comprised of four (4) 10,000 gallon Xerxes double walled fiberglass motor vehicle fuel tanks (3 x 10,000 gallon Regular Unleaded Gasoline tanks and 1 x 10,000 gallon Premium Unleaded Gasoline tank) with double walled fiberglass piping. The UST system was installed on 10/1/1992 per the 12/21/2015 CERS submittal. CERS ID# 10344631 Note: This station is in contract to be sold to BP, effective 12/28/2016. The ownership change must be reported to CERS (see Corrective Actions noted below). Components tested today, 12/14/2016: -4 UST Annular space sensors (VR-407); Positive Shutdown (PS) of pumps observed -4 STP Sump sensors (VR-208); PS -4 Fill Sump sensors (VR-208); PS -2 Electronic Line [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 01/20/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On site to observe Secondary Containment Testing (SB989) performed today by Gettler-Ryan, Inc. Technician David Angel Rouse (ICC# 8292530-UT Exp. 7/23/18, INCON Level 4 Sump Test System #1012923708 Exp. 9/13/18). The underground storage tank (UST) system is comprised of four (4) 10,000 gallon Xerxes double walled fiberglass motor vehicle fuel tanks (3 Regular Unleaded Gasoline tanks and 1 Premium Unleaded Gasoline tank) with double walled fiberglass piping. The UST system was installed on 10/1/1992 per the 12/21/2015 CERS submittal. CERS ID# 10344631 Note: This station changed ownership to BP, effective 12/28/2016. Components subject to SB989 testing are as follows: -4 UST Annular spaces -4 STP Sumps -4 Fill Sumps -5 Piping Runs -5 Under Dispenser Containment (UDC) pans Observed testing of the following components while on site today: -3 STP Sumps (15 minute INCON accelerated hydrostatic test) ALL PASSED (*The 87 Siphon STP sump had not yet been [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Eval Date: 12/11/2013

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

An annual monitoring certification was performed by Steve Parmenter. All of his required certifications were reviewed and were current. The VMI LDT-890 Tester 2-year calibration date = 10/18/13. The system set-up and alarm history reports were reviewed and two alarms were noted. Both alarms were responded to and maintenance records were reviewed that addressed the repair and elimination of alarms in a timely fashion. The following alarms were tested in water: 4 piping sumps provided audible & visual alarms plus positive shut down; 4 fill sumps provided audible & visual alarms plus positive shut down; 4 tank annular space sensor provided audible & visual alarms; 4 tank overfill alarms set at 90% of tank capacity provided audible and visual alarms. All 3 turbines (87 master, 87 slave, 91) properly shut down under conditions of sensor-out and failsafe. Except as noted above, 2 electronic line leak [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 04/27/2021 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

ON SITE WITH TERREL TAYLOR A CALIFORNIA ICC CERTIFIED TECHNICIAN WITH GETTLER RYAN TO OVERSEE THE MONITORING CERTIFICATION SYSTEM. MR. TAYLOR'S CERTIFICATIONS WERE VERIFIED TO BE CURRENT, ICC (EXP:8/23/21), VEEDER-ROOT (EXP: 7/30/22), VMI LDT890 TESTER (EXP:12/24/2022 AND FRANKLIN FUELING (EXP:1/7/23). THE UNDERGROUND STORAGE TANK SYSTEM CONSISTS OF 3 REGULAR TANKS (MAIN, AUX, AND SIPHON), 1 PREMIUM TANK, AND 5 UNDER DISPENSER CONTAINERS. THE FOLLOWING COMPONENTS WERE TESTED AND FOUND TO BE OPERABLE: -ANNULAR LIQUID SENSORS, TRIGGERED AN AUDIBLE/VISUAL ALARM AND SHUT DOWN THE PUMP. -STP SUMP LIQUID SENSORS, TRIGGERED AN AUDIBLE/VISUAL ALARM AND SHUT DOWN THE PUMP. -UNDER DISPENSER CONTAINMENT LIQUID SENSORS, TRIGGERED AN AUDIBLE/VISUAL ALARM AND SHUT DOWN THE PUMP. -FILL LIQUID SENSORS, TRIGGERED AN AUDIBLE/VISUAL ALARM AND SHUT DOWN THE PUMP. -FILL LIQUID SENSORS, TRIGGERED AN AUDIBLE/VISUAL ALARM AND SHUT DOWN THE PUMP. -SPILL CONTAINERS, TESTED HYDROSTATICALLY FOR 60 MINUTES WITHOUT WATER LOSS. SPILL BUCKETS MEET 5 GALLON CAPACITY. [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 01/29/2020 Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On-site to witness triennial secondary containment testing (989) performed by technician Elodio Sanchez with Gettler-Ryan Inc. Mr. Sanchez has all required certifications to perform testing (Incon level 4, CSLB (Gettler-Ryan)). Site was visited 2 times throughout the day (915 am, 11:15am) to check on progress and status of testing. Testing conducted in absence of inspector: 87 piping (except 87 piping in STP sump of second tank from the south) - tested using pressure (5 psi) for 1 hour. PASS. 91 piping - tested using pressure (5 psi) for 1 hour. PASS Annular space (2-87 south most tanks - tested under 10 inches of vacuum for 1 hour. PASS. Portions of testing conducted in presence of inspector: Annular space (87 (third tank from the south), 91) - tested under 11-12 inches of vacuum for 1 hour. STILL UNDER TESTING. 87(first and third tanks from the south), 91, piping sumps - tested hydrostatically for 15 minutes using Incon. PASS. Testing yet to be conducted in [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:02/28/2017Violations Found:NoEval General Type:Other/Unknown

Eval Type: Other, not routine, done by local agency

Eval Type: Other, not routine, done by local agency **Eval Division:** Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On-site to observe secondary containment testing of annular spaces of all tanks (a testing equipment failure occurred during secondary containment testing performed on 1/20/17). Testing was performed by Elodio Sanchez of Gettler-Ryan. Mr. Sanchez had the required ICC UST servie technician certification. Annular spaces were tested with a 60 minute vacuum test @ -10 in Hg with the following results: -87 annular (-10 inHg from 8:50am-9:50am), PASS -91 annular (-10 inHg from 8:50am-9:50am), PASS -87 siphon annular (-10 inHg from 10:15am-11:15am), PASS -87 slave annular (-10 inHg from 10:30am-11:30am), PASS NOTES: -Contact Albert Wolff at 408-918-3375 or by email at albert.wolff@cep.sccgov.org for questions regarding this report.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Eval Date: 05/24/2018 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection

Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

A physical walk-through inspection and paperwork review occurred on this date. The monitoring panel indicated "All Functions Normal" during today's inspection. The required annual monitoring certification was performed by Elodio Sanchez on 5/10/2018. All of his required certifications have been separately verified as current. The attached system set-up and alarm history reports were reviewed. A review of the 5/10/2018 monitoring system certification report indicated the following monitoring system components were successfully tested and passed: 4 tank annular sensors, 4 fill sump sensors, 4 turbine/piping sump sensors, 5 under dispenser containment sump sensors, 4 overfill alarm sensors each set at 90% of tank capacity, and 2 electronic line leak detectors (91, 87-1-2-3). Pressurized piping sensors also demonstrated positive shut down when tested. Turbines also shut down during conditions of sensor out and failsafe. The report indicated that sumps dry [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Environmental Contact

Entity Name: KIMBERLY MEDICUS, RETAIL COMPLIANCE COORDINATOR

Entity Title:

 Address:
 PO BOX 6038

 City:
 ARTESIA

 State:
 CA

Country:

Zip Code: 90702

Phone:

Affil Type Desc: Legal Owner

Entity Name: BP PRODUCTS NORTH AMERICA, INC

 Entity Title:
 Address:
 PO BOX 6038

 City:
 ARTESIA

 State:
 CA

Country: United States
Zip Code: 90702

Phone: (360) 970-2296

Affil Type Desc: Operator

Entity Name: VISIONS OF SUCCESS, INC.

Entity Title:
Address:
City:
State:
Country:
Zip Code:

Phone: (925) 679-8605

Affil Type Desc: Document Preparer

Entity Name: BELSHIRE ENVIRONMENTAL SERVICES, INC

Entity Name.
Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Parent Corporation

Entity Name: BP PRODUCTS NORTH AMERICA, INC.

Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: UST Tank Operator

Entity Name: MSCO VISION OF SUCCESS INC ARCO 7079

Entity Title:

Address: 1143 N CAPITOL AVE

City: SAN JOSE

State: CA

Country: United States Zip Code: 95132

Phone: (669) 235-5558

Affil Type Desc: CUPA District

Entity Name: Santa Clara County Environmental Health

Entity Title:

Address: 1555 Berger Drive, Suite 300

City: San Jose State: CA

Country:

Zip Code: 95112-2716 **Phone:** (408) 918-3400

Affil Type Desc: Facility Mailing Address

Entity Name: Mailing Address

 Entity Title:
 Address:
 PO BOX 6038

 City:
 ARTESIA

 State:
 CA

Country:

Zip Code: 90702

Phone:

Affil Type Desc: UST Property Owner Name

Entity Name: BP PRODUCTS NORTH AMERICA, INC

Entity Title: Address: City:

PO BOX 6038 ARTESIA

State:CACountry:United StatesZip Code:90702

Phone: (360) 970-2296

Affil Type Desc: Identification Signer Entity Name: KIMBERLY MEDICUS

Entity Title: RETAIL COMPLIANCE COORDINATOR

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Property Owner

Entity Name: BP PRODUCTS NORTH AMERICA, INC

Entity Title:

 Address:
 PO BOX 6038

 City:
 ARTESIA

 State:
 CA

 Country:
 United States

 Zip Code:
 90702

 Phone:
 (360) 970-2296

Affil Type Desc: UST Permit Applicant

Entity Name: Raj Dhillon
Entity Title: General Manager

Address: City: State: Country: Zip Code: Phone:

(408) 687-1492

UST Tank Owner Affil Type Desc:

BP PRODUCTS NORTH AMERICA, INC **Entity Name:**

Entity Title:

Address: PO BOX 6038 **ARTESIA** City: State: CA **United States**

Country: Zip Code: 90702 (360) 970-2296 Phone:

Coordinates

HWG Longitude: Env Int Type Code: -121.861190

Program ID: 10344631 Coord Name:

Latitude: 37.386950 Ref Point Type Desc: Center of a facility or station.

0.11/ 148.51/ ARCO 07079 17 5 of 11 SE 1143 N CAPITOL AVE 569.09 8

FA0256879 37.38695 Facility ID: Latitude: CERS ID: 10344631 Longitude: -121.86119

Santa Clara County:

Permitting Agency: Santa Clara County Environmental Health

Note: Information related to facilities can be searched on Geo Tracker Website: https://geotracker.waterboards.ca.

gov/search

PERMITTED UNDERGROUND STORAGE TANK (UST) Site Facility Type:

6 of 11 SE 0.11/ Vision of Success, Inc. **17** 148.51/ **DELISTED** 569.09 1143 N CAPITOL AVE 8 HAZ

SAN JOSE CA 95132

SAN JOSE CA 95132

UST

Order No: 22062000270

423320 Siteid: Latitude: 37.386945 -121.861186 Longitude: Original Source: CHAZ 09-JUL-2018 Record Date:

. VISION OF SUCCESS, INC 17 7 of 11 SE 0.11/ 148.51/ **CUPA** 569.09 8 1143 N CAPITOL AV **SANTACLARA**

SAN JOSE CA 95132

Facility ID: FA0287164 GIS Latitude: 37.3867126 GIS Longitude: -121.8612759

Details

Record ID: PR0430735 BP01 PE:

HMBP FACILITY, 1-3 CHEMICALS Description:

DEH PERMIT-HAZ MAT BUSINESS PLAN PROGRAM Program Identifier:

17 8 of 11 SE 0.11/ 148.51/ Vision of Success, Inc. **DELISTED** 1143 N CAPITOL AVE 569.09 8 **CTNK**

SAN JOSE CA 95132

Site ID: 423320 Latitude: 37.386945

-121.861186 County: Longitude: Tank Type:

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

 Original Source:
 CTNK

 Record Date:
 29-NOV-2018

17 9 of 11 SE 0.11 / 148.51 / Vision of Success, Inc. CERS HAZ
569.09 8 1143 N CAPITOL AVE
SAN JOSE CA 95132

 Site ID:
 423320

 Latitude:
 37.386945

 Longitude:
 -121.861186

 County:

Regulated Programs

EI ID: 10737316 EI Description: Chemical Storage Facilities

Violations

Violation Date: 05/24/2018 Violation Source: CERS

Violation Program: HMRRP Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Business electronically submitted on 1/30/2018 and then electronically re-submitted on 3/18/2018 without including the new required federal hazard categories. Remove the obsolete federal hazard categories, replace them with the new federal hazard categories, and then electronically re-submit.

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above reportable quantities.

Violations

Violation Date: 05/24/2018 Violation Source: CERS

Violation Program: HMRRP Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Your site map is inaccurate. The tank monitor on the site map is still in the old location (kiosk). Relocate the symbol of your tank monitoring panel on your site map into the store building and re-submit the map on CERS.

Violation Description:

Failure to complete and electronically submit a site map with all required content.

Violations

Violation Date: 05/24/2018 Violation Source: CERS

Violation Program: HMRRP Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.95 25505.1 - California Health and Safety Code, Chapter 6.95, Section(s) 25505.1

Violation Notes:

Handler of hazardous materials is a tenant and HMBP notification letter to property owner was not found on site.

Violation Description:

Failure to provide a copy of the business plan to the owner or the owner's agent within five working days after receiving a request for a copy from the owner or the owner's agent.

Violations

Violation Date: 05/24/2018 Violation Source: CERS

Violation Program: HMRRP Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter 6.95, Section(s) 25505(a)(4)

Violation Notes:

Provide and document emergency response training for Franklin Lindsey.

Violation Description:

Failure to provide initial and annual training to all employees in safety procedures in the event of a release or threatened release of a hazardous material or failure to document and maintain training records for a minimum of three years.

Violations

Violation Date: 05/24/2018 Violation Source: CERS

Violation Program: HMRRP Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.95 25505(c) - California Health and Safety Code, Chapter 6.95, Section(s) 25505(c)

Violation Notes:

Visions of Success, Inc. is the permitted handler of hazardous materials at this location but the hazardous materials business plan (HMBP) submitted on CERS account number 10737316 was not found in the orange compliance binder. Add a copy of this HMBP in the compliance binder and familiarize site employees with its contents.

Violation Description:

Failure to have a business plan readily available to personnel of the business or the unified program facility with responsibilities for emergency response or training.

Evaluations

Eval Date: 04/27/2021

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

CERS LAST HAZARDOUS MATERIALS BUSINESS PLAN WAS SUBMITTED 3/5/2021. HAZARDOUS MATERIALS BUSINESS PLAN TRAINING WAS LAST CONDUCTED 4/26/2021. CHEMICAL STORED ON SITE THAT MEET HMBP STORAGE QUANTITIES INCLUDE: -GASOLINE; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/24/2018 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

A physical walk-through inspection and paperwork review occurred on this date. An electronic HMBP submittal was provided on CERS on 3/17/2018 and was administratively accepted by our agency on 3/19/2018. The following above-threshold HMBP chemicals were observed: Gasoline Liquid Carbon Dioxide - Facility is properly permitted for the number of reportable chemicals. ; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Affiliations

Affil Type Desc: Property Owner
Entity Name: BPWCP, LLC
Entity Title:

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft) 30 S Wacker Drive Suite 900 Address: City: Chicago State: IL Country: **United States** Zip Code: 60606 (360) 371-1500 Phone: Affil Type Desc: **CUPA District** Entity Name: Santa Clara County Environmental Health Entity Title: Address: 1555 Berger Drive, Suite 300 City: San Jose CA State: Country: Zip Code: 95112-2716 (408) 918-3400 Phone: Affil Type Desc: Parent Corporation Vision of Success Inc., 1143 N Capitol Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone: Affil Type Desc: Identification Signer Entity Name: Bejan Farahbakhsh Entity Title: CEO Address: City: State: Country: Zip Code: Phone: Affil Type Desc: Facility Mailing Address Entity Name: Mailing Address Entity Title: Address: 1575 Treat Blvd Suite 215 Walnut Creek City: State: CA Country: Zip Code: 94598 Phone: Affil Type Desc: Operator Entity Name: Vision of Success, Inc. Entity Title: Address: City: State: Country: Zip Code: (925) 785-4950 Phone: Affil Type Desc: **Document Preparer** Entity Name: Bejan Farahbakhsh **Entity Title:** Address: City: State: Country: Zip Code: Phone:

Entity Title:

Address: 1575 Treat Blvd Suite 215

City: Walnut Creek

State: CA

Country:

Zip Code: 94598

Phone:

Affil Type Desc: Legal Owner
Entity Name: Vision of Success

Entity Name: Vision of Success, Inc. Entity Title:

Address: 1575 Treat Blvd Suite 215

City: Walnut Creek

State: CA

 Country:
 United States

 Zip Code:
 94598

 Phone:
 (925) 785-4950

Coordinates

Env Int Type Code: HMBP Longitude: -121.861480

Program ID: 10737316 Coord Name:

Latitude: 37.386790 Ref Point Type Desc: Center of a facility or station.

17 10 of 11 SE 0.11 / 148.51 / ARCO FACILITY #07079 EMISSIONS 569.09 8 1143 N CAPITOL AVE

SAN JOSE CA 95132

Order No: 22062000270

2017 Criteria Data

Facility ID: 112552 CERR Code:

 Facility SIC Code:
 5411
 TOGT:
 .4926081

 CO:
 43
 ROGT:
 .4926081

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SCL
 SOXT:

DISN: BAY AREA AQMD PMT:
CHAPIS: PM10T:

2017 Toxic Data

Facility ID: 112552 COID: SCL

Facility SIC Code: 5411 DISN: BAY AREA AQMD

 CO:
 43
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

 District:
 BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2018 Criteria Data

Facility ID: 112552 CERR Code:

 Facility SIC Code:
 5541
 TOGT:
 .4926081

 CO:
 43
 ROGT:
 .4926081

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SCL
 SOXT:

 DISM:
 BAY AREA AOMD
 BMT.

DISN: BAY AREA AQMD PMT: CHAPIS: PM10T:

2018 Toxic Data

Facility ID: 112552 **COID:** SCL

Facility SIC Code: 5541 DISN: BAY AREA AQMD

 CO:
 43
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: TS:

I laalth Diala Aas

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2019 Criteria Data

 CO:
 43
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

Facility ID: 112552 **ROGT:** .4926081

 District:
 BA
 COT:

 Facility SIC Code:
 5541
 NOXT:

 CO ID:
 SCL
 SOXT:

DISN: BAY AREA AQMD

BA

PM10T:

TOGT: .4926081

PMT:

2019 Toxic Data

 CO:
 43
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

Faccility ID: 112552 TS:

District: BA Health Risk Asmt:
Facility SIC Code: 5541 NonCncrChrnicHazInd

:

NonCncrActeHazInd:

UST

Order No: 22062000270

SANTACLARA

COID: SCL

DISN: BAY AREA AQMD

17 11 of 11 SE 0.11/ 148.51 / ARCO FACILITY #07079 569.09 8 1143 N CAPITOL AV

SAN JOSE CA 95132

 Facility ID:
 FA0256879
 GIS Longitude:
 -121.861048

 Facility Status:
 Active
 GIS Latitude:
 37.386667

Tank Details

 Permit ID:
 PT0475534

 Permit from Date:
 10/1/2011

 Permit to Date:
 9/30/2012

 Record ID:
 TA0368455

 PE:
 2311

Description: UST PERMIT FEE-EACH ADDITIONAL TANK

Tanks Count: 1
Capacity: 10000

Tank Substance:PREMIUM UNLEADEDStatus Changed Dt:12/28/2011 12:00:00 AM

 Permit ID:
 PT0475531

 Permit from Date:
 10/1/2011

 Permit to Date:
 9/30/2012

 Record ID:
 TA0368452

PE: 2310

Description: UST PERMIT FEE-1ST TANK

Tanks Count:1Capacity:10000

Tank Substance: REGULAR UNLEADED Status Changed Dt: REGULAR UNLEADED 12/28/2011 12:00:00 AM

 Permit ID:
 PT0475533

 Permit from Date:
 10/1/2011

 Permit to Date:
 9/30/2012

 Record ID:
 TA0368454

PE: 2311

Description: UST PERMIT FEE-EACH ADDITIONAL TANK

Tanks Count: 1

Capacity: 10000

Tank Substance:REGULAR UNLEADEDStatus Changed Dt:12/28/2011 12:00:00 AM

 Permit ID:
 PT0475532

 Permit from Date:
 10/1/2011

 Permit to Date:
 9/30/2012

 Record ID:
 TA0368453

PE: 2311

Description: UST PERMIT FEE-EACH ADDITIONAL TANK

Tanks Count: 1

Capacity: 10000

Tank Substance:REGULAR UNLEADEDStatus Changed Dt:12/28/2011 12:00:00 AM

 18
 1 of 8
 NW
 0.12 / 613.89
 135.38 / -5
 GURJIT S CHAKAL 1265 N CAPITOL AVE NO 204 SAN JOSE CA 95132
 RCRA NON GEN

EPA Handler ID: CAR000155333
Gen Status Universe: No Report
Contact Name: GURJIT S CHAKAL

Contact Address: 1265 N CAPITOL AVE , NO 204 , SAN JOSE , CA, 95732 , US

Contact Phone No and Ext: 209-346-6165

Contact Email:

Contact Country: US

County Name: SANTA CLARA

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20040623

 Location Latitude:
 37.390096

 Location Longitude:
 -121.864389

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 22062000270

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Yes Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο 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

US

RCRA

Order No: 22062000270

NON GEN

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040623 Handler Name: **GURJIT S CHAKAL** Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Operator Owner/Operator Ind: Street No: Type: Private Street 1: **GURJIT S CHAKAL** Name: Street 2: Date Became Current: 20040607 City: State:

Date Ended Current:

Phone: Country:

Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Owner** Street No: Street 1: Type: Private **GURJIT S CHAKAL** Name: Street 2: Date Became Current: 20040607 City: Date Ended Current:

State:

US Phone: Country: Source Type: Notification Zip Code:

18 2 of 8 NW 0.12/ 135.38 / SIERRABROOK APARTMENTS 1265 N. CAPITOL AVENUE 613.89 -5 SAN JOSE CA 95132

CAC002965770 EPA Handler ID: Gen Status Universe: No Report

Contact Name: SIERRABROOK APARTMENTS

1265 N. CAPITOL AVENUE, , SAN JOSE, CA, 95132, Contact Address:

Contact Phone No and Ext: 408-259-6424

Contact Email: MICKIEL@PWSEI.COM

Contact Country:

County Name: SANTA CLARA

EPA Region: 09

Land Type:

Receive Date: 20180610 37.390096 Location Latitude: Location Longitude: -121.864389

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No

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

No Used Oil Refiner: **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180610

Handler Name: SIERRABROOK APARTMENTS

Source Type: Implementer

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

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

Type: 1265 N. CAPITOL AVENUE Other Street 1:

SIERRABROOK APARTMENTS Name: Street 2:

Date Became Current: City: SAN JOSE

Date Ended Current: State: CA

408-259-6424 Phone: Country: Source Type: Implementer Zip Code: 95132

Current Operator Owner/Operator Ind: Street No:

Street 1: 1265 N. CAPITOL AVENUE Type: Other

Name: SIERRABROOK APARTMENTS Street 2: Date Became Current: City:

SAN JOSE

Date Ended Current: State: CA

408-259-6424 Phone: Country:

Source Type: Implementer Zip Code: 95132

3 of 8 NW 0.12/ 135.38/ SIERRABROOK APARTMENTS 18

613.89 -5 1265 N. CAPITOL AVENUE SAN JOSE CA 95132

RCRA

Order No: 22062000270

NON GEN

EPA Handler ID: CAC002977517 No Report

Contact Name: SIERRABROOK APARTMENTS

Contact Address: 1265 N. CAPITOL AVENUE, , SAN JOSE, CA, 95132,

Contact Phone No and Ext: 408-259-6424

Contact Email: MICKIEL@PWSEI.COM

Contact Country:

Gen Status Universe:

County Name: SANTA CLARA

EPA Region: 09

Land Type:

Receive Date: 20180824 37.390096 Location Latitude: -121.864389 Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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

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

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: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180824

Handler Name: SIERRABROOK APARTMENTS

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Operator Owner/Operator Ind: Street No:

Type: Other Street 1: 1265 N. CAPITOL AVENUE

SIERRABROOK APARTMENTS Name: Street 2: Date Became Current: City:

SAN JOSE Date Ended Current: State: CA

408-259-6424 Phone: Country:

95132 Implementer Zip Code: Source Type:

Current Owner Owner/Operator Ind: Street No:

Type: Street 1: 1265 N. CAPITOL AVENUE

SIERRABROOK APARTMENTS Name: Street 2:

Date Became Current: City: SAN JOSE Date Ended Current: State: CA

408-259-6424 Phone: Country: Implementer Zip Code: 95132 Source Type:

NW 0.12/ 135.38/ SIERRA BROOK APARTMENTS 18 4 of 8 **RCRA** 1265 N CAPITOL AVE 613.89 -5 **NON GEN**

SAN JOSE CA 95132

Order No: 22062000270

EPA Handler ID: CAC003041594 No Report Gen Status Universe:

Contact Name: SIERRA BROOK APARTMENTS

1265 N CAPITOL AVE , , SAN JOSE , CA, 95132 , Contact Address:

Contact Phone No and Ext: 408-259-6424

Contact Email: MICKIEL@PWSEI.COM

Contact Country:

County Name: SANTA CLARA

EPA Region:

Land Type:

Receive Date: 20191101

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Apr 2022, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No 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:

Receive Date: 20191101

Handler Name: SIERRA BROOK APARTMENTS

Source Type: Implementer

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

1265 N CAPITOL AVE Other Street 1: Type:

Name: SIERRA BROOK APARTMENTS Street 2:

SAN JOSE Date Became Current: City: CA

Date Ended Current: State:

408-259-6424 Phone: Country:

Source Type: Implementer Zip Code: 95132

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

1265 N CAPITOL AVE Type: Other Street 1:

SIERRA BROOK APARTMENTS Name: Street 2:

Date Became Current: SAN JOSE City:

Date Ended Current: State: CA

408-259-6424 Phone: Country: Implementer

95132 Source Type: Zip Code:

18 5 of 8 NW 0.12/ 135.38 / SIERRA BROOK APARTMENTS **RCRA** 1265 N. CAPITOL AVENUE 613.89 -5 **NON GEN** SAN JOSE CA 95132

EPA Handler ID: CAC003055794 No Report Gen Status Universe:

SIERRA BROOK APARTMENTS Contact Name:

1265 N. CAPITOL AVENUE, , SAN JOSE, CA, 95132, Contact Address:

Contact Phone No and Ext: 408-259-6424

Contact Email: MICKIEL@PWSEI.COM

Contact Country:

SANTA CLARA County Name:

EPA Region: 09

Land Type:

Receive Date: 20200213

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 22062000270

associated with this facility (EPA ID).

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

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:** 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:

20200213 Receive Date:

Handler Name: SIERRA BROOK APARTMENTS

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

1265 N. CAPITOL AVENUE Type: Other Street 1:

Name: SIERRA BROOK APARTMENTS Street 2:

SAN JOSE Date Became Current: City: CA

Date Ended Current: State: Phone: 408-259-6424 Country:

Implementer Zip Code: 95132 Source Type:

Current Operator Owner/Operator Ind: Street No:

Type: 1265 N. CAPITOL AVENUE Street 1:

SIERRA BROOK APARTMENTS Name: Street 2:

Date Became Current: SAN JOSE City:

Date Ended Current: State: CA

408-259-6424 Country: Phone:

Implementer 95132 Source Type: Zip Code:

135.38 / SIERRABROOK 18 6 of 8 NW 0.12/ **RCRA** 613.89 -5 1265 N CAPITOL AVE **NON GEN** SAN JOSE CA 95132-2518

Order No: 22062000270

EPA Handler ID: CAC003046966 No Report Gen Status Universe:

Contact Name: SIERRABROOK LOWE

Contact Address: 1265 N CAPITOL AVE,, SAN JOSE, CA, 95132-2518,

Contact Phone No and Ext: 408-259-6424

Contact Email: MICKIEL@PWSEI.COM

Contact Country:

County Name: SANTA CLARA

EPA Region:

Land Type:

Receive Date: 20191212

Location Latitude: Location Longitude:

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

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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:** 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: 20191212 SIERRABROOK 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:

Other 1265 N CAPITOL AVE Street 1: Type:

Name: SIERRABROOK LOWE Street 2:

SAN JOSE Date Became Current: City: Date Ended Current: State: CA

408-259-6424 Phone: Country:

Implementer Zip Code: 95132-2518 Source Type:

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

1265 N CAPITOL AVE Type: Other Street 1:

SIERRABROOK LOWE Name: Street 2:

SAN JOSE Date Became Current: City:

Date Ended Current: State: CA 408-259-6424

Phone: Country: 95132-2518 Source Type: Implementer Zip Code:

18 7 of 8 NW 0.12/ 135.38 / GRAYSTAR- SIERRABROOK

613.89 -5 APTS.

1265 N CAPITOL AVE

SAN JOSE CA 95132

RCRA

Order No: 22062000270

NON GEN

CAC003087240 EPA Handler ID: Gen Status Universe: No Report

SALVADOR FLORES Contact Name:

1265 N CAPITOL AVE,, SAN JOSE, CA, 95132, Contact Address:

Contact Phone No and Ext: 408-259-6424

SARAH.SOTELO@US.BELFOR.COM Contact Email: Contact Country:

County Name: SANTA CLARA

EPA Region:

Land Type:

Receive Date: 20201007

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Apr 2022, 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:

20201007 Receive Date:

GRAYSTAR- SIERRABROOK APTS. Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

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

Other Street 1: 1265 N CAPITOL AVE Type:

Name: ANNE PASSAGNE Street 2:

SAN JOSE Date Became Current: City: CA

Date Ended Current: State:

408-259-6424 Phone: Country:

95132 Source Type: Implementer Zip Code:

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

Other Street 1: 1265 N CAPITOL AVE Type:

Name: SALVADOR FLORES Street 2:

Date Became Current: SAN JOSE City:

Date Ended Current: State: CA

408-259-6424 Phone: Country:

Implementer Zip Code: 95132 Source Type:

18 8 of 8 NW 0.12/ 135.38 / SIERRABROOK APARTMENTS **RCRA** 613.89 1265 N. CAPITOL AVENUE -5 **NON GEN**

SAN JOSE CA 95132

Order No: 22062000270

EPA Handler ID: CAC003098550 No Report Gen Status Universe: Contact Name: ANNE PASSAGNE

Contact Address: 1265 N. CAPITOL AVENUE, , SAN JOSE, CA, 95132,

Contact Phone No and Ext:

408-259-6424

ANNE.PASSAGNE@GREYSTAR.COM

Contact Email: Contact Country:

County Name: SANTA CLARA

EPA Region: 09

Land Type:

Receive Date: 20201224

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20201224

Handler Name: SIERRABROOK APARTMENTS

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: 1265 N. CAPITOL AVENUE Name: SIERRABROOK APARTMENTS Street 2:

Date Became Current: City: SAN JOSE

Date Ended Current: State: CA

Phone: 408-259-6424 Country:

Source Type: Implementer Zip Code: 95132

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 1265 N. CAPITOL AVENUE

ame: ANNE PASSAGNE Street 2:

Date Became Current: City: SAN JOSE

 Date Ended Current:
 State:
 CA

 Phone:
 408-259-6424
 Country:

Source Type: Implementer Zip Code: 95132

19 1 of 2 ESE 0.13 / 147.43 / ST JOSEPH DENTAL CARE 661.40 7 1154 N CAPITOL AV SAN JOSE CA 951322522

CUPA

Order No: 22062000270

SANTACLARA

 Facility ID:
 FA0260907

 GIS Latitude:
 37.387199

 GIS Longitude:
 -121.86084

Details

Record ID: PR0391391 **PE:** 2240

Description: GENERATES < 10 GAL/YR

Program Identifier: DEH PERMIT-HAZ WASTE GENERATOR PROGRAM

19 2 of 2 ESE 0.13 / 147.43 / BERRYESSA DENTAL CARE CUPA 661.40 7 1154 N CAPITOL AV

SAN JOSE CA 95132

 Facility ID:
 FA0258970

 GIS Latitude:
 37.387199

 GIS Longitude:
 -121.86084

Details

Record ID: PR0379512 **PE:** 2271

Description: SILVER WASTE ONLY <100 KG/YR

Program Identifier: DEH PERMIT-HAZ WASTE GENERATOR PROGRAM

20 1 of 1 ESE 0.15 / 150.14 / RITZ CAMERA CENTERS INC DBA 786.13 9 WOLF CAMERA

2505 BERRYESSA AVE

SAN JOSE CA 95125

SANTACLARA

RCRA SQG

Order No: 22062000270

EPA Handler ID: CAR000030478

Gen Status Universe: Small Quantity Generator

Contact Name: MARK F KRUG

Contact Address: 6711 RITZ WAY , , BELTSVILLE , MD, 20705 , US

Contact Phone No and Ext: 301-419-0000 x329

Contact Email:

Contact Country: US

County Name: SANTA CLARA

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20030616

 Location Latitude:
 37.387006

 Location Longitude:
 -121.860127

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No

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

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: 20001230

WOLF CAMERA NO 915 Handler Name:

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D011 SILVER Waste Code Description:

Hazardous Waste Code:

DESCRIPTION Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20030616

Handler Name: RITZ CAMERA CENTERS INC DBA WOLF CAMERA

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D011 Waste Code Description: **SILVER**

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20001012

Handler Name: WOLF CAMERA #915

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Annual/Biennial Report Source Type:

Owner/Operator Details

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

Private Street 1: 1706 CHANTILLY DR NE Type: Name: WOLF CAMERA AND VIDEO Street 2:

Date Became Current: City:

ATLANTA GA

Date Ended Current: State: Country:

30324 Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Operator** Street No: Private Street 1: Type: Name: RITZ CAMERA CENTERS INC Street 2:

Date Became Current: 20011001 City: Date Ended Current: State: Phone: Country:

Phone:

Notification Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Private Type:

Name: RITZ CAMERA CENTERS INC

20011001 Date Became Current:

Date Ended Current:

Phone: Source Type: Notification

City: State: Country: Zip Code:

Street No:

Street 1:

Street 2:

Historical Handler Details

Receive Dt: 20001012

Large Quantity Generator Generator Code Description:

Handler Name: WOLF CAMERA #915

Receive Dt: 20001230

Generator Code Description: Not a Generator, Verified

WOLF CAMERA NO 915 Handler Name:

ESE **SOUTH BAY DENTAL CENTER** 1 of 2 0.15/ 150.10/ 21 **CUPA** 2505 BERRYESSA RD 790.20 **SANTACLARA**

SAN JOSE CA 95132

Facility ID: FA0284741 GIS Latitude: 37.3871015 GIS Longitude: -121.8602316

Details

Record ID: PR0426974

2240

Description: GENERATES < 10 GAL/YR

Program Identifier: DEH PERMIT-HAZ WASTE GENERATOR PROGRAM

21 2 of 2 **ESE** 0.15/ 150.10/ **WOLF CAMERA & VIDEO #915**

2505 BERRYESSA RD 790.20 9

SAN JOSE CA 95132

FA0208100 Facility ID: GIS Latitude: 37.386994 GIS Longitude: -121.860337

Details

Class:

PR0314374 Record ID: PE: 2206

GENERATES 5 TO <25 TONS/YR Description:

DEH PERMIT-HAZ WASTE GENERATOR PROGRAM Program Identifier:

SSE **OUT OF BUSINESS** 0.16/ 145.08/ 22 1 of 2

818.62 2470 BERRYESSA RD SAN JOSE CA 95133

CUPA

HAZ SANJOSE

Order No: 22062000270

SANTACLARA

Occup ID: 408372 SIC: 4812

> U Hazmat Insp Dis:

NNN Insp Dist: Prop Use: NA Station: 19 District: 2 Short Form НММР: Floors Above: 1 HMMP Date: 11/16/2000 Hide: **TRUE**

нмос: 11

HMOC Description: MISCELLANEOUS COMPLEX FIRMS AND LABS Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) 22 2 of 2 SSE 0.16/ 145.08/ LECIA R PRANG DC **CUPA** 2470 BERRYESSA RD A 818.62

SAN JOSE CA 95133

2200

FALSE

2

1

SANTACLARA

Order No: 22062000270

FA0208057 Facility ID: GIS Latitude: 37.385963 GIS Longitude: -121.861006

Details

PR0317593 Record ID: 2271

Description: SILVER WASTE ONLY <100 KG/YR

Program Identifier: DEH PERMIT-HAZ WASTE GENERATOR PROGRAM

149.52 / 23 1 of 1 **ESE** 0.16/ **TESORO SHELL #68206 HAZ SANJOSE** 844.44 9 1140 N CAPITOL AV SAN JOSE CA 95127

Insp Dist:

Floors Above:

District:

Hide:

Occup ID: 400849 SIC: 5541 Hazmat Insp Dis:

Class: S1 Prop Use: 571 Station: 19 НММР: Long Form

HMMP Date: 3/23/2017

нмос: 1

HMOC Description: GASOLINE STATIONS

24 1 of 1 **ENE** 0.17/ 150.63/ ARTURO BADILLO **RCRA** 2573 OHLONE DRIVE 878.19 10 **NON GEN** SAN JOSE CA 95132

CAC002971913 EPA Handler ID: Gen Status Universe: No Report

ARTURO BADILLO Contact Name:

2573 OHLONE DRIVE,, SAN JOSE, CA, 95132, Contact Address:

Contact Phone No and Ext: 408-300-2963 SHACARRAHENDERSON@ALLIANCE-ENVIRO.COM Contact Email:

Contact Country: SANTA CLARA

County Name: 09

EPA Region: Land Type:

20180720 Receive Date:

Location Latitude: 37.389844 Location Longitude: -121.860427

Violation/Evaluation Summary

NO RECORDS: As of Apr 2022, 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: No **Underground Injection Activity:** Nο Commercial TSD: No

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

20180720 Receive Date: ARTURO BADILLO 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: Street 1:

2573 OHLONE DRIVE Type: Other

ARTURO BADILLO Name: Street 2: Date Became Current: City:

SAN JOSE CA

Date Ended Current: State: 408-300-2963

Phone: Country: Source Type: Implementer Zip Code: 95312

Current Operator Owner/Operator Ind: Street No:

2573 OHLONE DRIVE Type: Street 1:

ARTURO BADILLO Street 2: Name:

Date Became Current: City: SAN JOSE

Date Ended Current: State: CA Phone: 408-300-2963 Country:

Source Type: Implementer Zip Code: 95132

RCRA LQG

Order No: 22062000270

150.51 / CVS PHARMACY # 9812 25 1 of 4 **ESE** 0.17/ 895.40 2514 BERRYESSA ROAD 10

SAN JOSE CA 95132

EPA Handler ID: CAR000238956

Large Quantity Generator Gen Status Universe: Contact Name: NICOLE WILKINSON

1, CVS DRIVE MC2340,, WOONSOCKET, RI, 02895, US Contact Address:

Contact Phone No and Ext: 401-770-7132

NICOLE.WILKINSON@CVSHEALTH.COM Contact Email:

Contact Country:

US

County Name: SANTA CLARA

EPA Region: 09 Land Type: Private 20200218 Receive Date: Location Latitude: 37.396564 Location Longitude: -121.845428

Violation/Evaluation Summary

NO RECORDS: As of Apr 2022, 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: No **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20180301

Handler Name: CVS PHARMACY # 9812

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: 141

Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

Order No: 22062000270

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: U129

Waste Code Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR)

LINDANE

Hazardous Waste Code: 311

Waste Code Description: Pharmaceutical waste

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20130327

Handler Name: CVS PHARMACY NO 9812

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

Order No: 22062000270

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: P081

Waste Code Description: 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20160831

Handler Name: CVS PHARMACY #9812

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 311

Waste Code Description: Pharmaceutical waste

Hazardous Waste Code: U129

Waste Code Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR)

LINDANE

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

Order No: 22062000270

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: 141

Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200218

Handler Name: CVS PHARMACY # 9812 Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 141

Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Code:U188Waste Code Description:PHENOL

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code: U201

Waste Code Description: 1,3-BENZENEDIOL (OR) RESORCINOL

Hazardous Waste Code: 311

Waste Code Description: Pharmaceutical waste

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: 79

Waste Code Description: Liquids with pH < 2

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: 725

Waste Code Description: Liquids with mercury > 20 mg/l

Hazardous Waste Code: U058

Waste Code Description: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR)

Order No: 22062000270

CYCLOPHOSPHAMIDE

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code: U035

Waste Code Description: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D025Waste Code Description:P-CRESOL

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U132

Waste Code Description: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Hazardous Waste Code: U129

Waste Code Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR)

LINDANE

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 20140325

Handler Name: CVS PHARMACY #9812

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: P188

Waste Code Description: BENZOIC ACID, 2-HYDROXY-, COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-

TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE

Order No: 22062000270

SALICYLATE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: U188
Waste Code Description: PHENOL

Hazardous Waste Code: D027

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code: P012

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Hazardous Waste Code: U206

DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-,D- (OR) STREPTOZOTOCIN

Hazardous Waste Code: U411

Waste Code Description: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Hazardous Waste Code: U210

Waste Code Description: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: U059

Waste Code Description: 5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXO-HEXOPYRANOSYL)

OXY]-7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)- (OR) DAUNOMYCIN

Hazardous Waste Code: U150

Waste Code Description: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code: U201

Waste Code Description: 1,3-BENZENEDIOL (OR) RESORCINOL

Hazardous Waste Code: U151
Waste Code Description: MERCURY

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U031

Waste Code Description: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Hazardous Waste Code: P00°

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

Order No: 22062000270

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U072

Waste Code Description: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Hazardous Waste Code: U129

Waste Code Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR)

LINDANE

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code: U034

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

ACETALDEHYDE, TRICHLORO- (OR) CHLORAL Waste Code Description:

Hazardous Waste Code: U058

Waste Code Description: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR)

CYCLOPHOSPHAMIDE

Hazardous Waste Code:

SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T) Waste Code Description:

U044 Hazardous Waste Code:

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

D009 Hazardous Waste Code: Waste Code Description: **MERCURY**

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: U089

Waste Code Description: DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-

Hazardous Waste Code:

RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL) Waste Code Description:

OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Hazardous Waste Code: U204

Waste Code Description: SELENIOUS ACID (OR) SELENIUM DIOXIDE

Hazardous Waste Code: Waste Code Description: **CADMIUM** Hazardous Waste Code: D018

BENZENE Waste Code Description: Hazardous Waste Code: U132

Waste Code Description:

HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Hazardous Waste Code:

Waste Code Description: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Hazardous Waste Code: D008 Waste Code Description: **LEAD** Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code:

Waste Code Description: BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE

Hazardous Waste Code: U010

Waste Code Description: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,

2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

Order No: 22062000270

MITOMYCIN C

Hazardous Waste Code: 11279

Waste Code Description: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Hazardous Waste Code:

Waste Code Description: **TETRACHLOROETHYLENE**

Hazardous Waste Code: Waste Code Description: **CHROMIUM**

Hazardous Waste Code: D004 Waste Code Description: **ARSENIC**

Owner/Operator Details

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner/Oper Type: Name: Date Becam Date Ended Phone: Source Type	e Current: Current:	Current Owner Private BARCHESTER SILICON 19820804 386-788-8831 Annual/Biennial Report		Street No: Street 1: Street 2: City: State: Country: On Zip Code:		3234 RIVERVIEW LN DAYTONA BEACH FL US 32118	
Owner/Opera Type: Name: Date Becam Date Ended Phone: Source Type	e Current: Current:	Current Owner Private BARCHESTER SILICON 19820804 Annual/Biennial Report		Street No: Street 1: Street 2: City: State: Country: on Zip Code:		3234 RIVERVIEW LN ATTN: JOHN SERAVALLI DAYTONA BEACH FL US 32118	
Owner/Oper Type: Name: Date Becam Date Ended Phone: Source Type	e Current: Current:	Current Operator Private LONGS DRUG STORES 20081022		Street No: Street 1: Street 2: City: State: Country: On Zip Code:			
Owner/Opera Type: Name: Date Became Date Ended Phone: Source Type	e Current: Current:	Current Operator Private LONGS DRUG STORES 20081022 Annual/Biennial Report		City: State: Country:			
Owner/Oper Type: Name: Date Became Date Ended Phone: Source Type	e Current: Current:	Current Owner Private BARCHESTER SILICON 19820804 386-788-8831 Notification	N VALLEY LP	Street No: Street 1: Street 2: City: State: Country: Zip Code:		3234 RIVERVIEW LN ATTN JOHN SERAVALLI DAYTONA BEACH FL US 32118	
Owner/Opera Type: Name: Date Becam Date Ended Phone: Source Type	e Current: Current:	Current Owner Private BARCHESTER SILICON 19820804 386-788-8831 Annual/Biennial Report		Street No: Street 1: Street 2: City: State: Country: On Zip Code:		3234 RIVERVIEW LN ATTN JOHN SERAVEL LI DAYTONA BEACH FL 32118	
Owner/Opera Type: Name: Date Became Date Ended Phone: Source Type	e Current: Current:	Current Operator Private LONGS DRUG STORES 20081022 401-765-1500 Annual/Biennial Report		City: State: Country:		1 CVS DRIVE WOONSOCKET RI US 02895	
Owner/Opera Type: Name: Date Becam Date Ended Phone: Source Type	e Current: Current:	Current Operator Private LONGS DRUG STORES 20081022 Notification	S CALIFORNIA LLC	Street No: Street 1: Street 2: City: State: Country: Zip Code:		US	

Order No: 22062000270

Historical Handler Details

Receive Dt: 20180301

Generator Code Description: Large Quantity Generator

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) CVS PHARMACY # 9812 Handler Name: Receive Dt: 20130327 Large Quantity Generator Generator Code Description: Handler Name: CVS PHARMACY NO 9812 Receive Dt: Generator Code Description: Large Quantity Generator Handler Name: CVS PHARMACY #9812 Receive Dt: 20160831 Large Quantity Generator Generator Code Description: CVS PHARMACY #9812 Handler Name: 25 2 of 4 **ESE** 0.17/ 150.51 / CVS PHARMACY #9812 **CUPA** 895.40 2514 BERRYESSA RD 10 **SANTACLARA** SAN JOSE CA 95133

FA0265888 Facility ID: GIS Latitude: 37.3731565

Details

GIS Longitude:

PR0392682 Record ID: 2205

Description: GENERATES 100 KG YR TO <5 TONS/YR

DEH PERMIT-HAZ WASTE GENERATOR PROGRAM Program Identifier:

-121.8737778

Details

Record ID: PR0397348 BP01 PE:

Description: HMBP FACILITY, 1-3 CHEMICALS

DEH PERMIT-HAZ MAT BUSINESS PLAN PROGRAM Program Identifier:

25 **ESE** 0.17/ 150.51 / CVS/PHARMACY #9812 3 of 4 **HAZ SANJOSE** 2514 BERRYESSA RD 895.40 10 SAN JOSE CA 95132

411677 SIC: 5912 Occup ID: Class: Μ Hazmat Insp Dis: Prop Use: 581 Insp Dist: 2200 Station: District: 19 2 SHORT FORM НММР: Floors Above: HMMP Date: 2/27/2017 **FALSE** Hide:

нмос:

AUTO WRECKING/MISCELLANEOUS SIMPLE FACILITIES **HMOC Description:**

0.17/ CVS/PHARMACY #9812 25 4 of 4 **ESE** 150.51 / **CUPA** 895.40 10 2514 BERRYESSA RD **SANTACLARA**

SAN JOSE CA 95132

Order No: 22062000270

Facility ID: FA0208135 GIS Latitude: 37.387487 GIS Longitude: -121.859297

Details

PR0364847 Record ID:

PE: 2263

CONDITIONALLY EXEMPT (CE) Description:

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

Records (mi/ft)

DEH PERMIT-ONSITE HAZ WASTE TREATMENT/TIERED PERMIT PROGRAM Program Identifier:

Details

Record ID: PR0315007 PE: 2271

Description: SILVER WASTE ONLY <100 KG/YR

Program Identifier: DEH PERMIT-HAZ WASTE GENERATOR PROGRAM

26 1 of 1 SE 0.17/ 148.97/ **EXXON SERVICE STATION** 1111 NO. CAPITAL AVE 909.91 R

SAN JOSE CA

EXXON COMPANY U.S.A. Owner Name: No of Containers: County: SANTA CLARA Owner Street: 16945 NORTHCHASE BLVD/P.O. BOX

Owner City: HOUSTON Facility State: CA 95133 Owner State: TX Facility Zip:

77210 Owner Zip:

27 1 of 17 SE 0.17/ 149.75/ **EXXON RAS NO 73627** RCRA SQG 919.39 9 1111 N CAPITAL AVE

REMEDIATION SYSTEM ONLY

HIST TANK

Order No: 22062000270

SAN JOSE CA 95133

EPA Handler ID: CAD981410616

Gen Status Universe: **Small Quantity Generator**

Contact Name: ALDA S POOL

1200 TIMBERLOCH PL,, THE WOODLANDS, TX, 77380-4999, US Contact Address:

Contact Phone No and Ext: 281-296-3579

Contact Email: **Contact Country:** US

SANTA CLARA County Name:

EPA Region: 09 Land Type: Private Receive Date: 20000726 Location Latitude: 37.386202 Location Longitude: -121.86037

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: Nο **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Sequence No:

19920224 Receive Date:

EXXON CO USA #73627 Handler Name:

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description: Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20000726

Handler Name: EXXON RAS NO 73627

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D018 Waste Code Description: **BENZENE**

Owner/Operator Details

Current Operator Street No: Owner/Operator Ind:

Street 1: **NOT REQUIRED** Type: Private NOT REQUIRED Name: Street 2:

City:

State:

Country:

Street No:

CA

NOT REQUIRED

ME

FAIRFAX

LOP

LOP

SANTACLARA

SANTACLARA

Date Became Current: Date Ended Current:

415-555-1212 Phone:

Zip Code: 99999 Source Type: Notification

Owner/Operator Ind: **Current Owner**

Type: Private Street 1: 3225 GALLOW RD

EXXON MOBIL Name: Street 2: Date Became Current: City:

Date Ended Current: State:

281-296-3655 Country: Phone:

Source Type: Notification Zip Code: 22037-0001

Historical Handler Details

Receive Dt: 19920224

Large Quantity Generator Generator Code Description: Handler Name: EXXON CO USA #73627

27 2 of 17 SE 0.17/ 149.75/ Valero #6775

919.39 1111 N Capitol Ave San Jose

SCVWD ID: 06S1E28A04f

Closure Date: 7/8/2011 Link: http://lustop.sccgov.org/files/06S1E28A04f/

SE **27** 3 of 17 0.17/ 149.75/ Exxon #7-3627

919.39 9 1111 N Capitol Ave San Jose CA

SCVWD ID: 06S1E28A03f Order No: 22062000270

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

5/28/1999 Closure Date:

http://lustop.sccgov.org/files/06S1E28A03f/ Link:

4 of 17 SE 0.17/ 149.75/ Exxon #7-3627 27 LOP 919.39 1111 N Capitol Ave San Jose **SANTACLARA**

Order No: 22062000270

SCVWD ID: 06S1E28A01f Closure Date: 5/3/1995

http://lustop.sccgov.org/files/06S1E28A01f/ Link:

27 5 of 17 SE 0.17/ 149.75/ EXXON #7-3627 **LUST** 1111 N CAPITOL AVE 919.39 SAN JOSE CA 95133

Global ID: T0608502346 SANTA CLARA County: **COMPLETED - CASE CLOSED** Status: Latitude: 37.385914 Longitude: Status Date: 1999-05-28 00:00:00 -121.860458

Case Type: LUST CLEANUP SITE

LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites & Date Source:

Military UST Site from GeoTracker Cleanup Sites Data Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: Potential COC: Gasoline

Local Case No: How Discovered: Stop Method: Begin Date: 2/18/1997 Lead Agency: SANTA CLARA COUNTY LOP Stop Description:

Local Agency: SANTA CLARA COUNTY LOP Case Worker: UST Military DoD Site: **CUF Case:** YES No

36-40% 1997-08-05 00:00:00 CalEnvScreen Score: Leak Reported Dt: 1999-05-28 00:00:00 EPA Region: 9 No Further Action Dt:

Qtv RIsd Gallons:

Potential Media of Concern: Soil

How Discovered Description:

Calwater Watershed Name: Santa Clara - Coyote Creek (205.30) DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)

Disadvantaged Community:

Coordinate Source: Google Geocode

Discharge Cause: Discharge Source:

File Location: All Files are on GeoTracker or in the Local Agency Database

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: **ENFORCEMENT**

5/28/1999 Date:

Action: Closure/No Further Action Letter

RESPONSE Action Type: 5/28/1999 Date:

Other Report / Document Action:

Action Type: **RESPONSE** Date: 8/12/1998

Action: Soil and Water Investigation Report

ENFORCEMENT Action Type: Date: 5/21/1998 Staff Letter - #34281 Action:

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

Action Type: Other 8/5/1997 Date: Action: Leak Reported

LUST 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 Email: OAKLAND City: Phone No: Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Local Agency Caseworker Address: 1555 Berger Drive, Suite 300 Contact Type:

Contact Name: UST CASE WORKER Email:

SAN JOSE Phone No: 4089183400 City:

SANTA CLARA COUNTY LOP Organization Name:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Completed - Case Closed

Status Date: 5/28/1999

Open - Case Begin Date Status:

Status Date: 2/18/1997

Open - Site Assessment Status:

2/18/1997 Status Date:

LUST Sites from GeoTracker Search - Regulatory Profile

EXXON #7-3627 Site Facility Name: Potential COC: **GASOLINE**

Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: COMPLETED - CASE CLOSED Composting Method:

Project Status: 1111 N CAPITOL AVE Address:

WDR Place Type: City: SAN JOSE WDR File: Zip: 95133 WDR Order: SANTA CLARA County:

CUF Priority Assig: CUF Claim: 5347

\$21.974 **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=T0608502346

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 5/28/1999

https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608502346&tabname=regulatoryhistory Cleanup History Link: SOIL

Potential Media of Concern:

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02) Santa Clara - Coyote Creek (205.30) Calwater Watershed Name:

Post Closure Site Management:

Future Land Use:

SANTA CLARA COUNTY LOP (LEAD) Cleanup Oversight Agencies:

CASEWORKER: UST CASE WORKER SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: Regional Water Board

SANTA CLARA VALLEY WATER DISTRICT - CASE #: 06S1E28A03f

Order No: 22062000270

Gndwater Monitoring Freque:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply Designated Beneficial Use

Desc: Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 5/28/1999

Status: Open - Site Assessment

Date: 2/18/1997

Status: Open - Case Begin Date

Date: 2/18/1997

Sites from GeoTracker Search - Regulatory Activities

Action Type: Other Regulatory Actions

 Action Date:
 5/28/1999

 Received Issue Date:
 5/28/1999

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608502346&enforcement_id=6247398&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Response Requested - Other

 Action Date:
 5/28/1999

 Received Issue Date:
 5/28/1999

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608502346&doc_id=5843626

Title Description Comments:

SCVWD Electronic Files

Action Type: Response Requested - Reports

 Action Date:
 8/12/1998

 Received Issue Date:
 5/3/1999

Action: Soil and Water Investigation Report

Doc Link:

Title Description Comments:

Soil and Water Investigation Report

Action Type: Other Regulatory Actions

 Action Date:
 5/21/1998

 Received Issue Date:
 5/21/1998

Action: Staff Letter - #34281

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 8/5/1997

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Documents

Document Type: Site Documents Size :

Document Date: 5/28/1999 **Submitted By:** COUNTY OF SANTA CLARA STUDENT

INTERN (REGULATOR)

Type: CLOSURE/NO FURTHER ACTION LETTER Submitted: Title: CLOSURE/NO FURTHER ACTION LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502346&enforcement_id=6247398

Document Type: Site Documents Size:

Document Date: 5/28/1999 Submitted By: COUNTY OF SANTA CLARA STUDENT

INTERN (REGULATOR)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: SCVWD ELECTRONIC FILES

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502346&document_id=5843626

27 6 of 17 SE 0.17/ 149.75/ EXXON #7-3627 919.39 9 1111 N CAPITOL AVE

SAN JOSE CA 95101

Order No: 22062000270

 Global ID:
 T0608500563
 County:
 SANTA CLARA

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 37.3861001141144

 Status Date:
 1995-05-03 00:00:00
 Longitude:
 -121.860587596893

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites &

Military UST Site from GeoTracker Cleanup Sites Data Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: Potential COC: Gasoline

Local Case No:How Discovered:Begin Date:2/1/1984Stop Method:Lead Agency:SANTA CLARA COUNTY LOPStop Description:Local Agency:SANTA CLARA COUNTY LOPCase Worker:

Local Agency:SANTA CLARA COUNTY LOPCase Worker:USTCUF Case:NOMilitary DoD Site:No

 CalEnvScreen Score:
 36-40%
 Leak Reported Dt:
 1984-02-01 00:00:00

 EPA Region:
 9
 No Further Action Dt:
 1995-05-03 00:00:00

Qty Risd Gallons:

Potential Media of Concern: Soil

How Discovered Description:

Calwater Watershed Name: Santa Clara - Coyote Creek (205.30)

DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)

Disadvantaged Community:

Coordinate Source: Google Map Move

Discharge Cause: Discharge Source:

File Location: All Files are on GeoTracker or in the Local Agency Database

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 RESPONSE

 Date:
 8/12/1998

Action: Soil and Water Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 5/21/1998

 Action:
 Staff Letter - #34251

ACTION. Stan Letter - #5425

Action Type: ENFORCEMENT

Date: 5/3/1995

Action: Closure/No Further Action Letter

Action Type: ENFORCEMENT
Date: 1/14/1991

Action: Notice of Responsibility - #39169

Action Type:REMEDIATIONDate :11/3/1989Action:Excavation

Action Type: RESPONSE Date: 1/1/1985

Action: Other Report / Document

Action Type: Other Date: 2/1/1984

Action: Leak Reported

LUST 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
 Email:

 City:
 OAKLAND
 Phone No:

 Organization Name:
 SAN FRANCISCO BAY RWQCB (REGION 2)

Contact Type: Local Agency Caseworker Address: 1555 Berger Drive, Suite 300

 Contact Name:
 UST CASE WORKER
 Email:

 City:
 SAN JOSE
 Phone No:
 4089183400

Organization Name: SANTA CLARA COUNTY LOP

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Completed - Case Closed

Status Date: 5/3/1995

Status: Open - Site Assessment

Status Date: 1/8/1990

Status: Open - Case Begin Date

Status Date: 2/1/1984

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: EXXON #7-3627 Potential COC: GASOLINE

Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: COMPLETED - CASE CLOSED Composting Method:

Project Status: Address: 1111 N CAPITOL AVE

WDR Place Type:City:SAN JOSEWDR File:Zip:95101

WDR Order: County: SANTA CLARA

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=T0608500563

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 5/3/1995

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608500563&tabname=regulatoryhistory

Potential Media of Concern: SOIL

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Coyote Creek (205.30)

Post Closure Site Management:

Future Land Use:
Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD)

CASEWORKER: UST CASE WORKER SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: Regional Water Board

SANTA CLARA VALLEY WATER DISTRICT - CASE #: 06S1E28A01f

Order No: 22062000270

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

Status: Completed - Case Closed

Date: 5/3/1995

Status: Open - Site Assessment

Date: 1/8/1990

Status: Open - Case Begin Date

Date: 2/1/1984

Sites from GeoTracker Search - Cleanup Action Report

 Action Type:
 EXCAVATION
 Begin Date:
 11/3/1989

 Phase:
 End Date:
 11/29/1993

Contaminant Mass Removed:

Description:

Sites from GeoTracker Search - Regulatory Activities

Action Type: Other Regulatory Actions

 Action Date:
 5/21/1998

 Received Issue Date:
 5/21/1998

Action: Staff Letter - #34251

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

 Action Date:
 5/3/1995

 Received Issue Date:
 5/3/1995

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608500563&enforcement_id=6140639&temptable=ENFORCEMENT

Title Description Comments:

Action Type:NoticesAction Date:1/14/1991Received Issue Date:1/14/1991

Action: Notice of Responsibility - #39169

Doc Link:

Title Description Comments:

Action Type: Response Requested - Other

 Action Date:
 1/1/1985

 Received Issue Date:
 1/1/1985

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500563&doc_id=5755521

Title Description Comments:

SCVWD Electronic Files

Action Type: Response Requested - Other

 Action Date:
 1/1/1985

 Received Issue Date:
 1/1/1985

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500563&doc_id=5755523

Title Description Comments:

SCVWD Electronic Files

Action Type: Response Requested - Other

 Action Date:
 1/1/1985

 Received Issue Date:
 1/1/1985

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500563&doc_id=5755524

Order No: 22062000270

Title Description Comments:

SCVWD Electronic Files

Action Type: Response Requested - Other

 Action Date:
 1/1/1985

 Received Issue Date:
 1/1/1985

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500563&doc_id=5755525

Title Description Comments:

SCVWD Electronic Files

Action Type: Response Requested - Other

 Action Date:
 1/1/1985

 Received Issue Date:
 1/1/1985

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500563&doc_id=5755520

Title Description Comments:

SCVWD Electronic Files

Action Type: Response Requested - Other

 Action Date:
 1/1/1985

 Received Issue Date:
 1/1/1985

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500563&doc_id=5755522

Title Description Comments:

SCVWD Electronic Files

Action Type: Response Requested - Other

 Action Date:
 1/1/1985

 Received Issue Date:
 1/1/1985

Action: Other Report / Document

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500563&doc_id=5755519 **Title Description Comments:**

SCVWD Electronic Files

Action Type: Response Requested - Other

 Action Date:
 1/1/1985

 Received Issue Date:
 1/1/1985

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500563&doc_id=5755518

Order No: 22062000270

Title Description Comments:

SCVWD Electronic Files

Action Type: Cleanup Action Action Date: 11/3/1989

Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 2/1/1984

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Response Requested - Reports

Action Date: 8/12/1998

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

Received Issue Date:

Soil and Water Investigation Report Action:

Doc Link:

Title Description Comments:

Soil and Water Investigation Report

Sites from GeoTracker Search - Documents

Document Type: Site Documents Size:

COUNTY OF SANTA CLARA STUDENT Document Date: 5/3/1995 Submitted By:

INTERN (REGULATOR)

CLOSURE/NO FURTHER ACTION LETTER Submitted: Type:

Title: CLOSURE/NO FURTHER ACTION LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500563&enforcement_id=6140639

Document Type: Site Documents Size:

1/1/1985 Document Date: Submitted By: COUNTY OF SANTA CLARA STUDENT

INTERN (REGULATOR) Submitted:

OTHER REPORT / DOCUMENT Type:

Title: SCVWD ELECTRONIC FILES

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500563&document_id=5755524

Document Type: Site Documents Size:

COUNTY OF SANTA CLARA STUDENT Document Date: 1/1/1985 Submitted By:

Submitted:

INTERN (REGULATOR)

OTHER REPORT / DOCUMENT Type:

Title: SCVWD ELECTRONIC FILES

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500563&document_id=5755522

Document Type: Site Documents Size:

Document Date: 1/1/1985 Submitted By: COUNTY OF SANTA CLARA STUDENT

INTERN (REGULATOR)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: SCVWD ELECTRONIC FILES

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500563&document_id=5755523

Document Type: Site Documents Size:

1/1/1985 COUNTY OF SANTA CLARA STUDENT Document Date: Submitted By:

INTERN (REGULATOR) Submitted:

OTHER REPORT / DOCUMENT Type:

SCVWD ELECTRONIC FILES Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500563&document_id=5755521 Title Link:

Document Type: Site Documents Size:

1/1/1985 COUNTY OF SANTA CLARA STUDENT Document Date: Submitted By:

INTERN (REGULATOR) Submitted:

OTHER REPORT / DOCUMENT Type:

SCVWD ELECTRONIC FILES Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500563&document_id=5755518 Title Link:

Document Type: Site Documents Size:

Document Date: 1/1/1985 Submitted By: COUNTY OF SANTA CLARA STUDENT

INTERN (REGULATOR)

OTHER REPORT / DOCUMENT Type: Submitted: Title:

SCVWD ELECTRONIC FILES

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500563&document_id=5755520

Document Type: Site Documents Size:

Document Date: 1/1/1985 Submitted By: COUNTY OF SANTA CLARA STUDENT

INTERN (REGULATOR) OTHER REPORT / DOCUMENT Submitted:

Type: Title: SCVWD ELECTRONIC FILES

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500563&document_id=5755525 Title Link:

Document Type: Site Documents Size:

Document Date: 1/1/1985 Submitted By: COUNTY OF SANTA CLARA STUDENT

INTERN (REGULATOR)

149.75/

9

CAPITOL CHEVRON

1111 N CAPITOL AV SAN JOSE CA 95133 **HAZ SANJOSE**

Order No: 22062000270

Type: OTHER REPORT / DOCUMENT Submitted:
Title: SCVWD ELECTRONIC FILES - REGULATOR RESPONSE

SE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500563&document_id=5755519

import good action in a constraint of the constr

Occup ID: 400850 **SIC:** 5541

0.17/

919.39

Class: S1 Hazmat Insp Dis:

 Prop Use:
 571
 Insp Dist:
 2200

 Station:
 19
 District:
 2

 HMMP:
 Long Form
 Floors Above:
 1

 HMMP Date:
 7/16/2015
 Hide:
 FALSE

HMOC:

7 of 17

27

HMOC Description: GASOLINE STATIONS

27 8 of 17 SE 0.17/ 149.75/ CAPITOL CHEVRON CERS TANK

919.39 9 1111 N CAPITOL AV SAN JOSE CA 95133-2703

Site ID: 11884 **Latitude:** 37.38597

Longitude: -121.86061

Regulated Programs

EI ID: 10344523

El Description: Chemical Storage Facilities

EI ID: 10344523

El Description: Hazardous Waste Generator

EI ID: 10344523

El Description: Underground Storage Tank

Violations

Violation Date: 07/16/2015 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25299 - California Health and Safety Code, Chapter 6.7, Section(s) 25299

Violation Notes:

Returned to compliance on 08/18/2015. Facility has not paid permit fees which is a requirement under the conditions to operate. Submit payment within 30 days.

Violation Description:

Failure to comply with one or more of the operating permit conditions.

Violations

Violation Date: 09/29/2020 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25291(a)(1) - California Health and Safety Code, Chapter 6.7, Section(s) 25291(a)(1)

Violation Notes:

Approximately 1 gallon of water was found in the Diesel STP sump. The service technician removed this water.

Violation Description:

Failure to construct, operate, and maintain primary containment as product-tight.

Violations

Violation Date: 03/02/2015 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

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 01/05/2017. Dispenser # 3/4 was destroyed on December 24, 2014, when a car drove through the dispenser island and hit the dispenser. The dispenser was removed from the location and placed inside the service bay. The pipe within the dispenser is now capped. The UDC is monitored by an electronic sensor (208) same as before. Submit a project scope of work to repair, replace, or close the dispenser at this location within 7 days to this ofice, c/o Andrew Dyer. A permit may be required. A determination will be made at that time.

Violation Description:

Failure to operate the UST system to prevent spills and/or overfills.

Violations

Violation Date: 07/16/2015 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(i)

Violation Notes:

Returned to compliance on 07/16/2015. UST monitoring plan identifies wrong sensors for annular spaces (eg. 409 sensor for annular spaces). CORRECTED AT TIME OF INSPECTION. NO FURTHER ACTION REQUIRED.

Violation Description:

Failure to maintain on site an approved monitoring plan.

Violations

Violation Date: 09/20/2018 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.5 Multiple - California Health and Safety Code, Chapter 6.5, Section(s) Multiple

Violation Notes:

Returned to compliance on 01/04/2019. Based upon observations made during the site walk-through, facility personnel are not managing fuel-contaminated absorbent as a hazardous waste. Instead, contaminated absorbent is left to dry in the sun until any fuel present has evaporated. Once dry, absorbent is placed back into gated enclosure for future use. Note that this practice of evaporating fuel constitutes illegal treatment of a hazardous waste. Immediately cease this practice and begin containerizing all waste absorbent.

Violation Description:

Hazardous Waste Generator Program - Abandonment/Illegal Disposal/Unauthorized Treatment - General

Violations

Violation Date: 08/11/2016 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25290.1(c), 25290.2(c), 25291(a)(2), 25292(e) - California Health and Safety Code, Chapter 6.7, Section

Order No: 22062000270

(s) 25290.1(c), 25290.2(c), 25291(a)(2), 25292(e)

Violation Notes:

Returned to compliance on 01/05/2017. Multiple failures or inability to test.

Violation Description:

Failure to maintain secondary containment (e.g. failure of secondary containment testing).

Violations

Violation Date: 07/02/2014 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 29295 - California Health and Safety Code, Chapter 6.7, Section(s) 29295

Violation Notes:

Returned to compliance on 09/17/2014. BERRY BLUE VALERO HAS FAILED TO SUBMIT A REPORT OF THE CONDITION OF THE DIESEL FUEL IN THE SECONDARY CONTAINMENT OF THE UST ON THIS SITE. A REPORT FORMAT WAS PROVIDED IN JUNE 2014 AND SHALL BE COMPLETED TO THE BEST OF YOUR ABILITY TO THIS OFFICE BY JULY 7, 2014.

Violation Description:

Failure to record and/or report suspected or actual unauthorized release in appropriate time frame.

Violations

Violation Date: 09/20/2018 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25290.1(e) - California Health and Safety Code, Chapter 6.7, Section(s) 25290.1(e)

Violation Notes:

Returned to compliance on 10/31/2018. Interstitial sensor reservoir and associated manometer in UDC 9/10 were observed as completely dry, and as a result, the interstitial sensor was non-functional. Within 30 days, troubleshoot the source of the releases, and notify our agency of any repairs. Note that a repair permit may be required. Interstitial sensor reservoir for 91 fill sump sensor was dry yet failed to alarm. Within 30 days, troubleshoot the source of the releases, why sensor is non-functional, and notify our agency of any repairs. Note that a repair permit may be required.

Violation Description:

Failure to maintain the interstitial space such that a breach in the primary or secondary containment is detected before the liquid or vapor phase of the hazardous substance stored in the UST tank is released into the environment, i.e., vapor, pressure, hydrostatic (VPH) monitoring.

Violations

Violation Date: 09/26/2019 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2716(e) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2716(e)

Violation Notes:

Owner/operator failed to indicate in section V, corrective actions taken to address compliance issues identified in section III, and/or failed to print sign, and date section VI of the report: DO inspection report dated 7-17-2019 - no printed name or date signed. DO inspection report dated 4-20-2019 - no printed name, signature, or date signed. DO inspection report dated 12-22-2018 - no printed name, signature, or date signed. DO inspection report dated 11-23-2018 - no printed name, signature, or date signed.

Violation Description:

For designated operator (DO) monthly inspections conducted before October 1, 2018, failure to comply with one or more of the following requirements: Be performed by an ICC certified DO.

Inspect monthly alarm history report, check that alarms are documented and responded to appropriately, and attach a copy.

Inspect for the presence of liquid/debris in spill containers.

Inspect for the presence of liquid/debris in under dispenser containment (UDC) and ensure that the monitoring equipment is positioned correctly. Inspect for liquid or debris in containment sumps where an alarm occurred with no service visit.

Check that all testing and maintenance has been completed and documented.

Verify that all facility employees have been trained in accordance with 23 CCR 2715(c).

For designated operator (DO) 30 day inspections conducted on and after October 1, 2018, failure to conduct the designated UST operator visual inspection at least once every 30 days.

Violations

Violation Date: 04/23/2015 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25292(e) - California Health and Safety Code, Chapter 6.7, Section(s) 25292(e)

Violation Notes:

Returned to compliance on 01/05/2017. The Secondary Containment System continues to be without determination as to why the testing of 5/27/2014

failed for each component. The Under Dispenser Containment at dispenser 11/12 was found to be leaking. Immediately provide resources to test, service, repair, and/or discontinue the use of the UST System.

Violation Description:

Failure to maintain secondary containment, as evidenced by failure of secondary containment testing.

Violations

Violation Date: 05/29/2014 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25292(e) - California Health and Safety Code, Chapter 6.7, Section(s) 25292(e)

Violation Notes:

Returned to compliance on 09/17/2014. THE SECONDARY CONTAINMENT TESTING (SB-989) CONDUCTED ON MAY 27, 2014, BY BRYAN SELF OF CONFIDENCE UST SERVICES (THE CONTRACTOR) IDENTIFIED THAT MULTIPLE COMPONENTS OF THE UNDERGROUND STORAGE TANK (UST) SYSTEM FAILED DURING THAT TESTING. THESE INCLUDE; THE UNDER DISPENSER CONTAINMENT (UDC) FOR DISPENSERS #1/2, #3/4, #5/6, #7/8, AND #9,10. FAILED THE WATER TEST, THE 87 GASOLINE SUBMERSIBLE TURBINE PUMP (STP) SUMP FAILED THE WATER TEST. THE 87 GASOLINE AND DIESEL SECONDARY PIPING LINES FROM THE TANKS TO THE DISPENSERS FAILED THE AIR PRESSURE TEST. IMMEDIATELY, THE OWNERS/OPERATORS OF BERRY BLUE VALERO, SHALL DETERMINE THE CAUSE OF THE FAILURES, SHALL IDENTIFY A PLAN OF ACTION TO CORRECT THESE FAILURES, AND SHALL SUBMIT A WORK PLAN AND PERMIT APPLICATION, AS MAY BE REQUIRED, TO SERVICE, REPAIR, REPLACE, OR REMOVE FROM SERVICE EACH FAILED COMPONENT.

Violation Description:

Failure to maintain secondary containment, as evidenced by failure of secondary containment testing.

Violations

Violation Date: 07/16/2015 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2715(a) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715(a)

Violation Notes:

Returned to compliance on 07/16/2015. Facility changed DOs approximately 1 year ago from confidence UST to Pinnacle Fuel Compliance Service but form was never submitted to the County. CORRECTED AT TIME OF INSPECTION. NO FURTHER ACTION REQUIRED.

Violation Description:

The owner/operator has failed to designate an UST operator or to inform the CUPA or any change in the designated UST operator(s) within 30 days after a change.

Violations

Violation Date: 11/22/2021 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25290.1(e) - California Health and Safety Code, Chapter 6.7, Section(s) 25290.1(e)

Violation Notes:

The S12 87 Vacuum Annular sensor failed to trigger a "No Vacuum" alarm at the monitoring panel when tested. A permit from our office is not required for like-for-like replacement of the sensor. Within 30 days, provide a written description as to how this is resolved. *Note: This was also cited on the 1/4/2019 Official Notice of Inspection.

Violation Description:

Failure to maintain the interstitial space such that a breach in the primary or secondary containment is detected before the liquid or vapor phase of the hazardous substance stored in the UST tank is released into the environment, i.e., vapor, pressure, hydrostatic (VPH) monitoring.

Violations

Violation Date: 04/23/2015 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation:

HSC 6.7 25299 - California Health and Safety Code, Chapter 6.7, Section(s) 25299

Violation Notes:

Returned to compliance on 01/05/2017. Berry Blue Valero and Auto Repair is operating the UST systems, 87 and 91 Octane storage and dispensing systems, in violation of Operating Permit conditions.

Violation Description:

Failure to comply with one or more of the operating permit conditions.

Violations

Violation Date: 09/26/2019 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2638(d) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2638(d)

Violation Notes:

Facility failed to submit the following Annual Monitoring Certifications: 1-4-2019 9-20-2018

Violation Description:

Failure to submit the "Monitoring System Certification Form" to the UPA within 30 days of completion of the test.

Violations

Violation Date: 11/22/2021 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25284.2 - California Health and Safety Code, Chapter 6.7, Section(s) 25284.2

Violation Notes:

The Diesel and 87 spill buckets failed hydrostatic testing after 60 minutes as evidenced by the drop in liquid level. Within 30 days, investigate the cause of the failure and provide a written description as to how this is resolved. Obtain a permit from our office if necessary. *Note: The diesel spill bucket was cited as failing this test on the 9/29/2020 Official Notice of Inspection.

Violation Description:

"Failure to meet one or more of the following requirements:

Install or maintain a liquid-tight spill container.

Have a minimum capacity of five gallons.

Have a functional drain valve or other method for the removal of liquid from the spill container.

Be resistant to galvanic corrosion.

Perform a tightness test at installation, every 12 months thereafter, or within 30 days after a repair to the spill container.

Tested using applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Tested by a certified UST service technician.

Maintain records of spill containment testing for 36 months.

Violations

Violation Date: 01/04/2019 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Order No: 22062000270

Citation: 23 CCR 16 2715(f) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715(f)

Violation Notes:

Returned to compliance on 01/04/2019. Facility failed to have annual monitoring certification test performed every 12 months as required. Ensure that the this test is performed no later than the month of September (testing anniversary month). This violation was corrected at time of inspection.

Violation Description:

Failure to have a properly qualified service technician test leak detection equipment as required every 12 months (vapor, pressure, hydrostatic (VPH) system, sensors, line-leak detectors (LLD), automatic tank gauge (ATG), etc.).

Violations

Violation Date: 07/16/2015 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25292(e) - California Health and Safety Code, Chapter 6.7, Section(s) 25292(e)

Violation Notes:

Returned to compliance on 08/18/2015. Secondary containment failures have not been addressed since failure during testing on 5-27-14. Arrange for repairs and re-testing.

Violation Description:

Failure to maintain secondary containment, as evidenced by failure of secondary containment testing.

Violations

Violation Date: 07/02/2014 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health

Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)

Violation Notes:

Returned to compliance on 07/02/2014. THE USED OIL FILTER 55-GALLON OPEN TOP DRUM WAS DISCOVERED TODAY TO BE HALF FILLED WITH A USED OIL WATER MIXTURE WITH USED OIL FILTERS AND DEBRIS. THIS DOES NOT MEET THE REQUIREMENTS FOR USED OIL COLLECTION AND IS HAZARDOUS WASTE. THE DRUM WAS LABELED AS HAZARDOUS WASTE AND WILL BE MANAGED AS SUCH. THIS VIOLATION WAS CORRECTED WHILE ON SITE.

Violation Description:

Failure to properly label hazardous waste accumulation containers with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date.

Violations

Violation Date: 07/16/2015 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2711(a)(8) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2711(a)(8)

Violation Notes:

Returned to compliance on 07/16/2015. No monitoring site plan is available or submitted on CERS. CORRECTED AT TIME OF INSPECTION. NO FURTHER ACTION REQUIRED.

Violation Description:

Failure to submit, obtain approval, or maintain a complete/accurate plot plan.

Violations

Violation Date: 09/20/2018 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2712(b) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)

Violation Notes:

During a telephone conversation with the facility operator today, Mr. Soroush Hajian, he stated that the alarms noted in violation T100 were a result of settling, and that at some point over the past year the lines had been purged which mainly corrected the issue. However, no maintenance records

documenting this or any other troubleshooting or repair efforts connected to these alarms were found. Within 30 days provide a copy of work orders or other associated maintenance records.

Violation Description:

Failure to maintain records of repairs, lining, and upgrades on site, or off site if approved by the UPA, for the life of the UST.

Violations

Violation Date: 09/20/2018 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2641(h) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2641(h)

Violation Notes:

Returned to compliance on 01/03/2019. UST monitoring plans for all tanks inaccurately lists the fill sump interstitial sensor and STP piping sump interstitial sensor as a 332175-001. Correct this in all applicable sections to state 794380-304.

Violation Description:

Failure to have an approved UST Monitoring Plan.

Violations

Violation Date: 09/26/2019 Violation Source: CERS

Violation Program:
UST
Violation Division:
Santa Clara County Environmental Health
Citation:
23 CCR 16 2712(b)(1)(G) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)(1)(G)
Violation Notes:

Returned to compliance on 09/26/2019. Overfill prevention equipment was not inspected as required on or before 10-13-2018. Repeat violation from inspection performed on 1-4-2019. Inspection performed today, NO FURTHER ACTION REQUIRED.

Violation Description:

Failure to comply with one or more of the following overfill prevention equipment requirements:

Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or

Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or

Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or

Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling.

Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill prevention equipment is installed, repaired, or replaced on and after October 1, 2018.

For USTs installed before October 1, 2018, perform an inspection by October 13, 2018 and every 36 months thereafter.

For USTs installed on and after October 1, 2018, perform an inspection at installation and every 36 months thereafter.

Inspected within 30 days after a repair to the overfill prevention equipment.

Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Inspected by a certified UST service technician.

Maintain records of overfill prevention equipment inspection for 36 months.

Violations

Violation Date: 11/22/2021 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25290.1(e) - California Health and Safety Code, Chapter 6.7, Section(s) 25290.1(e)

Violation Notes:

1) The S9 87 Vacuum Product sensor did not trigger "No Vacuum" and "High Liquid" alarms at the monitoring panel as required. 2) The S11 87-91 Vent Vacuum sensor was in alarm upon arrival, and the technician stated that it is unable to pull down vacuum. A permit from our office is not required for

like-for-like replacement of the sensors. Within 30 days, provide a written description as to how this is resolved.

Violation Description:

Failure to maintain the interstitial space such that a breach in the primary or secondary containment is detected before the liquid or vapor phase of the hazardous substance stored in the UST tank is released into the environment, i.e., vapor, pressure, hydrostatic (VPH) monitoring.

Violations

Violation Date: 08/20/2014 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 29295 - California Health and Safety Code, Chapter 6.7, Section(s) 29295

Violation Notes:

Returned to compliance on 09/17/2014. BERRY BLUE VALERO & AUTO REPAIR HAS NOT PREPARED A REPORT AS REQUIRED AND DETAILED BY THIS OFFICE IN THE OFFICIAL NOTICE OF INSPECTION DATED 5/29/2014. IMMEDIATELY, COMPLETE A WRITTEN STATUS REPORT IN RESPONSE TO THE UNDERGROUND STORAGE TANK SYSTEM FAILURES IDENTIFIED IN THE SECONDARY CONTAINMENT TESTING REPORT DATED 5/27/2014, PERFORMED AND SUBMITTED BY CONFIDENCE UST SERVICES. THE COMPLETE UNAUTHORIZED RELEASE REPORT SHALL BE COMPLETE AND SUBMITTED TO THIS OFFICE BY 5:00 P.M. ON 8/27/2014.

Violation Description:

Failure to record and/or report suspected or actual unauthorized release in appropriate time frame.

Violations

Violation Date: 09/17/2014 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2631.1 - California Code of Regulations, Title 23, Chapter 16, Section(s) 2631.1

Violation Notes:

Returned to compliance on 09/17/2014. THERE HAS BEEN NO SUBMITTAL TO ADDRESS THIS OUTSTANDING ISSUE FROM 5/29/2014 AS OF 9: 00 AM TODAY, 9/17/2014.

Violation Description:

UST system is not made of or lined with materials that are compatible with the substance stored in the underground storage tank system.

Violations

Violation Date: 11/22/2021 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2665(b) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2665(b)

Violation Notes:

A copy of the test report from the Overfill Prevention Equipment Inspection conducted on 9/26/2019 was not provided to our office. A copy was also not available on-site. Within 30 days, provide a copy to our office for review.

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: 09/20/2018 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2641(j) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2641(j)

Violation Notes:

A review of monthly designated UST operator inspections as well as the repair log showed the following alarms, all of which were addressed by adding

"brine": -L14, 87 STP sump sensor, 2-3 ounces were added on 11/9/17, 1 ounce was added on 12/21/17 -L16, 87 annular sensor, 4 ounces was added on 11/3/17, 6 ounces was added on 12/27/17 -L18, Diesel STP sump sensor, 2 ounces was added on 12/11/17 -L20, Diesel fill sump annular, 3 ounces was added on 11/5/17, unspecified amount was added on 7/13/18 -L22, 91 STP sump annular, 3-4 ounces was added on 11/28/17 -L24, 91 fill sump annular, 2-3 ounces was added on 11/7/17, 2 ounces was added on 4/3/18, 2 ounces was added on 4/20/18 Begin troubleshooting the source of monitoring fluid losses and notify our agency of any repairs. Note that a repair permit may be required.

Violation Description:

Failure of the leak detection equipment to be installed, calibrated, operated, and/or maintained properly.

Violations

Violation Date: 07/02/2014 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health

Citation: 22 CCR 12 66262.40(c) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.40(c)

Violation Notes:

Returned to compliance on 07/02/2014. ONE BLUE, CLOSED, 55 GALLON DRUM IS IN THE WASTE COLLECTION AREA OUTSIDE. THIS MAY BE HAZARDOUS WASTE, BUT NO DETERMINATION HAS BEEN MADE. MAKE A DETERMINATION AND MANAGE PROPERLY.

Violation Description:

Failure to determine if the waste generated is a hazardous waste and to maintain analysis results for three years.

Violations

Violation Date: 12/02/2013 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health Citation: Santa Clara County Environmental Health and Safety Code, Chapter 6.75, Section(s) 25299.30-25299.34

Violation Notes:

Returned to compliance on 12/07/2013. - BERRY BLUE VALERO SHALL UPDATE AND RESUBMIT THE LETTER FROM THE CHIEF FINANCIAL OFFICER TO THIS OFFICE, C/O ANDREW DYER WITHIN 30 DAYS. -

Violation Description:

Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance.

Violations

Violation Date: 08/11/2016 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 29291(b) - California Health and Safety Code, Chapter 6.7, Section(s) 29291(b)

Violation Notes:

Returned to compliance on 01/05/2017. Observed the TLS-350 Monitoring panel missing all electronic components. The UST piping is not currently being monitored.

Violation Description:

Failure of the UST system to be designed and constructed with a monitoring system capable of detecting the entry of the hazardous substance into the secondary containment.

Violations

Violation Date: 08/11/2016 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 29291(b) - California Health and Safety Code, Chapter 6.7, Section(s) 29291(b)

Violation Notes:

Returned to compliance on 01/05/2017. Observed the TLS-350 Monitoring panel missing all electronic components. The UST tanks are not currently being monitored.

Violation Description:

Failure of the UST system to be designed and constructed with a monitoring system capable of detecting the entry of the hazardous substance into the secondary containment.

Violations

Violation Date: 01/04/2019 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25291(a)(1) - California Health and Safety Code, Chapter 6.7, Section(s) 25291(a)(1)

Violation Notes:

Observed approximately 4 ounces of fuel in the bottom of the 91 STP sump as well as the bottom of the Diesel STP sump. Within 30 days, remove the fuel, make arrangements to have the source of the fuel leaks investigated, and then make repairs as needed. Note that a repair permit may be required from our agency. This violation was previously cited on 9/20/18 and remains uncorrected.

Violation Description:

Failure to construct, operate, and maintain primary containment as product-tight.

Violations

Violation Date: 03/02/2015 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25292(e) - California Health and Safety Code, Chapter 6.7, Section(s) 25292(e)

Violation Notes:

Returned to compliance on 01/05/2017. This is a re-issuance of this violation after the previous project scope and timeline was not met. No activity has been conducted to service, repair, or replace piping and Under Dispenser Containment (UDC) that have been identified as leaking on this UST system at this site. Submit an updated project detail, within 7 days to this office, to include the contractor, scope of work, and time line to start and complete the work to be done on the UST system at this location.

Violation Description:

Failure to maintain secondary containment, as evidenced by failure of secondary containment testing.

Violations

Violation Date: 09/26/2019 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2716(e) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2716(e)

Violation Notes:

Designated operator (DO), Terek Naward failed to acknowledge all smart sensor alarms including but not limited to: S9 87 Vacuum Product - high liquid alarm and no vacuum alarm on 5-8-19. Not addressed in DO inspection on 5-19-19. S10 87 Vacuum Vapor - high liquid alarm 5-8-19. Not addressed in DO inspection on 5-19-19. S11 87-91 Vent - no vacuum alarm 6-20-19. Not addressed in DO inspection on 7-17-19. S11 87-91 Vent - high liquid alarm 5-08-19. Not addressed in DO inspection on 5-19-19. S12 87 Vacuum Annular - no vacuum alarm 6-20-19. Not addressed in DO inspection on 7-17-19. S12 87 Vacuum Annular - sensor fault, no vacuum alarm 3-18-19. Not addressed in DO inspection on 3-21-19. S14 Diesel 91 Vacuum Annular - no vacuum alarm 7-08-19. Not addressed in DO inspection on 7-17-19 S15 91 Vacuum Product - high liquid, sensor fault alarm 7-3-19. Not addressed in DO [Truncated]

Violation Description:

For designated operator (DO) monthly inspections conducted before October 1, 2018, failure to comply with one or more of the following requirements: Be performed by an ICC certified DO.

Inspect monthly alarm history report, check that alarms are documented and responded to appropriately, and attach a copy.

Inspect for the presence of liquid/debris in spill containers.

Inspect for the presence of liquid/debris in under dispenser containment (UDC) and ensure that the monitoring equipment is positioned correctly. Inspect for liquid or debris in containment sumps where an alarm occurred with no service visit.

Check that all testing and maintenance has been completed and documented.

Verify that all facility employees have been trained in accordance with 23 CCR 2715(c).

For designated operator (DO) 30 day inspections conducted on and after October 1, 2018, failure to conduct the designated UST operator visual inspection at least once every 30 days.

Violations

Violation Date: 09/20/2018 Violation Source: CERS

Violation Program: HMRRP Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 01/03/2019. The following sections of the emergency response plan submitted to CERS are incomplete: -Section C: Internal facility emergency communications, notification to neighboring facilities, and telephone number of regional water quality control board -Emergency containment & clean-up procedures -Arrangement for emergency services -Earthquake vulnerability Within 30 days revise these sections and resubmit the emergency response plan to CERS.

Violation Description:

Failure to establish and electronically submit an adequate emergency response plan and procedures for a release or threatened release of a hazardous material

Violations

Violation Date: 08/20/2014 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: Un-Specified

Violation Notes:

Returned to compliance on 09/17/2014. SEE VC (VIOLATION CODE) U330 ON OFFICIAL NOTICE OF VIOLATION & NOTICE TO COMPLY ISSUED BY THIS OFFICE ON 5/29/2014. SEE VIOLATION NUMBER 23T530, "SECONDARY CONTAINMENT NOT PRODUCT-TIGHT".

Violation Description:

UST Program - Administration/Documentation - For use of Local Ordinance only

Violations

Violation Date: 05/29/2014 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2631.1 - California Code of Regulations, Title 23, Chapter 16, Section(s) 2631.1

Violation Notes:

Returned to compliance on 09/17/2014. THE SECONDARY CONTAINMENT TESTING (SB-989) CONDUCTED ON MAY 27, 2014, BY BRYAN SELF OF CONFIDENCE UST SERVICES (THE CONTRACTOR) IDENTIFIED THAT THE DIESEL UST PRIMARY TANK WAS LEAKING DIESEL FUEL INTO THE SECONDARY TANK. THIS WAS CONFIRMED BY THE CONTRACTOR REMOVING APPROXIMATELY 150 GALLONS OF FUEL FROM SECONDARY CONTAINMENT AND OBSERVING THE CORRESPONDING CHANGE IN TANK VOLUME ON THE VEEDER-ROOT MONITORING SYSTEM. IMMEDIATELY, THE OWNERS/OPERATORS OF BERRY BLUE VALERO, SHALL REMOVE ALL DIESEL FUEL AND LIQUIDS FROM THE PRIMARY AND SECONDARY CONTAINMENT OF THE DIESEL TANK AND TANK SYSTEM. IMMEDIATELY, THE OWNERS/OPERATORS OF BERRY BLUE VALERO, SHALL DETERMINE THE CAUSE OF THE FAILURE, SHALL IDENTIFY A PLAN OF ACTION TO CORRECT THE FAILURES, AND SHALL SUBMIT A WORK PLAN AND PERMIT APPLICATION, AS REQUIRED, TO SERVICE, REPAIR, REPLACE, OR REMOVE FROM SERVICE THE DIESEL TANK AND TANK SYSTEM.

Violation Description:

UST system is not made of or lined with materials that are compatible with the substance stored in the underground storage tank system.

Violations

Violation Date: 05/31/2016 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health Citation: Santa Clara County Environmental Health and Safety Code, Chapter 6.75, Section(s) 25299.30-25299.34

Order No: 22062000270

Violation Notes:

Returned to compliance on 01/05/2017. Facility unable to provide an updated CFO letter.

Violation Description:

Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance.

Violations

Violation Date: 11/22/2021 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2712(b)(2) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)(2)

Violation Notes:

The work orders associated with the alarms noted on the following DUSTO monthly inspections were unavailable for inspection: - 2/2/2021 - 3/27/2021 - 8/23/2021 Within 30 days, obtain copies of these work orders for your records and ensure they are available for inspection for at least 60 days. *Note: This violation has been escalated from Minor to Class II, as it has previously been cited on the 9/20/2018, 1/4/2019, and 9/29/2020 Official Notices of Inspection and remains unresolved.

Violation Description:

Failure to maintain monitoring records for release detection and/or maintain records of appropriate follow-up actions.

Violations

Violation Date: 11/22/2021 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2712(b)(2) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)(2)

Violation Notes:

The work orders referenced on the following DUSTO monthly inspection reports were not available for review: - 8/23/2021 - 3/27/2021 - 2/2/2021 Ensure copies of all work orders are kept on-site and available for inspection for at least 60 months. *Note: This was also previously cite on the 9/29/2020 Official Notice of Inspection.

Violation Description:

Failure to maintain monitoring records for release detection and/or maintain records of appropriate follow-up actions.

Violations

Violation Date: 09/26/2019 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health Citation: Santa Clara County Environmental Health 23 CCR 16 2712(b)(1)(G) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)(1)(G)

Violation Notes:

Returned to compliance on 09/26/2019. 91 tank utilizes a flapper valve as a means of overfill; however, technician determined it is currently set to provide restriction at 96.5% fullness. Submit a permit application to repair or replace this flapper valve to ensure it initiates restriction no later than 95% fullness.

Violation Description:

Failure to comply with one or more of the following overfill prevention equipment requirements:

Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or

Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or

Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling.

Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill prevention equipment is installed, repaired, or replaced on and after October 1, 2018.

For USTs installed before October 1, 2018, perform an inspection by October 13, 2018 and every 36 months thereafter.

For USTs installed on and after October 1, 2018, perform an inspection at installation and every 36 months thereafter.

Inspected within 30 days after a repair to the overfill prevention equipment.

Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Inspected by a certified UST service technician.

Maintain records of overfill prevention equipment inspection for 36 months.

Violations

Violation Date: 09/29/2020 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25284.2 - California Health and Safety Code, Chapter 6.7, Section(s) 25284.2

Violation Notes:

The diesel spill bucket was unable to hold at least 5 gallons of water for 60 minutes. Per the service technician, the top seal is faulty.

Violation Description:

"Failure to meet one or more of the following requirements:

Install or maintain a liquid-tight spill container.

Have a minimum capacity of five gallons.

Have a functional drain valve or other method for the removal of liquid from the spill container.

Be resistant to galvanic corrosion.

Perform a tightness test at installation, every 12 months thereafter, or within 30 days after a repair to the spill container.

Tested using applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Tested by a certified UST service technician.

Maintain records of spill containment testing for 36 months.

Violations

Violation Date: 09/17/2014 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25292(e) - California Health and Safety Code, Chapter 6.7, Section(s) 25292(e)

Violation Notes:

Returned to compliance on 09/17/2014. THERE HAS BEEN NO SUBMITTAL TO ADDRESS THIS OUTSTANDING ISSUE FROM 5/29/2014 AS OF 9: 00 AM TODAY, 9/17/2014.

Violation Description:

Failure to maintain secondary containment, as evidenced by failure of secondary containment testing.

Violations

Violation Date: 05/29/2014 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

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 09/17/2014. THE DIESEL METER AT DISPENSER #11/12 CONTINUES TO LEAK. THIS IS A REPEAT VIOLATION FROM MAY 1, 2014. (SEE NOV DATED 5/1/2014). IMMEDIATELY REMOVE ANY AND ALL FUEL FROM THIS UNDER DISPENSER CONTAINMENT (UDC) AND MANAGE THE WASTE PROPERLY. SERVICE, REPAIR, OR REPLACE THIS SYSTEM AS NEEDED, PRIOR TO RETURNING TO OPERATION AND USE.

Order No: 22062000270

Violation Description:

Failure to operate the UST system to prevent spills and/or overfills.

Violations

Violation Date: 11/22/2021 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25291(a)(1) - California Health and Safety Code, Chapter 6.7, Section(s) 25291(a)(1)

Violation Notes:

1) Diesel STP sump: Observed at least 16 oz of diesel in the bottom of the sump. This is an ongoing issue as it has been previously cited on the 9/20/2018, 1/4/2019, 9/26/2019, and 9/29/2020 Official Notices of Inspection and remains unresolved. 2) 91 STP sump: Observed at least 16 oz of liquid in the bottom of the sump. This is an ongoing issue as it has been previously cited on the 9/20/2018, 1/4/2019, and 9/26/2019 Official Notices of Inspection and remains unresolved. Within 30 days, remove the liquid from the sumps. Notify our agency of any repairs, and obtain a permit if required. This violation has been escalated from Class II to Class I due to its nature and recurrence.

Violation Description:

Failure to construct, operate, and maintain primary containment as product-tight.

Violations

Violation Date: 03/02/2015 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25298 - California Health and Safety Code, Chapter 6.7, Section(s) 25298

Violation Notes:

Returned to compliance on 01/05/2017. As part of the Temporary Closure of the Diesel UST at this facility, Berry Blue Valero is required to identify the direction this facility will be taking within the year to address the leak found in the Diesel UST. Submit a proposed scope of work and time-line for that scope of work to this office, c/o Andre Dyer within 30 days.

Violation Description:

Failure to comply with temporary closure requirements.

Violations

Violation Date: 01/04/2019 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25290.1(e)2 - California Health and Safety Code, Chapter 6.7, Section(s) 25290.1(e)2

Violation Notes:

87 annular sensor and 87 smart sensor (S9) failed to trigger a no vacuum alarm. Note that if sensor is replaced like-for-like no repair permit is required.

Violation Description:

Failure to maintain the interstitial space such that a breach in the primary or secondary containment is detected before the liquid or vapor phase of the hazardous substance stored in the UST tank is released into the environment, i.e., vapor, pressure, hydrostatic (VPH) monitoring.

Violations

Violation Date: 11/22/2021 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health Citation: Santa Clara County Environmental Health 23 CCR 16 2712(b)(1)(G) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)(1)(G)

Violation Notes:

Site was late in conducting today's Overfill Prevention Equipment testing, as it was due to be conducted by October 31, 2021. To correct this violation, ensure that the next test is conducted in or before October 2024. Notify our office at least 2 business days prior to conducting the test.

Order No: 22062000270

Violation Description:

Failure to comply with one or more of the following overfill prevention equipment requirements:

Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or

Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or

Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or

Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling.

Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill prevention equipment is installed, repaired, or replaced on and after October 1, 2018.

For USTs installed before October 1, 2018, perform an inspection by October 13, 2018 and every 36 months thereafter.

For USTs installed on and after October 1, 2018, perform an inspection at installation and every 36 months thereafter.

Inspected within 30 days after a repair to the overfill prevention equipment.

Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Inspected by a certified UST service technician.

Maintain records of overfill prevention equipment inspection for 36 months.

Violations

Violation Date: 08/20/2014 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25292(e) - California Health and Safety Code, Chapter 6.7, Section(s) 25292(e)

Violation Notes:

Returned to compliance on 09/17/2014. THE SECONDARY CONTAINMENT TESTING (SB-989) CONDUCTED ON MAY 27, 2014, BY BRYAN SELF OF CONFIDENCE UST SERVICES (THE CONTRACTOR) IDENTIFIED THAT MULTIPLE COMPONENTS OF THE UNDERGROUND STORAGE TANK (UST) SYSTEM FAILED DURING THAT TESTING. THESE INCLUDE; THE UNDER DISPENSER CONTAINMENT (UDC) FOR DISPENSERS #1/2, #3/4, #5/6, #7/8, AND #9,10. FAILED THE WATER TEST, THE 87 GASOLINE SUBMERSIBLE TURBINE PUMP (STP) SUMP FAILED THE WATER TEST. THE 87 GASOLINE AND DIESEL SECONDARY PIPING LINES FROM THE TANKS TO THE DISPENSERS FAILED THE AIR PRESSURE TEST. IMMEDIATELY, THE OWNERS/OPERATORS OF BERRY BLUE VALERO, SHALL DETERMINE THE CAUSE OF THE FAILURES, SHALL IDENTIFY A PLAN OF ACTION TO CORRECT THESE FAILURES, AND SHALL SUBMIT A WORK PLAN AND PERMIT APPLICATION, AS MAY BE REQUIRED, TO SERVICE, REPAIR, REPLACE, OR REMOVE FROM SERVICE EACH FAILED COMPONENT.

Violation Description:

Failure to maintain secondary containment, as evidenced by failure of secondary containment testing.

Violations

Violation Date: 07/02/2014 Violation Source: CERS

Violation Program:HWViolation Division:Santa Clara County Environmental HealthCitation:HSC 6.5 Multiple Sections - California Health and Safety Code, Chapter 6.5, Section(s) Multiple Sections

Violation Notes:

Returned to compliance on 07/02/2014. THE TWO (2) ROLL-AROUND USED OIL COLLECTION CONTAINERS WERE DISCOVERED WITH OIL REMAINING IN THEM TODAY, MORE THAN A MONTH AFTER THE AUTO SHOP STOPPED OPERATIONS. THESE TWO (2) ROLL-AROUND USED OIL COLLECTION CONTAINERS WERE EMPTIED INTO THE WASTE OIL TANK WHILE I WAS ON SITE AND WERE LEFT AS EMPTY. THIS VIOLATION WAS IMMEDIATELY CORRECTED.

Violation Description:

Haz Waste Generator Program - Operations/Maintenance - General

Violations

Violation Date: 11/22/2021 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25284.2 - California Health and Safety Code, Chapter 6.7, Section(s) 25284.2

Violation Notes:

Site was late in conducting today's Spill Containment testing, as it was due to be conducted in September 2021. To correct this violation, ensure that

the next test is conducted in or before September 2022. Notify our office at least 2 business days prior to conducting the test.

Violation Description:

"Failure to meet one or more of the following requirements:

Install or maintain a liquid-tight spill container.

Have a minimum capacity of five gallons.

Have a functional drain valve or other method for the removal of liquid from the spill container.

Be resistant to galvanic corrosion.

Perform a tightness test at installation, every 12 months thereafter, or within 30 days after a repair to the spill container.

Tested using applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Tested by a certified UST service technician.

Maintain records of spill containment testing for 36 months.

Violations

Violation Date: 09/26/2019 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25290.1(e)2 - California Health and Safety Code, Chapter 6.7, Section(s) 25290.1(e)2

Violation Notes:

Returned to compliance on 09/26/2019. S10 87 "vacuum vapor" smart sensor failed to provide a "no vacuum" alarm when vacuum was released. Replaced like-for-like at time of inspection. NO FURTHER ACTION REQUIRED.

Violation Description:

Failure to maintain the interstitial space such that a breach in the primary or secondary containment is detected before the liquid or vapor phase of the hazardous substance stored in the UST tank is released into the environment, i.e., vapor, pressure, hydrostatic (VPH) monitoring.

Violations

Violation Date: 09/20/2018 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health

Citation: 22 CCR 12 66262.12 - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.12

Violation Notes:

Returned to compliance on 01/24/2019. Facility acquired a temporary California ID number (CAC002891180) during the time of the current underground storage tank system was installed, however this number has since expired. Since the facility generates hazardous waste in the form of fuel-contaminated absorbent as well as fuel-contaminated hoses, a permanent California EPA ID number is required. To acquire an ID number, submit DTSC form 1358 preferably by email to the following email address: idnumber@dtsc.ca.gov

Violation Description:

Failure to obtain an Identification Number prior to treating, storing, disposing of, transporting or offering for transportation any hazardous waste.

Violations

Violation Date: 01/04/2019 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2712(b) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)

Violation Notes:

During a telephone conversation with Mr. Soroush Hajian on 9/20/18, as well as a conversation on-site on 10/30/18 with Mr. Byron Molina, it was

mentioned that at some point in 2018, the product lines had been purged to attempt to correct the recurring monitoring fluid loss issue, however no maintenance records documenting these activities could be located and were ever provided to our agency. Ensure that all maintenance records are retained for a minimum of 5 years, and that documentation of the activities noted above are provided to our agency within 30 days. This violation was previously cited on 9/20/18 and remains uncorrected.

Violation Description:

Failure to maintain records of repairs and upgrades on site, or off site if approved by the UPA, for the life of the UST.

Violations

Violation Date: 07/02/2014 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2641(a) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2641(a)

Violation Notes:

Returned to compliance on 09/17/2014. THE DIESEL TANK ANNULAR SPACE SHALL BE CLEARED OF ALL LIQUID AND THE MONITOR SENSOR RETURNED TO ITS PROPER POSITION, TO BE ABLE TO DETECT ANY FURTHER INTRUSION OF LIQUID IN THE CONTAINMENT SYSTEM.

Violation Description:

Failure of sensor to be located in the proper position/location.

Violations

Violation Date: 09/20/2018 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25291(a)(1) - California Health and Safety Code, Chapter 6.7, Section(s) 25291(a)(1)

Violation Notes:

Observed approximately 1-2 gallons of fuel in the 87 STP sump. Observed approximately 0.25-0.5 gallons of fuel in the 91 STP sump. Observed approximately 0.5-1 gallon of fuel in the Diesel STP sump. Within 30 days, remove fuel from sumps, troubleshoot the source of the releases, and notify our agency of any repairs. Note that a repair permit may be required.

Violation Description:

Failure to construct, operate, and maintain primary containment as product-tight.

Violations

Violation Date: 05/31/2016 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2715 - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715

Violation Notes:

Returned to compliance on 06/02/2016. Designated operated (Aneil Chand) indicated that he was unable to do his monthly inspection in April, 2016 due to physical barrier to entry (fence).

Violation Description:

Failure to comply with one or more of the designated operator monthly inspection requirements: failed to inspect the monthly alarm history report; attach a copy of the alarm history; failed to inspect for the presence of liquid or debris in the spill container/spill bucket and under dispenser containment; failed to inspect the under dispenser containment to ensure that monitoring equipment is placed in the proper position; failure to inspect for liquid or debris in the containment sump where an alarm occurred or for which there is no record of a service visit; or failure to check that all testing and maintenance has been completed and documented.

Violations

Violation Date: 10/22/2015 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Order No: 22062000270

Citation: HSC 6.7 25292(e) - California Health and Safety Code, Chapter 6.7, Section(s) 25292(e)

Violation Notes:

Returned to compliance on 01/05/2017. Secondary containment failures have not been addressed since failure during testing on 5-27-14. This is a Significant UST Violation which impairs the ability of the UST systems to detect or contain a release and is a repeated violation from inspections performed on on 9-17-14 and 7-16-15. This violation shall be corrected within 7 days as required by Health & Safety Code 25292.3(b). If these corrections are not made to the satisfaction of the local agency (Santa Clara County Department of Environmental Health - Hazardous Materials Compliance Division), a red tag shall be affixed, in plain view, to the fill pipe of the noncompliant underground storage tank system to provide notice that delivery of petroleum into the system is prohibited.

Violation Description:

Failure to maintain secondary containment, as evidenced by failure of secondary containment testing.

Violations

Violation Date: 09/29/2020 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25290.1(e)2 - California Health and Safety Code, Chapter 6.7, Section(s) 25290.1(e)2

Violation Notes:

Returned to compliance on 09/29/2020. S10 and S15 sensors did not function as required. The service technician replaced these sensors like for like and retested. These sensors functioned as required. No further action is required.

Violation Description:

Failure to maintain the interstitial space such that a breach in the primary or secondary containment is detected before the liquid or vapor phase of the hazardous substance stored in the UST tank is released into the environment, i.e., vapor, pressure, hydrostatic (VPH) monitoring.

Violations

Violation Date: 09/26/2019 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25291(a)(1) - California Health and Safety Code, Chapter 6.7, Section(s) 25291(a)(1)

Violation Notes:

Observed the following areas of the underground storage tank (UST) that contained a liquid: Under Dispenser Containment 11/12 with approximately 1/4 inch of liquid (assumed to be fuel based on odor). 91 STP sump - approximately 1/4 inch of liquid in portion of sump. Diesel STP sump - approximately 1/4 inch of liquid in portion of sump. REPEAT VIOLATION FROM 9-20-18 and 1-4-2019 INSPECTIONS.

Violation Description:

Failure to construct, operate, and maintain primary containment as product-tight.

Violations

Violation Date: 11/22/2021 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25284, 25286 - California Health and Safety Code, Chapter 6.7, Section(s) 25284, 25286

Violation Notes:

The Tank Information most recently submitted to CERS for the 87 UST lists its capacity as 20,000 gallons. This is incorrect as observed during today's inspection. The correct capacity is 15,000 gallons. Within 30 days, revise and resubmit to CERS.

Violation Description:

Failure to submit a complete and accurate application for a permit to operate a UST, or for renewal of the permit.

Violations

Violation Date: 09/20/2018 Violation Source: CERS

Violation Program: HMRRP Violation Division: Santa Clara County Environmental Health

Order No: 22062000270

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 01/03/2019. Facility failed to submit a complete HMBP site map. Instead, a UST plot plan was submitted. Note that this plan does not contain all of the required elements of a HMBP site map. Within 30 days submit a complete HMBP site map to CERS.

Violation Description:

Failure to complete and electronically submit a site map with all required content.

Violations

Violation Date: 05/31/2016 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2715 - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715

Violation Notes:

Returned to compliance on 06/02/2016. Documented monthly inspections were not available at time of inspection. Owner and DO are unaware of the location of the documentation.

Violation Description:

The owner/operator has failed to comply with one or more of the following: to maintain a copy of the designated operator monthly inspections for the last 12 months

and/or

maintain a list of trained employees on-site or off-site at a readily available location, if approved by the CUPA.

Violations

Violation Date: 01/04/2019 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health Citation: Santa Clara County Environmental Health 23 CCR 16 2712(b)(1)(G) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)(1)(G)

Violation Notes:

Returned to compliance on 09/26/2019. Facility has not tested overfill prevention equipment.

Violation Description:

Failure to comply with one or more of the following overfill prevention equipment requirements:

Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or

Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or

Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or

Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling.

Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill prevention equipment is installed, repaired, or replaced on and after October 1, 2018.

For USTs installed before October 1, 2018, perform an inspection by October 13, 2018 and every 36 months thereafter.

For USTs installed on and after October 1, 2018, perform an inspection at installation and every 36 months thereafter.

Inspected within 30 days after a repair to the overfill prevention equipment.

Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Inspected by a certified UST service technician.

Maintain records of overfill prevention equipment inspection for 36 months.

Violations

Violation Date: 11/22/2021 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Order No: 22062000270

Citation: 23 CCR 16 2715(f) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715(f)

Violation Notes:

Site was late in conducting today's annual Monitoring System Certification testing, as it was due to be conducted in September 2021. To correct this violation, ensure that the next test is conducted in or before September 2022. Notify our office at least 2 business days prior to conducting the test.

Violation Description:

Failure to have a properly qualified service technician test leak detection equipment as required every 12 months (vapor, pressure, hydrostatic (VPH) system, sensors, line-leak detectors (LLD), automatic tank gauge (ATG), etc.).

Violations

Violation Date: 11/22/2021 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2638(d) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2638(d)

Violation Notes:

Copies of the test reports from the Monitoring System Certifications conducted on 9/20/2018, 1/4/2019, 9/26/2019, and 9/29/2020 have not been provided to our office. Copiers were also not available on-site. Within 30 days, provide a copy to our office for review. *Note: This violation has been previously cited on the 9/26/2019 Official Notice of Inspection.

Violation Description:

Failure to submit the "Monitoring System Certification Form" to the UPA within 30 days of completion of the test.

Violations

Violation Date: 09/29/2020 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2712(b)(2) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)(2)

Violation Notes:

No maintenance records were available for review for alarms that occurred after 1/9/2020.

Violation Description:

Failure to maintain monitoring records for release detection and/or maintain records of appropriate follow-up actions.

Violations

Violation Date: 05/01/2014 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

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 09/17/2014. THE DIESEL DISPENSING METER/FILTER EQUIPMENT INSIDE DISPENSER #11/12 IS SEEPING FROM THE FACE PLATE AND/OR FILTER, RESULTING IN DIESEL FUEL COLLECTING INSIDE THE UNDER DISPENSER CONTAINMENT (UDC). APROXIMATELY 1/2 INCH OF DIESEL WAS OBSERVED WHILE ON SITE TODAY. IMMEDIATELY CLEAN THIS FUEL FROM THE UDC, SERVICE, REPAIR OR REPLACE DISPENSING PARTS AS NEEDED, AND MAINTAIN A CLEAN AND DRY UDC.

Violation Description:

Failure to operate the UST system to prevent spills and/or overfills.

Violations

Violation Date: 05/31/2016 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Order No: 22062000270

Citation: HSC 6.7 25299 - California Health and Safety Code, Chapter 6.7, Section(s) 25299

Violation Notes:

Returned to compliance on 01/05/2017. Facility has not paid most recent invoice relating to UST permit to operate. As of March 2015, facility is

financially non-compliant. Owner provided new address for invoices.

Violation Description:

Failure to comply with one or more of the operating permit conditions.

Enforcements

Enf Action Date:08/20/2014Enf Action Program:USTEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Enf Action Date:09/17/2014Enf Action Program:USTEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

 Enf Action Date:
 05/01/2014
 Enf Action Program:
 UST

 Enf Action Type:
 Notice of Violation (Unified Program)
 Enf Action Source:
 CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Enf Action Date:03/02/2015Enf Action Program:USTEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Enf Action Date:07/02/2014Enf Action Program:HWEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Enf Action Date:12/02/2013Enf Action Program:USTEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

 Enf Action Date:
 05/29/2014

 Enf Action Program:
 UST

 Enf Action Type:
 Notice of Violation (Unified Program)

 Enf Action Source:
 CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Enf Action Date:07/02/2014Enf Action Program:USTEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Enf Action Date:07/16/2015Enf Action Program:USTEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Order No: 22062000270

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Evaluations

Eval Date: 12/02/2013

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

ON SITE TO CONFIRM COMPLIANCE WITH VIOLAIONS DATED 5/31/2013. RTC PROVIDED, OK; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/16/2015

Violations Found: No

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 07/16/2015

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On-site today to oversee annual monitoring certification testing. Technician Jeff Conger with Pinnacle Fuel Compliance Service has valid ICC, Veeder Root, and VMI certifications. Site consists of: 1 Regular (87) tank 1 Diesel tank - non operable due to compromised primary steel tank 1 Premium (91) tank 5 dispenser pairs Regular Tank annular space is dry and monitored by Veeder-Root 420 sensor. Premium tank is monitored by a Veeder-Root 344 sensor. Sensors triggered audible and visual alarms. UDC and STP sumps are monitored by Veeder-Root 208 sensors and performed as designed. Sensors provided positive shutdown in addition to audible and visual alarms. Mechanical line leak detectors provided slow flow when a simulated leak of 3 gallons per hour at 10 PSI was detected. Sensor Out/Power out provided positive shutdown of turbines. Overfill is provided by flapper valves inside the drop tubes. Note: Upon arrival observed approximately 25 gallons of fuel/water in the [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/03/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Today, I am attempting to confirm all systems are in place and ready for testing. The entire system is not ready to be tested. I will return after 2:00 today. Testing will continue tomorrow. The PLLD,s (3), struggled and failed. Suspect air in system. The testing equipment is to be moved and tested at Dispenser #7/8. Snap tabs will be installed. The UST system was loaded with fuels on 8/21/2017. See receipt attached. See CERS for reporting details.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Eval Date: 08/21/2014 Violations Found: No

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

ON SITE TO DELIVER OFFICIAL NOTICE OF INSPECTION DATED 8/20/2014 TO BAO NGUYEN. ALSO ON SITE TO AFFIX RED TAG TO THE DIESEL FUEL TANK ON THIS SITE; TODAY, 8/21/2014, AN UNDERGROUND STORAGE TANK (UST) RED TAG #0248 SWRCB, AND RED BAG WERE AFFIXED TO THE FILL PIPE OF THE DIESEL UST. NO PERSON MAY DEPOSIT PETROLEUM INTO A UST SYSTEM THAT HAS A RED TAG AFFIXED TO ITS FILL PIPE. ALLOWING THE DEPOSIT OF PETROLEUM INTO A UST SYSTEM THAT HAS A RED TAG AFFIXED TO THE FILL PIPE IS PROHIBITED. NO PERSON SHALL REMOVE, DEFACE, ALTER, OR OTHERWISE TAMPER WITH A RED TAG SO THAT THE INFORMATION CONTAINED ON THE TAG IS NOT LEGIBLE. ACCORDING TO THE TLS-350 UST MONITORING SYSTEM, THE LEVEL OF STORED PRODUCT CURRENTLY IN THE TANK IS ZERO (0) GALLONS. ALL PRODUCT HAS BEEN REMOVED. THE SECONDARY CONTAINMENT IS DRY.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/07/2017 Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

I am on site, 1111 N. Capitol Ave, San Jose, for Final Monitoring System Certification, and to confirm final issues for testing and confirmation prior to final sign-off of the UST installation permit requirements. On site today is; Byron Molina, W&M Inc. ICC Service Tech, 5268627, exp. 5/18/2018 Veeder-Root, A27999, exp. 10/31/2018 Incon #1014143708, exp. 9/29/2018 VMI #2770, exp. 3/5/2019, verified with Vaporless Manufacturing via email today. Testing done today; PLLD, 87, 89, and Diesel were tested at dispenser 7/8. All 3 were calibrated, tested, 87 and 91 functioned properly. The Diesel was not functioning properly, FAIL. The liquid sensors were tested at dispenser 1/2. The set up identification was reversed between L-1 and L-2. FAIL Correctly identify each sensor in the system and verify correct functionality. The Spill buckets were verified to hold 5 gallons capacity. - OK NOTE: The spill bucket integrity testing shall be done when [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/22/2015 Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

NOTE: If violation is not corrected within 7 days and a red tag is affixed: No owner or operator of a facility may deposit or allow the deposit of petroleum into an underground storage tank system that has a red tag affixed to the system's fill pipe. No person may deposit petroleum into an underground storage tank system that has a red tag affixed to its fill pipe. No person shall remove, deface, alter, or otherwise tamper with a red tag so that the information contained on the tag is not legible.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 08/11/2016 Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Limited inspection. Facility is currently closed and fenced off pending repairs/remodeling. Observed the TLS-350 Monitoring panel missing all electronic components. The UST system is not currently being monitored. New operator for this site. Apply for a UST permit by submitting all required information to the California Environmental Reporting System (cers.calepa.ca.gov).; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/20/2018 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Facility generates spent fuel-contaminated absorbent from clean-up activities of fuel spills. NOTES: -CAC002891180 (temporary ID number) is INACTIVE -Facility contact: roadrunnerpetro@gmail.com; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 04/17/2017 Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

I'm on site, 1111 N Capitol to get signatures for project Inspection Notices Also to witness the ELD Testing. Rick Gonzalez, Leak Detection Technologies, GONZALEZ, RICARDO Certified under this name: RICARDO GONZALEZ Address: 18170 Sequoia Ave City, State Zip: Hesperia, CA 92345 Phone: (760)949-0069 Certification Type(s): California UST Service Technician (expires 05/13/2017) UST Tank Tightness Testing (expires 03/14/2017) ; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/01/2014

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Santa Clara County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

ON SITE TO CONFIRM HAZARDOUS WASTE GENERATOR STATUS BAO NGUYEN ON SITE TO PROVIDE UPDATE, FACILITY ACCESS AND RECORDS REVIEW. THE HAZARDOUS WASTE GENERATION PROCESS HAS BEEN STOPPED. THE AUTO REPAIR SHOP IS NO LONGER IN OPERATION, AND IS TO BE DISCONTINUED. THE WASTE OIL TANK AND USED FILTERS DRUM REMAINS IN THE HAZARDOUS WASTE STORAGE AREA. PROVIDE DETAILS AS TO THE PLANNED DISPOSITION AND MANAGEMENT OF THE USED FILTER DRUM, THE USED OIL TANK, AND ALL CONTENTS WITHIN. THESE SHALL BE MANAGED PROPERLY, IN A TIMELY MANNER, AS HAZARDOUS WASTE AND RELATED EQUIPMENT. WASTE OIL AND WASTE FILTER RECEIPTS REVIEWED, OK; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/11/2017
Violations Found: No
Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST
Eval Source: CERS

Eval Notes:

On site at 1111 N Capitol Ave to confirm system status. The UST Monitoring System is in place and is to be tested on Monday 7/17/2017, Starting in the 12:00 hour when I arrive on site. The UDC's will be checked Wednesday 7/12/2017 when I stop by.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 01/04/2019

Violations Found: No

Eval General Type: Other/Unknown

 Eval Type:
 Other, not routine, done by local agency

 Eval Division:
 Santa Clara County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

The following hazardous waste violations cited on 9/20/18 were observed as corrected today: -G013, illegal treatment of hazardous waste, the practice of drying fuel-contaminated absorbent in the sun has ceased and waste is now being stored in 1 x 55 gallon drum. The following violation cited on 9/20/18 remains uncorrected: -G002, Inactive EPA ID number, the request was submitted per documentation provided by email and is awaiting review by DTSC; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Eval Date: 03/02/2017
Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

I was on site to confirm the permitted underground storage tank removal and soil sampling. Willie Molina was on site to identify the sample locations. Don Kellar and Tiffany Tona of FR were on site to perform the soil sampling. Brass sleeves were used to collect samples at 7 locations. See Map as drawn (attached). Soil samples were collected, identified, tracked on chain of custody, and delivered to the lab for analysis by the end of day. See permit and chain of custody for sampling analysis details. All tanks was flushed and washed free of gasoline and diesel, confirmed cleaned (see Haz Waste Tank Closure Cert. attached.). All tanks loaded and hauled as non-hazardous.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/02/2014 Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:Santa Clara County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

ON SITE TO FOLLOW-UP FROM THE 5/1/2014 HAZARDOUS WASTE PERMIT INSPECTION. THE SHOP IS SHUT DOWN AND VARIOUS NEW AND USED PETROLEUM PRODUCTS REMAIN ON SITE THE USED/WASTE INVENTORY INCLUDE; USED OIL IN THE CRUSHER COLLECTION 5 GALLON PAIL (INSIDE), USED OIL, WATER, OIL FILTERS, AND DEBRIS IN THE USED OIL FILTER DRUM (OUTSIDE), USED OIL AND DEBRIS IN THE SECONDARY CONTAINMENT TANK OF THE USED OIL TANK (OUTSIDE), USED OIL IN THE TWO (2) ROLL-AROUND COLLECTION CONTAINER (MARKED AS TO BE EMPTIED DAILY) (INSIDE), WATER CONTAMINATED WITH DIESEL FUEL IN A 55 GALLON DRUM WITH START DATE OF 5/1/2014, (OUTSIDE) ONE 55-GALLON DRUM WITH NO MARKING, UNKNOWN CONTENTS, NO LABEL. ALL USED OIL AND USED OIL CONTAMINATED DEBRIS WILL BE CONSOLIDATED INTO THE USED OIL FILTER COLLECTION DRUM. THIS WILL BE LABELED AS HAZARDOUS WASTE AND IS TO BE PROPERLY MANAGED AS SUCH. A HAZARDOUS WASTE. THE WASTE OIL TANK IS TO REMAIN AS EMPTY, AVAILABLE FOR USE IN ASSOCIATION WITH THE [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/12/2017 Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

I am on site, 1111 N Capitol, today to confirm the liquid in the UDCs. Liquid is full, with air trapped in lines to system risers. These riser connections are connected in reverse order as shown in the manufacturers installation instructions. The manufacturer shows the sensor riser attached to the upper port and the confirmation riser "narrow riser tube" attached at the bottom port within the UDC. Confirm the proper connection, with minimal sags and no looping, as required by the manufacturer. Re-connect as needed. After confirmation as installed per manufacturers directions, contact this office for confirmation inspection of this UDC system. ; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 01/04/2019

Violations Found: No

Eval General Type: Other/Unknown

 Eval Type:
 Other, not routine, done by local agency

 Eval Division:
 Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

The following hazardous materials business plan violations cited on 9/20/18 were observed as corrected today: -B107, HMBP site map incomplete, a revised site map was submitted to CERS on 1/3/19 -B108, HMBP emergency response plan incomplete, a revise emergency response plan was submitted to CERS on 1/3/19; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Eval Date: 09/17/2014
Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST
Eval Source: CERS

Eval Notes:

ON SITE TO FOLLOW-UP WITH OUTSTANDING VIOLATIONS AND NON-COMPLIANCE FOLLOWING SECONDARY CONTAINMENT TESTING FAILURES. SEE EMAIL WITH NOTIFICATION OF ENFORCEMENT STATUS TO BAO NGUYEN ON 9/16/2014. THE FOLLOWING ITEMS MUST BE ADDRESSED IMMEDIATELY TO AVOID FURTHER ENFORCEMENT STEPS. 1. THE RELEASE REPORT SHALL BE COMPLETED AND SUBMITTED TO THIS OFFICE TODAY, 9/17/2014. 2. THE SECONDARY CONTAINMENT REPORT, DATED 5/27/2014, SHALL HAVE ALL ITEMS OF FAILURE ADDRESSED. PROVIDE AN ACTION PLAN TO ADDRESS EACH ITEM, INCLUDING: A. TANK #DSL (TANK ID #43-000-264235-368651) SHALL BE CLOSED, TEMPORARY, UP TO ONE YEAR OR PERMANENT. IDENTIFY DETAILS OF THE ACTION PLAN FOR THIS. B. PIPING RUN #87 (87 LINE SECONDARY CONTAINMENT) SHALL HAVE THE FAILURE IDENTIFIED (BOOT FAILURE?) AND REPAIRED. C. PIPING RUN # DSL (DIESEL LINE SECONDARY CONTAINMENT) SHALL HAVE THE FAILURE IDENTIFIED (BOOT FAILURE?) AND REPAIRED. D. SUMP # 87 (87 STP SUMP) SHALL HAVE THE [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/14/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On site today, 1111 N Capitol. Inspection requested at 9:00. I was able to arrive on site at 10:30. Byron Molina is on site today W&M Inc. ICC Service Tech, 5268627, exp. 5/18/2018 Veeder-Root, A27999, exp. 10/31/2018 Incon #1014143708, exp. 9/29/2018 System Set-up and Monitoring History provided. Overspill Bucket Testing, The sump lid assemblies have been put together for testing. Incon accelerated testing, water in buckets, 3 testing at once. slight breeze at 10:53. two 15 minute tests for each bucket, All Pass - OK Overfill prevention; Positive shut-off is installed to activate at below 95%. The installation calculations and measurements as installed confirm. Modern Welding Tank Calibration Charts provided and are filed on site. The OPW drop tubes were installed below the following minimum levels (95%) 87 Drop Tube, The flapper shall be set at or below 75 inches below the top of the "Face Seal Adaptor" as installed. Confirmed. OK 91 Drop [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 04/06/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On site to confirm with Soroush and Aniel Chand, Pinnacle Fuel Compliance, the details of the new USTs and Dispenser layout for the CERS Permit Application and Tank Information submittal. Entered information for new tanks into CERS. The remaining information shall be submitted into CERS within 30 of dropping fuel into the UST systems. The remaining segments within CERS (HMBP/IS) shall also be updated on that same schedule.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 04/23/2015

Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On site, Berry Blue Valero and Auto Repair, inspection by Aneil Chand today identified the UDC #11/12 if failing. Unable to perform Piping Secondary Containment testing. Imediately contact Mr. and Mrs. Bao Nguyen, Both Co-Owners of Berry Blue Valero and Auto Repair. Berry Blue Valero and Auto Repair shall prepare a Failure Response Plan to address the Secondary Containment test failures. This plan shall also contain the timeline and milestones of all work to the UST system, including te Diesel UST that is now in temporary closure. This plan shall be submitted to this office within 15 days, by end of day, Friday, May 8th. NOTE: The response to non-compliance has been slower than acceptable. Further inactivity or delay in taking responsible action may result in increasing level of enforcement. NGUYEN BAO & LE ANH Phone - 408-821-5429 email - bao9779@gmail.com Mailing Address - 1111 N CAPITOL AVSAN JOSE, CA 95133-2703 ; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Eval Date: 11/14/2013

Violations Found: No

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

CERS SUBMITTAL AND RTC REVIEW; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/20/2018

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

The following hazardous materials are handled on-site at hazardous materials business plan reporting thresholds: -Gasoline: 2 x underground storage tanks -Diesel: 1 x underground storage tank NOTES: -A HMBP was submitted on 11/6/17 -CERS ID: 10344523; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 04/05/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

. On site, 1111 N Capitol, for the primary pipe testing. Willie Molina, W&M INc. On site to facilitate construction testing. Included are all 7 primary pipe lines, 6 - UDCs, and vent transition box for testing today. The following conditions were observed. 87 primary pipe, time1 (t-1) = 72 psi, t-1+60 min = 72, no drop in pressure observed, PASS 91 primary pipe, t-1 = 72 psi, t-1+60 min = 72, no drop in pressure observed, PASS Diesel primary pipe, t-1 = 72 psi, t-1+60 min = 72, no drop in pressure observed, PASS Vent pipe, 87 Octane UST, t-1 = 72 psi, t-1+60 min = 72, no drop in pressure observed, PASS Vent pipe, 91 Octane UST, t-1 = 72 psi, t-1+60 min = 72, no drop in pressure observed, PASS Vent pipe, 91 Octane UST, t-1 = 72 psi, t-1+60 min = 72, no drop in pressure observed, PASS Vent pipe, pipe transition box, Vacuum to 24 in Hg, t-1 [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 06/17/2015

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

. On site with Aneil Chand, Pinnacle Fuel Compliance, email to Mr. Bao Nguyen. See NOI dated 3/2/2015. Facility has been re-assigned to John Blazo, HMS, of this office. Owner/Operator speaks Vietnamese as primary language. CERS is to be Updated. See CERS system notification. .; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 04/06/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On site to witness the 9/10 UDC vacuum test. UDC 9/10, Vacuum to 24 in Hg, t-1 = 24 vac, t-1+60 min = 24, no drop in vacuum observed, PASS; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Eval Date: 04/23/2015

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST

Eval Source: CERS

Eval Notes:

SB-989 - System Unable to hold pressure / water, TBD; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/01/2014

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

ON SITE FOR UST MONITORING SYSTEM CERTIFICATION. BAO NGUYEN, CO-OWNER ON SITE TO ALLOW FACILITY ACCESS AND RECORDS REVIEW. Confidence UST Services Chris Bishop, ICC SERVICE TECH ICC 8057545-UT EXP. 5/18/2014 VR B36744 EXP. 6/7/2014 VMI# 2697 EXP. 6/7/2014 VR B36744 EXP. 7/30/2014 SYSTEM SET-UP PROVIDED, OK ALARM HISTORY PROVIDED, OK, SEE DUSTO REPORT REVIEW, BELOW SPILL BUCKET TEST, 60 MINUTES, OK SENSOR TESTING, 3 STP SUMP SENSORS, STP SHUTDOWN, AUDIO AND VISUAL (A AND V) ALARM, PRINT, OK 3 TANK ANNULAR SENSORS TESTED, A AND V ALARM, PRINT, OK 6 UDC STAND ALONE SENSORS, ALL SHUTDOWN DISPENSER, OK SENSOR OUT, STP SHUTDOWN, A AND V ALARM, PRINT, OK POWER OUT, STP SHUTDOWN, OK ESO, STP AND DISPENSERS SHUTDOWN, OK MILD TESTING FROM DISPENSER 11/12. NOTE: THE DIESEL DISPENSING METER/FILTER EQUIPMENT INSIDE DISPENSER #11/12 IS SEEPING FROM THE FACE PLATE AND/OR FILTER, RESULTING IN DIESEL FUEL COLLECTING INSIDE THE UNDER [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 01/04/2019
Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On-site to conduct a UST follow-up inspection. Annual monitoring certification was partially performed on 9/20/18 but could not be completed due to the presence of fuel in the STP sumps as well as repeated alarms associated with recurring monitoring fluid losses. Mr. Byron Molina, a technician with the UST installer (W & M Inc.) was met on-site on 10/30 & 10/31/18 to troubleshoot the recurring monitoring fluid loss issue and to perform associated repairs. Mr. Aneil Chand was on-site today to attempt to complete the annual monitoring system certification testing. The following monitoring equipment was tested: -Annual researces for 87, 91, and Diesel tank (see violation T240). -Smart sensors for 87, 91, and Diesel product lines as well as vent and vapor recovery lines. -Vacuum zone communication for 91, Diesel, and vapor recovery. 87 line could not be tested due to non-functional sensors (see violation T240). The following violations cited on 9/20/18 were observed [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/16/2015

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Eval Date: 05/11/2015

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP
Eval Source: CERS

Eval Notes:

On site to confirm UST status. 90 day Temporary Closed UST Inspection is Past Due. The UST Monitoring System Certification is Due now. The Secondary Containment testing is still pending and past due. Mr. Bao is attempting to provide information about the UST that is now Temporary Closed to the UST manufacturer,; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Eval Date: 11/22/2021

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On-site to witness the annual UST Monitoring System Certification testing as well as the triennial Overfill Prevention Equipment inspection in accordance with 23 CCR 2637.2 and the PEI/RP1200-17 industry standard. Inspection was conducted on 11/19/2021 and concluded today with delivery of this report. The lead UST service technician who conducted testing today was Aneil Chand of Pinnacle Fuel Compliance Services, Inc. Mr. Chand had the following required certifications: - ICC UST Service Technician (exp. 5/7/2022) - Veeder-Root TLS-3XX (exp. 3/12/2022) - Vaporless LDT-890 Tester (exp. 3/11/2022) - OPW EVR UST Certification (exp. 4/21/2023) Facility has 1 x 20,000 gal 87 and 1 x 12,000 gal 91/1 x 8,000 gal Diesel in a two-compartment UST. All USTs are equipped with OPW flapper valves. Reported tank install date is March 2017. Functionality of the flapper valves was verified by having the technician move the flapper valves to the closed position. Positive shut-off [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/26/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 05/01/2014

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

ON SITE TODAY FOR A SITE INSPECTION AND HAZARDOUS MATERIALS BUSINESS PLAN (HMBP) AND INVENTORY STATEMENT CONFIRMATION. THE REPAIR SHOP HAS BEEN SHUT DOWN AND IS NO LONGER IN OPERATION. USE IS INTENDED TO BE CHANGED. THE HAZARDOUS WASTE GENERATED FROM THIS SHOP IS NO LONGER BEING GENERATED. THE CONTAINERS AND TANK REMAIN ON SITE AT THIS TIME. SEE HAZARDOUS WASTE INSPECTION REPORT FOR DETAILS OF TH MANAGEMENT OF THESE ITEMS. THE HMBP INVENTORY STATEMENT SHALL BE UPDATED WHEN THE INVENTORY OF HAZARDOUS WASTE AND THE CONTAINERS AND TANK IS REMOVED FROM THIS SITE. THE MOST RECENT CALIFORNIA ENVIRONMENTAL REPORTING SYSTEM (CERS) SUBMITTALS HAVE BEEN APPROVED. UPDATE THESE RECORDS AS NEEDED IF THERE ARE MANAGEMNT AND EMERGENCY CONTACT NAME AND NUMBER CHANGES OR ANY OTHER CHANGES.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/31/2016 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On-site today to witness annual monitoring certification, spill bucket testing, and to perform an inspection of the underground storage tank system. Testing performed by Aneil Chand with Pinnacle Fuel Compliance. Mr. Chand has all required certifications. Site is not currently in operation due to numerous secondary containment piping/udc failures and a compromised primary diesel tank (currently in temporary closure). Testing entire system with exception of line leak detectors and fail-safe shutdown (sensor out and power out conditions). Point of sale has been removed and dispensers do not operate. All components tested performed as designed. Paperwork was not available for review. NOTE 1: UST system is no longer capable of demonstrating fail-safe shutdown (exemption condition from annual pipe tightness testing) as turbines cannot be powered on. NOTE 2: Secondary containment not product tight violations (T530) remains active. Contractor Aneil Chand states [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Eval Date: 04/22/2015 Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On site, 1111 N Capitol, Berry Blue Valerro, for re-test of Secondary Piping and UDCs. Aneil Chand, Pinnacle Fuel Compliance ICC 5119959-UT Exp. 6/7/2016 Caldwell, # Exp. 12/1/2017 3 product piping runs between 6 dispensers and 3 tanks. Water test of entire pipe system from sump test boots to all UDCs. Water introduced into UDC #3/4. Confirmed communication at tanks. Air pressure, then water, flowed from valve port at each sump. Relieved piping test boots, water to flow into each sump from piping. Filling and settling to be done today. Inspector to return tomorrow after noon to witness Caldwell accelerated tests. ; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 08/26/2016

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Inspection began 8-16-16 to follow up on inspection performed by Matthew Burge on 8-11-16. Inspection completed and report issued today, 8-26-16. Prior violations: T200/T300 Tank and Piping Monitoring: Inspection report from 8-11-16 indicated that the underground storage tank systems were not monitored. This was due to tampering/vandalism to the TLS 350 monitoring panel. Contractor, Aneil Chand, obtained a used panel and restored operation August 13th, 2016. Obtain a permit for this already performed repair. T530 Secondary Containment: Inspection report from 8-11-16 indicated that all three annular spaces failed secondary containment testing. On 8-16-16, contractor Aneil Chand was able to pull 5.5 inches of hg vacuum on the 91 tank annular and the vacuum had no loss over a 1 hour test. 87 Annular was unable to hold vacuum. Due to continued failure of the owner/operator of the underground storage tanks (USTs) at this facility to correct significant UST violations [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 08/11/2016

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On site for secondary containment testing to set a new three year testing cycle. Ricardo Martinez Del Real Testing (CSLB 899854, ICC UST Technician 8390911 10/8/2017, Incon tester 9217893701 1/8/2018) Diesel annular- No vacuum able to be maintained. 87 annular- No vacuum able to be maintained. 91 annular- Only able to pull 5 inHG and unable to maintain. At the southwest dispenser (deep under dispenser containment or UDC) the test boots are all all missing test valves. All product lines untestable. Diesel and 91 sump failed Incon Accelerated test. 87 sump showed one passing result. All UDCs would not hold water above the product penetration, so no Incon Accelerated tests were not performed. Spill buckets were also tested with the Incon Accelerated test and all failed. roadrunnerpetro@gmail.com; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/26/2019 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On-site to witness annual monitoring certification, spill bucket testing, and to perform an inspection of the underground storage tank (UST) systems. Testing performed by Aneil Chand with Pinnacle Fuel Compliance Services. Mr. Chand has all required certifications to perform testing (eg. ICC, VMI tester, VR tech). Additionally, witnessed a portion of the overfill equipment inspection performed today. System performed as designed with any exceptions noted in the violations. Spill bucket testing had not begun prior to inspector's departure from the site. Reviewed the following documentation: UST Operator Permit Monitoring Plan Response Plan Dusto Agreement Financial Responsibility Monthly DO Inspections Training Records System Set-up Alarm History NOTE 1: Training records should include full names of employees. Most recent training in 2019 uses first names only. NOTE 2: Observed that the speaker for the alarm annunciator on the Veeder-Root TLS [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Eval Date: 09/20/2018 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection

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

Routine done by local agency Eval Type:

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: **CERS**

Eval Notes:

On-site to conduct a UST compliance inspection. Annual monitoring system testing was performed by UST service technician Aneil Chand from Pinnacle Fuel Services. Mr. Chand had all of the required certifications. During testing of monitoring equipment the following was observed: -Secondary containment test boots were observed as pulled-back prior to testing. -Mechanical overfill devices (flapper valves) were verified on all tanks. -Fail-safe and sensor out was demonstrated on all tanks. -The 87, 91, and Diesel spill buckets were hydrostatically tested with 5 gallons of water for 60 minutes and passed. -The 87, 91, and Diesel STP sump sensors (Veeder Root 794380-208) were tested in water and produced an audible and visual alarm at the monitoring panel as well as positive shutdown of the turbines. -The 87, 91, and Diesel STP sump interstitial sensors (Veeder Root 794380-304) were tested by removing them from monitoring fluid which triggered produced an audible and [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

12/02/2013 Eval Date:

Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: **CERS**

Eval Notes:

ON SITE WITH KHOAN NGUYEN, MANAGER, TO REVIEW CERS DRAFT, PREPARE FOR SUBMITTAL, SUBMIT, AND COMPLETE RETURN TO COMPLIANCE INSPECTION RECORD. ACCESSED CERS, AMENDED INFORMATION THROUGHOUT, SUBMITTED. INSPECTOR TO REVIEW. RETURN TO COMPLIANCE STATUS - INCOMPLETE, REVIEWED ALL ITEMS, OUTSTANDING ITEM IS THE CURRENT CERTIFICATION OF FINANCIAL RESPONSABILITY. SEE VIOLATION. UST OPERATIONAL PERMIT MAY NOT BE ISSUED UNTIL ALL OUTSTANDING VIOLATIONS ARE BROUGHT INTO COMPLIANCE. .; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/27/2014 No

Violations Found: Eval General Type:

Other/Unknown

Eval Type: Other, not routine, done by local agency Santa Clara County Environmental Health Eval Division:

Eval Program: UST Eval Source: **CERS**

Eval Notes:

Eval Date: 07/02/2014

Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency Santa Clara County Environmental Health Eval Division:

Eval Program: UST Eval Source: **CERS**

Eval Notes:

ON SITE WITH ANIEL CHAND, UST SERVICE TECH, PINNACLE FUEL COMPLIANCE TO IDENTIFY THE OUTSTANDING ISSUES AND THE WORK PLAN TO CORRECT THE FAILURES IDENTIFIED IN THE SECONDARY CONTAINMENT SYSTEM TESTING REPORT CONDUCTED ON 5/27/2014 BY BRYAN A. SELF, CONFIDENCE UST SERVICES. THE REPORT WAS RECEIVED BY THIS OFFICE VIA EMAIL ON JULY 1, 2014. ON SITE VERIFICATION THAT NO DIESEL HAS BEEN ADDED. THE VEEDER-ROOT PANEL CONTINUES TO SHOW 385 GALLONS. THIS IS THE LIMIT TO WHAT THE TURBINE SUMPS HAVE BEEN ABLE TO REMOVE. THE PANEL ALSO SHOWS THE SENSOR L-10, DIESEL TANK ANNULAR SPACE IN ALARM, LIQUID REMAINS IN THE ANNULAR SPACE. ALL REMAINING DIESEL SHALL BE REMOVED IMMEDIATELY. THE SENSOR SHALL BE PLACED BACK INTO POSITION AND ABLE TO DETECT ANY FURTHER LIQUID INTRUSION INTO THE SECONDARY CONTAINMENT OF THIS DIESEL TANK. (SEE VIOLATION), ALL SECONDARY PIPING THAT FAILED THE TESTING ON 5/27/2014 SHALL BE REPAIRED AND RE-TESTED, ALL UNDER DISPENSER CONTAINMENT THAT FAILED [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

08/20/2014 Eval Date: Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: **CERS**

Number of Direction Distance DΒ Map Key (ft)

Records

(mi/ft)

Elev/Diff

Site

Eval Notes:

ON SITE TO CONFIRM COMPLIANCE STATUS WITH CORRECTION ITEMS IDENTIFIED ON THE OFFICIAL NOTICE OF INSPECTION ISSUED BY THIS OFFICE ON 5/29/2014. THIS OFFICE HAS RECEIVED NO RESPONSE FROM BERRY BLUE VALERO & AUTO REPAIR ADDRESSING THE VIOLATIONS IDENTIFIED IN THE 5/29/2014 OFFICIAL NOTICE OF INSPECTION. SEE VIOLATION "REPORTING: UNAUTHORIZED RELEASE". IMMEDIATELY, THE OWNERS/OPERATORS OF BERRY BLUE VALERO, SHALL DETERMINE THE CAUSE OF THE FAILURE, SHALL IDENTIFY A PLAN OF ACTION TO CORRECT THE FAILURES, AND SHALL SUBMIT A WORK PLAN AND PERMIT APPLICATION, AS REQUIRED, TO SERVICE, REPAIR, REPLACE, OR REMOVE FROM SERVICE THE DIESEL TANK AND TANK SYSTEM. SEE THE OFFICIAL NOTICE OF INSPECTION ISSUED BY THIS OFFICE ON 5/29/2014. SEE VIOLATION "SECONDARY CONTAINMENT NOT PRODUCT-TIGHT". NOTE: AS DIRECTED BY THIS OFFICE ON 5/29/2014, ALL FUEL WAS REMOVED FROM THE DIESEL FUEL TANK. THIS WAS CONFIRMED BY THIS ; Note: data in [EVAL Notes] field for some records is truncated from the source. OFFICE ON 7/9/2014.

09/13/2017 Eval Date:

Violations Found: No

Eval General Type: Other/Unknown

Other, not routine, done by local agency Eval Type: Santa Clara County Environmental Health Eval Division:

UST Eval Program: Eval Source: **CERS**

Eval Notes:

On site today, 1111 N Capitol. Inspection requested at 8:30 was moved to 10:00 10:00 was moved to when ready to be inspected. 1:15, returned to site to witness remaining outstanding items for Final Approval of this permit. Byron Molina is on site today W&M Inc. ICC Service Tech, 5268627, exp. 5/18/2018 Veeder-Root, A27999, exp. 10/31/2018 Incon #1014143708, exp. 9/29/2018 VMI #2770, exp. 3/5/2019, verified with Vaporless Manufacturing via email today. The order of esting today will be PLLSD - Diesel Vacuum high liquid and vacuum loss for STP shutdown and Alarms. 420 sesors in PLLD - Diesel, Calibrated, test, OK S-14, Diesel-91 UST Annular, Vacuum loss, STPs (Diesel and 91) shutdown, 420 sensor water test, Alarm, OK S-11, 87 annular Vacuum, s-12 87 420 Sensor - To be changed to reflect as s-12 is the 87 UST Annular Vacuum and 420 liquid sensor and s-11 is the 87-91 Vacuum Vent. Re-test, s-12, 87 UST Annular, Vacuum loss, STP [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/09/2014 Violations Found: No

Eval General Type: Other/Unknown

Other, not routine, done by local agency Eval Type: Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: **CERS**

Eval Notes:

ON SITE TO CONFIRM DIESEL FUEL TANK HAS HAD ALL REMAINING FUEL REMOVED FROM PRIMARY AND SECONDARY TANKS. THERE IS NO DIESEL FUEL OR OTHER LIQUIDS VISIBLE THROUGH THE DROP TUBE AND THE SECONDARY CONTAINMENT SENSOR SHOWS NO LIQUID IN THE SECONDARY CONTAINMENT SYSTEM.; Note: data in [EVAL Notes] field for some records is truncated from the source.

02/24/2017 Eval Date: Violations Found:

Eval General Type: Other/Linknown

Other, not routine, done by local agency Eval Type: Eval Division: Santa Clara County Environmental Health

Eval Program: UST **CERS** Eval Source:

Eval Notes:

I was on site at 1111 N Capitol, Roadrunner Petroleum, (Berry Blue Valero) to confirm UST compliance and remove the Red Tag (Drop Tube Bags and labels) on all 3 USTs. Willie Molina, Owner W&M Inc., Permit Contractor for UST removal, was on site to facilitate fuel level confirmation. The USTs have not been used since before the bags were placed on this system. Recorded fuel/liquid levels on 8/26/2016 Tag #0423, 87 Octane, 10 inches. Tag #0424, Diesel, 0". Tag #0429, 91 Octane, 11 inches. Recorded fuel/liquid levels on 2/24/2017 Tag #0423, 87 Octane, 1 inches. Tag #0424, Diesel, 0". Tag #0429, 91 Octane, 2 inches. The Tags were removed, see photos of bags as removed. All 3 USTs have been uncovered to expose the 24 inch access-ways for cleaning operations. All pipes were purged with nitrogen gas and flushed back to tank for clean-out. ; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

03/17/2017 Eval Date:

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency **Eval Division:** Santa Clara County Environmental Health

UST Eval Program:

Eval Source: CERS

Eval Notes:

On site to observe the preparation of UST bed and installation of two new USTs. NOTE, One set of stamped approved plans delivered to the job site and given to Willie Molina. NOTE: E-mail sent to 'soroush hajian' at roadrunnerpetro@gmail.com to update the CERS system to reflect the closed tanks and these new tanks, Ownership, and Operational responsible parties. Both Tanks, Modern Welding, Glassteel II, arrived this am with vacuum of 21 inches Hg on both gages. Tanks set to prepared bed of pea gravel. To be set with 12 inches of clarence to all walls and between tanks. Confirm with pictures and certification of manufacturers installation checklist. Both tanks set to 7 feet below grade/deck, 6 foot below the to be level of bottom of concrete that is to be poured at a later date. Tanks secured in the pit with pea gravel to top of tanks. see pictures. Note: Call this office 48 hours prior to next inspection of system component testing (Primary [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/29/2014 Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

ON SITE TO FOLLOW-UP THE SECONDARY CONTAINMENT TESTING CONDUCTED ON TUESDAY, MAY 27, 2014, BY BRYAN SELF, CONFIDENCE UST SERVICES. ANH LE, ON SITE AT 9:00 TO PROVIDE ACCESS TO OFFICE AND REPORT FILES. BAO NGUYEN ON SITE AT 9:30 TO PROVIDE ACCESS TO REPORT FILES. REVIEWED THE NOTES FROM BRIAN SELF, MADE ON SITE ON 5/27/2014. THE NOTES INCLUDE THE FOLLOWING ITEMS; 1. ALL UDC'S FAILED, EXCEPT DISPENSER 11/12 2. THE DIESEL UST ANNULAR FAILED (EVIDENCED BY 150 GALLONS OF FUEL REMOVED FROM SECONDARY CONTAINMENT) 3. THE 87 STP SUMP FAILED. 4. THE 87 AND DIESEL SECONDARY PIPING LINES FAILED. 5. THE DIESEL METER AT DISPENSER 11/12 CONTINUES TO LEAK. (SEE NOV DATED 5/1/2014). I REVIEWED THIS TESTING REPORT WITH BAO NGUYEN TO IDENTIFY THE CONDITIONS AND PRIORITIES FOR COMPLIANCE. I SHOWED BAO THE CONTRACTOR SEARCH TOOL ON UNIDOCS AT WWW.UNIDOCS.ORG. ACTION TAKEN ON 5/27/2014 BY BRYAN SELF, ON BEHALF OF BERRY BLUE VALERO INCLUDED PLACING AN "OUT OF SERVICE" FUEL [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 06/03/2014

Violations Found: No

Eval General Type: Other/Unknown

 Eval Type:
 Other, not routine, done by local agency

 Eval Division:
 Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

ON SITE TO CONFIRM DIESEL FUEL LEVEL. T-2 DIESEL TANK AT 384 GALLONS AT 6:01 AM. VEEDER-ROOT IN ALARM FOR T-2 LOW FUEL DROP TUBE HAS "NO FUEL" LABEL ON TOP OF CAP IN SPILL BUCKET VEEDER-ROOT L-10 (DIESEL TANK) FUEL ALARM IN ALARM, LIQUID IN SECONDARY TANK. CALL TO BAO NGUYEN REGARDING THE TANK FUEL LEVEL REMAINING. BAO STATED THAT ANEIL CHAND WILL BE REMOVING THE REMAINING 300 GALLONS TODAY. BAO WILL CONTACT ANEIL TO HAVE HIM CONTACT ME REGARDING THE TIMING OF THE REMOVAL.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 11/06/2014

Violations Found: No

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

ON SITE TO PROVIDE ACCESS TO THE DIESEL UST FUEL TANK RAD BAG IS IN PLACE FUEL LEVEL TODAY IS 3.25"., THIS IS THE SAME AS RECORDED AT THE TIME OF PLACEMENT ON THE DROP TUBE. ANIEL CHAND, UST SERVICE TECH, PINNACLE FUEL COMPLIANCE, on site to oversee UST System activity. REMOVAL OF RED BAG. 10:30 RED TAG / RED BAG #0428, REMOVAL BY MYSELF, ANDREW DYER. PLACED IN HAZ MAT BAG, TO BE DISPOSED AT END OF DAY. UST TO HAVE ALL REMAINING FUEL CLEANED OUT, LEL CONFIRMED TO BE BELOW 10% OF LEL. INSPECTOR TO RETURN LATER TODAY TO CONFIRM LEL. RANDY SCOTT, FUELFILTRATION - WEST, INC. ON SITE TO REMOVE PRODUCT AND CLEAN THE DIESEL (MIDDLE) UST. SOAP/WATER, HIGH PRESSURE SPRAY WAND WITH DIRECTIONAL NOZZLE, ACCESSED THROUGH FILL PORT AND VAPOR RETURN PORTS. LEL READINGS, 1:00 - TOP 8%, MID 9%, BOTTOM 9% O2 READINGS, 1:00 - TOP 20%, MID 20%, BOTTOM 20% OK FOR TEMPORARY CLOSURE OF THIS TANK. NOTE: THE STATUS OF THE TANK AND SYSTEM UNDER "TEMPORARY [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Eval Date: 03/02/2015 Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On site to follow-up on the outstanding violations at this location. The proposal from Pinnacle Fuel Compliance on 9/7/2014 identified the scope of work to be commenced and completed by 10/7/2014. No activity has been done to follow-through with this time-line and proposal for the Piping secondary containment. Since that time, dispenser 3/4 was involved in a car acident. on 12/24/2014, a car hit and destroyed the dispenser. Police on site but no report was created. Currently the product lines are capped in the UDC. No follow-up activity has been conducted. NOTE: A list of UST contractors was provided to Bao Nguyen, Co-Owner, Berry Blue Valerro, at this time. Contact Andrew Dyer at this office is you have any questions regarding these matters.

; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 04/12/2017
Violations Found: No

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Recording the inspections, 4/5, 4/6, and 4/10/2017.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/17/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

I'm on site to witness functional test of the liquid sensors throughout the UST system. There is no fuel in the USTs at this time. Provide the details of the measures and cuts for the installation of the Drop Tubes. The OPW 7150 Overfill Prevention Valves Installation Guidelines have details that do not provide positive shut-off at 95%. NOTE: This must be compensated and adjusted to provide positive shut off at 95%. Also, an Outside Audio and Visual Alarm is provided for the overfill. This functioned properly when tested. Veeder-Root TLS 350 Testing: Partial System Set-up provided. NOTE: The vacuum systems in the UST and piping is not yet in place, as the turbine pumps are not supplied with fuel. The UST liquid sensors (2) are confirmed to work, Audio and Visual and Print (AV&P) OK. NOTE: (these are in place as alternative for liquid in the VPH vacuum zone, for earliest opportunity. LG-source.

Eval Date: 03/01/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

I was on site to confirm the permitted underground piping removal and soil sampling. Willie Molina was on site to identify the sample locations. Don Kellar and Tiffany Tona of FR were on site to perform the soil sampling. Brass sleeves were used to collect samples at 14 locations. See Map as drawn (attached). Soil samples were collected, identified, tracked on chain of custody, and delivered to the lab for analysis by the end of day. See permit and chain of custody for sampling analysis details. All piping was flushed and washed free of gasoline and diesel, confirmed, and are to be hauled as non-hazardous waste. The USTs are to be removed on Wednesday 3/2/2017. ; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Eval Date: 04/10/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

I was on site to observe the secondary containment testing for all piping. Vent T-87, time1 (t-1) = 12 psi, t-1+60 min = 12, no drop in pressure observed, PASS Vent T-91, time1 (t-1) = 12 psi, t-1+60 min = 12, no drop in pressure observed, PASS Vent T-Diesel, time1 (t-1) = 12 psi, t-1+60 min = 12, no drop in pressure observed, PASS Product - 87, time1 (t-1) = 12 psi, t-1+60 min = 12, no drop in pressure observed, PASS Product - 91, time1 (t-1) = 12 psi, t-1+60 min = 12, no drop in pressure observed, PASS Vapor Recovery, time1 (t-1) = 12 psi, t-1+60 min = 12, no drop in pressure observed, PASS NOTE: discussion of testing to be done was reviewed with Mr. Molina. NEXT Testing, The liquids in the UDCs and Vent Transition sump are being loaded. This shall be observed once complete. The Vacuum on the tanks shall remain until the Veeder-Root 420 sensor is introduced. [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/16/2015 Violations Found: No

First Consent Times Other

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 10/31/2018

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Follow-up inspection began on 10/30/18 and concludes today with issuance of the Notice of Inspection. Met in the morning with the facility owner and his UST consultant Mr. Douglas Nunn to discuss violations observed during annual monitoring system certification testing on 9/20/18. According to Mr. Nunn, he had visited the site twice (on approximately 10/9/18 and 10/16/18) and had done the following: -Changed S11 sensor (like for like) -Added approximately 12-16 ounces of monitoring fluid to the L10 sensor reservoir -Added approximately 8 ounces of monitoring fluid to the L14 sensor reservoir -Added approximately 8-12 ounces of monitoring fluid to the L24 sensor reservoir Met in the early afternoon with Mr. Byron Molina, a technician with the UST installer (W & M Inc.), to witness troubleshooting efforts. STP sumps were opened, but could not be entered due to the odor of gasoline vapors and personnel not having a LEL meter. Activities for the day ceased at that [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/25/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

I am on site to see second ELD test of entire piping and UST space, primary and secondary. Ricardo Gonzalez, Field Project Manager, Leak Detection Technologies, in on site to conduct the testing ICC#5313846, expires 5/8/2019 SWRCB, Licence # 04-1695, Expires 5/31/2017 NOTE: The Vacuum on the Two USTs is at 20 inches. OK At this time, the primary and secondary lines are being drawn down to purge the system Testing will be done over the next 24 hours. Inspector will not be on site for the extent of this testing. NOTE: Prior to placing fuel in the USTs, the following items must be confirmed and approved by this office; Functional Test of Leak Detection System Confirmation of all Vacuum Zones Continuity Testing of Spill Buckets Visual Inspection and measurement confirmation of the overfill prevention valves Confirmation of Ball Float Valve placement. UDC Liquid Filled Sumps shall be completely loaded, stabilized with communications complete. Vent [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/29/2020

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On site to witness annual monitoring system certification with Aneil Chand of Pinnacle Fuel Compliance. Mr. Chand's certifications were verified and

current. 3 tanks: 87, 91 and diesel. (91 and diesel are compartmentalized) This system is monitored hydrostatically (sumps, UDC's and vent box) and by vacuum (product lines, vent lines, vapor return lines, tank annular spaces). Note* - some vaccum sensors were in "fault" mode. Per service technician, Veeder Root said this may be fixed via a cold start. System was cold started on site. The following components were tested and functioned as required: -3 STP sump liquid sensors; positive shutdown was observed -3 fill sump liquid sensors -2 tank annular space sensors; audible and visual alarm -1 vent box liquid sensor -7 Vacuum sensors with corresponding liquid sensors (Vacuum monitoring of tanks/piping giving "No Vacuum" & "High Liquid" alarms for each) except as noted above. -6 under dispenser containment pan [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/06/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

I am on site, 1111 N. Capitol Ave, San Jose, to identify final issues for testing and confirmation prior to final sign-off of the UST installation permit. NOTE: The Monitoring System Testing to be done will require Confined Space Entry. This Confined Space issue was discussed between Byron and Angel Molina and myself. NOTE: The testing and working valve rack for the vacuum monitoring system is located deep within the sumps, to the point where the UST Service Tech, that is conducting annual testing, must enter the Confined Space to conduct the work. Outstanding Issues; The dispenser frames need to have filler around the electrical conduit to provide the slope into the UDC. The bulkheads are to be used as off-set guides to establish the correct slope. This detail was discussed with Byron Molina. The Veeder-Root, PLLD sensors,Q1, Q2, Q3. were set with 100 feet as the piping length. This was changed to 180 feet to reflect the actual piping system length. The [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/08/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

I am on site, 1111 N. Capitol Ave, San Jose, for Final Monitoring System Certification, and to confirm final issues for testing and confirmation prior to final sign-off of the UST installation permit requirements. On site today is; Byron Molina, W&M Inc. ICC Service Tech, 5268627, exp. 5/18/2018 Veeder-Root, A27999, exp. 10/31/2018 Incon #1014143708, exp. 9/29/2018 VMI #2770, exp. 3/5/2019, verified with Vaporless Manufacturing. Testing done today; Overfill Prevention Probes set to 90% Tank Capacity., 3 UST probes, OK Functional Testing of liquid sensors L-1 through L-26, see below, OK Communication Testing of all vacuum zones, s-9 through s-16, see below, OK Zone Map received (attched), OK, this will be modified for clarity. Issues identified today; The sumps shall have a means of testing liquid communication installed and finished. The San Jose Fire Department, Hazardous Materials Division shall be contacted to confirm permit [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/30/2014

Violations Found: No

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

ON SITE TO CONFIRM TEMPORARY CLOSURE OF DIESEL TANK. ANIEL CHAND ON SITE TO CONFIRM THE PROPER CONDITIONS FOR TEMPORARY CLOSURE OF THE DIESEL UST. REVIEWED PROPOSAL. CONFIRMED STATUS OF SITE AND PROJECT. INSPECTOR TO RETURN FOR WORK ON SITE, 11/6/2014. ; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Affiliations

Affil Type Desc: Document Preparer Entity Name: Soroush Hajian

Entity Title: Address: City: State:

Country: Zip Code: Phone:

Affil Type Desc:

Entity Name:

Entity Title:

UST Permit Applicant
Khoan Nguyen
Manager

Address: City: State: Country: Zip Code:

Phone: (408) 926-1531

Affil Type Desc: Operator

Entity Name: CAPITOL CHEVRON

Entity Title: Address: City: State: Country: Zip Code:

Phone: (408) 313-3662

Affil Type Desc: UST Tank Operator Entity Name: Roadrunner Petroleum Inc.

Entity Title:

Address: 1111 N. Capitol Ave.

City: San Jose State: CA

 Country:
 United States

 Zip Code:
 95133

 Phone:
 (408) 313-3662

Affil Type Desc: UST Tank Owner

Entity Name: Roadrunner Petroleum Inc.

Entity Title:

Address: 7986 Winged Foot Ct.

City: Pleasanton State: CA

Country: United States Zip Code: 94588

Phone: (408) 313-3662

Affil Type Desc: UST Property Owner Name

Entity Name: Bao Nguyen

Address: 2704 Clover Meadow Ct.

City: San Jose State: CA

Country: United States

Zip Code:

Entity Title:

Phone: (408) 821-5429

Affil Type Desc: Property Owner Entity Name: Bao Nguyen Entity Title:

Address: 2704 Clovermeadow Ct

City: SAN JOSE State: CA

 Country:
 United States

 Zip Code:
 95135

 Phone:
 (669) 265-5557

Affil Type Desc: Identification Signer
Entity Name: Soroush Hajian
Entity Title: OWNER

Address: City:

State: Country: Zip Code: Phone:

Parent Corporation Affil Type Desc:

Entity Name: ROADRUNNER PETROLEUM INC DBA CAPITOL CHEVRON

Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Legal Owner

Entity Name: Roadrunner Petroleum Inc.

Pleasanton

Entity Title:

City:

Address: 7896 Winged Foot Ct

State: CA Country: **United States** 94588 Zip Code: (408) 313-3662 Phone:

Facility Mailing Address Affil Type Desc: Entity Name: Mailing Address

Entity Title:

Address: 7896 Winged Foot Ct

City: Pleasanton

State: CA

Country:

Zip Code: 94588

Phone:

Affil Type Desc: **Environmental Contact** Entity Name: Soroush Hajian

Entity Title:

Address: 7896 Winged Foot Ct

City: Pleasanton CA

State:

Country:

94588 Zip Code:

Phone:

Affil Type Desc: **CUPA District**

Entity Name: Santa Clara County Environmental Health

Address: 1555 Berger Drive, Suite 300

San Jose Citv: State: CA

Country:

Entity Title:

Zip Code: 95112-2716 Phone: (408) 918-3400

27 9 of 17 SE 0.17/ 149.75/ Capitol Chevron 919.39 1111 N CAPITOL AV 9 SAN JOSE CA 95133-2703

UST

Order No: 22062000270

FA0264235 Facility ID: Latitude: 37.38597 CERS ID: 10344523 Longitude: -121.86061

Santa Clara County:

Permitting Agency: Santa Clara County Environmental Health

Note: Information related to facilities can be searched on Geo Tracker Website: https://geotracker.waterboards.ca.

gov/search

PERMITTED UNDERGROUND STORAGE TANK (UST) Site Facility Type:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>27</u>	10 of 17	SE	0.17 / 919.39	149.75 / 9	CAPITOL CHEVRON 1111 N CAPITOL AV SAN JOSE CA 951332703	CUPA SANTACLARA
Facility ID: GIS Latitude GIS Longitu		FA0264235 37.385976 -121.860613				
<u>Details</u>						
Record ID: PE: Description Program Ide		PR0398012 2202 GENERATES < DEH PERMIT-H	c 100 KG/YR HAZ WASTE GEI	NERATOR PRO	GRAM	
<u>Details</u>						
Record ID: PE: Description Program Ide			'Y, 1-3 CHEMICA HAZ MAT BUSIN		GRAM	
<u>Details</u>						
Record ID: PE: Description Program Ide		PR0398013 2399 UNDERGROUI NULL	ND STORAGE TA	ANK PROGRAM	RECORD	
27	11 of 17	SE	0.17/ 919.39	149.75 / 9	VALERO STORE #7-3627 1111 N CAPITOL AV SAN JOSE CA 95133	CUPA SANTACLARA
Facility ID: GIS Latitude GIS Longitu		FA0205564 37.385904 -121.860219				
<u>Details</u>						
Record ID: PE: Description Program Ide			100 KG YR TO <br HAZ WASTE GEI		GRAM	
<u>27</u>	12 of 17	SE	0.17/ 919.39	149.75 / 9	BERRY BLUE AUTO REPAIR 1111 N CAPITOL AV SAN JOSE CA 95133	CUPA SANTACLARA
Facility ID: GIS Latitude GIS Longitu		FA0265176 37.385967 -121.860594				
<u>Details</u>						
Record ID: PE: Description Program Ide			100 KG YR TO <br HAZ WASTE GEI		GRAM	

Details

Record ID: PR0397827 BP01 PE:

Description: HMBP FACILITY, 1-3 CHEMICALS

Program Identifier: DEH PERMIT-HAZ MAT BUSINESS PLAN PROGRAM

27 13 of 17 SE 0.17/ 149.75/ ROADRUNNER PETROLEUM INC 919.39

1111 NORTH CAPITOL AVE SAN JOSE CA 95133

RCRA

Order No: 22062000270

NON GEN

CAL000442429

EPA Handler ID: Gen Status Universe: No Report SOROUSH HAJIAN Contact Name:

Contact Address: 1111 NORTH CAPITOL AVE,, SAN JOSE, CA, 95133,

Contact Phone No and Ext: 408-313-3662

ROADRUNNERPETRO@GMAIL.COM Contact Email:

Contact Country:

County Name: SANTA CLARA

EPA Region:

Land Type:

20190116 Receive Date: Location Latitude: 37.386202 Location Longitude: -121.86037

Violation/Evaluation Summary

NO RECORDS: As of Apr 2022, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No 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: 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: 20190116

ROADRUNNER PETROLEUM INC Handler Name:

Implementer Source Type:

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

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

Type: Other Street 1: 1111 NORTH CAPITOL AVE

SOROUSH HAJIAN Name: Street 2:

Date Became Current: City: SAN JOSE

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Ended	Current:			State:	CA	
Phone:		408-313-3662		Country:		
Source Type	e <i>:</i>	Implementer		Zip Code:	95133	
Owner/Oper	ator Ind:	Current Owner		Street No:		
Type:		Other		Street 1:	7986 WINGED FOOT COUR	RT
Name:		SOROUSH HAJIAN		Street 2:		
Date Becam	e Current:			City:	SAN JOSE	
Date Ended	Current:			State:	CA	
Phone:		408-313-3662		Country:		
Source Type	9:	Implementer		Zip Code:	94588	
<u>27</u>	14 of 17	SE	0.17 / 919.39	149.75 / 9	CAPITOL CHEVRON 1111 N CAPITOL AVE	EMISSIONS

PM10T:

SAN JOSE CA 95133

Order No: 22062000270

2017 Criteria Data

Facility ID: 111785 CERR Code:

Facility SIC Code: 5411 TOGT: .618984 43 .618984 ROGT: CO:

Air Basin: SF COT: NOXT: District: BA SCL COID: SOXT: DISN: **BAY AREA AQMD** PMT:

2017 Toxic Data

CHAPIS:

Facility ID: 111785 COID: SCL

BAY AREA AQMD Facility SIC Code: DISN: 5411

CO: 43 CHAPIS: Air Basin: SF **CERR Code:**

District: BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2018 Criteria Data

Facility ID: 111785 **CERR Code:** 5541

Facility SIC Code: TOGT: .154745742 CO: 43 ROGT: .154745742

Air Basin: SF COT: District: ВА NOXT: COID: SCL SOXT:

BAY AREA AQMD DISN: PMT: CHAPIS: PM10T:

2018 Toxic Data

SCL 111785 COID: Facility ID:

Facility SIC Code: 5541 DISN: **BAY AREA AQMD**

CO: 43 CHAPIS: Air Basin: SF **CERR Code:**

District: BA TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2019 Criteria Data

 CO:
 43
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

Facility ID: 111785 **ROGT:** .335283

 District:
 BA
 COT:

 Facility SIC Code:
 5541
 NOXT:

 CO ID:
 SCL
 SOXT:

DISN: BAY AREA AQMD

PM10T:

TOGT: .335283

PMT:

2019 Toxic Data

 CO:
 43
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

Faccility ID: 111785 TS:

District: BA Health Risk Asmt:
Facility SIC Code: 5541 NonCncrChrnicHazInd

COID: SCL NonCncrActeHazInd:

DISN: BAY AREA AQMD

27 15 of 17 SE 0.17/ 149.75/ CAPITOL CHEVRON UST 919.39 9 1111 N CAPITOL AV SAN JOSE CA 181323703 SANTACLARA

Order No: 22062000270

SAN JOSE CA 951332703

 Facility ID:
 FA0264235
 GIS Longitude:
 -121.860613

 Facility Status:
 Active
 GIS Latitude:
 37.385976

Tank Details

 Permit ID:
 PT0490726

 Permit from Date:
 10/1/2017

 Permit to Date:
 9/30/2018

 Record ID:
 TA0369148

 PE:
 2311

Description: UST PERMIT FEE-EACH ADDITIONAL TANK

Tanks Count: 1
Capacity: 12000

Tank Substance:PREMIUM UNLEADEDStatus Changed Dt:9/16/2017 12:00:00 AM

 Permit ID:
 PT0490727

 Permit from Date:
 10/1/2017

 Permit to Date:
 9/30/2018

 Record ID:
 TA0369149

 PE:
 2311

Description: UST PERMIT FEE-EACH ADDITIONAL TANK

Tanks Count: 1
Capacity: 8000
Tank Substance: DIESEL

Status Changed Dt: 9/16/2017 12:00:00 AM

 Permit ID:
 PT0475678

 Permit from Date:
 4/1/2011

 Permit to Date:
 3/31/2012

 Record ID:
 TA0368530

 PE:
 2310

Description: UST PERMIT FEE-1ST TANK

Tanks Count:1Capacity:12000

Tank Substance:REGULAR UNLEADEDStatus Changed Dt:2/15/2012 12:00:00 AM

 Permit ID:
 PT0475882

 Permit from Date:
 4/1/2011

 Permit to Date:
 3/31/2012

 Record ID:
 TA0368758

 PE:
 2311

Description: UST PERMIT FEE-EACH ADDITIONAL TANK

Tanks Count: 1

Capacity: 8000

Tank Substance:PREMIUM UNLEADEDStatus Changed Dt:2/15/2012 12:00:00 AM

 Permit ID:
 PT0490725

 Permit from Date:
 10/1/2017

 Permit to Date:
 9/30/2018

 Record ID:
 TA0369147

 PE:
 2310

Description: UST PERMIT FEE-1ST TANK

Tanks Count:

Capacity: 20000

Tank Substance:REGULAR UNLEADEDStatus Changed Dt:9/16/2017 12:00:00 AM

 Permit ID:
 PT0475784

 Permit from Date:
 4/1/2011

 Permit to Date:
 3/31/2012

 Record ID:
 TA0368651

 PE:
 2311

Description: UST PERMIT FEE-EACH ADDITIONAL TANK

Tanks Count: 1
Capacity: 8000
Tank Substance: DIESEL

Status Changed Dt: 2/15/2012 12:00:00 AM

27 16 of 17 SE 0.17/ 149.75/ BRICK, PAT EXXON 919.39 9 1111 N CAPITOL AVE

SAN JOSE CA

UST SWEEPS

Order No: 22062000270

C C: A43-060-400850 **D Filename:** SITE01B

BOE: Page No: 231

 Comp:
 400850
 County:
 SANTA CLARA

 Status:
 ACTIVE
 State :
 CA

 No of Tanks:
 4
 Zip:
 95133

 Jurisdict:
 CITY OF SAN JOSE
 Latitude:
 37.386175

Agency:HAZARDOUS MATERIALS PROGRAMLongitude:-121.8601Phone:Georesult:S5HPNTSCZA

Tank Details

Tank ID: 000002 S Contain:

O Tank ID: Stg: W

 SWRCB No:
 43-060-400850-000002
 Storage :

 Removed:
 Storag Type:
 WASTE

Installed: P Contain:
A Date: Content:

A Date: Conte Capac: 1000 ONA:

Tank Use: OIL D File Name: TANK1B

Tank Details

Tank ID: 000004 S Contain:

O Tank ID: Stg: P

 SWRCB No:
 43-060-400850-000004
 Storage :

 Removed:
 Storag Type:
 PRODUCT

Installed: P Contain:
A Date: Content: REG UNLEADED

Мар Кеу	Number Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Capac: Cank Use:		12000 M.V. FUEL		ONA: D File Na	me:	TANK1B	_
ank Details							
ank ID: Tank ID:		000003		S Contail Stg:		Р	
WRCB No: emoved: istalled:		43-060-400850-000003		Storage : Storag Ty P Contail	/pe:	PRODUCT	
Date: apac: ank Use:		8000 M.V. FUEL		Content: ONA: D File Na	me.	LEADED TANK1B	
		WI.V. I OLL		DT He Na	me.	TANKID	
ank Details ank ID:		000005		S Contail	ı ·		
Tank ID:				Stg:		Р	
WRCB No: emoved: stalled:		43-060-400850-000005		Storage : Storag Ty P Contail	/pe:	PRODUCT	
Date:		40000		Content:		REG UNLEADED	
apac: ank Use:		12000 M.V. FUEL		ONA: D File Na	me:	TANK1B	
<u>27</u>	17 of 17	SE	0.17 / 919.39	149.75 / 9	49.75 / BRICK PAT EXXON 1111 N CAPITOL AVE SAN JOSE CA		UST SWEEPS
C:		143-060-400850		D Filenar	ne:	NSITE6	
OE: omp:		400850		Page No:		317 SANTA CLARA	
tatus:		INACTIVE		County: State :		CA	
lo of Tanks: urisdict:		1 CITY OF SAN JOSE		Zip: Latitude:		95133 37.386175	
gency: hone:		HAZARDOUS MATERIA (408) 926-4224	ALS PROGRAM	Longitud Georesul	e:	-121.8601 S5HPNTSCZA	
ank Details							
ank ID:		000001		S Contail	1:	NONE	
Tank ID: WRCB No:		43-060-400850-000001		Stg: Storage :		WASTE	
emoved:				Storag Ty	/pe:	WASTE	
stalled: Date:		01-01-01		P Contail Content:	1:	UNKNOWN	
apac: ank Use:		1000 OIL		ONA: D File Na	me:	NTANK6	
						*	
<u>28</u>	1 of 16	ESE	0.18 / 939.82	151.45 / 11	Chevron : 1140 N Ca CA	#9-3837 apitol Ave San Jose	LOP SANTACLA
CVWD ID: losure Date ink:	:	06S1E27D01f 6/30/2003 http://lustop.sc	ccgov.org/files/06S	1E27D01f/			
28	2 of 16	ESE	0.18 / 939.82	151.45 / 11		N #9-3837 APITOL AVE E CA 95133	LUST
Global ID:		T0608500332		County:		SANTA CLARA	
201	erisinfo.com Environmental Risk Information S			Services		Order N	lo: 22062000270

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 37.3864581517035

 Status Date:
 2003-06-30 00:00:00
 Longitude:
 -121.859922409058

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites &

Military UST Site from GeoTracker Cleanup Sites Data Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: Stoddard solvent / Mineral Spriits / Distillates

No Further Action Dt:

2003-06-30 00:00:00

Order No: 22062000270

 Local Case No:
 How Discovered:

 Begin Date:
 9/24/1986
 Stop Method:

 Lead Agency:
 SANTA CLARA COUNTY LOP
 Stop Description:

 Constitution:
 Constitution:

 Local Agency:
 SANTA CLARA COUNTY LOP
 Case Worker:
 UST

 CUF Case:
 YES
 Military DoD Site:
 No

 CalEnvScreen Score:
 36-40%
 Leak Reported Dt:
 1986-09-24 00:00:00

EPA Region: 9

Qty RIsd Gallons:

Potential Media of Concern: Aquifer used for drinking water supply

How Discovered Description:

Calwater Watershed Name: Santa Clara - Coyote Creek (205.30)

DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)

Disadvantaged Community:

Coordinate Source: Google Map Move

Discharge Cause: Discharge Source:

File Location:

All Files are on GeoTracker or in the Local Agency Database

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT

Date: 6/30/2003

Action: Closure/No Further Action Letter

Action Type: RESPONSE Date: 6/24/2003

Action: Well Destruction Report

Action Type:RESPONSEDate:1/30/2003

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 12/13/2002

Action: Monitoring Report - Quarterly

Action Type:RESPONSEDate:11/26/2002Action:Correspondence

Action Type: RESPONSE Date: 10/30/2002

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 7/30/2002

Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT Date: 5/1/2002

Action: Staff Letter - #38240

Action Type: RESPONSE Date: 4/30/2002

Action: Monitoring Report - Quarterly

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) RESPONSE Action Type: Date : 1/30/2002 Monitoring Report - Quarterly Action:

Action Type: RESPONSE 12/6/2001

Action: Request for Closure

Action Type: RESPONSE Date: 10/30/2001

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 7/30/2001

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 4/30/2001

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 1/30/2001

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 10/31/2000

Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT Date: 9/16/2000

Action: Staff Letter - #34238

Action Type: RESPONSE Date: 3/15/2000

Action: Remedial Progress Report

 Action Type:
 RESPONSE

 Date:
 12/15/1999

Action: Soil and Water Investigation Workplan

 Action Type:
 ENFORCEMENT

 Date:
 11/19/1999

 Action:
 Staff Letter - #34222

 Action Type:
 RESPONSE

 Date:
 10/8/1999

Action: Soil and Water Investigation Report

Action Type: RESPONSE Date: 9/28/1999

Action: Other Report / Document

Action Type: RESPONSE Date: 9/27/1999

Action: Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 9/27/1999

 Action:
 Staff Letter - #34234

 Action Type:
 RESPONSE

 Date:
 8/13/1999

Action: Interim Remedial Action Plan

Action Type: RESPONSE Date: 8/12/1999

Action: Interim Remedial Action Report

Action Type: ENFORCEMENT

Date: 8/12/1999

Action: Staff Letter - #34232

Action Type: RESPONSE Date: 8/6/1999

Action: Soil and Water Investigation Workplan

Action Type: RESPONSE Date: 8/4/1999

Action: Soil and Water Investigation Report

Action Type: ENFORCEMENT Date: 8/3/1999

Action: Staff Letter - #34230

Action Type: RESPONSE Date: 7/28/1999

Action: Unauthorized Release Form

Action Type: RESPONSE 7/26/1999

Action: Soil and Water Investigation Report

Action Type: RESPONSE Date: 7/21/1999

Action: Soil and Water Investigation Report

Action Type: ENFORCEMENT
Date: 7/15/1999

Action: Staff Letter - #34227

Action Type: RESPONSE Date: 7/14/1999

Action: Soil and Water Investigation Workplan

Action Type: RESPONSE 6/16/1999

Action: Soil and Water Investigation Workplan

Action Type:RESPONSEDate:6/2/1999Action:Correspondence

 Action Type:
 ENFORCEMENT

 Date:
 5/30/1999

 Action:
 Staff Letter - #34224

 Action Type:
 RESPONSE

 Date:
 5/25/1999

Action: Tank Removal Report / UST Sampling Report

 Action Type:
 RESPONSE

 Date:
 2/10/1999

Action: Other Report / Document

Action Type: RESPONSE Date: 12/22/1995

Action: Verbal Communication

Action Type: RESPONSE Date: 12/30/1991

Action: Other Report / Document

Action Type: RESPONSE Date: 11/26/1991

Action: Preliminary Site Assessment Report

Action Type: RESPONSE Date: 9/20/1991

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

Soil and Water Investigation Workplan Action:

RESPONSE Action Type: 9/18/1991 Date: Action: Other Workplan

Action Type: **ENFORCEMENT** Date: 9/17/1991

Staff Letter - #34219 Action:

RESPONSE Action Type: Date: 2/6/1991

Tank Removal Report / UST Sampling Report Action:

Action Type: **ENFORCEMENT** Date: 12/17/1990

Notice of Responsibility - #39168 Action:

REMEDIATION Action Type: Date: 12/13/1990 Excavation Action:

RESPONSE Action Type: 12/13/1990 Date:

Action: Other Report / Document

REMEDIATION Action Type: Date: 12/13/1990

Soil Vapor Extraction (SVE) Action:

Action Type: Other 9/24/1986 Date: Action: Leak Reported

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Regional Board Caseworker 1515 CLAY ST SUITE 1400 Contact Type: Address:

Contact Name: Regional Water Board Email: Phone No: OAKLAND City: SAN FRANCISCO BAY RWQCB (REGION 2) Organization Name:

Contact Type: Local Agency Caseworker Address: 1555 Berger Drive, Suite 300 Email:

UST CASE WORKER Contact Name:

City: SAN JOSE Phone No: 4089183400

SANTA CLARA COUNTY LOP Organization Name:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Completed - Case Closed Status: 6/30/2003 Status Date:

Status: Open - Site Assessment

7/15/1999 Status Date:

Status: Open - Site Assessment

12/17/1990 Status Date:

Open - Case Begin Date Status:

Status Date: 9/24/1986

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: Potential COC: STODDARD SOLVENT / MINERAL SPRIITS / CHEVRON #9-3837

DISTILLATES

Order No: 22062000270

LUST CLEANUP SITE Site Facility Type: Facility Type: Cleanup Status: **COMPLETED - CASE CLOSED** Composting Method:

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

1140 N CAPITOL AVE Project Status: Address:

WDR Place Type: SAN JOSE City: WDR File: Zip: 95133 WDR Order: SANTA CLARA County:

CUF Priority Assig: D **CUF Claim:** 5877

CUF Amount Paid:

File Location: ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE

MUN, AGR, IND, PROC Designated Beneficial Use:

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608500332

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 6/30/2003

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608500332&tabname=regulatoryhistory

Potential Media of Concern: AQUIFER USED FOR DRINKING WATER SUPPLY

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02) Calwater Watershed Name: Santa Clara - Coyote Creek (205.30)

Post Closure Site Management: Future Land Use:

SANTA CLARA COUNTY LOP (LEAD) Cleanup Oversight Agencies: CASEWORKER: UST CASE WORKER SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: Regional Water Board

SANTA CLARA VALLEY WATER DISTRICT - CASE #: 06S1E27D01f

Gndwater Monitoring Freque:

Designated Beneficial Use

Desc:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Completed - Case Closed Status:

6/30/2003 Date:

Open - Site Assessment Status:

7/15/1999 Date:

Status: Open - Site Assessment

12/17/1990 Date:

Open - Case Begin Date Status:

9/24/1986 Date:

Sites from GeoTracker Search - Cleanup Action Report

12/13/1990 Action Type: SOIL VAPOR EXTRACTION (SVE) Begin Date: 12/31/1999 Phase: End Date:

Contaminant Mass Removed:

Description:

EXCAVATION 12/13/1990 Action Type: Begin Date: End Date: Phase: 12/31/1990

Contaminant Mass Removed:

Description:

Sites from GeoTracker Search - Regulatory Activities

Other Regulatory Actions Action Type:

Action Date: 6/30/2003 Received Issue Date: 6/30/2003

Action: Closure/No Further Action Letter

https://geotracker.waterboards.ca.gov/view_documents? Doc Link:

global_id=T0608500332&enforcement_id=6264238&temptable=ENFORCEMENT

Order No: 22062000270

Title Description Comments:

Action Type: Response Requested - Reports

 Action Date:
 6/24/2003

 Received Issue Date:
 6/24/2003

Action: Well Destruction Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862671

Title Description Comments:

WELL DESTRUCTION

Action Type: Response Requested - Reports

 Action Date:
 1/30/2003

 Received Issue Date:
 1/3/2003

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly

Action Type: Response Requested - Reports

 Action Date:
 12/13/2002

 Received Issue Date:
 12/13/2002

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862649

Title Description Comments:

QUARTERLY GROUNDWATER REPORT 03/23/2000-12/13/2002

Action Type: Response Requested - Other

Action Date: 11/26/2002
Received Issue Date: 11/26/2002
Action: 11/26/2002
Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862669

Title Description Comments:

CORRESPONDENCE FILE FROM LUSTOP 11/8/1990-11/26/2002

Action Type: Response Requested - Reports

 Action Date:
 10/30/2002

 Received Issue Date:
 10/17/2002

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly

Action Type: Response Requested - Reports

 Action Date:
 7/30/2002

 Received Issue Date:
 7/18/2002

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly

Action Type: Other Regulatory Actions

 Action Date:
 5/1/2002

 Received Issue Date:
 5/1/2002

Action: Staff Letter - #38240

Doc Link:

Title Description Comments:

Action Type: Response Requested - Reports

 Action Date:
 4/30/2002

 Received Issue Date:
 5/13/2002

Action: Monitoring Report - Quarterly

Doc Link: Title Description Comments:

Monitoring Report - Quarterly

Action Type: Response Requested - Reports

 Action Date:
 1/30/2002

 Received Issue Date:
 2/4/2002

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly

Action Type: Response Requested - Other

 Action Date:
 12/6/2001

 Received Issue Date:
 12/6/2001

Action: Request for Closure

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862651

Title Description Comments:
REQUEST FOR CLOSURE

Action Type: Response Requested - Reports

 Action Date:
 10/30/2001

 Received Issue Date:
 1/16/2002

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly

Action Type: Response Requested - Reports

 Action Date:
 7/30/2001

 Received Issue Date:
 7/30/2001

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly

Action Type: Response Requested - Reports

 Action Date:
 4/30/2001

 Received Issue Date:
 7/30/2001

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly

Action Type: Response Requested - Reports

 Action Date:
 1/30/2001

 Received Issue Date:
 6/5/2001

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly

Action Type: Response Requested - Reports

 Action Date:
 10/31/2000

 Received Issue Date:
 3/12/2001

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly

Action Type: Other Regulatory Actions
Action Date: 9/16/2000
Received Issue Date: 9/16/2000

Action: Staff Letter - #34238

Doc Link:

Title Description Comments:

Action Type: Response Requested - Reports

 Action Date:
 3/15/2000

 Received Issue Date:
 3/15/2000

Action: Remedial Progress Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862655

Title Description Comments:

REMEDIAL REPORT

Action Type: Response Requested - Workplans

 Action Date:
 12/15/1999

 Received Issue Date:
 12/15/1999

Action: Soil and Water Investigation Workplan

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862668

Title Description Comments:

WORKPLAN

Action Type: Other Regulatory Actions

 Action Date:
 11/19/1999

 Received Issue Date:
 11/19/1999

 Action:
 Staff Letter - #34222

Doc Link:

Title Description Comments:

Action Type: Response Requested - Reports

 Action Date:
 10/8/1999

 Received Issue Date:
 10/8/1999

Action: Soil and Water Investigation Report

Doc Link:

Title Description Comments:

Soil and Water Investigation Report

Action Type: Response Requested - Other

 Action Date:
 9/28/1999

 Received Issue Date:
 9/28/1999

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862657

Order No: 22062000270

Title Description Comments:

MISCELLANEOUS REPORT FROM LUSTOP 7/16/1999 - 9/28/1999

Action Type: Other Regulatory Actions

 Action Date:
 9/27/1999

 Received Issue Date:
 9/27/1999

Action: Staff Letter - #34234

Doc Link:

Title Description Comments:

Action Type: Response Requested - Other

 Action Date:
 9/27/1999

 Received Issue Date:
 9/27/1999

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862670

Title Description Comments:

ADDENDUM FROM LUSTOP

Action Type: Response Requested - Workplans

 Action Date:
 8/13/1999

 Received Issue Date:
 8/13/1999

Action: Interim Remedial Action Plan

Doc Link:

Title Description Comments:

Interim Remedial Action Plan

Action Type: Other Regulatory Actions

 Action Date:
 8/12/1999

 Received Issue Date:
 8/12/1999

Action: Staff Letter - #34232

Doc Link:

Title Description Comments:

Action Type: Response Requested - Reports

 Action Date:
 8/12/1999

 Received Issue Date:
 8/12/1999

Action: Interim Remedial Action Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862659

Title Description Comments:

INTERIM REMEDIAL REPORT

Action Type: Response Requested - Workplans

 Action Date:
 8/6/1999

 Received Issue Date:
 8/6/1999

Action: Soil and Water Investigation Workplan

Doc Link:

Title Description Comments:

Soil and Water Investigation Workplan

Action Type: Response Requested - Reports

 Action Date:
 8/4/1999

 Received Issue Date:
 8/4/1999

Action: Soil and Water Investigation Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862667

Order No: 22062000270

Title Description Comments:

WORKPLAN

Action Type: Other Regulatory Actions

 Action Date:
 8/3/1999

 Received Issue Date:
 8/3/1999

Action: Staff Letter - #34230

Doc Link:

Title Description Comments:

Action Type: Response Requested - Other

Action Date: 7/28/1999

Received Issue Date: 7/28/1999

Action: Unauthorized Release Form

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862662

Title Description Comments:

URF 9/30/1986 - 7/28/1999

Action Type: Response Requested - Reports

 Action Date:
 7/26/1999

 Received Issue Date:
 7/26/1999

Action: Soil and Water Investigation Report

Doc Link:

Title Description Comments:

Soil and Water Investigation Report

Action Type: Response Requested - Reports

 Action Date:
 7/21/1999

 Received Issue Date:
 7/21/1999

Action: Soil and Water Investigation Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862661

Title Description Comments:

GROUNDWATER ASSESSMENT REPORT 11/22/1991 - 7/21/1999

Action Type: Other Regulatory Actions

 Action Date:
 7/15/1999

 Received Issue Date:
 7/15/1999

Action: Staff Letter - #34227

Doc Link:

Title Description Comments:

Action Type: Response Requested - Workplans

 Action Date:
 7/14/1999

 Received Issue Date:
 7/21/1999

Action: Soil and Water Investigation Workplan

Doc Link:

Title Description Comments:

Soil and Water Investigation Workplan

Action Type: Response Requested - Workplans

 Action Date:
 6/16/1999

 Received Issue Date:
 6/16/1999

Action: Soil and Water Investigation Workplan

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862666

Title Description Comments:

WORKPLAN

Action Type: Response Requested - Other

Action Date: 6/2/1999
Received Issue Date: 6/2/1999
Action: 6/2/1999
Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862672

Order No: 22062000270

Title Description Comments:

STATE RELATED COORESPONDENCE FROM LUSTOP 03/29/1990-6/2/1999

Action Type: Response Requested - Other

Action Date:6/2/1999Received Issue Date:6/2/1999Action:Correspondence

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

https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862673 Doc Link:

Title Description Comments:

STATE RELATED COORESPONDENCE FROM LUSTOP 03/29/1990-6/2/1999

Other Regulatory Actions Action Type:

Action Date: 5/30/1999 5/30/1999 Received Issue Date:

Action: Staff Letter - #34224

Doc Link:

Title Description Comments:

Action Type: Response Requested - Reports

5/25/1999 Action Date:

Received Issue Date: 5/25/1999

Tank Removal Report / UST Sampling Report Action:

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862663

Title Description Comments:

UST SAMPLING REPORT

Action Type: Response Requested - Other

2/10/1999 Action Date: Received Issue Date: 2/10/1999

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862652

Title Description Comments:

MAPS METROSCAN FROM LUSTOP

Action Type: Response Requested - Other

12/22/1995 Action Date: Received Issue Date: 12/22/1995

Action: Verbal Communication

 $https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332\&doc_id=5862653$ Doc Link:

Title Description Comments:

PHONE LOG FROM LUSTROP 04/2/1990-12/22/1995

Response Requested - Other Action Type:

Action Date: 12/30/1991 12/30/1991 Received Issue Date:

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862675

Order No: 22062000270

Title Description Comments:

SITE SUMMARY REPORT 9/30/1991 - 12/30/1991

Action Type: Response Requested - Reports

Action Date: 11/26/1991 Received Issue Date: 11/26/1991

Action: Preliminary Site Assessment Report

Doc Link:

Title Description Comments:

Preliminary Site Assessment Report

Action Type: Response Requested - Workplans

Action Date: 9/20/1991 Received Issue Date: 9/20/1991

Action: Soil and Water Investigation Workplan

Doc Link:

Title Description Comments:

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

Soil and Water Investigation Workplan

Response Requested - Workplans Action Type:

Action Date: 9/18/1991 Received Issue Date: 9/18/1991 Action: Other Workplan

https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862664 Doc Link:

Title Description Comments:

WORKPLAN

Action Type: Other Regulatory Actions

Action Date: 9/17/1991 9/17/1991 Received Issue Date:

Staff Letter - #34219 Action:

Doc Link:

Title Description Comments:

Response Requested - Reports Action Type:

2/6/1991 Action Date: Received Issue Date: 2/6/1991

Tank Removal Report / UST Sampling Report Action:

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5928636

Title Description Comments:

Tank Removal Report 02/06/1991

Action Type: Notices 12/17/1990 Action Date: Received Issue Date: 12/17/1990

Notice of Responsibility - #39168 Action:

Doc Link:

Title Description Comments:

Response Requested - Other Action Type:

12/13/1990 Action Date: Received Issue Date: 12/13/1990

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500332&doc_id=5862656

Title Description Comments:

MISCELLANEOUS SAMPLE RESULTS FROM LUSTOP 10/24/1990 - 12/13/1990

Cleanup Action Action Type: Action Date: 12/13/1990 Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

Cleanup Action Action Type: Action Date: 12/13/1990

Received Issue Date:

Soil Vapor Extraction (SVE) Action:

Doc Link:

Title Description Comments:

Action Type: Leak Action 9/24/1986 Action Date:

Received Issue Date:

Action: Leak Reported Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Documents

Document Type: Site Documents Size:

Document Date: 6/30/2003 Submitted By: CANDACE GARCIA (REGULATOR)

CLOSURE/NO FURTHER ACTION LETTER Type: Submitted:

Title: CLOSURE/NO FURTHER ACTION LETTER

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&enforcement_id=6264238 Title Link:

Document Type: Site Documents Size:

Document Date: 6/24/2003 Submitted By: CANDACE GARCIA (REGULATOR)

WELL DESTRUCTION REPORT Type: Submitted:

WELL DESTRUCTION Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862671

Monitoring Reports Document Type: Size:

12/13/2002 Document Date: Submitted By: CANDACE GARCIA (REGULATOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

QUARTERLY GROUNDWATER REPORT 03/23/2000-12/13/2002 -Title:

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8308347940/GWM%5FR%5F2002%

2D12%2D13%2Epdf

Document Type: Monitoring Reports Size:

12/13/2002 Submitted By: Document Date: CANDACE GARCIA (REGULATOR)

MONITORING REPORT - QUARTERLY Submitted: Type:

QUARTERLY GROUNDWATER REPORT 03/23/2000-12/13/2002 -Title:

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8308347940/GWM%5FR%5F2002%

2D01%2D09%2Epdf

Document Type: Monitoring Reports Size: 1.219 KB

12/13/2002 Document Date: Submitted By: CANDACE GARCIA (REGULATOR)

Туре: MONITORING REPORT - QUARTERLY Submitted:

QUARTERLY GROUNDWATER REPORT 03/23/2000-12/13/2002 -Title:

https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8308347940/GWM%5FR%5F2002% Title Link:

2D05%2D10%2Epdf

Document Type: Monitoring Reports Size: 1,152 KB

Document Date: 12/13/2002 CANDACE GARCIA (REGULATOR) Submitted By:

Type: MONITORING REPORT - QUARTERLY Submitted:

QUARTERLY GROUNDWATER REPORT 03/23/2000-12/13/2002 -Title:

https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8308347940/GWM%5FR%5F2002% Title Link:

2D06%2D25%2Epdf

Document Type: Monitoring Reports Size:

12/13/2002 CANDACE GARCIA (REGULATOR) Document Date: Submitted By:

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: QUARTERLY GROUNDWATER REPORT 03/23/2000-12/13/2002 -

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8308347940/GWM%5FR%5F2001%

2D02%2D28%2Epdf

Document Type: Monitoring Reports Size: 1,172 KB

Document Date: 12/13/2002 Submitted By: CANDACE GARCIA (REGULATOR)

MONITORING REPORT - QUARTERLY Submitted: Type:

Title: QUARTERLY GROUNDWATER REPORT 03/23/2000-12/13/2002 -

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8308347940/GWM%5FR%5F1999%

2D01%2D12%2Epdf

Document Type: Monitoring Reports Size: 1.166 KB

Document Date: 12/13/2002 Submitted By: CANDACE GARCIA (REGULATOR)

MONITORING REPORT - QUARTERLY Type: Submitted: Title:

QUARTERLY GROUNDWATER REPORT 03/23/2000-12/13/2002 -

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8308347940/GWM%5FR%5F2000%

Order No: 22062000270

2D04%2D14%2Epdf

Document Type: Monitoring Reports Size: 832 KB

Document Date: 12/13/2002 Submitted By: CANDACE GARCIA (REGULATOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: QUARTERLY GROUNDWATER REPORT 03/23/2000-12/13/2002 -

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8308347940/GWM%5FR%5F2001%

2D06%2D18%2Epdf

Document Type: Monitoring Reports **Size:** 755 KB

Document Date: 12/13/2002 Submitted By: CANDACE GARCIA (REGULATOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: QUARTERLY GROUNDWATER REPORT 03/23/2000-12/13/2002 -

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8308347940/GWM%5FR%5F2001%

2D02%2D08%2Epdf

Document Type: Monitoring Reports **Size:** 774 KB

Document Date: 12/13/2002 Submitted By: CANDACE GARCIA (REGULATOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: QUARTERLY GROUNDWATER REPORT 03/23/2000-12/13/2002 -

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8308347940/GWM%5FR%5F2001%

2D03%2D28%2Epdf

Document Type: Monitoring Reports **Size:** 4,409 KB

Document Date: 12/13/2002 Submitted By: CANDACE GARCIA (REGULATOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: QUARTERLY GROUNDWATER REPORT 03/23/2000-12/13/2002 -

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8308347940/GWM%5FR%5F2000%

2D02%2D17%2Epdf

Document Type: Monitoring Reports Size: 1,125 KB

Document Date: 12/13/2002 Submitted By: CANDACE GARCIA (REGULATOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: QUARTERLY GROUNDWATER REPORT 03/23/2000-12/13/2002 -

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8308347940/GWM%5FR%5F2002%

2D01%2D30%2Epdf

Document Type: Monitoring Reports **Size:** 1,067 KB

Document Date: 12/13/2002 Submitted By: CANDACE GARCIA (REGULATOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: QUARTERLY GROUNDWATER REPORT 03/23/2000-12/13/2002 -

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8308347940/GWM%5FR%5F2000%

2D09%2D28%2Epdf

Document Type: Monitoring Reports **Size:** 1,070 KB

Document Date: 12/13/2002 Submitted By: CANDACE GARCIA (REGULATOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: QUARTERLY GROUNDWATER REPORT 03/23/2000-12/13/2002 -

Title Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8308347940/GWM%5FR%5F2002%

2D09%2D30%2Epdf

Document Type: Site Documents Size :

Document Date: 11/26/2002 Submitted By: CANDACE GARCIA (REGULATOR)

Type: CORRESPONDENCE Submitted:

Title: CORRESPONDENCE FILE FROM LUSTOP 11/8/1990-11/26/2002

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862669

Document Type: Site Documents Size :

Document Date: 12/6/2001 Submitted By: CANDACE GARCIA (REGULATOR)

Type: REQUEST FOR CLOSURE Submitted:

Title: REQUEST FOR CLOSURE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862651

Document Type: Site Documents Size :

Document Date: 3/15/2000 Submitted By: CANDACE GARCIA (REGULATOR)

Type: REMEDIAL PROGRESS REPORT Submitted:

Title: REMEDIAL REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862655

Document Type: Site Documents Size :

Document Date: 12/15/1999 Submitted By: CANDACE GARCIA (REGULATOR)

Order No: 22062000270

Type: SOIL AND WATER INVESTIGATION Submitted:

WORKPLAN

Title: WORKPLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862668

Document Type: Site Documents Size:

Document Date: 9/28/1999 **Submitted By:** CANDACE GARCIA (REGULATOR)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: MISCELLANEOUS REPORT FROM LUSTOP 7/16/1999 - 9/28/1999

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862657

Document Type: Site Documents Size :

Document Date: 9/27/1999 **Submitted By:** CANDACE GARCIA (REGULATOR)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: ADDENDUM FROM LUSTOP

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862670

Document Type: Site Documents Size:

Document Date: 8/12/1999 Submitted By: CANDACE GARCIA (REGULATOR)

Type: INTERIM REMEDIAL ACTION REPORT Submitted:

Title: INTERIM REMEDIAL REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862659

Document Type: Site Documents Size :

Document Date: 8/4/1999 Submitted By: CANDACE GARCIA (REGULATOR)

Type: SOIL AND WATER INVESTIGATION Submitted:

REPORT

Title: WORKPLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862667

Document Type: Site Documents Size :

Document Date: 7/28/1999 Submitted By: CANDACE GARCIA (REGULATOR)

Type: UNAUTHORIZED RELEASE FORM Submitted:

Title: URF 9/30/1986 - 7/28/1999

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862662

Document Type: Site Documents Size :

Document Date: 7/21/1999 Submitted By: CANDACE GARCIA (REGULATOR)

Type: SOIL AND WATER INVESTIGATION Submitted:

REPORT

Title: GROUNDWATER ASSESSMENT REPORT 11/22/1991 - 7/21/1999

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862661

Document Type: Site Documents Size :

Document Date: 6/16/1999 Submitted By: CANDACE GARCIA (REGULATOR)

Type: SOIL AND WATER INVESTIGATION Submitted:

WORKPLAN

Title: WORKPLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862666

Document Type: Site Documents Size :

Document Date: 6/2/1999 Submitted By: CANDACE GARCIA (REGULATOR)

Type: CORRESPONDENCE Submitted:

Title: STATE RELATED COORESPONDENCE FROM LUSTOP 03/29/1990-6/2/1999

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862672

Document Type: Site Documents Size :

Document Date: 6/2/1999 Submitted By: CANDACE GARCIA (REGULATOR)

Type: CORRESPONDENCE Submitted:

Title: STATE RELATED COORESPONDENCE FROM LUSTOP 03/29/1990-6/2/1999

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862673

Document Type: Site Documents Size :

Document Date: 5/25/1999 **Submitted By:** CANDACE GARCIA (REGULATOR)

Type: TANK REMOVAL REPORT / UST SAMPLING Submitted:

REPORT

UST SAMPLING REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862663

Order No: 22062000270

Document Type: Site Documents Size :

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

2/10/1999 CANDACE GARCIA (REGULATOR) Document Date: Submitted By:

OTHER REPORT / DOCUMENT Submitted: Type:

MAPS METROSCAN FROM LUSTOP Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862652

Site Documents Document Type: Size:

Document Date: 12/22/1995 Submitted By: CANDACE GARCIA (REGULATOR)

VERBAL COMMUNICATION Type: Submitted: Title: PHONE LOG FROM LUSTROP 04/2/1990-12/22/1995

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862653

Document Type: Site Documents Size:

Document Date: 12/30/1991 CANDACE GARCIA (REGULATOR) Submitted By:

OTHER REPORT / DOCUMENT Submitted: Type: Title: SITE SUMMARY REPORT 9/30/1991 - 12/30/1991

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862675

Document Type: Site Documents Size:

Document Date: 9/18/1991 Submitted By: CANDACE GARCIA (REGULATOR)

Type: OTHER WORKPLAN Submitted:

WORKPLAN Title: Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862664

Document Type: Site Documents Size:

Document Date: 2/6/1991 Submitted By: MICHAEL SCHUSTER (REGULATOR)

TANK REMOVAL REPORT / UST SAMPLING Type: Submitted:

REPORT

TANK REMOVAL REPORT 02/06/1991 Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5928636

Site Documents Document Type: Size:

Document Date: 12/13/1990 Submitted By: CANDACE GARCIA (REGULATOR)

OTHER REPORT / DOCUMENT Submitted: Type: MISCELLANEOUS SAMPLE RESULTS FROM LUSTOP 10/24/1990 - 12/13/1990 Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500332&document_id=5862656

28 3 of 16 **ESE** 0.18/ 151.45/ TESORO (SPEEDWAY XP)#68206

939.82 1140 N CAPITOL AV 11

CUPA

Order No: 22062000270

SANTACLARA

SAN JOSE CA 95132

FA0261231 Facility ID: GIS Latitude: 37.386561 GIS Longitude: -121.860241

Details

Record ID: PR0396109 BP01

HMBP FACILITY, 1-3 CHEMICALS Description:

Program Identifier: DEH PERMIT-HAZ MAT BUSINESS PLAN PROGRAM

Details

Record ID: PR0383051 PF. 2205

GENERATES 100 KG YR TO <5 TONS/YR Description:

Program Identifier: DEH PERMIT-HAZ WASTE GENERATOR PROGRAM

Details

Record ID: PR0396108 PE:

UNDERGROUND STORAGE TANK PROGRAM RECORD Description:

Program Identifier: **NULL**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
28	4 of 16	ESE	0.18 / 939.82	151.45 / 11	93837 1140 N CAPITOL AVE SAN JOSE CA 95132	HHSS

County:

Tank Details Microfiche: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002d037.pdf

28 5 of 16 ESE 0.18 / 151.45 / TESORO (Speedway XP) #68206 CERS TANK 939.82 11 1140 N CAPITOL AVE

SAN JOSE CA 95133

Site ID: 160463 Latitude: 37.349997

Longitude: -121.82594

Regulated Programs

EI ID: 10092121

El Description: Chemical Storage Facilities

EI ID: 10092121

El Description: Underground Storage Tank

EI ID: 1009212

El Description: Hazardous Waste Generator

Violations

Violation Date: 07/14/2014 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health Citation: Santa Clara County Environmental Health 40 CFR 1 262.34(d)(5)(iii) - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 262.34(d)(5)(iii)

Violation Notes:

Returned to compliance on 08/26/2014. THE FACILITY WAS NOT ABLE TO PROVIDE SUFFICIENT DETAIL THAT EMPLOYEES RESPONSIBLE FOR HAZARDOUS WASTE MANAGEMENT OR OPERATIONS WERE TRAINED IN THE RELATED ISSUES.

Violation Description:

Failure to ensure employees are familiar with the handling and compliance of hazardous waste regulations and emergency response.

Violations

Violation Date: 07/05/2016 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(i)

Violation Notes:

Returned to compliance on 07/21/2016. ______ The 5/9/2016 CERS submittal reports that all three tank systems have a PLLD (electronic line leak detector). Only the Regular Unleaded Gasoline tank system has a PLLD as observed on 7/5/2016. The correct line leak detector installed on each tank system as observed on 7/5/2016 is as follows: Tank 1 (Regular Unleaded Gasoline) = PLLD (Veeder Root electronic line leak detector) Tank 2 (Premium Unleaded Gasoline) = FX1V (Red Jacket mechanical line leak detector for gasoline) Tank 3 (Diesel) = FX2DV (Red Jacket mechanical line leak detector for diesel) *Update the line leak detector equipment for the Premium Unleaded Gasoline and Diesel tank systems and resubmit to CERS. _____

Violation Description:

Failure to have a UST Monitoring Plan available on site.

Violations

Violation Date: 07/05/2017 Violation Source: CERS

Violation Program: HW Violation Division: Santa Clara County Environmental Health

Citation: 40 CFR 1 265.35 - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 265.35

Violation Notes:

Returned to compliance on 07/11/2017. Observed 1 x 55 gallon drum of fuel-contaminated water in dumpster enclosure that did not have sufficient aisle space.

Violation Description:

Failure to maintain aisle space to allow the unobstructed movement of personnel, fire protection equipment, spill control equipment, and decontamination equipment to any area of facility operation in an emergency, unless aisle space is not needed for any of these purposes.

Violations

Violation Date: 07/27/2016 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25290.1(c), 25290.2(c), 25291(a)(2), 25292(e) - California Health and Safety Code, Chapter 6.7, Section

(s) 25290.1(c), 25290.2(c), 25291(a)(2), 25292(e)

Violation Notes:

Returned to compliance on 09/07/2016. _____ The following components failed SB989 testing today: -Regular Unleaded STP sump -Premium Unleaded STP sump -Regular Unleaded piping -Premium Unleaded piping *Investigate and repair as necessary. Follow corrective actions noted below. _____

Violation Description:

Failure to maintain secondary containment (e.g. failure of secondary containment testing).

Violations

Violation Date: 07/21/2021 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2636(f)(2) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2636(f)(2)

Violation Notes:

Returned to compliance on 07/21/2021. The 91 mechanical line leak detector failed to function as required when a 3 gallon per hour leak at 10 psi was simulated. After purging approximately 40 gallons of fuel to get the air out of the lines, it was re-tested and passed after 4 attempts. NO FURTHER ACTION IS REQUIRED, THIS VIOLATION WILL BE CLOSED.

Violation Description:

Failure of the functional line leak detector (LLD) monitoring pressurized piping to meet one or more of the following requirements: Monitored at least hourly with the capability of detecting a release of 3.0 gallons per hour leak at 10 pounds per square inch and restrict or shut off the flow of product through the piping when a leak is detected.

Violations

Violation Date: 07/10/2015 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2665 - California Code of Regulations, Title 23, Chapter 16, Section(s) 2665

Violation Notes:

Returned to compliance on 08/07/2015. Diesel fill spill bucket failed hydrostatic testing today. A loss of approximately 3/8 inch was observed over a two hour test period.

Violation Description:

Failure to comply with one or more of the following: failure to install a spill bucket, have a functional drain valve or other method for the removal of liquid from the spill bucket/spill container, and/or be resistant to galvanic corrosion.

Order No: 22062000270

Violations

Violation Date: 07/21/2021 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

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 08/19/2021. Cashier Marina Reodica stated that she started working at this location about one month ago and has only received online training. Designated UST Operator Facility Training Certificates also indicate that she has not received DUSTO training. Within 30 days, ensure Marina receives the required DUSTO training and retain training records for at least 3 years.

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: 07/20/2020 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25284.2 - California Health and Safety Code, Chapter 6.7, Section(s) 25284.2

Violation Notes:

Returned to compliance on 08/05/2020. Spill bucket for 91 has noted loss of liquid at interface between bellow and gasket to sump lid. Tested below gasket, bucket is liquid tight, but can not hold a full 5 gallons. Tested at 5 gallons, leakage noted at interface. Please repair interface and retest.

Violation Description:

"Failure to meet one or more of the following requirements:

Install or maintain a liquid-tight spill container.

Have a minimum capacity of five gallons.

Have a functional drain valve or other method for the removal of liquid from the spill container.

Be resistant to galvanic corrosion.

Perform a tightness test at installation, every 12 months thereafter, or within 30 days after a repair to the spill container.

Tested using applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Tested by a certified UST service technician.

Maintain records of spill containment testing for 36 months.

Violations

Violation Date: 07/20/2020 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2665(b) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2665(b)

Violation Notes:

Returned to compliance on 08/05/2020. Documentation of overfill prevention equipment (mechanical flapper) did not include the tank charts used to determine the 95% set point. Information is included with the wroksheet showing calculations, but the point of reference for that data is missing.

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.

Order No: 22062000270

Violations

Violation Date: 07/05/2016 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2641(a) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2641(a)

Violation Notes:

Returned to compliance on 07/24/2016. ______ The TLS-350 tank monitoring console is blocked by a tobacco stand. This stand was pulled back in order to access the monitoring panel for testing today. *The monitoring panel must be accessible at all times. Blocking the monitoring panel may delay identification of a leak alarm as well as alarm response. Do not block the monitoring panel. Relocate the tobacco stand or use a smaller stand that will fit underneath the monitoring panel and allow for clear access to it. (pictures taken) _____

Violation Description:

Failure of leak detection equipment to be located such that equipment is capable of detecting a leak at the earliest possible opportunity.

Violations

Violation Date: 07/22/2019 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.7 25291(b) - California Health and Safety Code, Chapter 6.7, Section(s) 25291(b)

Violation Notes:

Returned to compliance on 07/22/2019. The annular sensor on the 87 tank failed to come out of alarm after being tested in water. The sensor was determined to be faulty and was replaced like-for-like. The new sensor functioned as required when tested. THIS VIOLATION WAS CORRECTED AT TIME OF INSPECTION WITH NO FURTHER ACTION REQUIRED.

Violation Description:

Failure of the UST system to be designed and constructed with a monitoring system capable of detecting the entry of the hazardous substance into the secondary containment.

Violations

Violation Date: 07/14/2014 Violation Source: CERS

Violation Program: HMRRP Violation Division: Santa Clara County Environmental Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 08/26/2014. THE FACILITY WAS UNABLE TO PROVIDE AN ACCEPTABLE SITE MAP ON SITE THAT SHOWS THE IMPORTANT DETAILS RELATING TO HAZARDOUS MATERIALS STORAGE AND EMERGENCY RESPONSE PLANNING (SHUT-OFFS, STORM DRAINS, FIRE EXTINGUISHERS, ETC.).

Violation Description:

Failure to complete and electronically submit a site map with all required content.

Violations

Violation Date: 07/20/2020 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health Citation: Santa Clara County Environmental Health and Safety Code, Chapter 6.7, Section(s) 25284(a)(3)(A)&(B)

Violation Notes:

Returned to compliance on 08/05/2020. The infomation provided in the CERS submitted O/O agreement does not match the noted operator information also submitted in CERS. The Operator of the tank system is Anabi Oil Corp in the tank owner/operator section, but is listed as CAR Enterprises Inc. in the owner-operator agreement submitted. Please rectify and either change operator info in CERS or produce a new O/O agreement and upload to CERS.

Order No: 22062000270

Violation Description:

Failure to implement or maintain a written agreement between the UST owner and operator.

Violations

Violation Date: 07/14/2014 Violation Source: CERS

Violation Program: UST Violation Division: Santa Clara County Environmental Health

Citation: 23 CCR 16 2665 - California Code of Regulations, Title 23, Chapter 16, Section(s) 2665

Violation Notes:

Returned to compliance on 08/26/2014. ALL THREE UNDERGROUND STORAGE TANKS (UST) ARE EQUIPPED WITH 3.5 GALLON SPILL BUCKETS. THESE DO NOT MEET THE 5 GALLON MINIMUM SPILL BUCKET REQUIREMENTS. THESE SPILL BUCKETS SHALL BE REPLACED WITH SPILL BUCKETS THAT HAVE A MINIMUM OF 5 GALLON OPERATING CAPACITY. SUBMIT A PROPOSAL AND PERMIT APPLICATION FOR THIS REPLACEMENT PROJECT TO THIS OFFICE WITH 30 DAYS FROM TODAY (8/13/2014).

Violation Description:

Failure of the spill bucket to have a minimum capacity of five gallons.

Enforcements

Enf Action Date:07/14/2014Enf Action Program:USTEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Enf Action Date:07/14/2014Enf Action Program:HMRRPEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Enf Action Date:07/10/2015Enf Action Program:USTEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

 Enf Action Date:
 07/14/2014

 Enf Action Program:
 HW

 Enf Action Type:
 Notice of Violation (Unified Program)

 Enf Action Source:
 CERS

Enf Action Division: Santa Clara County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Evaluations

Eval Date: 07/15/2013 Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

HMBP submitted 3/7/13 via CERS. All chemicals noted onsite were accounted for in the submitted plan. Training for employees covered by UST training --specifically discuss response to spills and evacuation in UST provided training.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Eval Date: 07/26/2018
Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

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

Eval Program: UST Eval Source: **CERS**

Eval Notes:

On site to witness annual monitoring system certification performed by Israel Santillan of Service Station Systems. Verified Mr. Santillan's ICC (expires 9/15/19), Veeder Root (expires 4/20/19), VMI (expires 6/2/19) and Red Jacket (expires 5/20/20) certifications. 3 tanks: 87, 91 and diesel The following components were tested and functioned as required: -The 87, 91, and Diesel spill buckets were hydrostatically tested with 5 gallons of water for 60 minutes -3 STP sump liquid sensors: positive shutdown was observed -3 fill sump liquid sensors -3 annular space sensors; audible and visual alarm -12 under dispenser containment (UDC) pan liquid sensors; positive shutdown was observed -1 electronic line leak detector (87); positive shutdown was observed -2 mechanical line leak detectors (91 and diesel) went into slow flow -3 automatic tank gauges (ATG) providing overfill alarms at 90% capacity for all three tanks ("overfill" alarm, "high product" alarm, and "max [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

07/16/2021 Eval Date: Violations Found:

Eval General Type: Other/Unknown

Other, not routine, done by local agency Eval Type: Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: **CERS**

Eval Notes:

On-site to witness the every-36-month overfill prevention equipment testing in accordance with 23 CCR 2637.2 and the PEI/RP1200-17 industry standard. The lead UST service technician conducting testing today was Marcus Garcia of Service Station Systems, Inc. Mr. Garcia had the following required certifications: - OPW EVR UST certification (exp. 3/26/2023) - Emco Wheaton Phase I/II ASC (exp. 5/4/2023) Facility has 3 USTs: 1 x 20,000 gal Regular (87) Gasoline, 1 x 15,000 gal Premium (91) Gasoline, and 1 x 8,000 gal Diesel. All have a reported install date of September 1999. Modern Welding Tank Chart for a 114" diameter (20,148 gallon) 456" length tank was used for the 87 UST. Modern Welding Tank Chart for a 114" diameter (15,023 gallon) 340" length tank was used for the 91 UST. Modern Welding Tank Chart for a 96" diameter (8,021 gallon) 256" length tank was used for the Diesel UST. [87] - Shut-off was verified to be at 18,744 gallons at 99.875" fuel height. This [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

08/29/2014 Eval Date: Violations Found: No Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: **CERS**

Eval Notes:

07/05/2017 Eval Date:

Violations Found: Yes

Compliance Evaluation Inspection Eval General Type: Routine done by local agency Eval Type:

Eval Division: Santa Clara County Environmental Health

Eval Program: HW Eval Source: **CERS**

Eval Notes:

On-site to conduct a hazardous waste inspection. Observed the following hazardous waste: -Waste absorbent: 1 x 55 gallon drum in dumpster enclosure -Fuel-contaminated water: 1 x 55 gallon drum in dumpster enclosure NOTES: -CAR000144097 is active -Fire extinguishers and spill control were available; Note: data in [EVAL Notes] field for some records is truncated from the source.

07/14/2014 Eval Date: Violations Found:

Eval General Type: Compliance Evaluation Inspection Routine done by local agency Eval Type:

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: **CERS**

Eval Notes:

ON SITE FOR 2014 UNDERGROUND STORAGE TANK (UST) MONITORING SYSTEM CERTIFICATION TESTING. STEVE COULTER, RETAIL ENVIRONMENTAL COMPLIANCE ADMINISTRATOR, TESORO, ON SITE TO PROVIDE SITE AND RECORDS ACCESS. STEVE PARMENTER, UST SERVICE TECH, SERVICE STATION SYSTEMS, CONDUCTING UST MONITORING SYSTEM ICC UST SERVICE TECH #5311561-UT EXP. 3/29/2015 VEEDER-ROOT, UST MONITORING TECH, A #28780 EXP.3/2/2016 DERICK TULIO, UST TESTING TECH, SERVICE STATION

SYSTEMS VAPORLESS CATOSTROPHIC TESTING TECH, #3518, EXP. 3/12/2016. VEEDER-ROOT TLS-350 SYSTEM SET-UP AND ALARM HISTORY PROVIDED DESIGNATED UST OPERATOR (DUSTO) MONTHLY REPORTS REVIEWED, EMPLOYEE DUSTO TRAINING, 8/5/2013, DUE WITHIN THE MONTH, NOTED ON JUNE 26 DUSTO REPORT. SPILL BUCKETS (ALL 3), 3.5 GALLON CAPACITY BUCKETS WITHIN SUMPS, TESTED WITH FUEL. SEE VIOLATION REGARDING REQUIRED CAPACITY (5 GALLONS), MEASURED, START, > 60 MINUTES, DIESEL DROPPED >3 INCHES, BOTH GASOLINE BUCKETS DROPPED 1/4 INCH, ALL [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/21/2021 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On-site to witness the Annual Monitoring System Certification testing. The lead UST service technician who conducted testing today was Marcus Garcia of Service Station Systems, Inc. Mr. Garcia had the following required certifications: - ICC UST Service Technician (exp. 5/21/2023) - Veeder-Root ATG Technician (exp. 10/17/2021) - Red Jacket (exp. 10/17/2021) - FE Petro Submersible Pump (exp. 9/9/2021) - Vaporless LDT-890 Tester (exp. 4/20/2023) > VMI LDT-890 Tester was last calibrated on: 9/9/2019 Facility has 3 USTs: 87, 91, and Diesel. The following components were tested today and passed: - Annular sensors (3) were tested in water and triggered audible/ visual alarm at the monitoring panel. - STP sump sensors (3) were tested in water and triggered audible/ visual alarm at the monitoring panel as well as turbine shutdown. - Fill sump sensors (3) were tested in water and triggered audible/ visual alarm at the monitoring panel. - UDC sensors (12) in dispensers [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/05/2016 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

A Monitoring System Equipment Certification was performed today by Service Station Systems, Inc. Technician Jesse Rodriguez (ICC# 8024952-UT Exp. 10/23/17, Veeder Root (VR) #B37358 Level 4 Technician Exp. 1/13/17, Red Jacket MLLD #B37358 Exp. 5/14/17, VMI LDT-890 Tester #2660 Exp. 4/3/18). The underground storage tank (UST) system is comprised of three (3) double walled steel motor vehicle fuel tanks (20,000 gallon regular unleaded, 15,000 gallon premium unleaded & 8,000 gallon diesel). Product piping is flexible (Environ) and vent piping is fiberglass. The UST system was installed on 9/1/1999 per the 5/9/2016 CERS submittal. CERS ID# 10092121 Components tested today, 7/5/2016: -3 UST Annular space sensors (VR-420) -3 Fill Sump sensors (VR-208); Positive Shutdown (PS) of pumps observed -3 STP Sump sensors (VR-208); PS -12 Under Dispenser Containment (UDC) pan sensors (VR-208); PS -1 Pressurized Line Leak Detector (PLLD; VR 8484) for 87 product; PS -2 Mechanical [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/15/2013 Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Site generates liquid and solid waste from routine maintence of fueling and testing of fuel system. 55 gallon drums for both solida and liquid wastes. -volumes of each drum checked monthly. Both containers properly labeled. Reviewed manifests for removal os wastes from 2012 and 2013. All
manifests compelte. --NOTED THAT TSDF SIGNED COPY OF MANIFEXST 005750830FLE (6/13/13) WAS NOT AT THE FACILTY YET. TSDF
COPIES SHOLD BE ONSITE WITHIN 60 DAYS. Emergency info posted in office Emergency equipment including extinguishers, absorbents, first aid
kit available. NOTE: NO NOTATION OF DISPOSAL OF FILTERS FORM DISPENSERS NOTED IN BINDER. PLEASE HAVE SERVICE PERSONNEL
MARK DISPOSAL OF FILTERS UPON THEIR BEING REMOVED FROM DISPSENSERS.; Note: data in [EVAL Notes] field for some records is
truncated from the source.

Order No: 22062000270

Eval Date: 07/27/2016
Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST
Eval Source: CERS

Eval Notes:

On site at 8:45 a.m. to observe Secondary Containment Testing (SB989) performed today by Able Maintenance Technician James A. Moore (ICC UST Service Technician #5254517 Exp. 7/27/17, Franklin Fueling INCON Level 4 Sump Test System Operation #6063063703 Exp. 8/11/17). The underground storage tank (UST) system is comprised of three (3) double walled steel motor vehicle fuel tanks (20,000 gallon regular unleaded, 15,000 gallon premium unleaded & 8,000 gallon diesel). Product piping is flexible (Environ) and vent piping is fiberglass. The UST system was installed on 9/1/1999 per the 5/9/2016 CERS submittal. CERS ID# 10092121 Components subject to SB989 testing are as follows: -3 UST Annular spaces -3 Product Piping Runs -3 Fill Sumps -3 STP Sumps -12 Under Dispenser Containment (UDC) pans Observed testing of the following components while on site today, 7/27/16: -Diesel product piping (60 minute pressure test @ 5.0 psig) = PASS -3 UST Annular spaces [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/10/2015

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

A Monitoring System Equipment Certification was performed today by Service Station Systems, Inc. Technician Marcos Mercado (ICC# 8049069-UT Exp. 11/11/15, Veeder Root (VR) #B36955 Exp. 11/21/15, VMI MLLD #3532 Exp. 3/12/16). The underground storage tank (UST) system is comprised of three (3) double walled steel motor vehicle fuel tanks (20,000 gallon regular unleaded, 15,000 gallon premium unleaded & 8,000 gallon diesel). Product piping is flexible (Environ) and vent piping is fiberglass. CERS ID# 10092121 Components tested today, 7/10/2015: -3 UST Annular space sensors (VR-420) -3 Fill Sump sensors (VR-208); Positive Shutdown (PS) of pumps observed -3 STP Sump sensors (VR-208); PS -12 Under Dispenser Containment (UDC) pan sensors (VR-208); PS -1 Pressurized Line Leak Detector (PLLD; VR 8484) for 87 product; PS -2 Mechanical Line Leak Detectors (MLLD; Red Jacket) for 91 and diesel products -"Sensor Out" & "Fail Safe" alarms; PS -Overfill alarms for all three [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/27/2016

Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On site at 8:45 a.m. to observe Secondary Containment Testing (SB989) performed today by Able Maintenance (see Secondary Containment Testing inspection report attached below). *The following components failed SB989 testing today: -Regular Unleaded STP sump -Premium Unleaded STP sump -Regular Unleaded piping *Investigate these failures and make appropriate corrections or repairs as necessary (see violation T530).: Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/05/2017 Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On-site to conduct a UST compliance inspection. Annual monitoring system testing was performed by UST service technician Jesse Rodriguez of Service Stations Systems. Mr. Rodriguez had all of the required certifications. During testing of monitoring equipment the following was observed: - Secondary containment test boots were observed as pulled-back prior to testing. -87, 91, and Diesel spill buckets were hydrostatically tested with 5 gallons of water for 60 minutes. -Overfill prevention (ATG probes) were tested by moving the probe to 90% which produced an audible and visual alarm. -87, 91, and Diesel STP sump sensors (Veeder Root 208) were tested in water and produced an audible and visual alarm at the monitoring panel as well as positive shutdown of the turbines. -87, 91, and Diesel annular sensors (Veeder Root 420) were tested with water and produced an audible and visual alarm at the monitoring panel. -87, 91, and Diesel fill sump sensors (Veeder Root 208) were [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Eval Date: 07/09/2019

Violations Found: No
Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Santa Clara County Environmental Health

Eval Program: UST

Eval Source: CERS

Eval Notes:

On-site to observe secondary containment testing. Testing was performed by Michael McCarter of Able Maintenance. Mr. McCarter had all of the required certifications. UST annular spaces were tested with a 60 minutes vacuum test at -7inHg with the following results: -87, PASS -91, PASS - Diesel, PASS UDCs were tested were tested with a 15 minute Incon accelerated hydrostatic test with the following results: -Dispenser 1/2, DID NOT WITNESS -Dispenser 3/4, DID NOT WITNESS -Dispenser 5/6, DID NOT WITNESS -Dispenser 7/8, DID NOT WITNESS -Dispenser 9/10, PASS - Dispenser 11/12, FAIL -Dispenser 13/14, PASS -Dispenser 15/16, FAIL -Dispenser 17/18, FAIL -Dispenser 19/20, FAIL -Dispenser 21/22, FAIL - Dispenser 23/24, FAIL Product piping runs were to be tested on 7/10/19 with a 60 minute pressure test at 5 psig (will not be on-site). STP sumps were to be tested on 7/10/19 with a 15 minute Incon accelerated hydrostatic test (will not be all failures observed [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/20/2020

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

CERS 10092121 HMBP elements submitted annually in past 3 years. Inventory noted onsite matches list of materials submitted. Map complete. Emergency and training plans complete. No specific HMBP owner notification noted, but site does have O/O agreement for operation of tanks, which are sources of all reportable chemicals. Site has reported propane. Noted that propane observed onsite is consumer good (Blue Rhino propance rack for 5 gallon consumer consumption - no dispensing).; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/22/2019
Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

On-site to conduct a UST compliance inspection. Annual monitoring system testing was performed by UST service technician Jesse Rodriguez of Service Stations Systems. Mr. Rodriguez had all of the required certifications. During testing of monitoring equipment the following was observed: - Secondary containment test boots were observed as pulled-back prior to testing. -Flapper valves were visually verified (ensure next overfill prevention test is conducted by October 2021). -87, 91, and Diesel spill buckets were hydrostatically tested with 5 gallons of water for 60 minutes. -87, 91, and Diesel STP sump sensors (Veeder Root 208) were tested in water and produced an audible and visual alarm at the monitoring panel as well as positive shutdown of the turbines. -91 and Diesel annular sensors (Veeder Root 420) were tested with water and produced an audible and visual alarm at the monitoring panel. -87, 91, and Diesel fill sump sensors (Veeder Root 208) were tested with [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/20/2020

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

ID CAR000144097, active Site routinely generates spent solids contaminated with fuel including absorbent and equipment as well as water from testing and removed from sumps/spill buckets. Logging weekly inspections of waste storage area, noted logs from 2019 and 2020. Containers in good condition and labeled. Emergency information posted in cashier area Extinguishers ok. Did not see clean sweep readily available, but limited inspection to accessible areas due to COVID. Reviewed manifests for 2020, 2019 and 2018. All expected manifests available onsite with TSDF copies.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22062000270

Eval Date: 07/05/2017

Violations Found: N

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP
Eval Source: CERS

Eval Notes:

On-site to conduct a hazardous materials business plan (HMBP) inspection. Observed the following hazardous materials at or above HMBP-reporting thresholds:--Gasoline-Diesel-Fuel-contaminated water NOTES:-CERS ID: 10092121 -A HMBP was submitted to CERS on 3/23/17 and was reviewed as complete; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/14/2014 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

ON SITE FOR 2014 HAZARDOUS WASTE PERMIT INSPECTION ROBERT BEIGHTS, STORE MANAGER, SHELL, ON SITE TO PROVIDE FACILITY AND RECORDS ACCESS. REVIEWED PAPERWORK MANIFESTS ARE ON SITE AND MADE AVAILABLE FOR REVIEW, OK; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/20/2020 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Onsite to oversee annual Monitoring system certification testing conducted by Service Station Systems, technician Marcus Mercado. Mr. Mercado has valid ICC, Veeder Root, Red Jacket and VMI certs as of date of testing. Site is branded "Speedway" Of note: 87 tank has two turbines, manifolded together to one pipe prior to being split to three piping runs to feed dispensers. Only one turbine is fitted with a ELLD. All three tank annular sensors provided audible alarms All three tank fill sump sensors provided audible alarms. Of note, the 91 tank sensor originally failed to alarm and when shaken to check float functionality, set off the Veeder Root controlled external overfill alarm. STP sumps provided audible alarms and shutdown of turbines. UDCs provided audible alarms and shutdown of turbines. Mechanical LLDs (Diesel and 91) both provided restricted/slow flow upon detection of simulated leak. PLLD (87) provided shutdown upon detection of simulated leak at 3gph, [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/15/2013

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Onsite to oversee annual UST monitoring system certification conducted by Service Station Systems Inc, technician Israel Santillan. Mr. Santillian holds current ICC (), Veeder Root (), Veeder Root Red Jacket MLLD (), and VMI () certifications. The following sensors were tested and shown to provide audible and visual alarms at the Veeder Root TLS 350 monitoring panel: 87, 91, diesel tank annular sensors 87, 91 and diesel STP sump sensors. Also provided positive shutdown of turbines. B7, 91 and diesel fill sump sensors. Also provided positive shutdown of turbines. UDC sensors at dispensers (8 dispenser/UDCs). Also provided positive shutdown of turbines. MLLDs were tested and shown to be able to detect a simulated 3gph, 10psi leak. Fill buckets were hydro statically tested for one hour without loss of water-- Drain valve on 87 bucket not functional, will not hold liquid. REPLACE SPILL BUCKET AND RETEST. Overfill prevention is provided by ATG monitoring. ATGuage [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/14/2014 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

ON SITE FOR RECORDS AND SITE REVIEW. THE 7/14/2014 HMBP SUBMITTAL WAS NOT ACCEPTED DUE TO LACK OF APPROPRIATE HAZ MAT SITE OR STORAGE MAP ON SITE AS IDENTIFIED IN CERS. THE STORAGE MAP SHALL BE UPDATED AND EITHER PROVIDED ON SITE

OR UPLOADED INTO CERS WITHIN 30 DAYS. SEE VIOLATION; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Parent Corporation

Entity Name: Speedway

Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Property Owner

Entity Name: Tesoro Sierra Properties LLC

Entity Title:

Address: P.O. BOX 711 ATTN: GASOLINE COMPLIANCE, LOC 148

 City:
 DALLAS

 State:
 TX

 Country:
 United States

 Zip Code:
 75221

 Phone:
 (800) 828-0711

Affil Type Desc: UST Tank Operator

Entity Name: CAR ENTERPRISES (SAM ANABI)

Entity Title:

Address: 1140 N CAPITOL AVENUE

City: SAN JOSE
State: CA
Country: United States
7in Code: 95133

 Country:
 United States

 Zip Code:
 95133

 Phone:
 (909) 394-4728

Affil Type Desc: UST Tank Owner

Entity Name: Tesoro Sierra Properties LLC

Entity Title:

Address: P.O. BOX 711 ATTN: GASOLINE COMPLIANCE, LOC 148

 City:
 DALLAS

 State:
 TX

 Country:
 United States

 Zip Code:
 75221

Phone: (800) 828-0711

Affil Type Desc: Identification Signer Entity Name: TERESA MILES

Entity Title: SENIOR MANAGER, ENVIRONMENTAL COMPLIANCE WEST

Address: City: State: Country: Zip Code:

Affil Type Desc: Environmental Contact Entity Name: ENVIRONMENTAL BURKE ALBELDA

Entity Title:

Address: P.O. BOX 711 ATTN: GASOLINE COMPLIANCE, LOC 148

City: DALLAS State: TX

Country:

Zip Code: 75221

Phone:

Phone:

Affil Type Desc: CUPA District

Entity Name: Santa Clara County Environmental Health

Entity Title:

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 1555 Berger Drive, Suite 300 Address: City: San Jose State: CA Country: Zip Code: 95112-2716 (408) 918-3400 Phone: Affil Type Desc: **UST Property Owner Name** Entity Name: Tesoro Sierra Properties LLC Entity Title: Address: P.O. BOX 711 ATTN: GASOLINE COMPLIANCE, LOC 148 City: **DALLAS** TX State: Country: **United States** Zip Code: 75221 (800) 828-0711 Phone: Affil Type Desc: **Facility Mailing Address** Mailing Address Entity Name: Entity Title: P.O. BOX 711 ATTN: GASOLINE COMPLIANCE, LOC 148 Address: City: **DALLAS** ΤX State: Country: Zip Code: 75221 Phone: Affil Type Desc: Operator C'AR ENTERPRISES INC. Entity Name: Entity Title: Address: City: State: Country: Zip Code: (909) 394-4728 Phone: Affil Type Desc: Legal Owner Entity Name: Tesoro Sierra Properties LLC Entity Title: Address: P.O. BOX 711 ATTN: GASOLINE COMPLIANCE, LOC 148 City: **DALLAS** State: TX Country: **United States** Zip Code: 75221 Phone: (800) 828-0711 Affil Type Desc: **UST Permit Applicant** Entity Name: BURKE D. ALBELDA Entity Title: **ENVIRONMENTAL COMPLIANCE SUPERVISOR** Address: City: State: Country: Zip Code: (310) 869-4096 Phone: Affil Type Desc: **Document Preparer** Entity Name: BELSHIRE ENVIRONMENTAL **Entity Title:** Address: City: State: Country:

Order No: 22062000270

Zip Code: Phone:

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Env Int Type Code: **HWG** Longitude: -121.859818 10092121 Coord Name: Program ID: Latitude: 37.386574 Ref Point Type Desc: Unknown

151.45/

11

TESORO (SPEEDWAY XP) #68206

1140 N CAPITOL AVE

SAN JOSE CA 95133

UST

SANTACLARA

Order No: 22062000270

Facility ID: FA0261231 Latitude: 37.349997 CERS ID: 10092121 -121.825944 Longitude:

0.18/

939.82

Santa Clara County:

6 of 16

28

Permitting Agency: Santa Clara County Environmental Health

ESE

Note: Information related to facilities can be searched on Geo Tracker Website: https://geotracker.waterboards.ca.

gov/search

PERMITTED UNDERGROUND STORAGE TANK (UST) Site Facility Type:

7 of 16 **ESE** 0.18/ 151.45/ 28 **HIST TANK** 939.82 1140 N CAPITOL AVE 11 SAN JOSE CA

Owner Name: CHEVRON U.S.A. INC.

No of Containers: Owner Street: 575 MARKET County: SANTA CLARA

Owner City: SAN FRANCISCO Facility State: CA Facility Zip: CA 95132 Owner State:

Owner Zip: 94105

CAPITOL AV CHEVRON SERVICE 28 8 of 16 **ESE** 0.18/ 151.45/ **CUPA** 1140 N CAPITOL AV 939.82 11 **SANTACLARA**

SAN JOSE CA 95133 Facility ID: FA0205627

GIS Latitude: 37.386561 GIS Longitude: -121.860241

Details

PR0313411 Record ID: PE:

Description: GENERATES 100 KG YR TO <5 TONS/YR

Program Identifier: DEH PERMIT-HAZ WASTE GENERATOR PROGRAM

USA GASOLINE #818 28 9 of 16 **ESE** 0.18/ 151.45/ **CUPA** 939.82 11 1140 N CAPITOL AV

SAN JOSE CA 95133

Facility ID: FA0258363 GIS Latitude: 37.386561 GIS Longitude: -121.860241

Details

PR0378280 Record ID: 2202

PE: Description: GENERATES < 100 KG/YR

DEH PERMIT-HAZ WASTE GENERATOR PROGRAM Program Identifier:

28 10 of 16 **ESE** 0.18/ 151.45/ SHELL SS#68206 **EMISSIONS**

939.82 1140 N CAPITOL AVE 11 SAN JOSE CA 95133

2017 Criteria Data

Facility ID: **CERR Code:** 111828

Facility SIC Code: 5411 TOGT: .9078432 43 .9078432 CO:

ROGT: Air Basin: SF COT: District: BA NOXT: SCL COID: SOXT:

DISN: BAY AREA AQMD PMT: CHAPIS: PM10T:

2017 Toxic Data

SCL Facility ID: COID: 111828

Facility SIC Code: 5411 DISN: **BAY AREA AQMD**

CHAPIS: 43 CO: Air Basin: SF **CERR Code:**

District: BA TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2018 Criteria Data

Facility ID: 111828 **CERR Code:**

Facility SIC Code: 5541 .9078432 TOGT: CO: 43 ROGT: .9078432 Air Basin: SF

District: BA NOXT: COID: SCL SOXT: **BAY AREA AQMD** DISN: PMT:

2018 Toxic Data

CHAPIS:

COID: SCL Facility ID: 111828

Facility SIC Code: DISN: BAY AREA AQMD 5541

COT:

PM10T:

Order No: 22062000270

CO: 43 CHAPIS: Air Basin: SF **CERR Code:**

District: BA

Health Risk Asmt:

Non-Cancer Chronic Haz Ind:

Non-Cancer Acute Haz Ind:

2019 Criteria Data

CO: 43 CHAPIS: Air Basin: SF **CERR Code:**

Facility ID: 111828 ROGT: .9078432

District: BA COT: Facility SIC Code: NOXT: 5541 CO ID: SCL SOXT:

DISN: **BAY AREA AQMD**

PM10T:

TOGT: .9078432 PMT:

2019 Toxic Data

NonCncrActeHazInd:

 CO:
 43
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

 Faccility ID:
 111828
 TS:

District: BA Health Risk Asmt:
Facility SIC Code: 5541 NonCncrChrnicHazInd
:

COID: SCL

11 of 16

DISN: BAY AREA AQMD

0.18 / 151.45 / SPEEDWAY#68206 UST 939.82 11 1140 N CAPITOL AV SAN JOSE CA 95132 SANTACLARA

 Facility ID:
 FA0261231
 GIS Longitude:
 -121.860241

 Facility Status:
 Active
 GIS Latitude:
 37.386561

Tank Details

28

 Permit ID:
 PT0472589

 Permit from Date:
 11/1/2010

 Permit to Date:
 10/31/2011

 Record ID:
 TA0368265

 PE:
 2311

Description: UST PERMIT FEE-EACH ADDITIONAL TANK

ESE

Tanks Count: 1
Capacity: 8000
Tank Substance: DIESEL

Status Changed Dt: 10/17/2011 12:00:00 AM

 Permit ID:
 PT0472588

 Permit from Date:
 11/1/2010

 Permit to Date:
 10/31/2011

 Record ID:
 TA0368264

 PE:
 2311

Description: UST PERMIT FEE-EACH ADDITIONAL TANK

Tanks Count:1Capacity:15000

Tank Substance:PREMIUM UNLEADEDStatus Changed Dt:10/17/2011 12:00:00 AM

 Permit ID:
 PT0472587

 Permit from Date:
 11/1/2010

 Permit to Date:
 10/31/2011

 Record ID:
 TA0368263

 PE:
 2310

Description: UST PERMIT FEE-1ST TANK

Tanks Count: 1
Capacity: 20000

Tank Substance:REGULAR UNLEADEDStatus Changed Dt:10/17/2011 12:00:00 AM

28 12 of 16 ESE 0.18/ 151.45/ TESORO WEST COAST CO LLC

939.82 11 NO 68206

1140 N CAPITOL AVE SAN JOSE CA 95133 **RCRA SQG**

Order No: 22062000270

EPA Handler ID: CAR000144097
Gen Status Universe: Small Quantity Generator
Contact Name: SANDY EDWARDS

Contact Address: 3450 S 344TH WAY, STE 201, AUBURN, WA, 98001, US

Contact Phone No and Ext: 559-585-8156

Contact Email:

Contact Country: US

County Name: SANTA CLARA

EPA Region: 09

 Land Type:
 Private

 Receive Date:
 20070509

 Location Latitude:
 37.386309

 Location Longitude:
 -121.86009

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: 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: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20030313

Handler Name: USA GASOLINE CORPORATION FACILITY NO 818

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070509

Handler Name: TESORO WEST COAST CO LLC NO 68206

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Owner/Operator Details

Owner/Operator Ind:Current OperatorStreet No:Type:PrivateStreet 1:Name:USA GAS CORPStreet 2:

DB		Site	Elev/Diff (ft)	Distance (mi/ft)	Direction		Number Record	Map Key
			City:		00810		Date Became Current: Date Ended Current:	
	US		State:				Current:	
	05		Country: Zip Code:		ication	Motif		Phone: Source Type
			Zip Code.		ication	NOUI	;.	Source Type
			Street No:		ent Owner	Curre	ator Ind:	Owner/Oper
			Street 1:		ate	Priva		Type:
			Street 2:		GAS CORP	USA		Name:
			City:	19990210			e Current:	Date Becam
			State:			•	Current:	Date Ended
	US		Country:					Phone:
			Zip Code:		ication	Notif):	Source Type
			Street No:		ent Owner	Curre	ator Ind:	Owner/Oper
			Street 1:		ate	Priva		Type:
			Street 2:	COMPANY LLC	ORO WEST COAST	TES		Name:
			City:		70501	t: 2007	e Current:	Date Becam
			State:			•	Current:	Date Ended
			Country:					Phone:
			Zip Code:		fication	Notif):	Source Type
			Street No:		ent Operator	Curre	ator Ind:	Owner/Oper
			Street 1:		•	Priva		Type:
			Street 2:	COMPANY LLC	ORO WEST COAST	TES		Name:
			City:		70501	t: 2007	e Current:	Date Becam
			State:			•	Current:	Date Ended
			Country:					Phone:
			Zip Code:		ication	Notif) <i>:</i>	Source Type

Historical Handler Details

Receive Dt: 20030313

Generator Code Description: Small Quantity Generator

Handler Name: USA GASOLINE CORPORATION FACILITY NO 818

28 13 of 16 ESE 0.18 / 151.45 / CHEVRON NO 93837 RCRA SQG 939.82 11 1140 N CAPITOL AVE SAN JOSE CA 95133

EPA Handler ID: CAP000067553
Gen Status Universe: Small Quantity Generator

Contact Name: KATHY NORRIS

Contact Address: P O BOX 6004, , SAN RAMON, CA, 94583, US

Contact Phone No and Ext: 925-842-5931

Contact Email:
Contact Country:
US

County Name: SANTA CLARA

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20000309

 Location Latitude:
 37.386309

 Location Longitude:
 -121.86009

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 22062000270

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

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

Furnace Exemption: No **Underground Injection Activity:** 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: 20000309

Handler Name: CHEVRON NO 93837

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Notification Source Type:

Waste Code Details

Hazardous Waste Code: D018 Waste Code Description: BENZENE

Hazardous Waste Code: D008 Waste Code Description: **LEAD**

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20000309

Handler Name: CHEVRON NO 93837

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Implementer Source Type:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20001012 Handler Name: CHEVRON 93837

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description: Source Type: Annual/Biennial Report

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

P O BOX 6004 Type: Private Street 1:

CHEVRON PRODUCTS CO Name: Street 2:

Date Became Current: SAN RAMON City:

CA

Order No: 22062000270

Date Ended Current: State: 925-842-9500 Country:

Phone: Zip Code: 94583 Source Type: Implementer

Current Owner Owner/Operator Ind: Street No:

CHEVRON PRODUCTS CO

Type: Private Street 1: P O BOX 6004

Name: Street 2: Date Became Current: City: SAN RAMON

UST SWEEPS

Order No: 22062000270

Date Ended Current: State: CA

Phone: 925-842-9500 **Country:**

Source Type: Notification Zip Code: 94583

Historical Handler Details

Receive Dt: 20001012

Generator Code Description: Large Quantity Generator

Handler Name: CHEVRON 93837

Receive Dt: 20000309

Generator Code Description: Large Quantity Generator

Handler Name: CHEVRON NO 93837

28 14 of 16 ESE 0.18 / 151.45 / CAPITOL AVE CHEVRON 939.82 11 1140 N CAPITOL AVE SAN JOSE CA

 C C:
 A43-060-400849
 D Filename:
 SITE01B

 BOE:
 Page No:
 232

Comp: 400849 County: SANTA CLARA

 Status:
 ACTIVE
 State :
 CA

 No of Tanks:
 4
 Zip:
 95133

Jurisdict:CITY OF SAN JOSELatitude:37.386493Agency:HAZARDOUS MATERIALS PROGRAMLongitude:-121.860272

Agency:HAZARDOUS MATERIALS PROGRAMLongitude:-121.860272Phone:Georesult:S5HPNTSCZA

Tank Details

Tank ID: 000001 S Contain:

O Tank ID: Stg: P

 SWRCB No:
 43-060-400849-000001
 Storage :

 Removed:
 Storag Type:
 PRODUCT

Installed: Storag Type. TROBUG

A Date: Content: REG UNLEADED

Capac: 10000 **ONA**:

Tank Use: M.V. FUEL D File Name: TANK1B

Tank Details

Tank ID: 000002 S Contain:

O Tank ID: Stg: P

 SWRCB No:
 43-060-400849-000002
 Storage :

 Removed:
 Storag Type:
 PRODUCT

Installed: P Contain:

 A Date:
 Content:
 REG UNLEADED

 Capac:
 10000
 ONA:

Tank Use: M.V. FUEL D File Name: TANK1B

Tank Details

 Tank ID:
 000005
 \$ Contain:

 O Tank ID:
 Stg:
 W

 SWRCB No:
 43-060-400849-000005
 Storage :

 SWRCB No:
 43-060-400849-000005
 Storage :

 Removed:
 Storag Type:
 WASTE

Installed: P Contain:
A Date: Content:
Capac: 1000 ONA:

Tank Use: OIL D File Name: TANK1B

Tank Details

Map Key	Number Records			istance ni/ft)	Elev/Diff (ft)	Site		DB
Tank ID:		000003			S Contain	:		
O Tank ID:		42.000.400040	000000		Stg:		Р	
SWRCB No: Removed: Installed:		43-060-400849	-000003		Storage : Storag Ty _l P Contain		PRODUCT	
A Date: Capac:		5000			Content: ONA:	•	LEADED	
Tank Use:		M.V. FUEL			D File Nan	ne:	TANK1B	
<u>28</u>	15 of 16	ESE		18 / 39.82	151.45 / 11	-	. AVE CHEVRON APITOL AVE SE CA	UST SWEEPS
C C:		143-060-400849)		D Filenam	e:	NSITE6	
BOE: Comp:		400849			Page No: County:		317 SANTA CLARA	
Status:		INACTIVE			State :		CA	
No of Tanks:		1			Zip:		95133	
Jurisdict:		CITY OF SAN J			Latitude:		37.386493	
Agency:		HAZARDOUS N	MATERIALS PR	ROGRAM	Longitude		-121.860272	
Phone:		(408) 729-6067			Georesult	:	S5HPNTSCZA	
Tank Details								
Tank ID: O Tank ID:		000004			S Contain Stg:	:	NONE	
SWRCB No:		43-060-400849	-000004		Storage :		WASTE	
Removed:					Storag Ty		WASTE	
Installed: A Date:		01-01-70			P Contain Content:	:	STAINLESS STEEL	
Capac:		1000			ONA:			
Tank Use:		OIL			D File Nan	ne:	NTANK6	
<u>28</u>	16 of 16	ESE		18 / 39.82	151.45 / 11	LLC #682 1140 N C	SIERRA PROPERTIES 206 APITOL AVE SE CA 95133	RCRA NON GEN
EPA Handler		CAL0	00460632					

Gen Status Universe: No Report Contact Name:

Contact Address: 562-305-8226

Contact Phone No and Ext:

Contact Email: **Contact Country:**

County Name:

EPA Region:

Land Type: Receive Date:

Location Latitude: Location Longitude: TERESA MILES

500 SPEEDWAY DR,, ENON, OH, 45323,

TAMILES@SPEEDWAY.COM

SANTA CLARA 09

20210302

Violation/Evaluation Summary

NO RECORDS: As of Apr 2022, there are no Compliance Monitoring and Enforcement (violation) records Note:

Order No: 22062000270

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

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Furnace Exe	emption:	No				·
	d Injection Activity:	No				
Commercial	•	No				
Used Oil Transporter:		No				
Used Oil Tra	Used Oil Transfer Facility:					
Used Oil Pro	cessor:	No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Sp	ec Marketer:	No				

Hazardous Waste Handler Details

Sequence No:

Receive Date:

Handler Name: TESORO SIERRA PROPERTIES LLC #68206

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

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

500 SPEEDWAY DR Type: Other Street 1: TERESA MILES Name: Street 2:

Date Became Current: City: **ENON** OH

Date Ended Current: State: 562-305-8226 Phone: Country:

Source Type: Implementer Zip Code: 45323

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

500 SPEEDWAY DR Type: Other Street 1:

TESORO SIERRA PROPERTIES LLC Name: Street 2: Date Became Current: City:

ENON Date Ended Current: State: OH 562-305-8226 Phone: Country:

Source Type: Implementer Zip Code: 45323

Ε 0.19/ EAST BERRYESSA 29 1 of 1 153.23/ **CUPA**

CHIROPRACTIC 1,008.53 12

> 2522 BERRYESSA RD SAN JOSE CA 95132

> > SAN JOSE CA 95132

SANTACLARA

Order No: 22062000270

Facility ID: FA0260166 GIS Latitude: 37.388089 -121.858767 GIS Longitude:

Details

Record ID: PR0381285 PE: 2271

Description: SILVER WASTE ONLY <100 KG/YR

Program Identifier: DEH PERMIT-HAZ WASTE GENERATOR PROGRAM

CABALLERO TRUCKING Ε 0.20/ 153.40 / 30 1 of 1 **RCRA** 1,035.53 2530 BERRYESSA RD STE 527 13 **NON GEN**

EPA Handler ID: CAD982412900 Gen Status Universe: No Report

Contact Name: TAMMY D CABALLERO

Contact Address: PO BOX 40,, LINCOLN, CA, 95648, US

Contact Phone No and Ext: 408-507-8456

Contact Email: CABALLEROTRUCKING@YAHOO.COM

Contact Country: US

County Name: SANTA CLARA

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20130523

 Location Latitude:
 37.38811

 Location Longitude:
 -121.858875

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Apr, 2022.

Evaluation Details

Evaluation Start Date: 20180213

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19960125

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE **Violation Short Description:**

Return to Compliance Date:
Evaluation Agency: State

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: Yes Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: Nο **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: Nο Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940421

Handler Name: E C TRUCKING CABALLERO

Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20130523

Handler Name: CABALLERO TRUCKING

Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

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

2530 BERRYESSA RD STE 527 Street 1: Type: Name: **EDDIE CABALLERO** Street 2:

Date Became Current: City:

SAN JOSE Date Ended Current: State: CA

408-729-0196 Country: Phone:

Notification 95132 Source Type: Zip Code:

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

Туре: Private Street 1: 2530 BERRYESSA RD

EDDIE CABALLERO Name: Street 2: STE 527 SAN JOSE Date Became Current: 20101201 City: CA Date Ended Current: State:

Phone: 408-439-1452 Country: US Notification Zip Code: 95132 Source Type:

Current Operator Owner/Operator Ind: Street No: Type: Private Street 1: **EDDIE CABALLERO** Name: Street 2:

Date Became Current: 20101201 City: Date Ended Current: State:

US Phone: Country: Notification Source Type: Zip Code:

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

Street 1: NOT REQUIRED Type: Private

NOT REQUIRED Name: Street 2:

NOT REQUIRED Date Became Current: City:

Date Ended Current: State: ME 415-555-1212 Phone: Country:

Source Type: Notification Zip Code: 99999

Historical Handler Details

19940421 Receive Dt:

Not a Generator, Verified Generator Code Description: Handler Name: E C TRUCKING CABALLERO

31 1 of 1 Ε 0.20/ 154.47/ NORTH VALLEY DENTAL OFFICE

2542 BERRYESSA RD 1,077.39 14

SAN JOSE CA 95132

FA0260165 Facility ID: GIS Latitude: 37.388267 GIS Longitude: -121.858555

Details

PR0381284 Record ID: PE: 2271

Description: SILVER WASTE ONLY <100 KG/YR

Program Identifier: DEH PERMIT-HAZ WASTE GENERATOR PROGRAM

1 of 16 Ε JOSEPH'S CLEANERS 0.21/ 154.47 / 32 RCRA SQG 1,084.47 2544 BERRYESSA RD 14

CUPA

Order No: 22062000270

SANTACLARA

SAN JOSE CA 95132

EPA Handler ID: CAD981457534 Gen Status Universe: **Small Quantity Generator** Contact Name: **ENVIRONMENTAL MANAGER**

Contact Address: 2544 BERRYESSA RD,, SAN JOSE, CA, 95132, US

Contact Phone No and Ext: 408-923-1515

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

Contact Email:

Contact Country: US

SANTA CLARA County Name:

EPA Region: 09 Land Type: Other 19860402 Receive Date: Location Latitude: 37.388276 -121.858687 Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: 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:** 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:

19860402 Receive Date:

Handler Name: JOSEPH'S CLEANERS

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Notification Source Type:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No: Type: Private Street 1:

NOT REQUIRED LEE, BYUNG M Street 2: Name:

Date Became Current: Citv: NOT REQUIRED

Date Ended Current: State: ME

415-555-1212 Country: Phone:

Source Type: Notification Zip Code: 99999

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

NOT REQUIRED Type: Private Street 1:

Name: NOT REQUIRED Street 2:

Date Became Current: City: NOT REQUIRED

Date Ended Current: State: ME 415-555-1212 Phone: Country:

Notification 99999 Source Type: Zip Code:

32 2 of 16 Ε 0.21/ 154.47/ **COBA CLEANERS**

1,084.47 2544 BERRYESSA RD 14

SAN JOSE CA

DRYCLEANERS

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) CAL000318674 Owner City: SAN JOSE EPA ID: 4/17/2007 Owner State: Create Date: CA 951323544 Facility Act Ind: No Owner Zip: 6/30/2008 Owner Phone: 4089245008 Inact Date: Reason: SIC/NAICS Owner Fax: ANTHONY TRAN Region Code: Contact Name: DD Latitude: 37.388022 Contact Street 1: 3240 WOODY LN DD Longitude: -121.858863 Contact Street 2: Facility County Code: (43) SANTA CLARA Contact City: SAN JOSE Mail Name: Contact State: CA 951322903 **ANTHONY TRAN** Contact Zip: Owner Name: Owner Street 1: 3240 WOODY LN Contact Phone: 4089231515 Owner Street 2: Contact Fax:

NAICS Details

81232 NAICS Code:

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7211

SIC Description: Power Laundries, Family and Commercial

0.21/ **32** 3 of 16 Ε 154.47/ JOSEPH'S CLEANERS **DRYCLEANERS** 2544 BERRYESSA RD 1,084.47 14 SAN JOSE CA

EPA ID: CAD981457534 Owner City: SAN JOSE Create Date: 4/10/1987 Owner State: CA 951320000 Facility Act Ind: No Owner Zip: Inact Date: 6/30/2006 Owner Phone: 4089231515 Owner Fax:

SIC/NAICS Reason:

Region Code: Contact Name: HUN SIK CHANG/OWNER 2544 BERRYESSA RD DD Latitude: 37.388086 Contact Street 1:

-121.858941 DD Lonaitude: Contact Street 2: Facility County Code: (43) SANTA CLARA Contact City:

SAN JOSE Mail Name:

Contact State: CA

Owner Name: **HUN SIK CHANG** Contact Zip: 951320000 Owner Street 1: 2544 BERRYESSA RD Contact Phone: 4089231515

Owner Street 2: Contact Fax:

NAICS Details

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code:

Power Laundries, Family and Commercial SIC Description:

32 4 of 16 Ε 0.21/ 154.47/ JOSEPH'S CLEANERS **DRYCLEANERS** 1,084.47 14 2544 BERRYESSA RD

SAN JOSE CA

Order No: 22062000270

EPA ID: CAL000298766 Owner City: SAN JOSE Create Date: 9/23/2005 Owner State: CA Facility Act Ind: Owner Zip: 951125426 No 4083873952 Inact Date: 6/30/2006 Owner Phone:

Reason: SIC/NAICS Owner Fax:

Region Code: Contact Name: LOC LAM DD Latitude: 37.388086 Contact Street 1: 2544 BERRYESSA RD

DD Longitude: -121.858941 Contact Street 2:

Facility County Code: (43) SANTA CLARA Contact City: SAN JOSE

Contact State: CA

LINH DANG 951322903 Owner Name: Contact Zip: Owner Street 1: 266 N 6TH ST Contact Phone: 4089231515

Owner Street 2: Contact Fax: 4089231515

Mail Name:

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

NAICS Details

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7211

SIC Description: Power Laundries, Family and Commercial

5 of 16 Ε 0.21/ 154.47/ **COBA CLEANERS** 32

1,084.47 2544 BERRYESSA RD 14

SAN JOSE CA

CAL000340648 EPA ID: Owner City: 2/18/2009 Owner State: CA Create Date: 951272054 Facility Act Ind: No Owner Zip:

Inact Date: 6/30/2009 Reason: SIC/NAICS

Region Code: DD Latitude: 37.388086

DD Longitude: -121.858941

Facility County Code: (43) SANTA CLARA Mail Name:

DAVID THANH Owner Name: 3614 MCKEE RD Owner Street 1:

Owner Street 2:

SAN JOSE

Owner Phone: 4086666458

Owner Fax:

DAVID THANH Contact Name: Contact Street 1: 2544 BERRYESSA RD

COBA CAO

SAN JOSE

951322903

4089231515

CA

2544 BERRYESSA RD

DRYCLEANERS

DRYCLEANERS

HAZ SANJOSE

Order No: 22062000270

Contact Street 2:

Contact City: SAN JOSE Contact State: CA

Contact Zip: 951322903 Contact Phone: 4089231515

Contact Fax:

NAICS Details

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7211

SIC Description: Power Laundries, Family and Commercial

32 6 of 16 Ε 0.21/ 154.47/ **COBAS CLEANERS** 2544 BERRYESSA RD 1,084.47 14

SAN JOSE CA

Contact Name:

Contact Street 1:

Contact Street 2:

Contact City:

Contact Zip:

Contact State:

EPA ID: CAL000307994 Owner City: SAN JOSE 6/16/2006 Owner State: CA Create Date:

951322903 Facility Act Ind: No Owner Zip: Inact Date: 6/30/2007 Owner Phone: 4089231515 Owner Fax: SIC/NAICS Reason:

Region Code:

37.388086 DD Latitude:

DD Lonaitude: -121.858941 Facility County Code: (43) SANTA CLARA

Mail Name:

Owner Name: COBA CAO

Owner Street 1: 2544 BERRYESSA RD

Contact Phone: **Owner Street 2:** Contact Fax:

NAICS Details

243

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code:

SIC Description: Power Laundries, Family and Commercial

Ε 0.21/ **COBA'S CLEANERS** 32 7 of 16 154.47/ 2544 BERRYESSA RD

1,084.47 14 SAN JOSE CA 95132

403845 SIC: 0 Occup ID: Class: Hazmat Insp Dis: F1

Prop Use: 564 Insp Dist: 2200

erisinfo.com | Environmental Risk Information Services

 Station:
 19
 District:
 2

 HMMP:
 Long Form
 Floors Above:
 1

 HMMP Date:
 Hide:
 FALSE

HMOC: 4

HMOC Description: AUTO REPAIR

32 8 of 16 E 0.21 / 154.47 / JOSEPH'S CLEANERS EMISSIONS 1,084.47 14 2544 BERRYESSA ROAD

.8

0

Order No: 22062000270

SAN JOSE CA 95132

1990 Criteria Data

Facility ID: 5896 CERR Code:

 Facility SIC Code:
 7216
 TOGT:
 1

 CO:
 43
 ROGT:
 0

 Air Basin:
 SF
 COT:
 NOXT:

 District:
 BA
 NOXT:

COID:SCLSOXT:DISN:BAY AREA AQMDPMT:CHAPIS:PM10T:

1990 Toxic Data

Facility ID: 5896 COID: SCL

Facility SIC Code: 7216 DISN: BAY AREA AQMD

 CO:
 43
 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:
 5896
 CERR Code:

 Facility SIC Code:
 7216
 TOGT:

 CO:
 43
 ROGT:

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SCL
 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:

1993 Toxic Data

CHAPIS:

Facility ID: 5896 COID: SCL

Facility SIC Code: 7216 DISN: BAY AREA AQMD

PM10T:

 CO:
 43
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

BA

1995 Criteria Data

Facility ID: 5896 CERR Code:

Facility SIC Code: 7216 TOGT: .8

Мар Кеу	Number o	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
CO: Air Basin: District: COID: DISN: CHAPIS:	S E S	3 SF SA SCL SAY AREA AQMD		ROGT: COT: NOXT: SOXT: PMT: PM10T:		0	
<u>1995 Toxic L</u>	<u>Data</u>						
	Code: 7 4 S E			COID: DISN: CHAPIS: CERR Cod	de:	SCL BAY AREA AQMD	
<u>1996 Toxic I</u>	Data						
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancer	5 Code: 7 4 S E			COID: DISN: CHAPIS: CERR Co	de:	SCL BAY AREA AQMD	
1997 Criteria	a Data						
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code: 7 4 S E S	896 216 3 5F 8A GCL SAY AREA AQMD		CERR Co. TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.9 0	
<u>1997 Toxic I</u>	<u>Data</u>						
	Code: 7 4 S E			COID: DISN: CHAPIS: CERR Co	de:	SCL BAY AREA AQMD	
1998 Criteria	a Data						
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN:	Code: 7 4 S E S	896 216 3 SF SA GCL SAY AREA AQMD		CERR COO TOGT: ROGT: COT: NOXT: SOXT: PMT:	de:	1 0	

PM10T:

PM10T:

Order No: 22062000270

CHAPIS: PM10T:

1998 Toxic Data

Facility ID: 5896 COID: SCL

Facility SIC Code: 7216 DISN: BAY AREA AQMD

 CO:
 43
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1999 Criteria Data

Facility ID: 5896 CERR Code:

 Facility SIC Code:
 7216
 TOGT:
 .202

 CO:
 43
 ROGT:
 0

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SCL
 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:

1999 Toxic Data

Facility ID: 5896 COID: SCL

Facility SIC Code: 7216 DISN: BAY AREA AQMD

 CO:
 43
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

 District:
 BA

District: TS:

CHAPIS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2000 Criteria Data

Facility ID: 5896 CERR Code:

 Facility SIC Code:
 7216
 TOGT:
 .202

 CO:
 43
 ROGT:
 0

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SCL
 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:

2000 Toxic Data

CHAPIS:

Facility ID: 5896 COID: SCL

Facility SIC Code: 7216 DISN: BAY AREA AQMD

 CO:
 43
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2001 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:	43 SF BA SC	16		CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.1 0	
2001 Toxic L	<u>Data</u>						
	43 SF BA	16		COID: DISN: CHAPIS: CERR Co	de:	SCL BAY AREA AQMD	
2002 Criteria	<u>Data</u>						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	43 SF BA SC	16		CERR COC TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.145 0	
2002 Toxic L	<u>Data</u>						
	43 SF BA	16		COID: DISN: CHAPIS: CERR Co	de:	SCL BAY AREA AQMD	
2003 Criteria	Data						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	43 SF BA SC	16		CERR COCTOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.145 .1	
2003 Toxic L	D <u>ata</u>						
Facility ID: Facility SIC (CO: Air Basin: District: TS:	589 Code: 72' 43 SF BA	16		COID: DISN: CHAPIS: CERR Co	de:	SCL BAY AREA AQMD	

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2004 Criteria Data

Facility ID: 5896 CERR Code:

 Facility SIC Code:
 7216
 TOGT:
 .067

 CO:
 43
 ROGT:
 .0468062

 CO:
 43
 ROGT:

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SCL
 SOXT:

DISN: BAY AREA AQMD PMT: CHAPIS: PM10T:

2004 Toxic Data

Facility ID: 5896 COID: SCL

Facility SIC Code: 7216 DISN: BAY AREA AQMD

 CO:
 43
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2005 Criteria Data

Facility ID: 5896 CERR Code:

 Facility SIC Code:
 7216
 TOGT:
 .135

 CO:
 43
 ROGT:
 .094311

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SCL
 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:

DISN: BAY AREA AQMD CHAPIS:

ВА

2005 Toxic Data

Facility ID: 5896 COID: SCL

Facility SIC Code: 7216 DISN: BAY AREA AQMD

 CO:
 43
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

32 9 of 16 E 0.21 / 154.47 / COBAS CLEANERS EMISSIONS 1,084.47 14 2544 BERRYESSA ROAD

SAN JOSE CA 95132

Order No: 22062000270

PM10T:

2006 Criteria Data

Facility ID: 18556 CERR Code:

 Facility SIC Code:
 7216
 TOGT:
 .135

 CO:
 43
 ROGT:
 0

Air Basin:SFCOT:District:BANOXT:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DB
COID: DISN: CHAPIS:	SC BA	CL AY AREA AQMD		SOXT: PMT: PM10T:		
2006 Toxic L	<u>Data</u>					
	Code: 72 43 SF BA	-		COID: DISN: CHAPIS: CERR Code:	SCL BAY AREA AQMD	
2008 Criteria	a Data					
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code: 72 43 SF BA SC	: A		CERR Code: TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	.135 .094311	
2008 Toxic L	<u>Data</u>					
	Code: 72 43 SF BA	-		COID: DISN: CHAPIS: CERR Code:	SCL BAY AREA AQMD	
2009 Criteria	a Data					
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code: 72 43 SF BA SC	- -		CERR Code: TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	.135 0	
2009 Toxic L	<u>Data</u>					
	Code: 72 43 SF BA	-		COID: DISN: CHAPIS: CERR Code:	SCL BAY AREA AQMD	

Map Key Num Rece	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
2010 Toxic Data							
Facility ID: Facility SIC Code: CO: Air Basin: District: TS: Health Risk Asmt: Non-Cancer Chronic Non-Cancer Acute I				COID: DISN: CHAPIS: CERR Co		SCL BAY AREA AQMD	
2011 Criteria Data							
Facility ID: Facility SIC Code: CO: Air Basin: District: COID: DISN: CHAPIS:	18556 7216 43 SF BA SCL BAY A	REA AQMD		CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	.135 0	
2011 Toxic Data							
Facility ID: Facility SIC Code: CO: Air Basin: District: TS: Health Risk Asmt: Non-Cancer Chronic Non-Cancer Acute I				COID: DISN: CHAPIS: CERR Co	ode:	SCL BAY AREA AQMD	
2012 Criteria Data							
Facility ID: Facility SIC Code: CO: Air Basin: District: COID: DISN: CHAPIS:	18556 7216 43 SF BA SCL BAY A	REA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	.135 0	
2012 Toxic Data							
Facility ID: Facility SIC Code: CO: Air Basin: District: TS: Health Risk Asmt: Non-Cancer Chronic Non-Cancer Acute I				COID: DISN: CHAPIS: CERR Co		SCL BAY AREA AQMD	
2013 Criteria Data							

Facility ID: Facility SIC Code: CERR Code: TOGT: 18556

7216 .135 CO: 43 ROGT: 0

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Air Basin: District: COID: DISN: CHAPIS:		SF BA SCL BAY AI	REA AQMD		COT: NOXT: SOXT: PMT: PM10T:			
<u> 2013 Toxic I</u>	<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 C		SCL BAY AREA AQMD	
2014 Criteria	a Data							
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	18556 7216 43 SF BA SCL BAY AI	REA AQMD		CERR COT: ROGT: ROGT: NOXT: SOXT: PMT: PM10T:	ode:	.1349076	
2014 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 C		SCL BAY AREA AQMD	
32	10 of 16		E	0.21 / 1,084.47	154.47 / 14	2544 BE	"S CLEANERS RRYESSA RD SE CA 95132	CUPA SANTACLAR
Facility ID: GIS Latitude GIS Longitu			FA0208155 37.388284 -121.858531					
<u>Details</u>								
Record ID: PE: Description: Program Ide				00 KG YR TO < HAZ WASTE GE	5 TONS/YR NERATOR PROC	GRAM		
<u>32</u>	11 of 16		E	0.21 / 1,084.47	154.47 / 14	2544 BEI	S CLEANERS RRYESSA RD SE CA 95132	CUPA SANTACLAR
Facility ID: GIS Latitude GIS Longitu			FA0258574 37.388284 -121.858531					

Details

PR0378695 Record ID: PE: 2205

GENERATES 100 KG YR TO <5 TONS/YR Description:

DEH PERMIT-HAZ WASTE GENERATOR PROGRAM Program Identifier:

32 12 of 16 Ε 0.21/ 154.47/ **COBA'S CLEANERS** 1,084.47 14 2544 BERRYESSA RD

SAN JOSE CA 95131

CUPA

SANTACLARA

SANTACLARA

CUPA

Order No: 22062000270

SANTACLARA

Facility ID: FA0261920 GIS Latitude: 37.22478 GIS Longitude: -121.871049

Details

Record ID: PR0384121

PE: 2205

Description: GENERATES 100 KG YR TO <5 TONS/YR

DEH PERMIT-HAZ WASTE GENERATOR PROGRAM Program Identifier:

32 13 of 16 Ε 0.21/ 154.47/ **COBA'S CLEANERS CUPA** 1,084.47 2544 BERRYESSA RD

14

SAN JOSE CA 95132

FA0259327 Facility ID: GIS Latitude: 37.388284 GIS Longitude: -121.858531

Details

Record ID: PR0379973 PE: 2205

GENERATES 100 KG YR TO <5 TONS/YR Description:

DEH PERMIT-HAZ WASTE GENERATOR PROGRAM Program Identifier:

32 14 of 16 Ε 0.21/ 154.47/ **COBA'S CLEANERS**

1,084.47 14 2544 BERRYESSA RD

SAN JOSE CA 95132

Facility ID: FA0263118 GIS Latitude: 37.22478 GIS Longitude: -121.871049

Details

Record ID: PR0397150

PE: 2501

Description: HAZARDOUS MATERIALS BUSINESS PLAN

DEH PERMIT-HAZ MAT BUSINESS PLAN PROGRAM Program Identifier:

Details

Record ID: PR0387567 2205

Description: GENERATES 100 KG YR TO <5 TONS/YR

Program Identifier: DEH PERMIT-HAZ WASTE GENERATOR PROGRAM

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
32	15 of 16		E	0.21 / 1,084.47	154.47 / 14	JOSEPH'S CLEANERS 2544 BERRYESSA ROAD SAN JOSE CA 95132	FED DRYCLEANER
FRS Facility	ID:		110001172533				
NPDES IDs: NAICS Code SIC Codes:	s:		812320 81232				
Latitude: Longitude:			37.388349 -121.858696				
<u>32</u>	16 of 16		E	0.21 / 1,084.47	154.47 / 14	COBAS CLEANERS 2544 BERRYESSA ROAD SAN JOSE CA 95132	FED DRYCLEANER
FRS Facility	ID:		110054273870				
NPDES IDs: NAICS Code SIC Codes:	s:		812320				
Latitude: Longitude:			37.388349 -121.858696				
33	1 of 2		sw	0.22 / 1,182.24	132.06 / -9	T-MOBILE WEST CORP SF84560A 1196 TOFTS DR CELL SAN JOSE CA 95131	HAZ SANJOSE
Occup ID: Class: Prop Use: Station: HMMP: HMMP Date: HMOC:		603132 B 639 23 LONG F 12/12/20			SIC: Hazmat I Insp Dist District: Floors A Hide:	t: 3200 5	
HMOC. HMOC Desci	ription:	11	MISCELLANEOU	JS COMPLEX F	FIRMS AND LABS	5	
33	2 of 2		sw	0.22 / 1,182.24	132.06 / -9	T-MOBILE USA SF84560A 1196 TOFTS Dr SAN JOSE CA 95131	CUPA SANTACLARA
Facility ID: GIS Latitude GIS Longitud			FA0285249 37.38505 -121.86533				
<u>Details</u>							
Record ID: PE: Description: Program Ide			PR0427656 BP01 HMBP FACILITY DEH PERMIT-HA		NLS ESS PLAN PROC	GRAM	
<u>34</u>	1 of 1		E	0.22 / 1,182.54	155.27 / 14	SAFEWAY NO 929 2558 BERRYESSA SAN JOSE CA 95133	RCRA SQG
EPA Handler Gen Status U Contact Nam Contact Add Contact Pho Contact Ema	Jniverse: ne: Iress: ne No and I	Ext:	CA0000073783 Small Quantity G SHARON SANG 250 , E PARKCE 208-395-6150 SHARON SANG	ER ENTER BLVD , ,	BOISE , ID, 8370	06 , US	

SHARON.SANGER@ALBERTSONS.COM

Order No: 22062000270

Contact Email:

Contact Country: US

County Name: SANTA CLARA

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20190115

 Location Latitude:
 37.381849

 Location Longitude:
 -121.865294

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: 19931129

Handler Name: SAFEWAY NO 929

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190115 Handler Name: SAFEWAY NO 929

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: 141

Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: 311

Waste Code Description: Pharmaceutical waste

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No: 250

Type: Private Street 1: E PARKCENTER BLVD

Name: SAFEWAY INC Street 2: Date Became Current: City:

 Date Became Current:
 City:
 BOISE

 Date Ended Current:
 State:
 ID

 Phone:
 510-498-2011
 Country:
 US

Source Type: Notification Zip Code: 83706

Owner/Operator Ind: Current Operator Street No: 250

Type:PrivateStreet 1:E PARKCENTER BLVDName:SAFEWAY, INC.Street 2:

Date Became Current:City:BOISEDate Ended Current:State:ID

 Date Ended Current:
 State:
 ID

 Phone:
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 83706

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 47400 KATO RD

Name: SAFEWAY INC Street 2:
Date Became Current: City: FREMONT

Date Ended Current: State: CA

late Ended Current: State:

Phone: 510-498-2011 **Country:**

Source Type: Notification Zip Code: 94538

Historical Handler Details

Receive Dt: 19931129

Generator Code Description: Small Quantity Generator Handler Name: SAFEWAY NO 929

35 1 of 3 E 0.22 / 153.27 / Safeway 0929 1,183.13 12 2558 Berryessa Rd SANTACLARA

San Jose CA 95132

Order No: 22062000270

 Facility ID:
 FA0269698

 GIS Latitude:
 37.3735351

 GIS Longitude:
 -121.8732568

Details

PR0401359 Record ID: PE: BP01

HMBP FACILITY, 1-3 CHEMICALS Description:

Program Identifier: DEH PERMIT-HAZ MAT BUSINESS PLAN PROGRAM

Details

Record ID: PR0401360 2205 PF.

Description: GENERATES 100 KG YR TO <5 TONS/YR

Ε

Program Identifier: DEH PERMIT-HAZ WASTE GENERATOR PROGRAM

SAFEWAY #0929 35 2 of 3 Ε 0.22 / 153.27/ **HAZ SANJOSE** 1,183.13 12 2558 BERRYESSA RD

SAN JOSE CA 95132

602008 SIC: 5411 Occup ID: Hazmat Insp Dis: Class: Μ Insp Dist: 2200 Prop Use: 519 Station: District: 19 2 НММР: LONG FORM Floors Above: **FALSE** 7/12/2017 HMMP Date: Hide:

HMOC: 3

3 of 3

35

HMOC Description: AUTO WRECKING/MISCELLANEOUS SIMPLE FACILITIES

153.27/ **ALT FUELS** 1,183.13 12 2558 Berryessa Road

Safeway 0929 - San Jose, CA

Order No: 22062000270

San Jose CA 95132

Fuel Type Code: ELEC: Electric ID:

0.22 /

Station Phone: 833-632-2778 Updated at: 2022-05-15 01:47:32 UTC

Expected Date: CNG Dispenser No: BD Blends: CNG Site Renew Src: NG Fill Type Code: CNG Tot Compr Cap: NG PSI: CNG Storage Cap: CNG Fill Type Code: Federal Agency ID:

2020-12-18 CNG PSI: Open Date: NG Vehicle Class: CNG Vehicle Class:

LPG Primary: LNG Site Renew Src: E85 Blender Pump: LNG Vehicle Class: NG Fill Type Desc: LPG Nozzle Types: Hydrogen Pressures: Hydrogen is Retail: Federal Agency: Hydrogen Standards:

37.38815 Facility Type: Latitude: Dt Last Confirmed: 2022-05-15 Longitude: -121.858499

Restricted Access: Fed Agency Name: Hydrogen Status Link:

Status: Open: The station is open.

Owner Type Desc: E85 Blender Pump Desc: NG Vehicle Class Desc:

Geocode Status Desc: The location is from a real GPS readout at the station.

LPG Primary Desc: E85 Other Ethanol Blends:

EV Pricing:

EV Pricing French: EV on Site Renewable Source:

Intersection Directions:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) 1 of 1 NNE 145.29/ ROBERT BANDEL 36 0.23/ **RCRA** 1,198.83 1256 LODESTONE DR. **NON GEN** SAN JOSE CA 95132

EPA Handler ID: CAC003115763
Gen Status Universe: No Report
Contact Name: POPERT RANDE

Contact Name: ROBERT BANDEL

Contact Address: 1256 LODESTONE DR.,, SAN JOSE, CA, 95132,

Contact Phone No and Ext: 408-258-1781

Contact Email: RBANDEL@EARTHLINK.NET

Contact Country:

County Name: SANTA CLARA

EPA Region: 09

Land Type:

Receive Date: 20210420

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: 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: 20210420
Handler Name: ROBERT BANDEL
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: Other Street 1: 1256 LODESTONE DR.

Name: ROBERT BANDEL Street 2:

Date Became Current:City:SAN JOSEDate Ended Current:State:CA

 Date Ended Current:
 State:
 C

 Phone:
 408-258-1781
 Country:

Source Type: Implementer Zip Code: 95132

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 1256 LODESTONE DR.

Order No: 22062000270

Name: ROBERT BANDEL Street 2:

Map Key	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Became Date Ended Phone: Source Type	Current:	408-258-1781 Implementer		City: State: Country: Zip Code:	SAN JOSE CA 95132	
<u>37</u>	1 of 1	W	0.31 / 1,620.21	120.04 / -21	AT&T Mobility - 680 AND HOLSTETTER 2 (USID36488) SIERRA ROAD & WOOD RANCH RD SAN JOSE CA 95101	DELISTED HAZ
Siteid: Latitude: Longitude: Original Sou Record Date		373100 37.389040 -121.869050 CHAZ 30-MAY-2017				
38	1 of 3	E	0.31 / 1,629.93	159.55 / 19	MORRILL DENTAL CARE 2664 BERRYESSA RD 101 SAN JOSE CA 95132	DELISTED HAZ
Siteid: Latitude: Longitude: Original Sou Record Date		50174 37.388370 -121.856350 CHAZ 30-MAY-2017				
38	2 of 3	E	0.31 / 1,629.93	159.55 / 19	CHI QUYNH NGUYEN DDS INC 2664 BERRYESSA RD 103 SAN JOSE CA 95132	DELISTED HAZ
Siteid: Latitude: Longitude: Original Sou Record Date		380107 37.388370 -121.856350 CHAZ 30-MAY-2017				
38	3 of 3	E	0.31 / 1,629.93	159.55 / 19	DR KALINDI N PATWA DMD 2664 BERRYESSA RD 107 SAN JOSE CA 95132	DELISTED HAZ
Siteid: Latitude: Longitude: Original Sou Record Date		380514 37.388370 -121.856350 CHAZ 30-MAY-2017				
39	1 of 1	SE	0.41 / 2,162.59	153.05 / 12	907 N CAPITOL DEVELOPMENT 907 N CAPITOL AVE SAN JOSE CA 95113	CLEANUP SITES
Global ID: Status:		T10000016262 OPEN - ASSESSMENT &	INTERIM	Latitude: Longitude	37.38334 : -121.85763	
Status Date: Site Facility		REMEDIAL ACTION 10/2/2020 CLEANUP PRO	OGRAM SITE	County:	SANTA CLARA	

Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Order No: 22062000270

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

Data Source:

RB Case No:

Local Case No: 2020-18s **Begin Date:** 10/2/2020

Begin Date:10/2/2020Lead Agency:SANTA CLARA COUNTY LOPLocal Agency:SANTA CLARA COUNTY LOP

CUF Case: NO
CalEnvScreen Score: 26-30%
EPA Region: 9

Qty RIsd Gallons: Potential Media of Concern: How Discovered Description:

Calwater Watershed Name: DWR GW Subbasin Name: Disadvantaged Community:

Coordinate Source: Discharge Cause: Discharge Source: File Location: Site History: Potential COC: How Discovered: Stop Method: Stop Description:

Case Worker: TLF
Military DoD Site: No
Leak Reported Dt:
No Further Action Dt:

Order No: 22062000270

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type:RESPONSEDate:2021-06-25 00:00:00Action:Site Investigation

 Action Type:
 ENFORCEMENT

 Date:
 2021-03-26 00:00:00

Action: Staff Letter
Action Type: RESPONSE

Date: 2021-01-15 00:00:00

Action: Site Investigation Workplan - Regulator Responded

 Action Type:
 ENFORCEMENT

 Date:
 2020-11-16 00:00:00

Action: Staff Letter

 Action Type:
 RESPONSE

 Date:
 2020-10-12 00:00:00

 Action:
 Phase I Assessment Report

 Action Type:
 RESPONSE

 Date:
 2020-10-12 00:00:00

Action: Site Investigation - Regulator Responded

 Action Type:
 ENFORCEMENT

 Date:
 2020-10-06 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2020-09-30 00:00:00

Action: Voluntary Remedial Action Agreement

 Action Type:
 ENFORCEMENT

 Date:
 2020-09-17 00:00:00

 Action:
 Letter - Notice

 Action Type:
 RESPONSE

 Date:
 2020-09-17 00:00:00

 Action:
 Other Report / Document

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Open - Assessment & Interim Remedial Action

Status Date: 2020-10-02 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 2020-10-02 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:Local Agency CaseworkerAddress:1555 Berger Dr.Contact Name:TRAVIS L. FLORACity:SAN JOSE

Phone No: 4089183486

 Organization Name:
 SANTA CLARA COUNTY LOP

 Email:
 travis.flora@cep.sccgov.org

Cleanup Program Sites from GeoTracker Search - Regulatory Profile

Project Status: Facility Type:
Cuf Claim No: WDR Place Type:
CUF Priority Assign: Wdr File No:
CUF Amount Paid: Wdr Order No:

Composting Method:

File Location:

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=T10000016262Cleanup Status Detail:OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION AS OF 10/2/2020

Potential COC: NONE SPECIFIED Potential Media of Concern: NONE SPECIFIED

Groundwater Monitoring

Frequen:

DWR GW Sub Basin: CalWater Watershed Name: Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD) - CASE #: 2020-18s

CASEWORKER: TRAVIS L. FLORA

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?

global_id=T10000016262&tabname=regulatoryhistory

Site History:

No site history available

Sites from GeoTracker Search - Regulatory Activities

Action Type: Response Requested - Reports Action Date: 6/25/2021

Action: Site Investigation Received Issue Date:

Doc Link:

Title Description Comments:

Additional Site Investigation Report

Action Type:Other Regulatory ActionsAction Date:3/26/2021Action:Staff LetterReceived Issue Date:3/26/2021

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000016262&enforcement_id=6461580&temptable=ENFORCEMENT

Order No: 22062000270

Title Description Comments:

DEH conditionally approves WP and requires additional site investigation report

Action Type:Response Requested - WorkplansAction Date:1/15/2021Action:Site Investigation Workplan - RegulatorReceived Issue Date:2/16/2021

Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000016262&doc_id=6035903

Title Description Comments:

Action Type:Other Regulatory ActionsAction Date:11/16/2020Action:Staff LetterReceived Issue Date:11/16/2020

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000016262&enforcement_id=6451807&temptable=ENFORCEMENT

Title Description Comments:

DEH requires site investigation work plan

Action Type:Response Requested - ReportsAction Date:10/12/2020Action:Site Investigation - Regulator RespondedReceived Issue Date:10/12/2020

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000016262&doc_id=6034447

Title Description Comments:

Site Investigation Report 03/12/20

Action Type:Response Requested - ReportsAction Date:10/12/2020Action:Phase I Assessment ReportReceived Issue Date:10/12/2020

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000016262&doc_id=6034446

Title Description Comments:

Phase I Environmental Site Assessment 09/04/19

Action Type:Other Regulatory ActionsAction Date:10/6/2020Action:Staff LetterReceived Issue Date:10/6/2020

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000016262&enforcement_id=6448879&temptable=ENFORCEMENT

Title Description Comments:

DEH intro letter

Action Type:AgreementsAction Date:9/30/2020Action:Voluntary Remedial Action AgreementReceived Issue Date:9/30/2020

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000016262&enforcement_id=6448736&temptable=ENFORCEMENT

Title Description Comments:

Remedial Action Agreement

 Action Type:
 Notices
 Action Date:
 9/17/2020

 Action:
 Letter - Notice
 Received Issue Date:
 9/17/2020

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000016262&enforcement_id=6448735&temptable=ENFORCEMENT

Title Description Comments:

HSC 101480 Notice

Action Type:Response Requested - OtherAction Date:9/17/2020Action:Other Report / DocumentReceived Issue Date:9/17/2020

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000016262&doc_id=6032886

Title Description Comments:

Application for Regulatory Oversight

Sites from GeoTracker Search - Documents

Document Type: Site Documents Submitted:

Document Date: 3/26/2021 Submitted By: TRAVIS FLORA (REGULATOR)

Size :

 Title:
 DEH CONDITIONALLY APPROVES WP AND REQUIRES ADDITIONAL SITE INVESTIGATION REPORT

 Title Link:
 https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000016262&enforcement_id=6461580

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 2/15/2021 Submitted By: GEORESTORATION (AUTH_RP)

Size: 4,509 KB

Title: WORKPLAN FOR FURTHER SITE INVESTIGATION 02/15/21

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1237035930/T10000016262.PDF

Type: SITE INVESTIGATION WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 11/16/2020 Submitted By: TRAVIS FLORA (REGULATOR)

Size:

Title: DEH REQUIRES SITE INVESTIGATION WORK PLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000016262&enforcement_id=6451807

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 10/6/2020 **Submitted By:** TRAVIS FLORA (REGULATOR)

Size:

Title: DEH INTRO LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000016262&enforcement_id=6448879

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 9/30/2020 **Submitted By:** AARON COSTA (REGULATOR)

Size :
Title: REMEDIAL ACTION AGREEMENT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000016262&enforcement_id=6448736

Type: VOLUNTARY REMEDIAL ACTION AGREEMENT

Document Type: Site Documents Submitted:

Document Date: 9/17/2020 **Submitted By:** AARON COSTA (REGULATOR)

Size:

Title: APPLICATION FOR REGULATORY OVERSIGHT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000016262&document_id=6032886

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 9/17/2020 Submitted By: AARON COSTA (REGULATOR)

Size:

Title: HSC 101480 NOTICE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000016262&enforcement_id=6448735

Type: LETTER - NOTICE

Document Type: Site Documents Submitted:

Document Date: 3/12/2020 Submitted By: GEORESTORATION (AUTH_RP)

Size: 4,503 KB

Title: SITE INVESTIGATION REPORT 03/12/20

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6120596110/T10000016262.PDF

Type: SITE INVESTIGATION

Document Type: Site Documents Submitted:

Document Date: 9/4/2019 Submitted By: GEORESTORATION (AUTH_RP)

Size: 45,326 KB

Title: PHASE I ENVIRONMENTAL SITE ASSESSMENT 09/04/19

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2302160441/T10000016262.PDF

Type: PHASE I ASSESSMENT REPORT

Sites from GeoTracker Search - Site Maps

Title: GEO_MAP Submitted By: GEORESTORATION (AUTH_RP)

Order No: 22062000270

Size: 367 KB **Submitted**: 10/12/2020

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/4455645978/T10000016262.PDF

Sites from GeoTracker Search - Cleanup Status History

Status: Open - Assessment & Interim Remedial Action

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date:		10/2/2020				
Status: Date:	, ,					
<u>40</u>	1 of 1	ssw	0.42 / 2,239.54	128.40 / -12	Puhlte Homes 13100 Berryessa Road San Jose CA	LOP SANTACLARA
COVIMD ID.		00045001/046				

 SCVWD ID:
 06S1E28K01f

 Closure Date:
 04/16/2014

Link: http://lustop.sccgov.org/files/06S1E28K01f/

41 1 of 1 SSW 0.44/ 128.28/ PRIVATE RESIDENCE LUST 2,302.02 -13 PRIVATE RESIDENCE SAN JOSE CA 95133-1239

 Global ID:
 T0608550578
 County:
 SANTA CLARA

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 37.381546

 Status Date:
 2014-04-16 00:00:00
 Longitude:
 -121.865026

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites &

Military UST Site from GeoTracker Cleanup Sites Data Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 14-785 Potential COC: Diesel

Local Case No: 06S1E28K01f How Discovered: Site Assessment/Site Investigation

Begin Date:8/1/1984Stop Method:Close and Remove TankLead Agency:SANTA CLARA COUNTY LOPStop Description:removed w/o permits

 Local Agency:
 SANTA CLARA COUNTY LOP
 Case Worker:
 GOR

 CUF Case:
 NO
 Military DoD Site:
 No

 CalEnvScreen Score:
 81-85%
 Leak Reported Dt:
 2008-03-03 00:00:00

 EPA Region:
 9
 No Further Action Dt:
 2014-04-16 00:00:00

Qty RIsd Gallons:

Potential Media of Concern: Other Groundwater (uses other than drinking water), Soil

How Discovered Description:

Calwater Watershed Name: Santa Clara - Coyote Creek (205.30)

DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)

Disadvantaged Community:

Coordinate Source: Google Geocode
Discharge Cause: Unknown
Discharge Source: Other

File Location: All Files are on GeoTracker or in the Local Agency Database

Site History:

In May 2005 Terrasearch collected 8 discrete soil samples (S-1 through S-8) at depth from 0.5 to 2 feet below ground surface (bgs) and analyzed for organochloride pesticides and the metals arsenic, lead and mercury. In addition Terrasearch collected 4 discrete soil samples (M1- through M-4) from approximately 0.5 ft bgs and analyzed for CAM 17 Metals. Note that residual levels of pesticides and metals will be referred to the Department of Toxic Substances Control. In July 2005 Terrasearch drilled four borings (B1 to B4) at the Site to evaluate soil and ground water quality in the approximate area of each former UST (Terrasearch, 2005b). Confirmation soil samples (T1 and T2) also were collected beneath the 500- or 550- gallon gasoline UST (13060 Berryessa Road) following its removal. Based on the results, no gasoline- (TPHg), diesel- (TPHd), oil-range hydrocarbons (TPHo), volatile organic compounds (VOCs), benzene, toluene, ethylbenzene, xylenes (BTEX), and MTBE were detected above reporting limits in the soil samples. Laboratory analyses of the grab ground water samples revealed diesel- (up to 150 parts per billion [ppb]) and oil-range hydrocarbons (up to 1,200 ppb) in water samples collected from borings B1 (13120 Berryessa Rd) and B2 (13100 Berryessa Rd). No silica gel cleanup was performed prior to TPHd/o analyses. With exception of low concentrations (below residential environmental screening levels [ESLs] and drinking water maximum contaminant levels [MCLs]) of four VOCs detected in the B1 water sample, no VOCs, BTEX, or MTBE were detected above reporting limits in the ground water samples. In May 2006 Engeo drilled four borings (1-B1 to 1-B4) at the Site to better evaluate soil and ground water quality conditions (Engeo, 2006). Borings 1-B1, 1-B2, and 1-B3 were drilled within approximately 50 feet of Terrasearch's B2 boring where slightly elevated oil-range hydrocarbons were detected in ground water; and boring 1-B4 was drilled in the assumed down-gradient ground water flow direction (assumed flow direction is southwest) from Terrasearch's B1 boring where low concentrations of VOCs and diesel-range hydrocarbons were detected in ground water. Based on the results, no gasoline-, diesel-, and oil-range hydrocarbons, VOCs, BTEX, and MTBE were detected in the soil and ground water samples. A silica-gel cleanup was not performed for the TPHd and TPHo analysis. Engeo concluded the petroleum hydrocarbon and VOC concentrations detected in ground water were limited in extent and did not pose a significant risk to human health and the environment. In August 2006 ERM drilled four borings (B-1 to B-4) at the Site to further evaluate soil and ground water conditions (ERM, 2006). Borings B-1 and B-3 were drilled near previous Terrasearch borings B4 and B2; and borings B-2 and B-4 were drilled within approximately 75 feet of Terrasearch's B2 location where slightly elevated oil-range hydrocarbons were

detected in ground water. Based on the results, no gasoline-, diesel-, oil-range hydrocarbons, BTEX, and MTBE were detected in the soil and ground water samples with exception of oil-range hydrocarbons detected in ground water from B-1 and B-3 (up to 1,400 ppb). Although oil-range hydrocarbons were detected in the B-1 boring, previous ground water samples collected from borings drilled within approximately 10 feet of the B-1 location did not reveal oil-range hydrocarbons. The oil-range hydrocarbons in the B-3 boring were similar in magnitude to concentrations found during the Terrasearch investigation. No silica gel cleanup was performed prior to TPHd/o analyses. In August 2008, to further evaluate the lateral extent of soil and ground water impacts in the presumed down-gradient ground water flow direction (reported west-southwest), three exploratory borings were drilled to a depth of approximately 45 feet. Exploratory borings EB-1, EB-2 and EB-3 were advanced west-southwest of the reported former UST areas. Soil samples were collected from each boring at approximately 5-foot intervals and were screened in the field using an organic vapor meter (OVM). OVM measurements ranged from 0 ppm to 0.1 ppm and appeared typical of background conditions. Ground water was encountered in exploratory borings EB-1 and EB-3 at approximately 41 feet. Ground water was not encountered in boring EB-2 to a maximum depth explored of 45 feet. Soil samples submitted for analyses were collected from the upper approximately 10 feet of soil and from immediately above the water table surface. These samples were analyzed for BTEX, TPHg, and fuel oxygenates including MTBE, 1,2-dibromoethane (EDB), 1,2-dichloroethane (EDC), ethyl tert-butyl ether (ETBE), tert-butyl alcohol (TBA) and tert-amyl methyl ether (TAME) (EPA Test Method 8260B). Since ground water was not encountered in EB-2, an additional three soil samples were collected from the presumed approximate depth of the water-bearing zone (approximately 30 to 40 feet). The samples were collected from approximate depths of 291/2-30 feet, 341/2-35 feet and 391/2-40 feet) and were analyzed for TPHd and TPHo (ÉPA Test Method 8015M), and VOCs including fuel oxygenates and BTEX compounds (EPA Test Method 8260). A silica gel cleanup was performed for the TPHd and TPHo analyses. Based on the results, with exception TPHd detected in one soil sample at 2.15 ppm, no petroleum hydrocarbons or VOCs were detected in the selected soil samples. In addition, laboratory analyses of the grab ground water samples did not detect petroleum hydrocarbons or VOCs above their respective laboratory detection limits.

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

ENFORCEMENT Action Type: 4/16/2014

Date:

Closure/No Further Action Letter Action:

RESPONSE Action Type: Date: 12/24/2013

Email Correspondence Action:

RESPONSE Action Type: 11/6/2013 Date:

Request for Closure Action:

RESPONSE Action Type: 10/11/2013 Date:

Action: Other Report / Document

Action Type: **ENFORCEMENT** 7/18/2013 Date . Staff Letter Action:

RESPONSE Action Type: Date: 9/21/2012

Action: Well Destruction Report - Regulator Responded

ENFORCEMENT Action Type: Date . 8/31/2012 Action: Staff Letter

ENFORCEMENT Action Type: 7/18/2012 Date: Staff Letter Action:

Action Type: **ENFORCEMENT** 12/2/2010 Date: Staff Letter Action:

Action Type: **RESPONSE** 11/6/2008 Date:

Action: Preliminary Site Assessment Workplan

Action Type: **ENFORCEMENT** 10/20/2008 Date: Staff Letter Action:

ENFORCEMENT Action Type:

 Date :
 8/18/2008

 Action:
 Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 8/13/2008

 Action:
 Staff Letter

Action Type: ENFORCEMENT

Date: 8/6/2008

Action: Staff Letter - #800268

Action Type:RESPONSEDate:5/29/2008Action:Other Workplan

Action Type: RESPONSE Date: 5/5/2008

Action: Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 4/9/2008

 Action:
 Other Report

Action Type:OtherDate:3/3/2008Action:Leak Reported

Action Type: RESPONSE Date: 3/3/2008

Action: Unauthorized Release Form

Action Type:RESPONSEDate :1/1/2008Action:Correspondence

Action Type: RESPONSE Date: 4/28/2006

Action: Soil and Water Investigation Report

Action Type:OtherDate:7/18/2005Action:Leak Discovery

Action Type: RESPONSE Date: 5/31/2005

Action: Preliminary Site Assessment Report

Action Type: RESPONSE Date: 5/27/2005

Action: Other Report / Document

 Action Type:
 Other

 Date:
 8/1/1984

 Action:
 Leak Stopped

LUST 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
 Email:

 City:
 OAKLAND
 Phone No:

 Organization Name:
 SAN FRANCISCO BAY RWQCB (REGION 2)

Contact Type:Local Agency CaseworkerAddress:1555 BERGER DRIVE STE 300Contact Name:Gerald O'ReganEmail:gerald.o'regan@deh.sccgov.org

Order No: 22062000270

City: SAN JOSE Phone No:

Organization Name: SANTA CLARA COUNTY LOP

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Completed - Case Closed

Status Date: 4/16/2014

Status: Open - Eligible for Closure

Status Date: 4/10/2014

Status: Open - Site Assessment

Status Date: 7/18/2005

Status: Open - Case Begin Date

Status Date: 8/1/1984

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: PRIVATE RESIDENCE Potential COC: DIESEL

 Site Facility Type:
 LUST CLEANUP SITE
 Facility Type:

 Cleanup Status:
 COMPLETED - CASE CLOSED
 Composting Method:

Project Status: Address: PRIVATE RESIDENCE

 WDR Place Type:
 City:
 SAN JOSE

 WDR File:
 Zip:
 95133-1239

 WDR Order:
 County:
 SANTA CLARA

CUF Priority Assig: CUF Člaim: 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=T0608550578

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 4/16/2014

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608550578&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 - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Coyote Creek (205.30)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD) - CASE #: 06S1E28K01f

CASEWORKER: Gerald O'Regan

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 14-785

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use Municipal and Dome

Desc: Mu

Site History:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Order No: 22062000270

In May 2005 Terrasearch collected 8 discrete soil samples (S-1 through S-8) at depth from 0.5 to 2 feet below ground surface (bgs) and analyzed for organochloride pesticides and the metals arsenic, lead and mercury. In addition Terrasearch collected 4 discrete soil samples (M1- through M-4) from approximately 0.5 ft bgs and analyzed for CAM 17 Metals. Note that residual levels of pesticides and metals will be referred to the Department of Toxic Substances Control.

In July 2005 Terrasearch drilled four borings (B1 to B4) at the Site to evaluate soil and ground water quality in the approximate area of each former UST (Terrasearch, 2005b). Confirmation soil samples (T1 and T2) also were collected beneath the 500- or 550- gallon gasoline UST (13060 Berryessa Road) following its removal. Based on the results, no gasoline- (TPHg), diesel- (TPHd), oil-range hydrocarbons (TPHo), volatile organic compounds (VOCs), benzene, toluene, ethylbenzene, xylenes (BTEX), and MTBE were detected above reporting limits in the soil samples. Laboratory analyses of the grab ground water samples revealed diesel- (up to 150 parts per billion [ppb]) and oil-range hydrocarbons (up to 1,200 ppb) in water samples collected from borings B1 (13120 Berryessa Rd) and B2 (13100 Berryessa Rd). No silica gel cleanup was performed prior to TPHd/o analyses. With exception of low concentrations (below residential environmental screening levels [ESLs] and drinking water maximum contaminant levels [MCLs]) of four VOCs detected in the B1 water sample, no VOCs, BTEX, or MTBE were detected above reporting limits in the ground water samples.

In May 2006 Engeo drilled four borings (1-B1 to 1-B4) at the Site to better evaluate soil and ground water quality conditions (Engeo, 2006). Borings 1-B1, 1-B2, and 1-B3 were drilled within approximately 50 feet of Terrasearch's B2 boring where slightly elevated oil-range hydrocarbons were detected in ground water; and boring 1-B4 was drilled in the assumed down-gradient ground water flow direction (assumed flow direction is southwest) from Terrasearch's B1 boring where low concentrations of VOCs and diesel-range hydrocarbons were detected in ground water. Based on the results, no gasoline-, diesel-, and oil-range hydrocarbons, VOCs, BTEX, and MTBE were detected in the soil and ground water samples. A silica-gel cleanup was not performed for the TPHd and TPHo analysis. Engeo concluded the petroleum hydrocarbon and VOC concentrations detected in ground water were limited in extent and did not pose a significant risk to human health and the environment.

In August 2006 ERM drilled four borings (B-1 to B-4) at the Site to further evaluate soil and ground water conditions (ERM, 2006). Borings B-1 and B-3 were drilled near previous Terrasearch borings B4 and B2; and borings B-2 and B-4 were drilled within approximately 75 feet of Terrasearch's B2 location where slightly elevated oil-range hydrocarbons were detected in ground water. Based on the results, no gasoline-, diesel-, oil-range hydrocarbons, BTEX, and MTBE were detected in the soil and ground water samples with exception of oil-range hydrocarbons detected in ground water from B-1 and B-3 (up to 1,400 ppb). Although oil-range hydrocarbons were detected in the B-1 boring, previous ground water samples collected from borings drilled within approximately 10 feet of the B-1 location did not reveal oil-range hydrocarbons. The oil-range hydrocarbons in the B-3 boring were similar in magnitude to concentrations found during the Terrasearch investigation. No silica gel cleanup was performed prior to TPHd/o analyses.

In August 2008, to further evaluate the lateral extent of soil and ground water impacts in the presumed down-gradient ground water flow direction (reported west-southwest), three exploratory borings were drilled to a depth of approximately 45 feet. Exploratory borings EB-1, EB-2 and EB-3 were advanced west-southwest of the reported former UST areas. Soil samples were collected from each boring at approximately 5-foot intervals and were screened in the field using an organic vapor meter (OVM). OVM measurements ranged from 0 ppm to 0.1 ppm and appeared typical of background conditions. Ground water was encountered in exploratory borings EB-1 and EB-3 at approximately 41 feet. Ground water was not encountered in boring EB-2 to a maximum depth explored of 45 feet. Soil samples submitted for analyses were collected from the upper approximately 10 feet of soil and from immediately above the water table surface. These samples were analyzed for BTEX, TPHg, and fuel oxygenates including MTBE, 1,2-dibromoethane (EDB), 1,2-dichloroethane (EDC), ethyl tert-butyl ether (ETBE), tert-butyl alcohol (TBA) and tert-amyl methyl ether (TAME) (EPA Test Method 8260B). Since ground water was not encountered in EB-2, an additional three soil samples were collected from the presumed approximate depth of the water-bearing zone (approximately 30 to 40 feet). The samples were collected from approximate depths of 29½-35 feet and 39½-40 feet) and were analyzed for TPHd and TPHo (EPA Test Method 8015M), and VOCs including fuel oxygenates and BTEX compounds (EPA Test Method 8260). A silica gel cleanup was performed for the TPHd and TPHo analyses. Based on the results, with exception TPHd detected in one soil sample at 2.15 ppm, no petroleum hydrocarbons or VOCs were detected in the selected soil samples. In addition, laboratory analyses of the grab ground water samples did not detect petroleum hydrocarbons or VOCs above their respective laboratory detection limits.

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 4/16/2014

Status: Open - Eligible for Closure

Date: 4/10/2014

Status: Open - Site Assessment

Date: 7/18/2005

Status: Open - Case Begin Date

Date: 8/1/1984

Sites from GeoTracker Search - Regulatory Activities

Action Type: Other Regulatory Actions

 Action Date:
 4/16/2014

 Received Issue Date:
 4/16/2014

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608550578&enforcement_id=6200420&temptable=ENFORCEMENT

Title Description Comments:

Case Closure Letter/Report

Action Type: Response Requested - Other

 Action Date:
 12/24/2013

 Received Issue Date:
 12/24/2013

Action: Email Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?qlobal_id=T0608550578&doc_id=5839358

Title Description Comments:

Email Correspondence

Action Type: Response Requested - Other

 Action Date:
 11/6/2013

 Received Issue Date:
 11/6/2013

Action: Request for Closure

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608550578&doc_id=5925211

Order No: 22062000270

Title Description Comments:

Request For Closure 11/06/2013

Action Type: Response Requested - Other

 Action Date:
 10/11/2013

 Received Issue Date:
 3/4/2014

Action: Other Report / Document

Doc Link:

Title Description Comments:

Water Production Well Evaluation Report

Action Type: Other Regulatory Actions

 Action Date:
 7/18/2013

 Received Issue Date:
 7/18/2013

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608550578&enforcement_id=6168260&temptable=ENFORCEMENT

Title Description Comments:

Water Production Well Evaluation

Action Type: Response Requested - Reports

 Action Date:
 9/21/2012

 Received Issue Date:
 3/4/2014

Action: Well Destruction Report - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608550578&doc_id=5742390

Title Description Comments:

Well Destruction Report - Concur

Action Type: Other Regulatory Actions

 Action Date:
 8/31/2012

 Received Issue Date:
 8/31/2012

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608550578&enforcement_id=6136987&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Other Regulatory Actions

 Action Date:
 7/18/2012

 Received Issue Date:
 7/18/2012

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id=T0608550578\&en forcement_id=6130481\&temptable=ENFORCEMENT$

Title Description Comments:

Well Destruction Letter

Action Type: Other Regulatory Actions

 Action Date:
 12/2/2010

 Received Issue Date:
 12/2/2010

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608550578&enforcement_id=6070863&temptable=ENFORCEMENT

Order No: 22062000270

Title Description Comments:

Action Type: Response Requested - Workplans

 Action Date:
 11/6/2008

 Received Issue Date:
 8/13/2008

Action: Preliminary Site Assessment Workplan

Doc Link:

Title Description Comments:

PSA Report

Action Type: Other Regulatory Actions

 Action Date:
 10/20/2008

 Received Issue Date:
 10/20/2008

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608550578&enforcement_id=5992289&temptable=ENFORCEMENT

Title Description Comments:

Req well destruction for case closure

Action Type: Other Regulatory Actions

 Action Date:
 8/18/2008

 Received Issue Date:
 8/18/2008

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608550578&enforcement_id=5984818&temptable=ENFORCEMENT

Title Description Comments:

Staff Letter

Action Type: Other Regulatory Actions

 Action Date:
 8/13/2008

 Received Issue Date:
 8/13/2008

 Action:
 Staff Letter

Doc Link:

Title Description Comments:

E-mail

Action Type: Other Regulatory Actions

 Action Date:
 8/13/2008

 Received Issue Date:
 8/13/2008

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608550578&enforcement_id=5984411&temptable=ENFORCEMENT

Title Description Comments:

E-mail

Action Type: Other Regulatory Actions

 Action Date:
 8/6/2008

 Received Issue Date:
 8/6/2008

Action: Staff Letter - #800268

Doc Link:

Title Description Comments:

Requesting PSA report

Action Type: Response Requested - Workplans

Action Date:5/29/2008Received Issue Date:5/29/2008Action:Other Workplan

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608550578&doc_id=5925215

Title Description Comments:

Worl Plan 05/29/2008

Action Type: Response Requested - Other

 Action Date:
 5/5/2008

 Received Issue Date:
 5/5/2008

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608550578&doc_id=5925212

Order No: 22062000270

Title Description Comments:

State Information 05/05/2008

 Action Type:
 Reports

 Action Date:
 4/9/2008

 Received Issue Date:
 4/9/2008

 Action:
 Other Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608550578&enforcement_id=6323298&temptable=ENFORCEMENT

Title Description Comments:

Map & Metroscan Information 04/09/2008

Action Type: Response Requested - Other

 Action Date:
 3/3/2008

 Received Issue Date:
 3/3/2008

Action: Unauthorized Release Form

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608550578&doc_id=5925214

Title Description Comments:

Unauthorized Release Form 03/03/2008

Action Type: Response Requested - Other

Action Date: 1/1/2008
Received Issue Date: 1/1/2008
Action: 1/1/2008
Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608550578&doc_id=5925206

Title Description Comments:

Correspondence 2008

Action Type: Response Requested - Reports

 Action Date:
 4/28/2006

 Received Issue Date:
 4/28/2006

Action: Soil and Water Investigation Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608550578&doc_id=5925213

Title Description Comments:

Soil & Water Investigation Report 04/28/2006 - 09/12/2008

Action Type: Response Requested - Reports

 Action Date:
 5/31/2005

 Received Issue Date:
 5/31/2005

Action: Preliminary Site Assessment Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608550578&doc_id=5925209

Title Description Comments:

Preliminary Site Assessment Report 05/31/2005 - 10/04/2006

Action Type: Response Requested - Other

 Action Date:
 5/27/2005

 Received Issue Date:
 5/27/2005

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608550578&doc_id=5925208

Title Description Comments:

Miscellaneous Report 05/27/2005 - 12/19/2007

Action Type: Leak Action Action Date: Leak Action 7/18/2005

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:3/3/2008

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 8/1/1984

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Documents

Document Type: Site Documents Size :

Document Date: 4/16/2014 Submitted By: CHRIS WIDMANN (REGULATOR)

Type: CLOSURE/NO FURTHER ACTION LETTER Submitted:

Title: CASE CLOSURE LETTER/REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608550578&enforcement_id=6200420

Document Type: Site Documents Size: 17,573 KB

Document Date: 3/4/2014* **Submitted By:** THOMAS J. BOIS (AUTH_RP)

Type: REQUEST FOR CLOSURE Submitted:

Title: SITE CLOSURE REQUEST - FUEL LEAK INVESTIGATION: PULTE HOMES 13060, 13100 AND 13120

BERRYESSA ROAD, SAN JOSE, CA

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9721143603/T0608550578.PDF

Document Type: Site Documents Size :

Document Date: 12/24/2013 Submitted By: CHRIS WIDMANN (REGULATOR)

Type: EMAIL CORRESPONDENCE Submitted:

Title: EMAIL CORRESPONDENCE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608550578&document_id=5839358

Document Type: Site Documents Size :

Document Date: 11/6/2013 Submitted By: MICHAEL SCHUSTER (REGULATOR)

Type: REQUEST FOR CLOSURE Submitted:

Title: REQUEST FOR CLOSURE 11/06/2013

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608550578&document_id=5925211

Document Type: Site Documents **Size:** 10,229 KB

Document Date: 10/24/2013* Submitted By: GREG MCIVER (AUTH_RP)

Type: WELL DESTRUCTION REPORT Submitted:

Title: UPDATED SUMMARY OF WATER SUPPLY WELL DESTRUCTION ACTIVITIES

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1258531689/T0608550578.PDF

Document Type: Site Documents Size :

Document Date: 7/18/2013 Submitted By: CHRIS WIDMANN (REGULATOR)

Type: STAFF LETTER Submitted:

Title: WATER PRODUCTION WELL EVALUATION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608550578&enforcement_id=6168260

Document Type: Site Documents Size :

Document Date: 8/31/2012 **Submitted By:** CHRIS WIDMANN (REGULATOR)

Type: STAFF LETTER Submitted:

Title: STAFF LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608550578&enforcement_id=6136987

Document Type: Site Documents Size :

Document Date: 7/18/2012 Submitted By: CHRIS WIDMANN (REGULATOR)

Type: STAFF LETTER Submitted:

Title: WELL DESTRUCTION LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608550578&enforcement_id=6130481

Document Type: Site Documents Size :

Document Date: 12/2/2010 Submitted By: (REGULATOR)

Type: STAFF LETTER Submitted:

Title: STAFF LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608550578&enforcement_id=6070863

Document Type: Site Documents Size :

Document Date: 10/20/2008 Submitted By: KRISTI CONG (REGULATOR)

Type: STAFF LETTER Submitted: Title: REQ WELL DESTRUCTION FOR CASE CLOSURE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608550578&enforcement_id=5992289

Document Type: Site Documents Size :

Document Date: 8/18/2008 Submitted By: KRISTI CONG (REGULATOR)

Type: STAFF LETTER Submitted:

Title: STAFF LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608550578&enforcement_id=5984818

Document Type: Site Documents Size:

Document Date: 8/13/2008 Submitted By: KRISTI CONG (REGULATOR)

Type: STAFF LETTER Submitted:

Title: E-MAIL

Title Link: E-MAIL

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608550578&enforcement_id=5984411

Document Type: Site Documents Size :

Document Date: 5/29/2008 Submitted By: MICHAEL SCHUSTER (REGULATOR)

Type: OTHER WORKPLAN Submitted:

Title: WORL PLAN 05/29/2008

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608550578&document_id=5925215

Document Type: Site Documents Size :

Document Date: 5/5/2008 Submitted By: MICHAEL SCHUSTER (REGULATOR)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: STATE INFORMATION 05/05/2008

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608550578&document_id=5925212

Document Type: Site Documents Size :

Document Date: 4/9/2008 Submitted By: MICHAEL SCHUSTER (REGULATOR)

Type: OTHER REPORT Submitted:
Title: MAP & METROSCAN INFORMATION 04/09/2008

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608550578&enforcement_id=6323298

Document Type: Site Documents Size :

Document Date: 3/3/2008 Submitted By: MICHAEL SCHUSTER (REGULATOR)

Type: UNAUTHORIZED RELEASE FORM Submitted: UNAUTHORIZED RELEASE FORM 03/03/2008

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608550578&document_id=5925214

Document Type: Site Documents Size :

Document Date: 1/1/2008 Submitted By: MICHAEL SCHUSTER (REGULATOR)

Type: CORRESPONDENCE Submitted:

Title: CORRESPONDENCE 2008

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608550578&document_id=5925206

Document Type: Site Documents Size :

Document Date: 4/28/2006 Submitted By: MICHAEL SCHUSTER (REGULATOR)

Type: SOIL AND WATER INVESTIGATION Submitted:

REPORT

Title: SOIL & WATER INVESTIGATION REPORT 04/28/2006 - 09/12/2008

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608550578&document_id=5925213

Document Type: Site Documents Size :

Document Date: 5/31/2005 Submitted By: MICHAEL SCHUSTER (REGULATOR)

Type: PRELIMINARY SITE ASSESSMENT REPORT Submitted:

Title: PRELIMINARY SITE ASSESSMENT REPORT 05/31/2005 - 10/04/2006

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608550578&document_id=5925209

Order No: 22062000270

Document Type: Site Documents Size :

Document Date: 5/27/2005 **Submitted By**: MICHAEL SCHUSTER (REGULATOR)

Type:OTHER REPORT / DOCUMENTSubmitted:Title:MISCELLANEOUS REPORT 05/27/2005 - 12/19/2007

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608550578&document_id=5925208

Unplottable Summary

Total: 11 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
CHMIRS	Santa Clara Valley Water District	Capitol Ave <i>Notified Date:</i> 7/14/199909:06:16 AM	San Jose CA		821863685
FINDS/FRS	SANTA CLARA COUNTY/EMERG RESPONSE ONLY	SANTA CLARA COUNTY Registry ID: 110070430655	CA	00000-0000	874885869
HAZNET	SANTA CLARA COUNTY/CLANDESTINE DRUG LABS	VARIOUS LOCATIONS WITHIN SANTA	SANTA CLARA CA	000000000	826680688
HAZNET	SANTA CLARA COUNTY/EMERG RESPONSE ONLY	SANTA CLARA COUNTY	CA	000000000	826983628
HAZNET	SANTA CLARA COUNTY EMERGENCY RESPONSE 2008 SUMMIT FIRE	SANTA CLARA COUNTY SUMMIT FIRE	SANTA CLARA CA	00000000	826490355
HAZNET	SANTA CLARA COUNTY STORM DAMAGE	SANTA CLARA COUNTY	SANTA CLARA CA	000000000	826301497
HAZNET	EQUILON ENTERPRISES	SANTA CLARA CO PIPELINES	SANTA CLARA CA	950500000	826484539
HIST MANIFEST		SANTA CLARA COUNTY	CA	0	827525400
HIST MANIFEST		SANTA CLARA CO PIPELINES	SANTA CLARA CA	950500000	827536226
RCRA NON GEN	SANTA CLARA COUNTY - 2020 SCU COMPLEX FIRE	SANTA CLARA COUNTY EPA Handler ID: CAS201201043	SAN JOSE CA	94088	890055549
RCRA NON GEN	SANTA CLARA COUNTY - 2020 CZU LIGHTNING	SANTA CLARA COUNTY	SANTA CLARA CA	95051	885985739

EPA Handler ID: CAS200908043

Unplottable Report

Site: Santa Clara Valley Water District

Capitol Ave San Jose CA

CHMIRS

FINDS/FRS

Order No: 22062000270

Control No: 99-2953 **Notified Date**: 7/14/199909:06:16 AM

County: Santa Clara County Notified Date Time:

Year: 199

URL:

California Hazardous Material Incident Report System (as of 1997 to 2005)

Contained: Unknown Rhis: 0 Substance: Chlorinated Water 12% Cups: 0 7/14/199912:00:00 AM Cu Ft: Incident Date: 0 No of Injuries: 200 Gals: No of Fatals: 0 Grams: 0 No of Evacs: 0 0 Lbs: Cleanup: Unknown Liters: 0 0 Water: Yes Oz: Water Way: Silver Creek Pts: 0 City: San Jose Qts: 0 Santa Clara County 0 County: Sheen: ZIP: Tons: 0 Site: Merchant/Business Unknown: 0

Admin Agency: Santa Clara County Health Department

06085

STATIONARY

Location: Capitol Ave

Description: 3rd party information, reported to her by Cpt Gluck, San Jose Fire Dept, Raging Waters amusement park

discharged Chlorinated Water 12%, 100 gallons went into parking lot and 100 gallons went into Silver Creek which

resulted in a fish kill. Silver Creek leads to Coyote Creek then to the Bay.

Site: SANTA CLARA COUNTY/EMERG RESPONSE ONLY

SANTA CLARA COUNTY -- CA 00000-0000

Registry ID: 110070430655

FIPS Code:

HUC Code:

Site Type Name: Location Description:

Supplemental Location:

Create Date: 31-DEC-18

Update Date:

Interest Types: OTHER HAZARDOUS WASTE ACTIVITIES, TRANSPORTER 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: SANTA CLARA

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070430655

Program Acronyms:

RCRAINFO:CAS111111043

Site: SANTA CLARA COUNTY/CLANDESTINE DRUG LABS

VARIOUS LOCATIONS WITHIN SANTA SANTA CLARA CA 000000000

HAZNET

Order No: 22062000270

SIC Code: Mailing City: SACRAMENTO

NAICS Code: Mailing State: CA

EPA ID: CLU111111043 **Mailing Zip:** 958120806

Create Date: Region Code:
Fac Act Ind: Owner Name:
Inact Date: Owner Addr 1:
County Code: 43 Owner Addr 2:

 County Code:
 43
 Owner Addr 2:

 County Name:
 Santa Clara
 Owner City:

 Mail Name:
 Owner State:

 Mailing Addr 1:
 PO BOX 806
 Owner Zip:

 Mailing Addr 2:
 Owner Phone:

Owner Fax:

--

Additional Contact Information

Contact Name: DTSC - GENERATOR INFO SERVICES

Phone: 8006186942

Tanner Information

-

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.0055

 Year:
 2007

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown

State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.0085

 Year:
 2008

--

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

0.0025 Tons: Year: 2011

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: UTD981552177

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code:

INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL Method Description:

Tons: 0.028 Year: 2012

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD008364432

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:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135)

0.00834 Tons: Year: 2007

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD008364432 TSD EPA ID: 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:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.00834

2008 Year:

Tons:

CLU1111111043 Generator EPA ID: **Generator County Code:** 43 Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: TSD County: Santa Clara State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code: H01

Method Description: Transfer station

Tons: 0.005 2005 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code:

Treatment, incineration Method Description:

Tons: 0.0208 2000 Year:

Generator EPA ID: CLU1111111043 Generator County Code: 43

Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 122

Alkaline solution without metals pH >= 12.5 State Waste Code Desc.:

Method Code: T03

Treatment, incineration Method Description:

Tons: 0.0075 2004 Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code:

Method Description: Treatment, incineration

Tons: 0.0235 2004 Year:

Generator EPA ID:

CLU1111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: UTD981552177

TSD County Code: 99

Unknown TSD County: State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code: T03

Treatment, incineration Method Description:

Tons: 0.0025 Year: 2005

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara CAD044429835 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 123

Unspecified alkaline solution State Waste Code Desc.: D99

Method Code:

Method Description: Disposal, other 0.0124 Tons: Year: 1998

Generator EPA ID: CLU1111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: WAD991281767

TSD County Code: 99 Unknown TSD County:

State Waste Code: 123

State Waste Code Desc.: Unspecified alkaline solution

Method Code:

Method Description: Treatment, incineration

0.271 Tons: Year: 1999

CLU1111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara TSD EPA ID: UTD981552177

TSD County Code: 99

TSD County: Unknown State Waste Code: 123

State Waste Code Desc.: Unspecified alkaline solution

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.0475

 Year:
 2004

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 134

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

Tons: 0.0011 **Year:** 2007

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Generator EPA ID: CLU111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.0084

 Year:
 2000

Generator EPA ID: CLU1111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Tons: 0.0175 **Year:** 2008

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.005

 Year:
 2009

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Order No: 22062000270

Tons: 0.004 **Year:** 2012 --

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.03

 Year:
 1998

Generator EPA ID:

CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: H01

Method Description: Transfer station 0.0005

Year: 2005

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.2334

 Year:
 2002

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: T03

Method Description:Treatment, incinerationTons:0.0325

Year: 0.0325

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.0655

 Year:
 2006

Generator EPA ID: CLU1111111043

Generator County Code: 43
Generator County: Santa Clar

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99

TSD County: Unknown State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: Method Description:

0.01 Tons: 2004 Year:

Generator EPA ID: CLU1111111043 **Generator County Code:**

Generator County: Santa Clara TSD EPA ID: UTD981552177

TSD County Code: 99 TSD County: Unknown State Waste Code: 141

Off-specification, aged or surplus inorganics State Waste Code Desc.:

Method Code: Method Description:

0.003 Tons: Year: 2006

Generator EPA ID: CLU1111111043 Generator County Code: 43 Santa Clara Generator County: TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

Method Code: R01 Recycler Method Description: Tons: 0.0208 Year: 2001

Generator EPA ID: CLU1111111043

Generator County Code: 43 Santa Clara Generator County: TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

Method Code:

Treatment, tank Method Description: 0.0083 Tons: Year: 2001

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 171

State Waste Code Desc.: Metal sludge (see 121)

Method Code:

Treatment, incineration Method Description:

0.025 Tons: 2000 Year:

Generator EPA ID:

CLU1111111043 43

Generator County Code:

Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H040

INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL Method Description:

Order No: 22062000270

Tons:

2007 Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD980675276 TSD EPA ID:

TSD County Code: 15 TSD County: Kern State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

Tons: 0.3935 Year: 2007

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD980675276

TSD County Code: 15 TSD County: Kern State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H132

LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE Method Description:

TREATMENT AND/OR STABILIZATION)

0.3925 Tons: Year: 2008

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara CAD980675276 TSD EPA ID:

TSD County Code: 15 TSD County: Kern 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: 0.1485 Year: 2012

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD980675276 TSD EPA ID:

TSD County Code: 15 Kern TSD County: State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

Tons: 1.051 2014 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD98067276

TSD County Code:

TSD County:

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

Order No: 22062000270

TREATMENT AND/OR STABILIZATION)

0.04 Tons: Year: 2008

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD98067276

TSD County Code:

TSD County:

Tons:

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

0.025 Tons: Year: 2009

Generator EPA ID: CLU1111111043

Generator County Code: 43

Santa Clara Generator County: CAD008364432 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

Order No: 22062000270

H135) 0.005

2013 Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD980675276

TSD County Code: 15 TSD County: Kern State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

D80 Method Code:

Disposal, landfill Method Description:

Tons: 0.36 2006 Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43 Generator County:

Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.344 Year: 1999

CLU1111111043 Generator EPA ID: **Generator County Code:** Santa Clara Generator County: TSD EPA ID: WAD991281767

TSD County Code: 99 Unknown TSD County: State Waste Code:

State Waste Code Desc.: Other inorganic solid waste

Method Code: D80

Method Description: Disposal, landfill

0.474 Tons: 2000 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Santa Clara Generator County:

TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.082

 Year:
 2001

Generator EPA ID: CLU111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.03

 Year:
 2002

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.04

 Year:
 2004

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.348

 Year:
 1998

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H01

Method Description: Transfer station

 Tons:
 0.1

 Year:
 2001

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code: Unknown

State Waste Code Desc.: Other inorganic solid waste

Method Code: R01

Method Description: Recycler 0.005 Tons: 1999 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: TSD County: Unknown

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: R01 Method Description: Recycler Tons: 0.125 2002 Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: TSD County: Unknown

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: Treatment, incineration

Tons: 0.054 Year: 1999

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: Treatment, incineration

Tons: 16.911 2000 Year:

CLU1111111043 Generator EPA ID: Generator County Code: 43

Santa Clara Generator County: WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: Treatment, incineration

0.9291 Tons: Year: 2001

CLU1111111043 Generator EPA ID: **Generator County Code:** Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Other inorganic solid waste

Method Code: T03

Method Description: Treatment, incineration

2.0425 Tons: Year: 2002

Generator EPA ID: CLU1111111043

Generator County Code:

Santa Clara Generator County: NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

CLU1111111043

Method Code:

Method Description: Treatment, incineration

0.025 Tons: Year: 2003

Generator EPA ID: Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Treatment, incineration Method Description:

0.525 Tons: Year: 2003

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Treatment, incineration Method Description:

0.03 Tons: Year: 2004

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: Treatment, incineration

0.035 Tons: 2004 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: Tons: 0.0235

Year: 1999

Generator EPA ID: CLU1111111043

Generator County Code: 43 Generator County: Santa Clara

WAD991281767 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: Method Description:

0.191 Tons: 2000 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code:

TSD County: Unknown

State Waste Code: 181

Other inorganic solid waste State Waste Code Desc.:

Method Code:

Method Description:

0.1 Tons: 2002 Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown

State Waste Code:

State Waste Code Desc.: Other inorganic solid waste Method Code:

Method Description:

0.005 Tons: 2003 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Santa Clara Generator County: WAD991281767 TSD EPA ID:

TSD County Code: 99 Unknown TSD County: State Waste Code: 211

State Waste Code Desc.: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Method Code:

Method Description: Treatment, incineration

Tons: 0.3 1999 Year:

CLU1111111043 Generator EPA ID: Generator County Code: 43 Santa Clara Generator County: TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Method Code:

Treatment, incineration Method Description:

Tons: 0.2208 Year: 2001

Generator EPA ID: CLU1111111043 Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 211

State Waste Code Desc.: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Order No: 22062000270

Method Code:

Method Description: Treatment, incineration

0.00834 Tons: Year: 2002

Generator EPA ID: CLU1111111043 Generator County Code: 43

Santa Clara Generator County: WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 211

State Waste Code Desc.: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Method Code:

Method Description:

Tons: 0.0625 1999 Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: Method Description: Recycler Tons: 0.005 2003 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99 Unknown TSD County: State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: R01 Method Description: Recycler Tons: 0.225 Year: 2004

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 Unknown TSD County: State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description: Treatment, incineration

0.025 Tons: Year: 2000

Generator EPA ID: CLU1111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: WAD991281767

TSD County Code: 99 Unknown TSD County:

State Waste Code: 212

Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) State Waste Code Desc.:

Method Code:

Method Description: Treatment, incineration

0.0528 Tons: Year: 2001

CLU1111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description:

0.099 Tons: Year: 2000

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD044429835

TSD County Code:

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:

Disposal, other Method Description:

0.0216 Tons: 1997 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD044429835 19

TSD County Code:

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: D99

Disposal, other Method Description:

0.0576 Tons: 1998 Year:

Generator EPA ID: CLU1111111043 **Generator County Code:** 43 Generator County: Santa Clara TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Unspecified solvent mixture

Method Code: R01 Recycler Method Description: 0.2628 Tons: 1998 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Unspecified solvent mixture

R01 Method Code: Method Description: Recycler Tons: 0.0576 2000 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 Unknown TSD County: State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: R01 Method Description: Recycler Tons: 0.1764 2001 Year:

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.001

 Year:
 2003

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.045Year:2004

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.3855 **Year:** 1999

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code: 214
State Waste Code Desc.: Unspecified solvent mixture

Method Code: T03

Method Description: Treatment, incineration Tons: 0.1266

Year: 2000

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Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown
State Waste Code: 214

State Waste Code: 214
State Waste Code Desc.: Unspecified solvent mixture

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.2472

 Year:
 2001

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Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown

State Waste Code:

State Waste Code Desc.: Unspecified solvent mixture

T03 Method Code:

Treatment, incineration Method Description:

Tons: 0.8892 2002 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99 TSD County: Unknown

State Waste Code: 214 State Waste Code Desc.: Unspecified solvent mixture

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.216 2003 Year:

CLU1111111043 Generator EPA ID: **Generator County Code:** 43 Generator County: Santa Clara

NVD980895338 TSD EPA ID: TSD County Code:

Unknown TSD County: State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

T03 Method Code:

Treatment, incineration Method Description:

0.345 Tons: Year: 2004

CLU1111111043 Generator EPA ID: **Generator County Code:** 43

Generator County: Santa Clara TSD EPA ID: UTD981552177

TSD County Code: 99 Unknown TSD County: State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:

Method Description: Treatment, incineration

0.0025 Tons: Year: 2005

Generator EPA ID: CLU1111111043

Generator County Code:

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 Unknown TSD County: State Waste Code: 214

Unspecified solvent mixture State Waste Code Desc.:

Method Code:

Method Description:

0.1201 Tons: Year: 1999

CLU1111111043 Generator EPA ID:

Generator County Code: Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Unspecified solvent mixture

Method Code:

Method Description:

0.0125 Tons: Year: 2004

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: UTD981552177

TSD County Code: gg TSD County: Unknown State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:

Method Description:

Tons: 0.1375 Year: 2006

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Tons: 0.0405 2015 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Santa Clara Generator County: CAD044429835 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

Waste oil and mixed oil State Waste Code Desc.:

Method Code: D99 Method Description: Disposal, other Tons: 0.0038 1998

Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43 Generator County:

Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown

State Waste Code: 223 State Waste Code Desc.: Unspecified oil-containing waste

Method Code: D80

Method Description: Disposal, landfill Tons: 0.1

2002 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: Unknown TSD County: State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Order No: 22062000270

0.0545 Tons: Year: 2007

Generator EPA ID:

CLU1111111043 Generator County Code: Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code:

TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.045

 Year:
 2008

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.0135

 Year:
 2009

Generator EPA ID: CLU111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.023

 Year:
 2010

Generator EPA ID: CLU111111043

Generator County Code: 43
Generator County: Santa Clara

TSD County Code: Santa Clara
UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.0535

 Year:
 2011

Generator EPA ID: CLU111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.096

 Year:
 2012

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Order No: 22062000270

Tons: 0.0725

2014 Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: UTD98155217

TSD County Code:

TSD County:

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Tons: 0.0675 Year: 2007

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara

TSD EPA ID: **TSD County Code:** TSD County:

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

0.0105 Tons: Year: 2013

Generator EPA ID: CLU1111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

0.0033 Tons: Year: 2013

Generator EPA ID: CLU1111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: TXD982290140

TSD County Code: 99 Unknown TSD County:

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H129

Method Description: OTHER TREATMENT

0.055 Tons: Year: 2015

Generator EPA ID: CLU1111111043 Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD008364432

TSD County Code: 19 TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

Order No: 22062000270

H135) 0.385

Year: 2014

Generator EPA ID: CLU1111111043 **Generator County Code:** 43 Generator County: Santa Clara

Tons:

TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.0025

 Year:
 2003

Generator EPA ID:CLU111111043Generator County Code:43Generator County:Santa ClaraTSD EPA ID:CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 33

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.005

 Year:
 1998

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: T01

Method Description: Treatment, tank

 Tons:
 0.03

 Year:
 2005

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.0125

 Year:
 2004

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.0875

 Year:
 2005

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: T03

Method Description: Treatment, incineration

Tons: 2006 Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description:

Tons: 0.008 2004 Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: Method Description:

Tons: 0.0225 Year: 2005

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara UTD981552177 TSD EPA ID: TSD County Code: 99

TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: Method Description:

Tons:

0.075 2006 Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43 Santa Clara Generator County: UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: Method Description:

0.0025 Tons: Year: 2006

CLU1111111043 Generator EPA ID:

Generator County Code: Generator County: Santa Clara UTD981552177

TSD EPA ID: **TSD County Code:** 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description:

0.04 Tons: Year: 2008

Generator EPA ID: CLU1111111043

Generator County Code:

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 341

State Waste Code Desc.: Organic liquids (nonsolvents) with halogens

CLU1111111043

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.0025

 Year:
 2003

Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 341

State Waste Code Desc.: Organic liquids (nonsolvents) with halogens

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.1668

 Year:
 2000

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 341

State Waste Code Desc.: Organic liquids (nonsolvents) with halogens

Method Code: T03

Method Description: Treatment, incineration

Tons:

Year: 2004

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Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.0195

 Year:
 2007

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code:99TSD County:UnknownState Waste Code:343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Order No: 22062000270

 Tons:
 0.0205

 Year:
 2009

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H040

INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL Method Description:

Tons: 0.361 2010 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: 99

TSD County: Unknown 343

State Waste Code:

Unspecified organic liquid mixture State Waste Code Desc.:

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

0.0105 Tons: Year: 2011

Generator EPA ID: CLU1111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD008364432 TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H061

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

0.0068 Tons: 2007 Year:

Generator EPA ID: CLU1111111043 **Generator County Code:** 43 Santa Clara Generator County:

CAD008364432 TSD EPA ID: TSD County Code: 19 TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

Tons: 0.0011 2014 Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD008364432

TSD County Code: 19 TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.0068 Tons: Year: 2014

Generator EPA ID: CLU1111111043

Generator County Code:

Santa Clara Generator County: CAD008364432 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

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: 22062000270

H135) 0.017

Tons: 2015 Year:

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Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:R01Method Description:RecyclerTons:0.047Year:2004

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.712

 Year:
 2002

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.045

 Year:
 2004

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.02

 Year:
 2004

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: Method Description:

 Tons:
 0.0375

 Year:
 2004

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Generator EPA ID: CLU111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99

TSD County: Unknown State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: Method Description:

0.075 Tons: 2006 Year:

Generator EPA ID: CLU1111111043 **Generator County Code:**

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 351

State Waste Code Desc.: Organic solids with halogens

Method Code: D80

Disposal, landfill Method Description:

Tons: 0.1 Year: 2002

Generator EPA ID: CLU1111111043 Generator County Code: 43 Santa Clara Generator County: TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 351

State Waste Code Desc.: Organic solids with halogens

Method Code:

Treatment, incineration Method Description:

Tons: 0.3 Year: 2002

CLU1111111043 Generator EPA ID:

Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: UTD981552177

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL Method Description:

0.0025 Tons: Year: 2007

Generator EPA ID: CLU1111111043 Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NED981723513

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H040

INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL Method Description:

0.24 Tons: 2014 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H040

INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL Method Description:

Order No: 22062000270

Tons:

Year: 2014

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Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980675276

TSD County Code: 15
TSD County: Kern
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.025

 Year:
 2006

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980675276

TSD County Code: 15
TSD County: Kern
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.1585

 Year:
 2007

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County:Santa ClaraTSD EPA ID:CAD980675276

TSD County Code: 15
TSD County: Kern
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

Tons: 0.3125 **Year:** 2008

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Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980675276

TSD County Code: 15
TSD County: Kern
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.298

 Year:
 2009

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Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980675276

TSD County Code: 15
TSD County: Kern
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

Order No: 22062000270

TREATMENT AND/OR STABILIZATION)

Tons: 1.266 **Year:** 2010

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Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980675276

TSD County Code: 15
TSD County: Kern
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.2595

 Year:
 2011

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980675276

TSD County Code: 15
TSD County: Kern
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.305

 Year:
 2012

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980675276

TSD County Code: 15
TSD County: Kern
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.0425

 Year:
 2013

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Generator EPA ID: CLU111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980675276

TSD County Code: 15
TSD County: Kern
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.0375

 Year:
 2014

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Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD098067527

TSD County Code:

TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

Order No: 22062000270

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.0325

 Year:
 2007

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 0.1435

 Year:
 2007

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Tons: 0.0175
Year: 2008

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H14⁻

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.005

Tons: 0.005 **Year:** 2013

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Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 0.35

 Year:
 2014

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) **Tons:** 0.1625 **Year:** 2015

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Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980675276

TSD County Code: 15
TSD County: Kern
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.6525

 Year:
 2005

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Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980675276

TSD County Code: 15
TSD County: Kern
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.565

 Year:
 2006

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Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 25.284

 Year:
 2001

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids Method Code: D80

Method Description: Disposal, landfill Tons: 0.01

 Tons:
 0.01

 Year:
 1998

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Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown

State Wests Code: 252

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.93

 Year:
 1999

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.415

 Year:
 2000

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.005

 Year:
 2001

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.1

 Year:
 2002

Generator EPA ID:CLU111111043Generator County Code:43Generator County:Santa ClaraTSD EPA ID:CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.05

 Year:
 1997

Generator EPA ID:
Generator County Code:
Generator County:
Santa Clara
TSD EPA ID:
CLU111111043
43
Santa Clara
CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description:Disposal, otherTons:0.3135

Year: 1998

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County:Santa ClaraTSD EPA ID:CAD980675276

TSD County Code: 15
TSD County: Kern
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

 Tons:
 0.5

 Year:
 2005

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

 Tons:
 0.0525

 Year:
 2005

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Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 5.5875

 Year:
 1999

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Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 1.5875

 Year:
 2000

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.8

 Year:
 2002

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99

TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.3375

 Year:
 2003

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Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.1

 Year:
 2003

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.025

 Year:
 2004

Generator EPA ID:
Generator County Code:
Generator County:
TSD EPA ID:

CLU111111043
43
Santa Clara
UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.2175 **Year:** 2004

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Generator EPA ID:
Generator County Code:
Generator County:
TSD EPA ID:

CLU111111043
43
Santa Clara
UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.04 **Year:** 2005

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

 Tons:
 0.54

 Year:
 1999

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

Tons: 0.015 **Year:** 2000

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: gg TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

Tons: 0.4 2001 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

Tons: 2003 Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

Other organic solids State Waste Code Desc.:

Method Code:

Method Description:

Tons: 0.0025 2004 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 511

State Waste Code Desc.: Empty pesticide containers 30 gallons or more

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.0005 1999 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: Unknown TSD County: State Waste Code: 511

State Waste Code Desc.: Empty pesticide containers 30 gallons or more

Method Code:

Method Description: Treatment, incineration

0.4425 Tons: Year: 2000

CLU1111111043 Generator EPA ID: Generator County Code:

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code:

TSD County: Unknown State Waste Code: 511

State Waste Code Desc.: Empty pesticide containers 30 gallons or more

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.0173

 Year:
 2001

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 511

State Waste Code Desc.: Empty pesticide containers 30 gallons or more

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.005

 Year:
 2004

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Generator EPA ID: CLU111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code:99TSD County:UnknownState Waste Code:511

State Waste Code Desc.: Empty pesticide containers 30 gallons or more

Method Code:

Method Description:

 Tons:
 0.002

 Year:
 2000

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 511

State Waste Code Desc.: Empty pesticide containers 30 gallons or more

Method Code:

Method Description:

 Tons:
 0.001

 Year:
 2002

Generator EPA ID: CLU111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 531

State Waste Code Desc.: Chemical toilet waste

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.45

 Year:
 2000

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Order No: 22062000270

Tons: 0.1065

Year: 2008

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Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.0485

 Year:
 2009

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.01

 Year:
 2010

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.1095

 Year:
 2012

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.06

 Year:
 2013

Generator EPA ID: -- CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177
TSD County Code:

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Order No: 22062000270

 Tons:
 0.093

 Year:
 2014

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Generator EPA ID: CLU1111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980675276

15 TSD County Code: Kern TSD County: State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL (TO INCLUDE ON-SITE Method Description:

TREATMENT AND/OR STABILIZATION)

Tons: 0.315 2015 Year:

CLU1111111043 Generator County Code: 43 Santa Clara

Generator County: CAD980676276 TSD EPA ID:

TSD County Code:

Generator EPA ID:

TSD County:

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE Method Description:

TREATMENT AND/OR STABILIZATION)

Tons: 0.035 2008 Year:

CLU1111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: Santa Clara TSD County:

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) Tons: 0.05 2014 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.005 Tons:

Year: 2013

Generator EPA ID: CLU1111111043

Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

D80 Method Code:

Disposal, landfill Method Description:

Tons: 0.075 Year: 1998

Generator EPA ID: CLU1111111043 Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

D80 Method Code:

Disposal, landfill Method Description:

Tons: 0.192 1999 Year:

Generator EPA ID:

CLU1111111043 **Generator County Code:** 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: D80

Method Description: Disposal, landfill

4.239 Tons: 2000 Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43 Generator County: Santa Clara

WAD991281767 TSD EPA ID: TSD County Code:

Unknown TSD County: State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Disposal, landfill Method Description:

1.009 Tons: Year: 2001

CLU1111111043 Generator EPA ID:

Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 Unknown TSD County: State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description: Disposal, landfill

0.966 Tons: Year: 2002

Generator EPA ID: CLU1111111043

Generator County Code:

Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: 99 Unknown TSD County: State Waste Code: 551

Laboratory waste chemicals State Waste Code Desc.:

Method Code: D80

Method Description: Disposal, landfill 0.02301

Tons: Year: 2003

CLU1111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description: Disposal, landfill

0.093 Tons: Year: 2003

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: gg TSD County: Unknown State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description: Disposal, landfill

Tons: 0.018 Year: 2004

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara CAD044429835 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: D99 Method Description: Disposal, other Tons:

0.1735 1997 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Santa Clara Generator County: CAD044429835 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

D99 Disposal, other

Method Description: Tons: 0.704 1998 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H01

Method Description: Transfer station Tons: 0.5775 2005 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara CAD044429835 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: Method Description: Recycler Tons: 0.2376 1998 Year:

CLU1111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code:

TSD County: Unknown State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.2716

 Year:
 2000

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:R01Method Description:RecyclerTons:0.0641Year:2001

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Generator EPA ID: CLU111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:R01Method Description:RecyclerTons:0.01Year:2002

Generator EPA ID: CLU111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:R01Method Description:RecyclerTons:0.02584Year:2003

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:R01Method Description:RecyclerTons:0.01Year:2003

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code:99TSD County:UnknownState Waste Code:551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:R01Method Description:RecyclerTons:0.0575

Year: 2004

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Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T0

Method Description: Treatment, tank

 Tons:
 0.005

 Year:
 1998

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T01

Method Description: Treatment, tank

 Tons:
 0.0825

 Year:
 1999

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T01

Method Description: Treatment, tank

 Tons:
 2.1883

 Year:
 2000

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T01

Method Description: Treatment, tank

 Tons:
 0.924

 Year:
 2001

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Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T01

Method Description:Treatment, tankTons:0.91777Year:2002

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Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T01

Method Description: Treatment, tank

 Tons:
 0.0442

 Year:
 2003

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T01

Method Description: Treatment, tank

 Tons:
 0.0225

 Year:
 2003

Generator EPA ID:CLU111111043Generator County Code:43Generator County:Santa ClaraTSD EPA ID:NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T01

Method Description: Treatment, tank

Tons: 0.0075 **Year:** 2004

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.1616 **Year:** 1998

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County:Santa ClaraTSD EPA ID:WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 2.3749

 Year:
 1999

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

Tons: 6.3277 2000 Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Treatment, incineration Method Description:

0.035 Tons: Year: 2001

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Treatment, incineration Method Description:

Tons: 3.2369 2001 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99

Unknown TSD County:

State Waste Code: 551

Laboratory waste chemicals State Waste Code Desc.:

Method Code: T03

Treatment, incineration Method Description:

Tons: 6.00549 Year: 2002

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description: Treatment, incineration

Tons: 2.22771 2003 Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43 Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.18137 2003 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara

TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 1.455

 Year:
 2004

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Generator EPA ID: CLU111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.015 **Year:** 2004

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.1075

 Year:
 2006

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description:

 Tons:
 0.4121

 Year:
 1999

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description:

 Tons:
 0.5316

 Year:
 2000

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description:

1.5115 Tons: Year: 2001

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description:

Tons: 0.49587 2002 Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: Method Description:

Tons: 0.70831 Year: 2003

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: TSD County: Unknown

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: Method Description:

Tons:

0.8325 2004 Year:

CLU1111111043 Generator EPA ID: **Generator County Code:** 43

Santa Clara Generator County: UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description:

0.02 Tons: Year: 2006

CLU1111111043 Generator EPA ID: **Generator County Code:** Generator County: Santa Clara

UTD981552177 TSD EPA ID: TSD County Code: 99 TSD County: Unknown

State Waste Code:

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description:

0.026 Tons: Year: 2006

Generator EPA ID: CLU1111111043

Generator County Code:

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description:

 Tons:
 0.0275

 Year:
 2008

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description:

 Tons:
 0.002

 Year:
 2012

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

Method Description:

 Tons:
 0.9

 Year:
 1999

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 741

State Waste Code Desc.: Liquids with halogenated organic compounds >= 1,000 Mg./L

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.1459

 Year:
 2000

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code:99TSD County:UnknownState Waste Code:791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Order No: 22062000270

 Tons:
 0.009

 Year:
 2007

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.017

 Year:
 2008

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99

TSD County: Unknown

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.005

 Year:
 2009

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.02

 Year:
 2010

Generator EPA ID: CLU111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.0155

 Year:
 2011

Generator EPA ID: CLU111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: UTD981552177

 TSD County Code:
 99

 TSD County:
 Unknown

 State Waste Code:
 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.021

 Year:
 2012

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Generator EPA ID:
Generator County Code:
Generator County:
TSD EPA ID:

CLU111111043
43
Santa Clara
UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Order No: 22062000270

Tons: 0.0055 **Year:** 2014

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Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara CAD008364432 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.0011 2007

Tons: Year:

Tons:

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.00834

2013 Year:

Generator EPA ID: CLU1111111043

Generator County Code:

Santa Clara Generator County: UTD981552177 TSD EPA ID:

TSD County Code: 99

TSD County: Unknown

State Waste Code: 791

Liquids with pH <= 2 State Waste Code Desc.:

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135)

0.0075 Tons: 2009 Year:

CLU1111111043 Generator EPA ID: Generator County Code: 43

Generator County: Santa Clara CAD044429835 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: D99

Disposal, other Method Description:

Tons: 0.0356 1998 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

Santa Clara TSD County:

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: H₀1

Method Description: Transfer station

0.1275 Tons: 2005 Year:

Generator EPA ID: CLU1111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: WAD991281767 TSD County Code: 99 TSD County: Unknown State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: Method Description: Recycler 0.1668 Tons: 2001 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43 Generator County: Santa Clara

NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 791

Liquids with pH <= 2 State Waste Code Desc.:

Method Code: R01 Method Description: Recycler 0.0015 Tons: 2003 Year:

Generator EPA ID: CLU1111111043 **Generator County Code:** 43 Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code:

Method Description: Treatment, tank

Tons: 0.1041 Year: 1999

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: T01

Method Description: Treatment, tank

0.0332 Tons: 2000 Year:

Generator EPA ID: CLU1111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: Unknown TSD County: State Waste Code: 791

Liquids with pH <= 2 State Waste Code Desc.: Method Code: T01

Method Description:

Treatment, tank 0.3376 Tons:

2001 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Santa Clara Generator County: NVD980895338 TSD EPA ID:

TSD County Code: 99 Unknown TSD County: State Waste Code:

Liquids with pH <= 2 State Waste Code Desc.:

Method Code: T01

Method Description: Treatment, tank

0.005 Tons: 2003 Year:

Generator EPA ID:

CLU1111111043 Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Liquids with pH <= 2

Method Code: T01

Treatment, tank Method Description:

Tons: 0.035 Year: 2004

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code:

Method Description: Treatment, incineration

Tons: 0.1668 2002 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: UTD981552177

TSD County Code: 99 TSD County: Unknown

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: T03

Treatment, incineration Method Description:

Tons: 0.085 Year: 2004

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: T03

Method Description: Treatment, incineration

0.03 Tons: 2004 Year:

CLU1111111043 Generator EPA ID: 43

Generator County Code: Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.0225 Year: 2005

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara

TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.019

 Year:
 2006

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Generator EPA ID: CLU111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code:

Method Description:

 Tons:
 0.015

 Year:
 1999

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code:

Method Description:

 Tons:
 0.0542

 Year:
 2000

Generator EPA ID: -- CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code:

Method Description:

 Tons:
 0.0025

 Year:
 2004

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code:

Method Description:

 Tons:
 0.02

 Year:
 2004

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code:

Method Description:

 Tons:
 0.0125

 Year:
 2005

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Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code:

Method Description:

 Tons:
 0.0425

 Year:
 2006

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code:99TSD County:UnknownState Waste Code:792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code: T01

Method Description:Treatment, tankTons:0.01251Year:2002

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code: 55
State Waste Code Desc.:

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.0025

 Year:
 2002

Generator EPA ID: CLU111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown

State Waste Code:

State Waste Code Desc.:

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Tons:

Year: 2012

.

Generator EPA ID: CLU111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: TXD982290140

TSD County Code: 99
TSD County: Unknown

State Waste Code:

State Waste Code Desc.:

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.0075

Tons: 0.0075 **Year:** 2011

.

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

99 TSD County Code: TSD County: Unknown

State Waste Code:

State Waste Code Desc.: Method Code:

D80

Method Description: Disposal, landfill Tons: 0.01

1998 Year:

CLU1111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: TSD County: Unknown

State Waste Code:

State Waste Code Desc.:

D80 Method Code:

Method Description: Disposal, landfill

Tons: 0.01 1999 Year:

Generator EPA ID: CLU1111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: Unknown TSD County:

State Waste Code:

State Waste Code Desc.:

D80 Method Code:

Disposal, landfill Method Description:

0.7502 Tons: Year: 2001

Generator EPA ID: CLU1111111043

Generator County Code:

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 Unknown TSD County:

State Waste Code:

State Waste Code Desc.:

D80 Method Code:

Method Description: Disposal, landfill 0.005 Tons:

Year: 2003

Generator EPA ID: CLU1111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: WAD991281767

TSD County Code: 99

Unknown TSD County: State Waste Code:

State Waste Code Desc.:

R01 Method Code: Method Description: Recycler 0.0041 Tons: Year: 2001

CLU1111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown

State Waste Code:

State Waste Code Desc.:

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.0625

 Year:
 1999

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Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code: State Waste Code Desc.:

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.075

 Year:
 2000

Generator EPA ID: CLU111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown

State Waste Code: State Waste Code Desc.:

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.513

 Year:
 2001

Generator EPA ID:
Generator County Code:
Generator County:
TSD EPA ID:

CLU111111043
43
Santa Clara
WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code: State Waste Code Desc.:

Method Code: Method Description:

 Tons:
 0.0834

 Year:
 2002

Site: SANTA CLARA COUNTY/EMERG RESPONSE ONLY

SANTA CLARA COUNTY -- CA 000000000

NAICS Code: EPA ID: CAS111111043

Create Date: Fac Act Ind: Inact Date:

SIC Code:

County Code: 43
County Name: Santa Clara

Mail Name: Mailing Addr 1: --Mailing Addr 2:

Owner Fax:

-- -- Additional Contact Information

Contact Name: EMERGENCY RESPONSE

Phone: -- -- -- -- -- -- --

Tanner Information

Mailing Zip: 000000000

Region Code: Owner Name: Owner Addr 1: Owner Addr 2: Owner City: Owner State: Owner Zip: Owner Phone:

Order No: 22062000270

HAZNET

CAS111111043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: AZD980892

TSD County Code:

TSD County:

State Waste Code:

State Waste Code Desc.: Invalid waste code

Method Code:

Method Description:

0.5838 Tons: Year: 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara NVT330010000 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 121

State Waste Code Desc.: Alkaline solution (pH >= 12.5) with metals

Method Code:

LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL (TO INCLUDE ON-SITE Method Description:

TREATMENT AND/OR STABILIZATION)

0.06 Tons: Year: 2010

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43 TSD County: Santa Clara

State Waste Code: 121

State Waste Code Desc.:

Alkaline solution (pH >= 12.5) with metals Method Code:

Method Description:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)

Order No: 22062000270

0.005

2007 Year:

Tons:

CAS111111043 Generator EPA ID: Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: CAD009452657

TSD County Code: 41 TSD County: San Mateo State Waste Code: 121

State Waste Code Desc.: Alkaline solution (pH >= 12.5) with metals

Method Code: Method Description: Recycler Tons: 0.025 Year: 2001

CAS111111043 Generator EPA ID: **Generator County Code:** Santa Clara Generator County: TSD EPA ID: UTD981552177

TSD County Code: 99 Unknown TSD County: State Waste Code:

State Waste Code Desc.: Alkaline solution (pH >= 12.5) with metals

Method Code: T03

Method Description: Treatment, incineration

0.0025 Tons: 1999 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County:

TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.025

Year: 2007

Tons:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 0.01668

 Year:
 2014

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code:

Method Description:Disposal, otherTons:0.1251Year:1994

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD044429835

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:D99Method Description:Disposal, other

Tons: 0.005

Year: 1997

Generator EPA ID: CAS111111043

Generator County: 43
Generator County: Sa

Generator County: Santa Clara
TSD EPA ID: CAD059494310
TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code: D99

Method Description:Disposal, otherTons:0.2293Year:1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.3

 Year:
 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

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: H01

Method Description: Transfer station

Tons: 0.0375 **Year:** 1993

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019
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: H01

Method Description: Transfer station

 Tons:
 0.0075

 Year:
 2005

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code: H01

Method Description: Transfer station

Tons: 0.2293 **Year:** 1999

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code: H01

Method Description: Transfer station

 Tons:
 0.13

 Year:
 2005

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County Code: 43
Generator County: Sa

Generator County: Santa Clara
TSD EPA ID: CAT080033681

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:R01Method Description:RecyclerTons:0.2085Year:1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code:R01Method Description:RecyclerTons:0.0208Year:1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43
TSD County: Santa Clara

State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code: T01

Method Description:Treatment, tankTons:0.0175Year:2001

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code: T01

Method Description:Treatment, tankTons:0.0083Year:1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.005

 Year:
 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41
TSD County: San Mateo

State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.01

 Year:
 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

Alkaline solution without metals pH >= 12.5 State Waste Code Desc.:

Method Code: Method Description:

0.4587 Tons: Year: 1993

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County:

Santa Clara TSD EPA ID: CAT000646117

TSD County Code: 16 TSD County: Kings State Waste Code: 123

State Waste Code Desc.: Unspecified alkaline solution

D99 Method Code:

Method Description: Disposal, other 0.2293 Tons: 1994

Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43 Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

Santa Clara TSD County: State Waste Code: 123

State Waste Code Desc.: Unspecified alkaline solution

D99 Method Code:

Disposal, other Method Description:

Tons: 0.175 1997 Year:

Generator EPA ID: CAS111111043 Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 123

State Waste Code Desc.: Unspecified alkaline solution

CAS111111043

Method Code: H01

Method Description: Transfer station

0.01 Tons: Year: 1997

Generator EPA ID:

Generator County Code:

Santa Clara Generator County: CAD000088252 TSD EPA ID:

TSD County Code:

Los Angeles TSD County:

State Waste Code: 123

Unspecified alkaline solution State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station

0.5 Tons: Year: 1998

Generator EPA ID:

CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 123

State Waste Code Desc.: Unspecified alkaline solution

Method Code:

Method Description: Transfer station

0.015 Tons: Year: 2000

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 123

State Waste Code Desc.: Unspecified alkaline solution

Method Code: H0

Method Description: Transfer station

 Tons:
 0.125

 Year:
 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 123

State Waste Code Desc.: Unspecified alkaline solution

Method Code: H01

Method Description: Transfer station

 Tons:
 0.834

 Year:
 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 131

State Waste Code Desc.: Aqueous solution (2 < pH < 12.5) containing reactive anions ...

Mathead Code:

Method Code:H135Method Description:DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)

 Tons:
 0.0125

 Year:
 2011

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County:Santa ClaraTSD EPA ID:CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 132

State Waste Code Desc.: Aqueous solution with metals (< restricted levels and see 121)

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.004

 Year:
 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 133

State Waste Code Desc.: Aqueous solution with total organic residues 10 percent or more

Method Code: H129

Method Description: OTHER TREATMENT

 Tons:
 0.2085

 Year:
 2011

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD089446710

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 133

State Waste Code Desc.: Aqueous solution with total organic residues 10 percent or more

Method Code: H01

Method Description: Transfer station

 Tons:
 0.5838

 Year:
 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo State Waste Code: 133

State Waste Code Desc.: Aqueous solution with total organic residues 10 percent or more

Method Code:R01Method Description:RecyclerTons:0.1Year:1995

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: AZD980892731

TSD County Code: 99
TSD County: Unknown
State Waste Code: 133

State Waste Code Desc.: Aqueous solution with total organic residues 10 percent or more

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.0208

 Year:
 2000

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 133

State Waste Code Desc.: Aqueous solution with total organic residues 10 percent or more

Method Code: T01

Method Description: Treatment, tank

 Tons:
 3.5

 Year:
 1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 134

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.21 2011

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 134

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

Tons:

Year:

H135) 0.294 Tons:

2012 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD982444481 TSD EPA ID:

TSD County Code:

TSD County: San Bernardino

State Waste Code: 134

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) Tons: 0.3108 Year: 2013

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD982444481 36

TSD County Code:

TSD County: San Bernardino

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:

Order No: 22062000270

H135)

CAT080022148

Tons: 0.231 Year: 2015

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County: Santa Clara

TSD EPA ID: TSD County Code: 36

San Bernardino TSD County:

State Waste Code:

Aqueous solution with total organic residues less than 10 percent State Waste Code Desc.:

Method Code:

Method Description: Transfer station

0.504 Tons: Year: 1996

Generator EPA ID: CAS111111043 43

Generator County Code:

Santa Clara Generator County: TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code: R01 Method Description: Recycler 2.058 Tons: Year: 1994

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code: R01 Method Description: Recycler 0.546 Tons: Year: 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code:99TSD County:UnknownState Waste Code:134

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code: T01

Method Description: Treatment, tank

 Tons:
 0.462

 Year:
 2003

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980887418

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:

Method Description:

 Tons:
 0.063

 Year:
 1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

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:

Method Description:

 Tons:
 4.0375

 Year:
 2015

Generator EPA ID:

D: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS

RECOVERY ECT

 Tons:
 0.025

 Year:
 2010

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS

Order No: 22062000270

RECOVERY ECT

Tons: 0.1 **Year**: 2011

Generator EPA ID:
Generator County Code:
Generator County:
TSD EPA ID:

CAS111111043
43
Santa Clara
NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS

RECOVERY ECT

CAS111111043

 Tons:
 0.231

 Year:
 2013

Generator EPA ID:

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD980887418

TSD County Code: 01
TSD County: Alameda
State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: H135

Method Description: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)

Tons: 1.05 **Year:** 2007

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.0875 2014

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Tons:

Year.

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) **Tons:** 0.168 **Year:** 2014

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County:Santa ClaraTSD EPA ID:CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135)

 Tons:
 0.42

 Year:
 2013

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Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Unspecified aqueous solution

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135)

0.03 Tons: Year: 2011

CAS111111043 Generator EPA ID: **Generator County Code:** 43

Generator County: Santa Clara TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: D99

Disposal, other Method Description:

Tons: 0.35 Year: 1998

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: D99

Disposal, other Method Description:

0.0075 Tons: 1998 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: H01

Method Description: Transfer station

Tons: 0.025 Year: 2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

H01 Method Code:

Method Description: Transfer station

Tons: 0.063 Year: 2006

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

H01 Method Code:

Method Description: Transfer station

Tons: 0.63

Year: 2005

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980887418

TSD County Code: 01
TSD County: Alameda
State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code:R01Method Description:RecyclerTons:10.92Year:2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD043260702

TSD County Code: 4

TSD County: San Mateo

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code:R01Method Description:RecyclerTons:2.94Year:1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: AZ0000337360

TSD County Code: 99
TSD County: Unknown

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 1.05

 Year:
 2005

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99

TSD County: Unknown State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: T01

Method Description: Treatment, tank

 Tons:
 7.56

 Year:
 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.0126

 Year:
 1999

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: Method Description:

Tons: 0.03 **Year:** 2004

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: TXD982290140

TSD County Code: 99
TSD County: Unknown
State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: H129

Method Description: OTHER TREATMENT

Tons: 0.03 **Year:** 2015

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara

TSD EPA ID: CAD980675276
TSD County Code: 15

TSD County Code: 15
TSD County: Kern
State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.22935

 Year:
 2010

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: SANTA Clara
NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.0075

 Year:
 2010

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

Order No: 22062000270

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.0935

 Year:
 2015

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Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara

TSD EPA ID: CAD982444481
TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.18765

Tons:

Tons:

2014 Year:

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43 Santa Clara TSD County:

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

0.025 Tons: 2007 Year:

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

> H135) 0.02 2006

Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99 TSD County: Unknown State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.05417 Tons: 2007 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TXD982290140 TSD EPA ID:

TSD County Code: 99 Unknown TSD County:

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

Order No: 22062000270

H135)

Tons: 0.01 2015 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494810

TSD County Code: TSD County:

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus inorganics Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Tons: 0.0075 Year: 2015

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: D99

Method Description: Disposal, other

 Tons:
 4.25

 Year:
 1994

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.0525

 Year:
 1997

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Generator EPA ID:
Generator County Code:
Generator County:
TSD EPA ID:

CAS111111043
43
Santa Clara
CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: D99

Method Description: Disposal, other

Tons: 0.0025 **Year:** 1999

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 14

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: H01

Method Description:Transfer stationTons:0.0041Year:1993

sai.

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: H01

Method Description:Transfer stationTons:0.02085Year:2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: H0

Method Description: Transfer station

Tons: 0.003 **Year:** 1994

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43
TSD County: Santa Clara

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: H01

Method Description: Transfer station

Tons: 0.0025 **Year:** 1999

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43 TSD County: Santa Clara

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: H0

Method Description: Transfer station

 Tons:
 0.165

 Year:
 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: AZD980892731

TSD County Code: 99
TSD County: Unknown

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.05

 Year:
 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD050806850

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: T01

Method Description: Treatment, tank

Tons: 0.03 **Year:** 1994

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: T01

Treatment, tank Method Description:

Tons: 0.075 1999 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: UTD981552177

TSD County Code: 99 TSD County: Unknown State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code:

Method Description: Treatment, incineration

0.0015 Tons: 1999 Year:

CAS111111043 Generator EPA ID: **Generator County Code:** 43 Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: Unknown TSD County: State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code:

Treatment, incineration Method Description:

0.0583 Tons: Year: 2001

CAS111111043 Generator EPA ID: Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 Unknown TSD County: State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code:

Method Description: Treatment, incineration

0.05 Tons: Year: 2002

Generator EPA ID:

CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: AZD009015389

TSD County Code: Unknown TSD County: State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code:

Method Description: Treatment, incineration

0.005 Tons: Year: 2005

Generator EPA ID:

CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code:

Method Description: Treatment, incineration

Tons: 0.275 Year: 2005

CAS111111043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: WAD000812909

TSD County Code: gg TSD County: Unknown State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code:

Method Description:

Tons: 0.0383 Year: 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

Method Code: H040

INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL Method Description:

Tons: 1.4595 2011 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: NVT330010000 TSD EPA ID:

TSD County Code: 99

TSD County: Unknown

State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

Method Code: H132

LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL (TO INCLUDE ON-SITE Method Description:

TREATMENT AND/OR STABILIZATION)

0.01 Tons: Year: 2008

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVT330010000

TSD County Code: 99

Unknown TSD County: State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

Method Code:

LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL (TO INCLUDE ON-SITE Method Description:

TREATMENT AND/OR STABILIZATION)

Tons: 0.05 Year: 2011

CAS111111043 Generator EPA ID: **Generator County Code:** Generator County: Santa Clara TSD EPA ID: NVT330010000

TSD County Code: 99 TSD County: Unknown State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

Order No: 22062000270

TREATMENT AND/OR STABILIZATION)

0.0275 Tons: 2013 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Santa Clara Generator County: CAL000027741 TSD EPA ID:

TSD County Code: 05 TSD County: Calaveras State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

CAS111111043

Method Code:

Method Description: Disposal, landfill

4.214 Tons: Year: 1993

Generator EPA ID: Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: CAL000027741

TSD County Code: 05 TSD County: Calaveras State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

Method Code:

Disposal, landfill Method Description:

0.3 Tons: Year: 1995

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD982042475 TSD EPA ID:

TSD County Code: 48 TSD County: Solano State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

Method Code:

Disposal, landfill Method Description:

0.4214 Tons: Year: 1995

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

Method Code:

Method Description: Disposal, landfill

0.0025 Tons: Year: 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

D80 Method Code:

Disposal, landfill Method Description:

Tons: 0.25 Year: 1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43 TSD County: Santa Clara

State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

Method Code: H01

Transfer station Method Description:

Tons: 0.1 1995 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

Method Code: H01

Method Description: Transfer station

0.0125 Tons: 1998 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99

Unknown TSD County:

State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

Method Code: Method Description:

0.015 Tons: 1996 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: CAD059494310 TSD EPA ID:

TSD County Code: 43

Santa Clara TSD County:

State Waste Code: 161

State Waste Code Desc.: Fluid Catalytic Cracker waste

Method Code:

Method Description: Transfer station

Tons: 0.1 2006 Year:

CAS111111043 Generator EPA ID: Generator County Code: 43

Santa Clara **Generator County:** TSD EPA ID: CAD050806850

TSD County Code: 19 TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Metal dust (see 121) and machining waste

Method Code:

Transfer station Method Description:

Tons: 0.0025 Year: 1996

Generator EPA ID: CAS111111043 Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS Method Description:

Order No: 22062000270

RECOVERY ECT

0.25 Tons: Year: 2014 Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara NVT330010000 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS

RECOVERY ECT

Tons: 0.0125 2008 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVT330010000

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H132

LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL (TO INCLUDE ON-SITE Method Description:

TREATMENT AND/OR STABILIZATION)

0.07 Tons: 2008 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVT330010000

TSD County Code: 99 TSD County: Unknown

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)

0.07 Tons: 2009 Year:

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVT330010000

TSD County Code: 99 TSD County: Unknown State Waste Code:

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: 0.4825 2010 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara NVT330010000 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown 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:

Order No: 22062000270

TREATMENT AND/OR STABILIZATION)

0.0075 Tons: Year: 2011

Generator EPA ID: CAS111111043 Generator County Code: 43

Santa Clara Generator County: NVT330010000 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

0.0415 Tons: Year: 2012

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVT330010000

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

Other inorganic solid waste 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: 0.1575 2013 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara NVT330010000 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown

State Waste Code: 181

State Waste Code Desc.:

Other inorganic solid waste Method Code:

Method Description:

LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

0.0225 Tons: 2014 Year:

CAS111111043 Generator EPA ID: 43

Generator County Code:

Generator County: Santa Clara NVT330010000 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown 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)

0.15 Tons: Year: 2015

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 1.0342

Tons: 2010 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

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) 0.0075 2012

Tons: Year:

Tons:

Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.285 2013

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) **Tons:** 0.755 **Year:** 2014

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County:Santa ClaraTSD EPA ID:CAD059494310

TSD County Code: 43 TSD County: Santa Clara

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.0675

Tons: 0.0679 **Year:** 2007

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Generator EPA ID:CAS111111043Generator County Code:43Generator County:Santa Clara

TSD EPA ID: Santa Clara CAD059494310

TSD County Code: 43

TSD County: Santa Clara

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-

Order No: 22062000270

H135) 0.125 2008

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara

Tons:

Year:

TSD EPA ID: CAD059494310

TSD County Code: 43

Santa Clara TSD County:

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135)

Tons: 0.4 2012 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: TXD077603371

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

Other inorganic solid waste State Waste Code Desc.:

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

0.065

Tons: Year: 2008

CAS111111043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: TXD077603371

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) Tons: 0.1 Year: 2009

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TXD077603371 TSD EPA ID:

TSD County Code: 99 Unknown TSD County:

State Waste Code: 181

State Waste Code Desc.:

Other inorganic solid waste

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.11

Tons: 2010 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: TXD077603371

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135)

Tons: 0.05 Year: 2011

Generator EPA ID:

CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: MOD981123391 TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135)

0.09 Tons: 2015 Year:

Generator EPA ID: CAS111111043 Generator County Code: 43

Santa Clara Generator County: CAT000646117 TSD EPA ID:

TSD County Code: 16 Kings TSD County: State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: Disposal, landfill

0.05 Tons: Year: 1994

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAT000646117

TSD County Code: 16 Kings TSD County: State Waste Code:

Other inorganic solid waste State Waste Code Desc.:

Method Code:

Method Description: Disposal, landfill

Tons: 1.46 Year: 1995

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: 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:

Method Description: Disposal, landfill

Tons: 0.3 Year: 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D80

Method Description: Disposal, landfill

0.005 Tons: 1998 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43 Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: Disposal, landfill

 Tons:
 0.65

 Year:
 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D8

Method Description: Disposal, landfill

 Tons:
 0.0375

 Year:
 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code: 181
State Waste Code Desc.: Other inorganic solid waste

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.004

 Year:
 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.325

 Year:
 2003

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara

Generator County:Santa ClaraTSD EPA ID:NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.3

 Year:
 2003

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Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.0175

 Year:
 2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: CAT000646117 TSD EPA ID:

TSD County Code: 16 Kings TSD County: State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: Disposal, other 0.5425 Tons: Year: 1993

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County: Santa Clara 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:

Disposal, other Method Description: 0.0025 Tons: Year: 1995

Generator EPA ID: CAS111111043 **Generator County Code:** 43

Generator County: Santa Clara 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:

Disposal, other Method Description:

Tons: 0.4 Year: 1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD072945041

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: Method Description: Disposal, other 0.0025 Tons: 1993 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

D99 Method Code:

Method Description: Disposal, other

Tons: 0.4 Year: 1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID: TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.23

 Year:
 1994

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D99

Method Description: Disposal, other

 Tons:
 2.78

 Year:
 1995

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County:Santa ClaraTSD EPA ID:CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.002

 Year:
 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D99

Method Description: Disposal, other

Tons: 0.2785 **Year:** 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D99

Method Description: Disposal, other

Tons: 0.18 **Year:** 1998

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D99

Method Description: Disposal, other

Tons: 0.01 **Year:** 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD097930993 TSD EPA ID:

TSD County Code: TSD County:

State Waste Code:

Other inorganic solid waste State Waste Code Desc.:

Method Code: D99

Disposal, other Method Description:

Tons: 0.0625 1996 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD072945041

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H01

Method Description: Transfer station

Tons: 0.0015 1993 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD000088252

TSD County Code:

Los Angeles TSD County:

State Waste Code:

State Waste Code Desc.: Other inorganic solid waste

Method Code: H01

Transfer station Method Description: Tons: 0.0475 1998

Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara CAD000088252 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 181

Other inorganic solid waste State Waste Code Desc.:

H01 Method Code:

Method Description: Transfer station

0.025 Tons: Year: 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: Transfer station

1.925 Tons: Year: 1999

CAS111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Other inorganic solid waste

Method Code: H01

Method Description: Transfer station

 Tons:
 0.15

 Year:
 2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H01

Method Description: Transfer station

 Tons:
 5.8996

 Year:
 1997

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County:Santa ClaraTSD EPA ID:CAT080022148TSD County Code:36

TSD County: San Bernardino

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H01

Method Description: Transfer station

 Tons:
 0.0005

 Year:
 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: SANTA CATO80010101

TSD County Code: 37
TSD County: San Diego
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H01

Method Description: Transfer station

Tons: 3.3 **Year:** 1993

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD000628149

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H01

Method Description: Transfer station

 Tons:
 0.0175

 Year:
 1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H01

Method Description: Transfer station

 Tons:
 0.015

 Year:
 1995

Generator EPA ID: CAS111111043

Generator County Code:

Santa Clara Generator County: CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara State Waste Code:

181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H01

Method Description: Transfer station

0.075 Tons: Year: 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

Other inorganic solid waste State Waste Code Desc.:

Method Code:

Method Description: Transfer station

Tons: 0.15 Year: 1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43 TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: Transfer station

Tons: 0.03 Year: 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

Santa Clara TSD County:

State Waste Code: 181

Other inorganic solid waste State Waste Code Desc.:

Method Code:

Method Description: Transfer station

Tons: 0.1 Year: 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 181

Other inorganic solid waste State Waste Code Desc.:

Method Code:

Transfer station Method Description:

Tons: 0.025 Year: 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Other inorganic solid waste

Method Code: H01

Transfer station Method Description:

0.15 Tons: 2005 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43 Santa Clara TSD County: State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

H01 Method Code:

Method Description: Transfer station

Tons: 0.108 2006 Year:

CAS111111043 Generator EPA ID: **Generator County Code:** 43 Generator County: Santa Clara CAD009452657 TSD EPA ID:

TSD County Code: 41 San Mateo TSD County:

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: R01 Method Description: Recycler Tons: 0.1 Year: 1994

CAS111111043 Generator EPA ID: **Generator County Code:** 43 Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: Method Description: Recycler 0.0175 Tons: Year: 2001

CAS111111043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAT000646117

TSD County Code: TSD County: Kings State Waste Code: 181

Other inorganic solid waste State Waste Code Desc.:

Method Code: T01

Method Description: Treatment, tank

0.325 Tons: Year: 1998

Generator EPA ID:

CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: WAD000812909

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: Treatment, incineration

0.2085 Tons: Year: 1996

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: UTD981552177

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: Treatment, incineration

0.01 Tons: Year: 1999

Generator EPA ID:

CAS111111043 Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown

State Waste Code: 181 State Waste Code Desc.:

Other inorganic solid waste T03

Method Code:

Method Description: Treatment, incineration

Tons: 0.175 2001 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD000088252 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 181

Other inorganic solid waste State Waste Code Desc.:

Method Code:

Method Description:

Tons: 0.025 1998 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43 Santa Clara TSD County:

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: Method Description:

Tons: 0.5 1994 Year:

Generator EPA ID: CAS111111043 **Generator County Code:** 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43 Santa Clara TSD County:

State Waste Code:

State Waste Code Desc.: Other inorganic solid waste

Method Code: Method Description:

0.105 Tons: 2001 Year:

CAS111111043 Generator EPA ID:

Generator County Code: Generator County: Santa Clara

CAD059494310 TSD EPA ID:

TSD County Code:

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Other inorganic solid waste

Method Code: Method Description:

Tons: 0.125 2003 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: WAD092300250

TSD County Code: 99 Unknown TSD County: State Waste Code: 181

Other inorganic solid waste State Waste Code Desc.:

1994

Method Code:

Year:

Method Description: 2.4 Tons:

Generator EPA ID: CAS111111043 Generator County Code: 43 Santa Clara Generator County:

TSD EPA ID: WAD000812909 TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description:

0.0775 Tons: Year: 1997

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: AZD980892731

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description:

Tons: 0.2425 Year: 2000

Generator EPA ID: CAS111111043 **Generator County Code:** 43

Generator County: Santa Clara TSD EPA ID: OKD987084068

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description:

0.02919 Tons: 2003 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 211

State Waste Code Desc.: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Order No: 22062000270

Method Code: D99

Disposal, other Method Description:

Tons: 0.004 **Year:** 1995

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43
TSD County: Santa Clara
State Waste Code: 211

State Waste Code Desc.: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Method Code: H0

Method Description: Transfer station

 Tons:
 0.069

 Year:
 2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980884183

TSD County Code: 34

TSD County: Sacramento

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H06

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.17

 Year:
 2007

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: TXD077603371

TSD County Code: 99 TSD County: Unknown

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H06

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.66

 Year:
 2008

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: TXD077603371

TSD County Code: 99

TSD County: Unknown State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.55

 Year:
 2009

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: TXD077603371

TSD County Code: 99
TSD County: Unknown
State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

Order No: 22062000270

Tons: 0.32 **Year:** 2010

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 0.0625

 Year:
 2007

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NMD002208627

TSD County Code: 99
TSD County: Unknown
State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.025 2014

Year: 20

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NMD002208627

TSD County Code: 99
TSD County: Unknown
State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Tons: 0.009 Year: 2015

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494810

TSD County Code:

TSD County:

Tons:

Tons:

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.0075

Year: 2015

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Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: ***

Method Description: Invalid disposal code

 Tons:
 0.33

 Year:
 1998

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings

State Waste Code:

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

D99 Method Code:

Disposal, other Method Description: 0.4983 Tons: 1993 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAT000646117 TSD EPA ID:

TSD County Code: 16 TSD County: Kings State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

D99 Method Code:

Method Description: Disposal, other 0.1155 Tons: 1994 Year:

CAS111111043 Generator EPA ID:

43 **Generator County Code:** Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

Santa Clara TSD County:

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description: Disposal, other 4.1679 Tons: 1998 Year:

Generator EPA ID: CAS111111043 Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: NVD980895338

99 TSD County Code: Unknown TSD County: State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: Method Description: Recycler 0.02 Tons: Year: 2006

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TXD077603371 TSD EPA ID:

TSD County Code: 99 Unknown TSD County: State Waste Code: 213

Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.) State Waste Code Desc.:

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

0.05 Tons: 2008 Year:

CAS111111043 Generator EPA ID:

Generator County Code:

Santa Clara Generator County: TSD EPA ID: TXD077603371

TSD County Code: 99 TSD County: Unknown State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code:

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

Order No: 22062000270

0.05 Tons: Year: 2009

CAS111111043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: TXD077603371

TSD County Code: gg TSD County: Unknown State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code:

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

0.55 Tons: Year: 2010

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TXD077603371 TSD EPA ID:

TSD County Code: 99 Unknown TSD County: State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code:

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

Tons: 0.02 2011 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CA0000084517 TSD EPA ID:

TSD County Code: 34

TSD County: Sacramento

State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.05004 Tons: Year: 2008

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310 TSD County Code: 43 TSD County: Santa Clara

State Waste Code: 213

State Waste Code Desc.:

Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 2.085 2007

CAS111111043 Generator EPA ID: **Generator County Code:** Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43 TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.39615

Tons: 2010 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Tons:

Year:

Generator County: Santa Clara
TSD EPA ID: TXD077603371

TSD County Code: 99
TSD County: Unknown
State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) **Tons:** 0.075 **Year:** 2010

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.0015 2010

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code:

Tons:

Year:

Method Description: Invalid disposal code

 Tons:
 20.925

 Year:
 1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code: D99

Method Description:Disposal, otherTons:0.0208Year:1994

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310
TSD County Code: 43

TSD County: Santa Clara State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

State Waste Code Desc.: Hydr Method Code: D99

Method Code: D99
Method Description: Disposal, other

Tons: 0.05 **Year:** 1994

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Generator EPA ID:CAS111111043Generator County Code:43Generator County:Santa Clara

TSD EPA ID: CAD059494310 **TSD County Code:** 43

TSD County: Santa Clara

State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code: D99

Method Description:Disposal, otherTons:61.716

Year: 1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT080014079

TSD County Code: 07

TSD County: Contra Costa

State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code: H01

Method Description: Transfer station

 Tons:
 0.2625

 Year:
 1998

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code:R01Method Description:RecyclerTons:0.0225Year:2004

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Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.2293

 Year:
 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code:R01Method Description:RecyclerTons:0.2502Year:2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code:R01Method Description:RecyclerTons:0.03Year:2004

CAS111111043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: NVD980895338

TSD County Code: gg TSD County: Unknown State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code: Method Description: Recycler 0.14 Tons: Year: 2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara **Generator County:** WAD991281767 TSD EPA ID:

TSD County Code: 99 Unknown TSD County: State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code: T01

Method Description: Treatment, tank Tons: 0.22935 2003 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 213

Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.) State Waste Code Desc.: T03

Method Code:

Treatment, incineration Method Description:

0.2502 Tons: 1999 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown 213

State Waste Code: State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code: T03

Method Description: Treatment, incineration

Tons:

2004 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAT000646117 TSD EPA ID:

TSD County Code: 16 TSD County: Kings State Waste Code:

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code: Method Description:

0.1167 Tons: 1994 Year:

Generator EPA ID:

CAS111111043 Generator County Code: Generator County: Santa Clara

CAD059494310 TSD EPA ID:

TSD County Code:

TSD County: Santa Clara

State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code: Method Description:

Tons: 0.5421 1993 Year:

Generator EPA ID: CAS111111043 **Generator County Code:**

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99 TSD County: Unknown State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code: Method Description:

Tons: 0.12 Year: 2005

Generator EPA ID: CAS111111043 Generator County Code: 43 Santa Clara Generator County: TSD EPA ID: UTD981552177

TSD County Code: 99 TSD County: Unknown State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H040

INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL Method Description:

0.02 Tons: Year: 2008

Generator EPA ID:

CAS111111043 Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

Tons: 0.0576 Year: 2012

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: TXD077603371

TSD County Code: 99 TSD County: Unknown State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H061

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

0.05 Tons: 2010 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD008302903 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

Tons: 2.7 2011 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) Tons: 0.054 2013 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID: TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 214

Unspecified solvent mixture State Waste Code Desc.:

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

Tons: 0.0225 2006 Year:

Generator EPA ID: CAS111111043 **Generator County Code:** 43 Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 214

Unspecified solvent mixture State Waste Code Desc.:

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

> H135) 0.198

Tons: Year: 2008

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County: Santa Clara

TSD EPA ID: NVD980895338 99

TSD County Code: TSD County: Unknown State Waste Code: 214

Unspecified solvent mixture State Waste Code Desc.:

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description: H135)

Tons: 1.25 Year: 2006

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 214

Unspecified solvent mixture State Waste Code Desc.:

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) Tons: 0.075

Year: 2007

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: MOD981123391

TSD County Code: 99
TSD County: Unknown
State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Tons: H135)
Year: 2015

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494810

TSD County Code:

TSD County:

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135)

 Tons:
 0.108

 Year:
 2015

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: D99

Method Description: Disposal, other

Tons: 0.0036 **Year:** 1993

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Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43
TSD County: Santa Clara

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: D99

Method Description: Disposal, other

Tons: 0.044 **Year:** 1994

Generator EPA ID: CAS111111043
Generator County Code: 43

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: D99

Method Description: Disposal, other

Tons: 0.72 **Year:** 1996

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: D99

Method Description: Disposal, other

Tons: 0.075 **Year:** 1997

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: D99

Method Description: Disposal, other

Tons: 0.28 **Year:** 1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: D99

Method Description:Disposal, otherTons:0.1016Year:2002

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD000088252

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H01

Method Description: Transfer station

 Tons:
 0.25

 Year:
 1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H01

Method Description: Transfer station

 Tons:
 0.04

 Year:
 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H01

Transfer station Method Description:

0.1325 Tons: 2001 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code:

TSD County: Los Angeles

State Waste Code: 214

Unspecified solvent mixture State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station

0.0036 Tons: 2002 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H01

Method Description: Transfer station

0.054 Tons: 2006 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: CAD000628149 TSD EPA ID:

TSD County Code: 43 Santa Clara TSD County:

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:

Method Description: Transfer station

0.07 Tons: Year: 1993

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County: Santa Clara

TSD EPA ID: CAD059494310

TSD County Code: 43 TSD County:

Santa Clara State Waste Code: 214

State Waste Code Desc.:

Unspecified solvent mixture Method Code:

Method Description:

Transfer station

Tons: 0.075 Year: 2006

Generator EPA ID: CAS111111043 Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: CAD044429835

TSD County Code:

TSD County: Los Angeles

State Waste Code: 214

Unspecified solvent mixture State Waste Code Desc.:

Method Code: Method Description: Recycler 0.0288 Tons: Year: 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: Santa Clara
CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.126Year:1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.072

 Year:
 2002

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.198

 Year:
 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.18Year:2003

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: T0

Method Description: Treatment, incineration

 Tons:
 0.005

 Year:
 2003

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: Method Description:

Tons: 0.018 **Year:** 1994

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: Method Description:

 Tons:
 0.072

 Year:
 1996

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT080013352
TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS

RECOVERY ECT

Tons: 0.075 **Year:** 2015

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS

Order No: 22062000270

RECOVERY ECT

 Tons:
 0.65

 Year:
 2010

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: ARD069748192

TSD County Code: 99
TSD County: Unknown
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.1925

 Year:
 2008

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

Tons: 0.57

2008 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: TSD County: Unknown State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

Tons: 0.475 Year: 2007

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: TXD077603371

TSD County Code: Unknown TSD County: State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

Tons: 0.5 Year: 2008

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: TXD077603371

TSD County Code: 99 Unknown TSD County:

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

0.91 Tons: Year: 2009

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: TXD077603371

TSD County Code: 99 Unknown TSD County:

State Waste Code: 221 Waste oil and mixed oil

State Waste Code Desc.: Method Code:

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

0.76 Tons: Year: 2010

Generator EPA ID: CAS111111043 Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H129

OTHER TREATMENT Method Description:

Tons: 0.205 Year: 2012

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 0.912

 Year:
 2010

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.057 2009

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Tons:

Year:

Tons: Year:

TSD County:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Tons: 0.057 Year: 2010

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.0845 2011

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Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa C

Generator County:Santa ClaraTSD EPA ID:CAD982444481TSD County Code:36

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.5168

San Bernardino

 Tons:
 0.5168

 Year:
 2012

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code:

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

Tons: 0.7552 2013 Year:

Tons:

Generator EPA ID: CAS111111043 **Generator County Code:** 43 Generator County: Santa Clara CAD982444481 TSD EPA ID:

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135)

Tons: 0.6422 Year: 2014

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

> H135) 1.056 2015

Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

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: 0.125 2006 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43 TSD County: Santa Clara

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135)

3.185 Tons: 2007 Year:

Generator EPA ID: CAS111111043 Generator County Code: 43 Generator County: Santa Clara

TSD EPA ID: CAD059494310 43 TSD County Code:

TSD County: Santa Clara State Waste Code: 221

Waste oil and mixed oil State Waste Code Desc.:

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135)

0.6065 Tons: Year: 2008

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

43 TSD County Code:

Santa Clara TSD County:

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

> H135) 0.4079

Tons: 2009 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

Santa Clara TSD County:

State Waste Code: 221

Waste oil and mixed oil State Waste Code Desc.:

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

0.25 Tons: 2011 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

H141 Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) Tons: 1.121 2006 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: NVD980895338

TSD County Code: 99

TSD County: Unknown State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

Order No: 22062000270

H135) 0.095

Tons: 2012 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NMD002208627

TSD County Code: 99 Unknown TSD County: State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.0255

43

2015 Year:

Tons:

Generator EPA ID: CAS111111043 **Generator County Code:**

Generator County: Santa Clara

WAD000812909 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description: Invalid disposal code

Tons: 0.19 1995 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description: Disposal, landfill

0.874 Tons: 2000 Year:

Generator EPA ID: CAS111111043 **Generator County Code:** 43 Generator County: Santa Clara

TSD EPA ID: NVD980895338 TSD County Code: 99 Unknown TSD County:

State Waste Code: 221

Waste oil and mixed oil State Waste Code Desc.:

Method Code:

Disposal, landfill Method Description:

Tons: 0.418 Year: 2005

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD044429835

TSD County Code:

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description: Disposal, other

Tons: 0.2 Year: 1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: D99

Disposal, other Method Description: Tons: 0.0625 1999 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description: Disposal, other

Tons: 0.836 Year: 1996

Generator EPA ID:

CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: D99

Method Description: Disposal, other

Tons: 0.893 1997 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

D99

Method Code:

Disposal, other Method Description:

Tons: 1.62 1998 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43 Santa Clara TSD County:

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil Method Code: D99

Method Description: Disposal, other

Tons: 1.045 1999 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43 Santa Clara TSD County: State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: D99

Method Description: Disposal, other

Tons: 1.045 2001 Year:

CAS111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara CAT080014079 TSD EPA ID:

TSD County Code:

Contra Costa TSD County:

State Waste Code:

State Waste Code Desc.: Waste oil and mixed oil

H01 Method Code:

Method Description: Transfer station

0.675 Tons: 1997 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAT080014079 TSD County Code: 07

TSD County:

Contra Costa State Waste Code: 221

Waste oil and mixed oil State Waste Code Desc.:

Method Code: H01

Transfer station Method Description:

Tons: 8.0 Year: 1998

Generator EPA ID: CAS111111043 Generator County Code: 43 Santa Clara Generator County: TSD EPA ID: CAT080014079

TSD County Code: 07

TSD County: Contra Costa

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Transfer station Method Description:

0.925 Tons: Year: 1999

Generator EPA ID:

CAS111111043 Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: CAD008302903

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Transfer station Method Description: 37.1982 Tons: 1999 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H01

Transfer station Method Description:

0.0625 Tons: 2003 Year:

Generator EPA ID:

CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD028409019 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H01

Transfer station Method Description:

Tons:

2004 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code:

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description: Transfer station

Tons: 0.57 Year: 2005

CAS111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara CAT080022148 TSD EPA ID:

TSD County Code:

San Bernardino TSD County:

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H01

Method Description: Transfer station

Tons: 1.3 Year: 1999

Generator EPA ID: CAS111111043

Generator County Code:

Santa Clara Generator County: TSD EPA ID: CAT080010101

TSD County Code: 37 TSD County: San Diego

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H01

Method Description: Transfer station

0.152 Tons: Year: 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD000628149 TSD County Code: 43 Santa Clara TSD County:

State Waste Code: 221 State Waste Code Desc.:

Waste oil and mixed oil Method Code: H01

Method Description: Transfer station

0.0475 Tons: Year: 1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD059494310

TSD County Code: 43

Santa Clara TSD County:

State Waste Code: 221

Waste oil and mixed oil State Waste Code Desc.:

Method Code:

Transfer station Method Description:

Tons: 0.152 Year: 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H01

Method Description: Transfer station

 Tons:
 0.33

 Year:
 2005

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980887418

TSD County Code: 01
TSD County: Alameda
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:10.26Year:1995

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD980887418

TSD County Code: 01
TSD County: Alameda
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 25.46

 Year:
 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County:Santa ClaraTSD EPA ID:CAD980887418

TSD County Code: 01
TSD County: Alameda
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:7.6Year:1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: Santa Clara
CAD980887418

TSD County Code: 01
TSD County: Alameda
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:6.992Year:1998

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980887418

TSD County Code: 01
TSD County: Alameda
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:Recycler

 Tons:
 11.4

 Year:
 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980887418

TSD County Code: 01
TSD County: Alameda
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:5.9394Year:2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980887418

TSD County Code: 01
TSD County: Alameda
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:0.76Year:2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD008302903

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:2.785Year:1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:0.418Year:1999

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41
TSD County: San Mateo
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:0.112Year:2003

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara

TSD EPA ID: CAL000048571

TSD County Code:

Santa Clara TSD County:

State Waste Code: 221

Waste oil and mixed oil State Waste Code Desc.:

Method Code: R01 Method Description: Recycler Tons: 4.826 Year: 1993

Generator EPA ID: CAS111111043 Generator County Code: 43 Generator County: Santa Clara

CAL000048571 TSD EPA ID:

TSD County Code: 43 Santa Clara TSD County:

State Waste Code: 221

Waste oil and mixed oil State Waste Code Desc.:

Method Code: R01 Method Description: Recycler Tons: 0.741 1994 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAL000048571 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

Waste oil and mixed oil State Waste Code Desc.:

Method Code: R01 Method Description: Recycler Tons: 0.418 1995 Year:

Generator EPA ID:

CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD088838222

TSD County Code: 44

TSD County: Santa Cruz

State Waste Code:

State Waste Code Desc.: Waste oil and mixed oil

Method Code: R01 Method Description: Recycler 1.33 Tons: Year: 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD083166728

TSD County Code: 50 TSD County: Stanislaus State Waste Code: 221

Waste oil and mixed oil State Waste Code Desc.:

Method Code: R01 Recycler Method Description: Tons: 7.03 Year: 1995

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: gg TSD County: Unknown State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description:RecyclerTons:0.095Year:1996

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:0.19Year:1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:0.314Year:2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:0.8056Year:2001

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Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:0.228Year:2002

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:0.171Year:2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.874

 Year:
 2003

Generator EPA ID:
Generator County Code:
Generator County:
TSD EPA ID:

CAS111111043
43
Santa Clara
NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:0.589Year:2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:0.209Year:2004

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:0.893Year:2005

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.152

 Year:
 2005

Generator EPA ID: CAS111111043

Generator County Code: 43
Santa Clar

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:0.399Year:2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: T01

Method Description: Treatment, tank

 Tons:
 0.019

 Year:
 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: T01

Method Description: Treatment, tank

 Tons:
 0.019

 Year:
 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.207

 Year:
 1998

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.266 **Year:** 1999

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD980887418

TSD County Code: 01
TSD County: Alameda
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description:

 Tons:
 3.2186

 Year:
 2005

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: Santa Clara
CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description:

 Tons:
 0.015

 Year:
 2004

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description:

 Tons:
 0.627

 Year:
 2000

Generator EPA ID:

CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAL000048571

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description:

 Tons:
 4.1458

 Year:
 1993

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description:

 Tons:
 0.15

 Year:
 1997

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description:

 Tons:
 1.1932

 Year:
 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description:

0.209 Tons: Year: 2008

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: TSD County: Unknown State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: Method Description:

0.019 Tons: 1993 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD000812909

TSD County Code: 99 TSD County: Unknown State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: Method Description:

0.019 Tons: 1996 Year:

Generator EPA ID: CAS111111043 **Generator County Code:** 43 Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description:

0.038 Tons: 1996 Year:

CAS111111043 Generator EPA ID: Generator County Code: 43 Generator County: Santa Clara

TSD EPA ID: WAD991281767 TSD County Code: 99

TSD County: Unknown State Waste Code:

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description:

Tons: 0.19 1999 Year:

Generator EPA ID:

Generator County Code: 43 Generator County: Santa Clara

AZD980892731 TSD EPA ID: **TSD County Code:** 99 Unknown TSD County:

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description:

0.266 Tons: 2000 Year:

Order No: 22062000270

CAS111111043

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description:

 Tons:
 0.095

 Year:
 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description:

 Tons:
 0.114

 Year:
 2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 222

State Waste Code Desc.: Oil/water separation sludge

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

Order No: 22062000270

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.1

 Year:
 2009

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 222

State Waste Code Desc.: Oil/water separation sludge

Method Code: D99

Method Description:Disposal, otherTons:0.2085Year:1998

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 222

State Waste Code Desc.: Oil/water separation sludge

Method Code: D99

Method Description:Disposal, otherTons:0.1251Year:1993

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Oil/water separation sludge

Method Code: D99

Method Description: Disposal, other

Tons: 0.1 1998 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAT080022148

TSD County Code: 36 TSD County:

San Bernardino State Waste Code: 222

State Waste Code Desc.: Oil/water separation sludge

Method Code: H01

Method Description: Transfer station

Tons: 0.2793 Year: 1999

Generator EPA ID: CAS111111043 Generator County Code: 43 Santa Clara Generator County:

TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 222

State Waste Code Desc.: Oil/water separation sludge

Method Code:

Transfer station Method Description:

Tons: 4.1616 Year: 1999

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVT330010000

TSD County Code: 99 TSD County: Unknown State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS Method Description:

RECOVERY ECT

Tons: 0.05 2010 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: 99 Unknown TSD County: State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL Method Description:

Tons: 0.0325 Year: 2007

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara ARD069748192 TSD EPA ID:

TSD County Code: 99 Unknown TSD County: State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H040

INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL Method Description:

 Tons:
 0.09

 Year:
 2008

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.1625

 Year:
 2008

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.68805

 Year:
 2007

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.22935

 Year:
 2014

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: TXD077603371

TSD County Code: 99
TSD County: Unknown
State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.1625

 Year:
 2010

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: TXD077603371

TSD County Code: 99
TSD County: Unknown
State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

Order No: 22062000270

 Tons:
 1.25

 Year:
 2011

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara

TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H129

Method Description: OTHER TREATMENT

Tons: 0.0834 **Year:** 2011

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD980675276

TSD County Code: 15
TSD County: Kern
State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

Tons: 0.025 **Year:** 2008

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
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: H135

Method Description: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)

 Tons:
 6.255

 Year:
 2012

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980884183

TSD County Code: 34

TSD County: Sacramento

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Tons: 0.47955 Year: 2011

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Sai

Generator County: Santa Clara
TSD EPA ID: CAD982444481
TSD County Code: 36
Son Remarding

TSD County: San Bernardino

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: 22062000270

H135) 1.23015

 Tons:
 1.2301

 Year:
 2011

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Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 40.95774

 Year:
 2012

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

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) 23.06844 2013

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Tons: Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

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)

 Tons:
 21.56724

 Year:
 2014

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Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

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)

 Tons:
 1.22598

 Year:
 2015

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
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: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.645

 Tons:
 0.645

 Year:
 2006

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
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:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

> H135) 1.4525

2007 Year:

Tons:

Tons:

Year:

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43 Santa Clara

TSD County: 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)

0.52125 Tons: 2009 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara 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: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

> H135) 0.22935 2012

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99 TSD County: Unknown 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) 2.251 Tons: 2007 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 Unknown TSD County:

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

Order No: 22062000270

H135)

Tons: 0.025 2007 Year:

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Unspecified oil-containing waste Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.015 Tons: Year: 2007

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 1.35525

Year: 2010

CAS111111043 Generator EPA ID: Generator County Code: 43 Santa Clara Generator County: TSD EPA ID: NVD980895338

TSD County Code: 99 Unknown TSD County: 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)

Tons: 0.325 Year: 2015

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD982444981

TSD County Code:

TSD County:

Tons:

Year:

Tons:

State Waste Code:

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: 22062000270

H135) 0.2085 2012

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAT000646117 TSD EPA ID:

TSD County Code: 16 TSD County: Kings State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

D80 Method Code:

Method Description: Disposal, landfill

Tons: 0.625 1999 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43 Santa Clara Generator County:

TSD EPA ID: CAT000646117 TSD County Code: 16 TSD County: Kings

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: D80

Disposal, landfill Method Description:

 Tons:
 1.75

 Year:
 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: D8

Method Description: Disposal, landfill

 Tons:
 1

 Year:
 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

Disposal, landfill

Method Description:DisponsionTons:0.05Year:2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.35 **Year:** 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 1.84

 Year:
 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.3 **Year:** 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara

TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.78

 Year:
 2003

Generator EPA ID:
Generator County Code:
Generator County:
Santa Clara
NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.335

 Year:
 2005

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: D99

Method Description: Disposal, other

Tons: 0.02 **Year:** 1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: D99

Method Description:Disposal, otherTons:0.0625Year:2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
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: D99

Method Description: Disposal, other

 Tons:
 0.542

 Year:
 1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
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: D99

Method Description: Disposal, other 1.8887 Tons: 1994 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara 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: D99 Method Description: Disposal, other Tons: 0.2919 1995 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43 TSD County: Santa Clara

State Waste Code: 223 State Waste Code Desc.: Unspecified oil-containing waste

D99 Method Code:

Method Description: Disposal, other 0.2709 Tons: Year: 1996

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAT080014079 TSD EPA ID: TSD County Code: Contra Costa TSD County:

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

H01 Method Code:

Method Description: Transfer station

Tons: 0.175 1997 Year:

CAS111111043 Generator EPA ID: Generator County Code: 43

Santa Clara Generator County: CAT080014079 TSD EPA ID: TSD County Code: 07

TSD County: Contra Costa State Waste Code:

State Waste Code Desc.: Unspecified oil-containing waste

H01 Method Code:

Method Description: Transfer station

0.6 Tons: Year: 1998

CAS111111043 Generator EPA ID:

Generator County Code: Generator County: Santa Clara

CAT080014079 TSD EPA ID: TSD County Code:

TSD County: Contra Costa

State Waste Code:

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H01

Method Description: Transfer station

0.3025 Tons: Year: 1999

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara
TSD EPA ID: CAT080014079

TSD County Code: 07

TSD County: Contra Costa

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H01

Method Description: Transfer station

Tons: 0.2 **Year:** 2000

-

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD000088252

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H01

Method Description: Transfer station

Tons: 0.3 **Year:** 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD089446710

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H01

Method Description: Transfer station

Tons: 1.2043 **Year:** 1997

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H01

Method Description: Transfer station

Tons: 0.4 **Year:** 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H01

Method Description: Transfer station

 Tons:
 0.05

 Year:
 2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H01

Method Description: Transfer station

 Tons:
 1.2335

 Year:
 2005

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT080022148

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H01

Method Description: Transfer station

 Tons:
 0.2293

 Year:
 1995

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT080010101
TSD County Code: 37

TSD County: San Diego

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H01

Method Description: Transfer station

 Tons:
 0.3

 Year:
 1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT080010101

TSD County Code: 37
TSD County: San Diego

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H01

Method Description: Transfer station

 Tons:
 0.75

 Year:
 1994

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT080010101

TSD County Code: 37
TSD County: San Diego
State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H01

Method Description: Transfer station

Tons: 0.4 **Year:** 1996

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
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: H01

Method Description:Transfer stationTons:0.1668Year:1999

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

43 TSD County Code:

TSD County: Santa Clara

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H01

Transfer station Method Description:

Tons: 0.988 2000 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara 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: H01

Method Description: Transfer station

Tons: 0.0625 2001 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

Santa Clara TSD County:

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H01

Transfer station Method Description: Tons: 0.8839 Year: 2002

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

Santa Clara TSD County:

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste H01

Method Code:

Method Description: Transfer station 0.6638 Tons: Year: 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: 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:

Method Description: Transfer station

1.625 Tons: Year: 2005

CAS111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara 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: H01

Method Description: Transfer station

 Tons:
 3.726

 Year:
 2006

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: AZD049318009

TSD County Code: 99

TSD County: Unknown State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H01

Method Description: Transfer station

 Tons:
 0.2

 Year:
 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT800221480

TSD County Code: TSD County:

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H01

Method Description: Transfer station

 Tons:
 0.85

 Year:
 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD043260702

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:R01Method Description:RecyclerTons:24.3945Year:1993

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD043260702

TSD County Code: 41

TSD County: San Mateo State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:R01Method Description:RecyclerTons:8.34Year:1995

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:R01Method Description:RecyclerTons:0.688Year:2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:R01Method Description:RecyclerTons:0.2293Year:2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.9174

 Year:
 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:R01Method Description:RecyclerTons:0.64635Year:2003

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:R01Method Description:RecyclerTons:0.68805Year:2004

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.0275

 Year:
 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980675276

TSD County Code: 15 **TSD County:** Kern

State Waste Code:

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: T01

Treatment, tank Method Description:

0.4587 Tons: 2003 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAT000646117

TSD County Code: 16 TSD County: Kings State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

T01 Method Code:

Method Description: Treatment, tank

Tons: 4.8413 2000 Year:

CAS111111043 Generator EPA ID: 43

Generator County Code: Generator County: Santa Clara

CAD028409019 TSD EPA ID: TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: T01

Treatment, tank Method Description:

Tons: 0.3 Year: 1997

CAS111111043 Generator EPA ID: Generator County Code: 43 Generator County: Santa Clara CAD028409019 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

Method Description: Treatment, tank

0.1251 Tons: Year: 2004

CAS111111043 Generator EPA ID:

Generator County Code:

Santa Clara Generator County: UTD981552177 TSD EPA ID:

TSD County Code: 99 Unknown TSD County: State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: T03

Method Description: Treatment, incineration

0.27 Tons: Year: 2004

CAS111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD980675276

TSD County Code: 15 TSD County: Kern State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

Method Description:

0.517 Tons: Year: 2008

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAT080022148

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

Method Description:

1.668 Tons: Year: 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD982444481 TSD EPA ID:

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

Method Description:

Tons:

2011 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: CAD043260702 TSD EPA ID:

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

Method Description:

Tons: 0.417 1994 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD000628149 TSD EPA ID:

TSD County Code: 43

Santa Clara TSD County:

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: Method Description:

Tons: 0.085 1993 Year:

Generator EPA ID:

CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: Method Description:

0.2293 Tons: 1993 Year:

CAS111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code:

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: Method Description:

Tons: 0.1251 1994 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 223

Unspecified oil-containing waste State Waste Code Desc.:

Method Code: Method Description:

0.065 Tons: Year: 1997

Generator EPA ID: CAS111111043

Generator County Code: 43 Santa Clara Generator County: 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:

Method Description:

Tons: 0.06255 Year: 2003

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

Method Description:

0.07 Tons: Year: 2005

Generator EPA ID: CAS111111043 **Generator County Code:** 43

Generator County: Santa Clara 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:

Method Description:

1.8305 Tons: 2006 Year:

Generator EPA ID: CAS111111043 **Generator County Code:** 43

Generator County: Santa Clara AZD980892731 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

Method Description:

Tons: 0.6255

Year: 1999

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

Method Description:

 Tons:
 0.175

 Year:
 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 232

State Waste Code Desc.: Pesticides and other waste associated with pesticide production

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) **Tons:** 0.001 **Year:** 2010

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: IND000123497

TSD County Code:

TSD County:

State Waste Code: 232

State Waste Code Desc.: Pesticides and other waste associated with pesticide production

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135)

Tons: 0.0015 **Year:** 2014

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Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 232

State Waste Code Desc.: Pesticides and other waste associated with pesticide production

Method Code: D99

Method Description:Disposal, otherTons:0.0235

Year: 1998

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Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 232

State Waste Code Desc.: Pesticides and other waste associated with pesticide production

Method Code: H01

Method Description: Transfer station 0.0075

Year: 2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 232

State Waste Code Desc.: Pesticides and other waste associated with pesticide production

Method Code: H01

Method Description: Transfer station

Tons: 0.0125 **Year:** 1996

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 232

State Waste Code Desc.: Pesticides and other waste associated with pesticide production

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.125

 Year:
 1995

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 232

State Waste Code Desc.: Pesticides and other waste associated with pesticide production

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.075

 Year:
 2000

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 232

State Waste Code Desc.: Pesticides and other waste associated with pesticide production

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.07

 Year:
 2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code: 261

State Waste Code Desc.: Polychlorinated biphenyls and material containing PCBs

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.3336 2012

Year: 2012

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 261

Tons:

State Waste Code Desc.: Polychlorinated biphenyls and material containing PCBs

Method Code:

Disposal, landfill Method Description:

11.2007 Tons: Year: 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: UTD991301748

TSD County Code: TSD County: Unknown

State Waste Code: 261

State Waste Code Desc.: Polychlorinated biphenyls and material containing PCBs

Method Code: Disposal, landfill Method Description:

16.856 Tons: 1996 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID: TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 261

State Waste Code Desc.: Polychlorinated biphenyls and material containing PCBs

Method Code: D99

Disposal, other Method Description:

3.1275 Tons: 1993 Year:

Generator EPA ID: CAS111111043 Generator County Code: 43 Santa Clara Generator County: TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Polychlorinated biphenyls and material containing PCBs

Method Code:

Method Description:

1.7179 Tons: 2001 Year:

Generator EPA ID: CAS111111043 **Generator County Code:** 43 **Generator County:** Santa Clara

CAT080022148 TSD EPA ID:

TSD County Code: 36

TSD County: San Bernardino

State Waste Code:

State Waste Code Desc.: Organic monomer waste (includes unreacted resins)

Method Code: Method Description:

Tons: 0.01 1996 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD089446710

TSD County Code: 19

Los Angeles TSD County:

State Waste Code: 272

State Waste Code Desc.: Polymeric resin waste

Method Code: H01

Method Description: Transfer station

Tons: 0.01 1997 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT080010101

 TSD County Code:
 37

 TSD County:
 San Diego

 State Waste Code:
 272

State Waste Code Desc.: Polymeric resin waste

Method Code: H01

Method Description: Transfer station

Tons: 1.668 **Year:** 1993

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 272

State Waste Code Desc.: Polymeric resin waste

Method Code: H01

Method Description: Transfer station

 Tons:
 0.09

 Year:
 1998

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43
TSD County: Santa Clara

State Waste Code: 272

State Waste Code Desc.: Polymeric resin waste

Method Code: H01

Method Description: Transfer station

 Tons:
 0.045

 Year:
 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino
State Waste Code: 281
State Waste Code Desc.: Adhesives

Method Code: Adries

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)
Tons: 0.0417
Year: 2015

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481
TSD County Codo: 36

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 291

State Waste Code Desc.: Latex waste
Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS

Order No: 22062000270

RECOVERY ECT

Tons: 0.0417 **Year:** 2012

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: NVT330010000

99 TSD County Code: Unknown TSD County: State Waste Code: 291 State Waste Code Desc.: Latex waste Method Code: H039

OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS Method Description:

RECOVERY ECT

CAS111111043

Tons: 0.1 2008 Year:

Generator EPA ID:

Generator County Code: 43 Santa Clara Generator County: NVT330010000 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 291 State Waste Code Desc.: Latex waste Method Code: H039

OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS Method Description:

RECOVERY ECT

Tons: 0.25 2010 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara NVT330010000 TSD EPA ID:

TSD County Code: Unknown TSD County: State Waste Code: 291 State Waste Code Desc.: Latex waste

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS

Order No: 22062000270

RECOVERY ECT

Tons: 0.525 2011 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 291 State Waste Code Desc.: Latex waste H040 Method Code:

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

0.0125 Tons: 2007 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD982444481 TSD EPA ID: TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 291 State Waste Code Desc.: Latex waste H129 Method Code:

OTHER TREATMENT Method Description:

Tons: 0.1375 2009 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County: Santa Clara

CAD982444481 TSD EPA ID: TSD County Code:

TSD County: San Bernardino

State Waste Code:

State Waste Code Desc.: Latex waste Method Code: H129

Method Description: OTHER TREATMENT

 Tons:
 0.12

 Year:
 2011

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980675276

TSD County Code: 15
TSD County: Kern
State Waste Code: 291
State Waste Code Desc.: Latex waste
Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.35445

 Year:
 2008

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Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD980675276

TSD County Code: 15
TSD County: Kern
State Waste Code: 291
State Waste Code Desc.: Latex waste
Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.5625

 Year:
 2011

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980884183

TSD County Code: 34

TSD County: Sacramento
State Waste Code: 291
State Waste Code Desc.: Latex waste
Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) **Tons:** 0.275 **Year:** 2007

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 291

State Waste Code Desc.: Latex waste

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)

Order No: 22062000270

Tons: 0.19595 Year: 2012

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code:291State Waste Code Desc.:Latex wasteMethod Code:H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Tons: 0.53295 Year: 2013

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Method Code:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino State Waste Code: 291

State Waste Code Desc.: Latex waste

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

H141

Tons: 0.56207 **Year:** 2014

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Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 291

State Waste Code Desc.: Latex waste Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

Tons: 0.36279 **Year:** 2015

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara
State Waste Code: 291
State Waste Code Desc.: Latex waste

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 0.2

 Year:
 2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara State Waste Code: 291

State Waste Code Desc.: Latex waste

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Tons: 0.815 Year: 2007

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310
TSD County Code: 43

TSD County: Santa Clara
State Waste Code: 291
State Waste Code Desc.: Latex waste
Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

Tons: 0.105 2008 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code:

TSD County: Santa Clara State Waste Code: 291 State Waste Code Desc.: Latex waste Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) Tons: 0.2 Year: 2009

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: UTD981552177

TSD County Code: 99 TSD County: Unknown State Waste Code: 291 Latex waste State Waste Code Desc.: Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

Order No: 22062000270

H135)

Tons: 0.0575 Year: 2008

Generator EPA ID: CAS111111043 Generator County Code: Generator County: Santa Clara WAD991281767

TSD EPA ID: TSD County Code: 99 Unknown TSD County: State Waste Code: 291

Latex waste State Waste Code Desc.: Method Code: D80

Disposal, landfill Method Description:

0.37 Tons: Year: 1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: WAD991281767 99

TSD County Code: TSD County: Unknown State Waste Code: 291 Latex waste State Waste Code Desc.: Method Code: D80

Disposal, landfill Method Description:

0.0834 Tons: Year: 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99 TSD County: Unknown State Waste Code: 291

State Waste Code Desc.: Latex waste Method Code:

Method Description: Disposal, landfill

0.9174 Tons: Year: 2003

Generator EPA ID: CAS111111043

Generator County Code:

Santa Clara Generator County: CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara State Waste Code: 291 State Waste Code Desc.: Latex waste

Method Code: D99

Method Description: Disposal, other

0.01 Tons: Year: 1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

Santa Clara TSD County:

State Waste Code:

Latex waste State Waste Code Desc.:

Method Code: D99

Method Description: Disposal, other

Tons: 0.5 Year: 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 291

State Waste Code Desc.: Latex waste

H01 Method Code:

Transfer station Method Description:

Tons: 0.012 Year: 1995

Generator EPA ID:

CAS111111043 43

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara State Waste Code: 291 Latex waste State Waste Code Desc.: Method Code: H01

Method Description: Transfer station Tons: 0.8428

Year: 1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara State Waste Code: 291 State Waste Code Desc.: Latex waste Method Code:

Transfer station Method Description:

Tons: 2000 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:291State Waste Code Desc.:Latex wasteMethod Code:H01

Method Description: Transfer station

 Tons:
 0.0225

 Year:
 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43
TSD County: Santa Clara
State Waste Code: 291
State Waste Code Desc.: Latex waste
Method Code: H01

Method Description: Transfer station

Tons: 0.06 **Year:** 2003

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43
TSD County: Santa Clara

State Waste Code: 291

State Waste Code Desc.: Latex waste Method Code: H01

Method Description: Transfer station

 Tons:
 0.025

 Year:
 2005

-

Generator EPA ID:
Generator County Code:
Generator County:
TSD EPA ID:

CAS111111043
43
Santa Clara
CAD059494310

TSD County Code: 43

TSD County: Santa Clara
State Waste Code: 291
State Waste Code Desc.: Latex waste

Method Code: H01

Method Description: Transfer station

Tons: 0.6 **Year:** 2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 291
State Waste Code Desc.: Latex waste
Method Code: T03

Method Description: Treatment, incineration

Tons: 0.4795 **Year:** 1998

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 291
State Waste Code Desc.: Latex waste

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.2292 **Year:** 1999

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: TSD County: Unknown State Waste Code: 291 State Waste Code Desc.: Latex waste

Method Code:

Method Description: Treatment, incineration

Tons: 0.4252 Year: 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 291

State Waste Code Desc.: Latex waste

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.23 2004 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 291 State Waste Code Desc.: Latex waste

Method Code:

Method Description: Treatment, incineration

T03

Tons: 0.22935 2004 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County:

Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 291 State Waste Code Desc.: Latex waste

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.22935 2006 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43 TSD County: Santa Clara State Waste Code: State Waste Code Desc.: Latex waste

Method Code: Method Description:

0.22 Tons: Year: 2001

CAS111111043 Generator EPA ID: Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code:

TSD County: Santa Clara
State Waste Code: 291
State Waste Code Desc.: Latex waste

Method Code: Method Description:

 Tons:
 0.375

 Year:
 2003

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 291
State Waste Code Desc.: Latex waste

Method Code: Method Description:

Tons: 0.1668 **Year:** 1999

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Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 291
State Waste Code Desc.: Latex waste

Method Code:

Method Description: Tons:

 Tons:
 0.2043

 Year:
 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 291
State Waste Code Desc.: Latex waste

Method Code:

Method Description:

 Tons:
 0.1459

 Year:
 2001

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Tons:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 311

State Waste Code Desc.: Pharmaceutical waste

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.03 2010

Year: 20

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NMD002208627

TSD County Code: 99
TSD County: Unknown
State Waste Code: 311

State Waste Code Desc.: Pharmaceutical waste

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

0.0145 Tons: Year: 2012

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara NMD002208627 TSD EPA ID:

TSD County Code: TSD County: Unknown

State Waste Code: 311

State Waste Code Desc.: Pharmaceutical waste

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) Tons: 0.2305 Year: 2013

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NMD002208627

TSD County Code: 99 TSD County: Unknown State Waste Code: 311

State Waste Code Desc.: Pharmaceutical waste

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135)

Tons: 0.068 2014 Year:

Generator EPA ID: CAS111111043

Generator County Code: Generator County: Santa Clara TSD EPA ID: NMD002208627

TSD County Code: 99 Unknown TSD County: State Waste Code:

Pharmaceutical waste State Waste Code Desc.:

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.0825 2015

Tons:

Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD050806850 TSD EPA ID:

TSD County Code: 19

Los Angeles TSD County:

State Waste Code: 322

State Waste Code Desc.: Biological waste other than sewage sludge

Method Code:

Method Description: Treatment, incineration

Tons: 0.0275 Year: 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: UTD981552177

TSD County Code: 99 TSD County: Unknown State Waste Code: 322

State Waste Code Desc.: Biological waste other than sewage sludge

Method Code:

Treatment, incineration Method Description:

Tons: 0.0125 Year: 2005

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980890321

TSD County Code: 01
TSD County: Alameda
State Waste Code: 322

State Waste Code Desc.: Biological waste other than sewage sludge

Method Code:

Method Description:

 Tons:
 0.005

 Year:
 1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: Santa Clara
ARD069748192

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.0875

 Year:
 2008

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99

TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.0035

 Year:
 2008

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara

TSD EPA ID: Santa Clara
UTD981552177

TSD County Code: 99
TSD County: Unknown

State Waste Code: 331
State Waste Code Desc.: Off-specification, aged or surplus organics

State Waste Code Desc.: Off-sp Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.0625

 Year:
 2011

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: ARD981057870

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H06

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

Order No: 22062000270

 Tons:
 0.3325

 Year:
 2009

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara

TSD EPA ID: ARD981057870

TSD County Code: 99

TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H06

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.2715

 Year:
 2010

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa G

Generator County: Santa Clara
TSD EPA ID: TXD077603371

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.05

 Year:
 2010

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: ARD981057870

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.573

 Year:
 2011

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: ARD981057870

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.432

 Year:
 2012

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H129

Method Description: OTHER TREATMENT

 Tons:
 0.3625

 Year:
 2010

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: TXD982290140

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H129

Method Description: OTHER TREATMENT

Tons: 0.0445

Year: 2014

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) **Tons:** 2.962 **Year:** 2011

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD980884183

TSD County Code: 34

TSD County: Sacramento

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 0.015

 Year:
 2007

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36
TSD County: San Bernardino

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 1.0726

Tons: 1.072/ **Year:** 2013

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.9788

 Tons:
 0.9788

 Year:
 2014

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) **Tons:** 0.9257 **Year:** 2015

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
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: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.7045 2007

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Tons: Year:

Tons:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
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: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.82

Year: 2008

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County:Santa ClaraTSD EPA ID:CAD059494310TSD County Code:43

TSD County: Santa Clara

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 0.007

 Year:
 2009

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Generator EPA ID:
Generator County Code:
Generator County:
TSD EPA ID:

CAS111111043
43
Santa Clara
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: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.1735 2011

Year: 20°

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
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: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) **Tons:** 0.136 **Year:** 2013

Tons:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 331

Off-specification, aged or surplus organics State Waste Code Desc.:

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

Tons: 0.266 2014 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99 TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.9815 Tons: Year: 2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.2625

Tons: 2007 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135)

Tons: 0.482 2007 Year:

Generator EPA ID: CAS111111043 43

Generator County Code:

Generator County: Santa Clara IND000646943 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

Order No: 22062000270

H135) 0.0675 2012

Generator EPA ID: CAS111111043

Tons: Year:

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NMD002208627

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.1875 2014

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Tons: Year:

Tons:

Year:

Tons:

Year:

Tons:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: TXD982290140

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.0105 2014

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: MOD981123391

TSD County Code: 99
TSD County: Unknown

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.0033 2015

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NMD002208627

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.155

Year: 2015

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Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.0555 2015

Generator EPA ID: CAS111111043

Generator County Code: 43

Tons:

Year:

Generator County: Santa Clara
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: D80

Method Description: Disposal, landfill

Tons: 0.1 **Year:** 1994

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
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: D99

Method Description:Disposal, otherTons:0.0025Year:1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
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: D99

Method Description:Disposal, otherTons:0.0165Year:1994

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: SANTA Clara
CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:D99Method Description:Disposal, otherTons:0.1235Year:1996

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.055

 Year:
 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
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: D99

Method Description: Disposal, other

 Tons:
 0.363

 Year:
 1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.208

 Year:
 1994

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
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: D99

Method Description: Disposal, other

 Tons:
 0.001

 Year:
 1995

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County:Santa ClaraTSD 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: D99

Method Description: Disposal, other

 Tons:
 0.0425

 Year:
 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
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: D99

Method Description: Disposal, other

Tons: 0.0875 **Year:** 1997

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Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
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: D99

Method Description:Disposal, otherTons:0.0065Year:1999

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
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: D99

Method Description: Disposal, other

Tons: 0.07 **Year:** 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H01

Method Description: Transfer station

 Tons:
 0.0033

 Year:
 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H01

Method Description:Transfer stationTons:0.0025Year:2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H01

Method Description: Transfer station

 Tons:
 0.05

 Year:
 2002

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 33

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H0

Method Description:Transfer stationTons:1.2665Year:2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description: Transfer station

0.1825 Tons: Year: 2005

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAT080010101

TSD County Code:

TSD County: San Diego

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Transfer station Method Description:

0.0165 Tons: 1993 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID: TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H01

Transfer station Method Description:

0.0795 Tons: 1995 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: 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

CAS111111043

Method Code:

Transfer station Method Description:

0.003 Tons: 1997 Year:

Generator EPA ID: **Generator County Code:** 43 Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

H01 Method Code:

Method Description: Transfer station

Tons: 0.1 2000 Year:

Generator EPA ID: CAS111111043 43

Generator County Code: Generator County: Santa Clara

CAD059494310 TSD EPA ID:

TSD County Code: 43

Santa Clara TSD County:

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H01

Method Description: Transfer station

Tons: 0.04 2005 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Santa Clara Generator County: CAD059494310 TSD EPA ID:

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: Transfer station 0.1135 Tons: Year: 2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD008364432 TSD EPA ID:

TSD County Code: 19

Los Angeles TSD County:

State Waste Code:

Off-specification, aged or surplus organics State Waste Code Desc.:

Method Code: Method Description: Recycler 0.005 Tons: Year: 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

Off-specification, aged or surplus organics State Waste Code Desc.:

Method Code: Method Description: Recycler Tons: 0.5445 Year: 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

Off-specification, aged or surplus organics State Waste Code Desc.:

Method Code: Method Description: Recycler Tons: 0.132 Year: 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: R01 Recycler Method Description: Tons: 0.165 2003 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 7.92

 Year:
 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:R01Method Description:RecyclerTons:0.165Year:1996

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Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.033

 Year:
 1998

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Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: WAD991281767

 TSD County Code:
 99

 TSD County:
 Unknown

 State Waste Code:
 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:R01Method Description:RecyclerTons:0.099Year:2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:R01Method Description:RecyclerTons:0.2904Year:2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:R01Method Description:RecyclerTons:0.9801Year:2002

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: gg TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: Method Description: Recycler Tons: 0.2355 Year: 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: R01 Method Description: Recycler Tons: 0.4465 2003 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: R01 Method Description: Recycler Tons: 0.572 2004 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County:

Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: Method Description: Recycler Tons: 0.3135 2004 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: Unknown TSD County: State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: Method Description: Recycler Tons: 0.413 Year: 2005

CAS111111043 Generator EPA ID: Generator County Code:

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code:

TSD County: Unknown State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: R01 Method Description: Recycler Tons: 0.145 2005 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99 TSD County: Unknown State Waste Code:

Off-specification, aged or surplus organics State Waste Code Desc.:

Method Code: Method Description: Recycler Tons: 0.9735 Year: 2006

Generator EPA ID: CAS111111043 Generator County Code: 43 Santa Clara Generator County: TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Treatment, tank Method Description:

Tons: 0.0425 Year: 2001

CAS111111043 Generator EPA ID:

Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Treatment, tank Method Description: 0.0825 Tons:

Year: 2002

Generator EPA ID:

CAS111111043 Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: T01

Treatment, tank Method Description: 0.2825 Tons: 2002 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: T03

Treatment, incineration Method Description:

Tons:

Year: 1996

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.099

 Year:
 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.8518

 Year:
 1998

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

CAS111111043

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.2458

 Year:
 1999

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Generator County Code: 43

Generator EPA ID:

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.005

 Year:
 2000

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Generator EPA ID: CAS111111043
Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.0325

 Year:
 2001

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Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.02 **Year:** 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.015 **Year:** 2003

Generator EPA ID:
Generator County Code:
Generator County:
TSD EPA ID:
CAS111111043
43
Santa Clara
AZD009015389

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.1675

 Year:
 2005

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.23

 Year:
 2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.0325

 Year:
 2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: T03

Method Description: Treatment, incineration

0.0495 Tons: 2005 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Treatment, incineration Method Description:

0.0575 Tons: Year: 2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description:

Tons: 0.13 Year: 2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310 TSD County Code: 43 Santa Clara TSD County:

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics Method Code:

Method Description:

Tons: 0.29 Year: 1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID: 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:

0.0325 Tons: 2013 Year:

CAS111111043 Generator EPA ID: **Generator County Code:** 43 Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description:

Tons: 0.0165 Year: 1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara

TSD EPA ID: WAD000812909

TSD County Code: Unknown TSD County: State Waste Code: 331

Off-specification, aged or surplus organics State Waste Code Desc.:

Method Code:

Method Description:

Tons: 0.0495 Year: 1995

Generator EPA ID: CAS111111043 Generator County Code: 43 Generator County: Santa Clara

WAD000812909 TSD EPA ID: TSD County Code: 99

Unknown TSD County: State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description:

0.033 Tons: Year: 1996

Generator EPA ID: CAS111111043 43

Generator County Code:

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 Unknown TSD County: State Waste Code:

Off-specification, aged or surplus organics State Waste Code Desc.:

Method Code:

Method Description:

0.033 Tons: 1996 Year:

Generator EPA ID:

CAS111111043 Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 Unknown TSD County: State Waste Code:

Off-specification, aged or surplus organics State Waste Code Desc.:

Method Code:

Method Description:

0.198 Tons: Year: 1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description:

Tons: 0.033 Year: 1999

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County: Santa Clara

TSD EPA ID: WAD991281767 TSD County Code: gg Unknown

TSD County: State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description:

0.1353 Tons: Year: 2000

CAS111111043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: WAD991281767 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description:

Tons: 0.066 2002 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TND000772186 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description:

Tons: 0.165 Year: 2003

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: TSD County: Unknown

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: Method Description:

Tons:

0.099 2005 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43 Santa Clara Generator County: NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description:

0.1815 Tons: Year: 2006

CAS111111043 Generator EPA ID: **Generator County Code:** Santa Clara Generator County:

ARD981057870 TSD EPA ID: TSD County Code: 99

TSD County: Unknown State Waste Code:

Off-specification, aged or surplus organics State Waste Code Desc.:

Method Code:

Method Description:

0.025 Tons: Year: 2010

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara
TSD EPA ID: TXD982290140

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description:

Tons: 0.0035 **Year:** 2010

Generator EPA ID:CAS111111043Generator County Code:43Generator County:Santa ClaraTSD EPA ID:UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H140

Method Description:

Tons: 0.03 **Year:** 2008

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43
TSD County: Santa Clara

State Waste Code: 341

State Waste Code Desc.: Organic liquids (nonsolvents) with halogens

Method Code: D99

Method Description:Disposal, otherTons:0.0075Year:1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS

Order No: 22062000270

RECOVERY ECT

 Tons:
 0.25

 Year:
 2013

Generator EPA ID: CAS111111043

Generator County Code:43Generator County:Santa ClaraTSD EPA ID:CAD008252405TSD County Code:19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H06

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.102

 Year:
 2013

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County:Santa ClaraTSD EPA ID:CAD982444481TSD County Code:36

TSD County: San Bernardino

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

OTHER TREATMENT Method Description:

0.051 Tons: Year: 2011

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.0952

Tons: 2008 Year:

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara

TSD EPA ID: CAD982444481

TSD County Code: 36

San Bernardino TSD County:

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135)

Tons: 0.1125 2010 Year:

Tons:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD982444481 TSD EPA ID:

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 6.817 2012

Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD982444481

36 TSD County Code:

TSD County: San Bernardino

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description: H135)

Order No: 22062000270

Tons: 0.561 2013 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD982444481 36

TSD County Code:

TSD County: San Bernardino

State Waste Code:

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 70.924 Tons: 2014 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD982444481 TSD EPA ID: TSD County Code: 36

San Bernardino TSD County:

State Waste Code: 343

Unspecified organic liquid mixture State Waste Code Desc.:

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

Tons: 4.7226 Year: 2015

Generator EPA ID: CAS111111043 **Generator County Code:** 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

> H135) 1.46

Tons: 2007 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.458

Tons: Year: 2008

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara 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:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) Tons: 0.1125 Year: 2009

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID: TSD County Code: 43 TSD County: Santa Clara

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 2.72

 Year:
 2010

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
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: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Tons: 0.139 Year: 2011

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
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-

H135)

Tons: 1.24 **Year:** 2012

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: TXD077603371

TSD County Code: 99
TSD County: Unknown
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-

H135) 0.01 2008

Year: 200

Tons:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: TXD077603371

TSD County Code: 99
TSD County: Unknown
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-

Tons: 0.01 Year: 2010

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Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NMD002208627

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135)

Tons: 0.021 Year: 2012

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NMD002208627

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) Tons: 0.06 2013 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara MOD981123391 TSD EPA ID:

TSD County Code: 99

TSD County: Unknown

State Waste Code: 343

Unspecified organic liquid mixture State Waste Code Desc.:

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

> H135) 0.051

Tons: 2014 Year:

Generator EPA ID: CAS111111043 **Generator County Code:** 43 Generator County: Santa Clara TSD EPA ID: MOD981123391

TSD County Code: 99 TSD County: Unknown State Waste Code: 343

Unspecified organic liquid mixture State Waste Code Desc.:

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

> H135) 0.527 2015

Year:

Tons:

CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD059494810

TSD County Code:

Generator EPA ID:

TSD County:

State Waste Code: 343

Unspecified organic liquid mixture State Waste Code Desc.:

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

Order No: 22062000270

H135) Tons: 0.02 Year: 2015

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAT000646117

TSD County Code: 16 TSD County: Kings State Waste Code: 343

Unspecified organic liquid mixture State Waste Code Desc.:

Method Code:

Method Description: Disposal, other

Tons: 0.017 1994 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description: Disposal, other

0.34 Tons: Year: 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD044429835 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: D99

Method Description: Disposal, other

Tons: 0.005 1997 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 343

Unspecified organic liquid mixture State Waste Code Desc.:

Method Code: D99 Method Description: Disposal, other Tons: 0.4005 1993

Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara 343

State Waste Code: State Waste Code Desc.:

Unspecified organic liquid mixture

Method Code:

Method Description: Disposal, other

Tons: 0.02 1994 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43 Santa Clara TSD County: State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: D99

Method Description: Disposal, other Tons: 16.082 1995 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code:

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description: Disposal, other

Tons: 1.483 1996 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43 TSD County:

Santa Clara State Waste Code: 343

Unspecified organic liquid mixture State Waste Code Desc.:

Method Code:

Method Description: Disposal, other

Tons: 0.457 Year: 1997

Generator EPA ID: CAS111111043 Generator County Code: 43 Santa Clara Generator County:

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:

Disposal, other Method Description:

0.923 Tons: Year: 1998

CAS111111043 Generator EPA ID:

Generator County Code: 43 Generator County: Santa Clara 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: D99

Disposal, other Method Description:

0.476 Tons: 1999 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara 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: D99

Disposal, other Method Description: 0.3536 Tons: 2000 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: D99

Disposal, other Method Description:

Tons:

Year: 2001

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43
TSD County: Santa Clara

State Waste Code: 343

State Waste Code Desc.:

Method Code:

Unspecified organic liquid mixture
D99

Method Description:Disposal, otherTons:0.325

 Tons:
 0.325

 Year:
 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H01

Method Description: Transfer station

 Tons:
 1.514

 Year:
 1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H0

Method Description: Transfer station

 Tons:
 0.175

 Year:
 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County:Santa ClaraTSD EPA ID:CAD028409019TSD County Code:19TSD County:Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H01

Method Description: Transfer station

 Tons:
 0.04

 Year:
 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H01

Method Description: Transfer station

 Tons:
 0.034

 Year:
 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description: Transfer station

0.325 Tons: 2003 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD028409019 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H01

Transfer station Method Description:

0.0035 Tons: 2003 Year:

CAS111111043 Generator EPA ID: **Generator County Code:** 43 Generator County: Santa Clara CAD028409019

TSD EPA ID: TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

Unspecified organic liquid mixture State Waste Code Desc.:

Method Code:

Method Description: Transfer station

Tons: 0.368 Year: 2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

H01 Method Code:

Method Description: Transfer station

Tons: 0.02 1993 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43 Santa Clara TSD County:

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description: Transfer station

0.06 Tons: 1996 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Unspecified organic liquid mixture

H01 Method Code:

Method Description: Transfer station

Tons: 0.03 1998 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

Santa Clara TSD County:

State Waste Code:

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Transfer station Method Description: 0.0875 Tons: Year: 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara 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:

Transfer station Method Description:

Tons: 0.374 Year: 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310 TSD County Code: 43 Santa Clara TSD County:

State Waste Code: 343

State Waste Code Desc.:

Unspecified organic liquid mixture

Method Code: H01

Method Description: Transfer station Tons: 0.0875

Year: 2005

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43 TSD County: Santa Clara

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: Method Description: Transfer station

8.5725 Tons: 2006 Year:

Generator EPA ID: CAS111111043 **Generator County Code:** 43

Generator County: Santa Clara TSD EPA ID: CAD044429835

TSD County Code:

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: R01 Method Description: Recycler Tons: 0.068 Year: 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara

TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:R01Method Description:RecyclerTons:1.139Year:2003

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara

TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:R01Method Description:RecyclerTons:0.674Year:1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:R01Method Description:RecyclerTons:0.561Year:2000

Generator EPA ID:

CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:R01Method Description:RecyclerTons:0.187Year:2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:R01Method Description:RecyclerTons:0.748Year:2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: R0

Method Description:RecyclerTons:0.527Year:2003

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:R01Method Description:RecyclerTons:0.374Year:2004

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD000812909

TSD County Code: 99
TSD County: Unknown

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:R01Method Description:RecyclerTons:0.306Year:1996

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:R01Method Description:RecyclerTons:0.255Year:1997

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Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.0034

 Year:
 1999

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Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.0952

 Year:
 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.102

 Year:
 2002

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:R01Method Description:RecyclerTons:0.187Year:2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.051

 Year:
 2005

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:R01Method Description:RecyclerTons:0.102Year:2005

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code:99TSD County:UnknownState Waste Code:343

State Waste Code Desc.: Unspecified organic liquid mixture

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.102

 Year:
 2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: T01

Method Description: Treatment, tank

 Tons:
 9.18

 Year:
 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.102

 Year:
 1994

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.119

 Year:
 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.0238

 Year:
 1999

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.02 **Year:** 1999

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Generator EPA ID:
Generator County Code:
Generator County:
TSD EPA ID:

CAS111111043
43
Santa Clara
UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.0375 **Year:** 2004

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD009452657 TSD EPA ID:

41 TSD County Code:

TSD County: San Mateo

State Waste Code: 343 Unspecified organic liquid mixture

State Waste Code Desc.:

Method Code: Method Description:

Tons: 0.374 2000 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD000812909

TSD County Code: 99 TSD County: Unknown State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description:

Tons: 0.0034 1996 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 Unknown TSD County: State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description:

Tons: 0.289 Year: 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 Unknown TSD County: State Waste Code: 343

Unspecified organic liquid mixture State Waste Code Desc.:

Method Code:

Method Description:

0.153 Tons: Year: 1997

Generator EPA ID: CAS111111043

Generator County Code:

Santa Clara Generator County: TSD EPA ID: AZD980892731

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description:

0.017 Tons: Year: 2000

CAS111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99

Unknown TSD County: State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: Method Description:

0.0475 Tons: Year: 2005

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99

TSD County: Unknown State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: Method Description:

Tons: 0.0175 2006 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: UTD981552177

TSD County Code: 99 TSD County: Unknown State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: Method Description:

0.03 Tons: 2008 Year:

Generator EPA ID: CAS111111043 Generator County Code: 43 Santa Clara Generator County:

TSD EPA ID: CAD981375983 TSD County Code: 01 TSD County: Alameda State Waste Code: 351

State Waste Code Desc.: Organic solids with halogens

Method Code: Method Description: Recycler 0.4 Tons: 1993 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County:

Santa Clara TSD EPA ID: WAD991281767 **TSD County Code:** 99

TSD County: Unknown State Waste Code: 351

State Waste Code Desc.: Organic solids with halogens

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.45 2002 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD982444481 TSD EPA ID:

TSD County Code: 36

San Bernardino TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: METALS RECOVERY INCLUDING RETORING, SMELTING, CHEMICALS, ECT

Order No: 22062000270

Tons: 0.2375 2011 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: CAD982444481 TSD EPA ID:

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H010

Method Description: METALS RECOVERY INCLUDING RETORING, SMELTING, CHEMICALS, ECT

0.0375 Tons: Year: 2012

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD982444481 TSD EPA ID:

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H010

Method Description: METALS RECOVERY INCLUDING RETORING, SMELTING, CHEMICALS, ECT

0.0175 Tons: Year: 2013

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: METALS RECOVERY INCLUDING RETORING, SMELTING, CHEMICALS, ECT

Tons: 0.04 Year: 2015

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino State Waste Code: 352 Other organic solids State Waste Code Desc.:

Method Code:

OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS Method Description:

RECOVERY ECT

Tons: 1.665 Year. 2012

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD982444481 TSD County Code: 36 San Bernardino

TSD County: State Waste Code: 352

Other organic solids State Waste Code Desc.:

H039 Method Code:

OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS Method Description:

Order No: 22062000270

RECOVERY ECT

Tons: 2.185 2013 Year:

Generator EPA ID: CAS111111043 **Generator County Code:** 43

Generator County: Santa Clara CAD982444481 TSD EPA ID:

TSD County Code: 36

San Bernardino TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H039

OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS Method Description:

RECOVERY ECT

2.476 Tons: 2014 Year:

CAS111111043 Generator EPA ID: Generator County Code: 43

Santa Clara Generator County: CAD982444481 TSD EPA ID:

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS Method Description:

RECOVERY ECT

Tons: 3.5665 2015 Year:

CAS111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara TSD EPA ID: NVT330010000

TSD County Code: Unknown TSD County: State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS

Order No: 22062000270

RECOVERY ECT

Tons: 0.09 2009 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

0.425 Tons: 2007 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara ARD069748192 TSD EPA ID:

TSD County Code: 99

TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Tons: 0.8275 2008 Year:

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara

UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL Method Description:

1.9025 Tons: Year: 2008

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: UTD981552177

TSD County Code: 99

TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H040

INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL Method Description:

Tons: 0.099 2010 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD008252405 TSD County Code: 19 TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H061

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

Tons: 0.1905 2014 Year:

Generator EPA ID: CAS111111043 **Generator County Code:** 43 Generator County: Santa Clara TSD EPA ID: TXD077603371

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H061

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

0.06 Tons: 2008 Year:

CAS111111043 Generator EPA ID: 43 **Generator County Code:** Generator County: Santa Clara TSD EPA ID: TXD077603371

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

H061 Method Code:

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

Tons: 0.21 2010 Year:

Generator EPA ID: CAS111111043 43

Generator County Code:

Generator County: Santa Clara ARD981057870 TSD EPA ID:

TSD County Code: 99 Unknown TSD County: State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

Order No: 22062000270

Tons: 0.2 2012 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: ARD981057870

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.0415

 Year:
 2013

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: ARD981057870

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H06

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.1005

 Year:
 2014

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: ARD981057870

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.75

 Year:
 2015

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino
State Waste Code: 352
State Waste Code Desc.: Other organic solids

Method Code: H129

Method Description: OTHER TREATMENT

 Tons:
 0.1225

 Year:
 2009

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H129

Method Description: OTHER TREATMENT

 Tons:
 1.1125

 Year:
 2011

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

Other organic solids State Waste Code Desc.:

Method Code: H129

OTHER TREATMENT Method Description:

Tons: 1.15 2012 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD980675276

TSD County Code: 15 TSD County: Kern State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL (TO INCLUDE ON-SITE Method Description:

TREATMENT AND/OR STABILIZATION)

0.3 Tons: Year: 2007

Generator EPA ID: CAS111111043 Generator County Code: 43

Santa Clara Generator County: CAD980675276 TSD EPA ID:

15 TSD County Code: TSD County: Kern State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE Method Description:

TREATMENT AND/OR STABILIZATION)

0.075 Tons: Year: 2008

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD980675276

TSD County Code: 15 TSD County: Kern State Waste Code: 352

Other organic solids State Waste Code Desc.:

Method Code: H132

LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE Method Description:

TREATMENT AND/OR STABILIZATION)

Tons: 26.916 Year: 2009

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD980675276 TSD EPA ID:

TSD County Code: 15 TSD County: Kern State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

Order No: 22062000270

TREATMENT AND/OR STABILIZATION)

22.7556 Tons: 2010 Year:

Generator EPA ID:

CAS111111043 **Generator County Code:** 43

Generator County: Santa Clara CAD980675276 TSD EPA ID:

TSD County Code: 15 TSD County: Kern State Waste Code:

State Waste Code Desc.: Other organic solids Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.375

 Year:
 2011

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 2.9375

 Year:
 2008

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Generator EPA ID:
Generator County Code:
Generator County:
TSD EPA ID:

CAS111111043
43
Santa Clara
NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 4.289

 Year:
 2009

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 6.85

 Year:
 2010

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State waste code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

Order No: 22062000270

TREATMENT AND/OR STABILIZATION)

 Tons:
 2.342

 Year:
 2011

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: IDD073114654
TSD County Code: 99

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.2

 Year:
 2012

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.0925

 Year:
 2012

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: IDD073114654

TSD County Code:99TSD County:UnknownState Waste Code:352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.15

 Year:
 2013

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.41

 Year:
 2013

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

 Tons:
 0.1975

 Year:
 2014

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown

State Waste Code: 352 State Waste Code Desc.: Other organic solids

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

Tons: Year: 2015

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD980887418 TSD EPA ID:

TSD County Code: 01 TSD County: Alameda

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) Tons: 1.35 Year: 2007

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD980887418

TSD County Code: 01 TSD County: Alameda State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135)

0.6 Tons: 2008 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: CAD980887418

TSD County Code: 01 Alameda TSD County: State Waste Code: 352

Other organic solids State Waste Code Desc.:

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.85 2009

Tons:

Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD980887418 TSD EPA ID:

TSD County Code: 01 Alameda TSD County: State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.455 Tons: Year: 2010

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD980887418 TSD EPA ID:

TSD County Code: 01 TSD County: Alameda

State Waste Code: 352 State Waste Code Desc.: Other organic solids

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

Tons: 0.15 Year: 2011

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) Tons: 0.1 2010 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD028409019 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

Tons: 0.25 2011 Year:

Generator EPA ID: CAS111111043 **Generator County Code:** 43 Generator County: Santa Clara CAD008252405 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles State Waste Code: 352

State Waste Code Desc.:

Other organic solids

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description: H135)

1.214 Tons: Year: 2012

Generator EPA ID:

CAS111111043

43

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

Other organic solids State Waste Code Desc.:

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 3.43947 Tons: Year: 2013

Generator EPA ID: CAS111111043

43 Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135)

Tons: 3

2013 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD008252405 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) Tons: 5.83941 Year: 2014

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

Tons: 23.825 Year: 2014

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD008252405

TSD County Code: 19 TSD County:

Los Angeles State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135)

Tons: 5.3 Year: 2015

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code:

Los Angeles TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

H141 Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

> H135) 0.15

Tons: 2015 Year:

Generator EPA ID: CAS111111043 **Generator County Code:** 43

Generator County: Santa Clara

CAD982444481 TSD EPA ID:

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.4005 Tons: Year: 2008

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 1.8 2009

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Tons:

Year:

Tons:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.0125 2010

Year: 2010

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481
TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 18.9992

 Year:
 2011

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Generator EPA ID:
Generator County Code:
Generator County:
TSD EPA ID:

CAS111111043
43
Santa Clara
CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 15.495 2012

Year: 201

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 33.371 2013

Year:

Tons:

Tons:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 11.835

Tons: 2014 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 11.3025 Tons: Year: 2015

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.15

43

Tons: 2006 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 3.5075

Tons: 2006 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

Santa Clara TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

Order No: 22062000270

H135) 7.38 Tons: Year: 2007

Generator EPA ID: CAS111111043

43 Generator County Code:

Santa Clara Generator County: CAD059494310 TSD EPA ID:

43 TSD County Code:

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.85

Year: 2008

Tons:

Tons:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

43 TSD County Code: TSD County: Santa Clara

State Waste Code: 352

Other organic solids State Waste Code Desc.:

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.3162 2009

Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43 TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.:

Other organic solids H141 Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 1.715

Tons: 2010 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43 Generator County: Santa Clara

CAD059494310 TSD EPA ID: **TSD County Code:** 43

TSD County: Santa Clara State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

2.13 Tons: Year: 2011

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

Santa Clara TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.1875

2012 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Tons:

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) **Tons:** 0.1005 **Year:** 2014

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Tons: 0.0925 Year: 2015

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Tons: H135)
Vear: 2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: MAD039322250

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) **Tons:** 0.175 **Year:** 2007

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Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.1818 2007

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara

Tons:

Year:

TSD EPA ID: TXD077603371

TSD County Code: Unknown TSD County: State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

> H135) 0.1075

Tons: 2008 Year:

CAS111111043 Generator EPA ID: **Generator County Code:** 43

Generator County: Santa Clara TSD EPA ID: TXD077603371

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

0.075 2010

Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Tons:

Santa Clara Generator County: TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.003 Tons: Year: 2010

CAS111111043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: TXD077603371 TSD EPA ID:

TSD County Code: 99

TSD County: Unknown State Waste Code: 352

Other organic solids State Waste Code Desc.:

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.05

Tons: 2011 Year:

Generator EPA ID: CAS111111043 **Generator County Code:** 43

Generator County: Santa Clara

NMD002208627 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.0735

Tons: Year: 2012

Generator EPA ID:

CAS111111043

Generator County Code: 43 Generator County:

Santa Clara NMD002208627

TSD EPA ID:

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H14*

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 0.081

 Year:
 2013

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: MOD981123391

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.0075 2014

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: Santa Clara
MOD981123391

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)

 Tons:
 0.2425

 Year:
 2015

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444981

TSD County Code:

TSD County:

Tons:

Year:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 1.1

 Year:
 2012

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494810

TSD County Code:

TSD County: State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.0875

Tons: 0.0875 **Year:** 2015

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown State Waste Code:

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: Invalid disposal code

41.8695 Tons: 1998 Year:

Generator EPA ID:

CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: UTD981552177 TSD County Code: 99

TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: Invalid disposal code

0.0375 Tons: Year: 2003

Generator EPA ID: CAS111111043 Generator County Code: 43 Santa Clara Generator County: TSD EPA ID: CAT080014079

TSD County Code: 07

TSD County: Contra Costa

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Disposal, landfill Method Description:

0.6 Tons: Year: 1995

CAS111111043 Generator EPA ID:

Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: CAT000646117

TSD County Code: 16 TSD County: Kings State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Disposal, landfill Method Description: 30.4482

Tons: 1993 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAT000646117

TSD County Code: 16 TSD County: Kings State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Disposal, landfill Method Description:

7.474 Tons: 1994 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAT000646117 TSD EPA ID:

TSD County Code: 16 TSD County: Kings State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Disposal, landfill Method Description:

Tons: 32.6836

Year: 1995

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.15

 Year:
 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 352

State Waste Code Desc.:Other organic solidsMethod Code:D80Method Description:Disposal, landfill

Tons: Disposal, lan

Year: 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.15 **Year:** 1998

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 13.792

 Year:
 2000

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 33.712

 Year:
 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: Disposal, landfill

Tons: 1.5 2002 Year:

Generator EPA ID:

CAS111111043 **Generator County Code:** 43

Generator County: Santa Clara

CAT080033681 TSD EPA ID: TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Method Description: Disposal, landfill

7.24 Tons: 2003 Year:

CAS111111043 Generator EPA ID: **Generator County Code:** 43 Generator County: Santa Clara

TSD EPA ID: CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.75 2004 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

D80 Method Code:

Method Description: Disposal, landfill

0.0875 Tons: 1997 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 Unknown TSD County: State Waste Code: 352

Other organic solids State Waste Code Desc.:

Method Code:

Method Description: Disposal, landfill

0.0175 Tons: 1998 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County:

WAD991281767 TSD EPA ID: TSD County Code: 99 TSD County: Unknown State Waste Code:

Other organic solids State Waste Code Desc.:

Method Code:

Method Description: Disposal, landfill

Order No: 22062000270

352

0.03 Tons: 1999 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Other organic solids Method Code: D80 Disposal, landfill Method Description:

Tons: 0.05 Year: 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Disposal, landfill Method Description:

Tons: 0.1251 Year: 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310 TSD County Code: 43 Santa Clara TSD County:

State Waste Code: 352

State Waste Code Desc.:

Other organic solids

Method Code:

Method Description: Disposal, Land application

Tons: 0.005 Year: 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD044429835 TSD EPA ID: TSD County Code: 19 TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description: Disposal, other

0.6 Tons: 1999 Year:

CAS111111043 Generator EPA ID: **Generator County Code:** 43

Generator County: Santa Clara TSD EPA ID: CAD097030993

TSD County Code:

TSD County: Los Angeles State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description: Disposal, other

Tons: 1.4928 2004 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara

TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description: Disposal, other

Tons: 1.075 **Year:** 1993

Generator EPA ID:
CAS111111043
Generator County Code:
43
Generator County:
Santa Clara
CAD050404310

TSD EPA ID: CAD059494310 **TSD County Code:** 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description: Disposal, other

Tons: 0.6 **Year:** 1994

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.075

 Year:
 1995

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.1

 Year:
 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description:Disposal, otherTons:13.3215Year:1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description: Disposal, other

0.225 Tons: 1998 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description: Disposal, other

Tons: 5.315 1999 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

D99 Method Code:

Method Description: Disposal, other Tons: 1.2575

Year: 2000

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID: TSD County Code: 43 TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: Disposal, other

Tons: 2.235 2001 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43 Santa Clara Generator County: CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description: Disposal, other

0.06 Tons: Year: 2002

Generator EPA ID: CAS111111043 **Generator County Code:** Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description: Disposal, other

0.075 Tons: Year: 2003

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara
TSD EPA ID: CAT080014079

TSD County Code: 07

TSD County: Contra Costa

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

Tons: 0.03 **Year:** 1997

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAT080014079

TSD County Code: 07

TSD County: Contra Costa

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

Tons: 0.95 **Year:** 1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT080014079

TSD County Code: 07

TSD County: Contra Costa

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

Tons: 1.475 **Year:** 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

Tons: 0.4 **Year:** 1994

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD000088252

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

 Tons:
 0.3625

 Year:
 1995

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD000088252

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Transfer station Method Description:

Tons: 0.575 1996 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara CAD000088252 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 352

Other organic solids State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station

0.225 Tons: 1997 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

Tons: 3.5 1998 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: CAD028409019 TSD EPA ID: TSD County Code: 19 TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: Transfer station

Tons: 0.6 Year: 2001

Generator EPA ID:

Generator County Code: 43

Santa Clara **Generator County:** TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: Transfer station

Tons: 0.275 Year: 2002

Generator EPA ID: CAS111111043 Generator County Code: 43 Santa Clara Generator County: CAD008364432 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Transfer station Method Description:

0.825 Tons: Year: 2002

Generator EPA ID: CAS111111043

Order No: 22062000270

CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD008252405 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Transfer station Method Description:

Tons: 1.225 2003 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD008364432 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Transfer station Method Description:

Tons: 0.785 2003 Year:

Generator EPA ID:

CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code:

Los Angeles TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Transfer station Method Description:

Tons: 0.5375 Year: 2004

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara CAD028409019 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids H01

Method Code:

Method Description: Transfer station

2.625 Tons: Year: 2005

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: Transfer station

0.1 Tons: Year: 1995

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAT080022148

TSD County Code: 36

TSD County: San Bernardino

State Waste Code:

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

 Tons:
 0.1

 Year:
 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H0

Method Description: Transfer station

 Tons:
 0.25

 Year:
 2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County:Santa ClaraTSD EPA ID:CAT080010101TSD County Code:37TSD County:San Diego

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

 Tons:
 2.8

 Year:
 1993

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara

TSD EPA ID: CAT080010101
TSD County Code: 37

TSD County Code: 37
TSD County: San Diego
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

Tons: 1.8963 **Year:** 1994

Generator EPA ID:
Generator County Code:
Generator County:
TSD EPA ID:

CAS111111043
43
Santa Clara
CAD000628149

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

 Tons:
 1.75

 Year:
 1993

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

 Tons:
 5.71

 Year:
 1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

Tons: 10.54 **Year:** 1994

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

 Tons:
 8.5975

 Year:
 1995

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description:Transfer stationTons:19.1986Year:1996

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H0

Method Description: Transfer station

Tons: 6.478 **Year:** 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description:Transfer stationTons:11.7075Year:1998

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Transfer station Method Description:

Tons: 3.8275 1999 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43 Santa Clara TSD County: State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

18.655 Tons: 2000 Year:

CAS111111043 Generator EPA ID: **Generator County Code:** 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43 Santa Clara

TSD County: State Waste Code: 352

State Waste Code Desc.: Other organic solids

H01 Method Code:

Transfer station Method Description:

Tons: 5.0775 Year: 2001

CAS111111043 Generator EPA ID: **Generator County Code:** 43 Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

Santa Clara TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: Transfer station 8.88105 Tons: Year: 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

Other organic solids State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station 6.26547 Tons: Year: 2003

CAS111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43 TSD County: Santa Clara

State Waste Code Desc.: Other organic solids

352

Method Code:

Method Description: Transfer station

Tons: 8.11 Year: 2004

Order No: 22062000270

State Waste Code:

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description:Transfer stationTons:12.9725Year:2005

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

 Tons:
 4.985

 Year:
 2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT800221480

TSD County Code:

TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

 Tons:
 0.25

 Year:
 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028407017

TSD County Code:

TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H0

Method Description: Transfer station

 Tons:
 0.175

 Year:
 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD05949431

TSD County Code:

TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

 Tons:
 0.4875

 Year:
 2003

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 352

State Waste Code Desc.: Other organic solids

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.0625

 Year:
 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:R01Method Description:RecyclerTons:0.2875Year:2000

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Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 352

State Waste Code Desc.: Other organic solids

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.05

 Year:
 2001

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:R01Method Description:RecyclerTons:1.39Year:2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 352

State Waste Code Desc.: Other organic solids

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.946

 Year:
 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:R01Method Description:RecyclerTons:0.9325

2004 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD009452657

TSD County Code:

TSD County: San Mateo

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: R01 Method Description: Recycler Tons: 0.4 Year: 2005

CAS111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara CAD009452657 TSD EPA ID:

TSD County Code:

San Mateo TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: R01 Method Description: Recycler 0.125 Tons: Year: 2006

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: 99 Unknown TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: R01 Method Description: Recycler Tons: 0.1834 Year: 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD009452657 TSD County Code: 41 San Mateo TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: Treatment, incineration

Tons: Year: 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD009452657 41

TSD County Code:

TSD County: San Mateo

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Treatment, incineration Method Description:

Tons: Year: 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: Treatment, incineration

0.1958 Tons: 2000 Year:

Generator EPA ID:

CAS111111043 **Generator County Code:** 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: T03

Method Description: Treatment, incineration

Tons: 1996 Year:

Generator EPA ID: CAS111111043 **Generator County Code:** 43 Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: Treatment, incineration

Tons: Year: 1997

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.425 1998 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 Unknown TSD County: State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: Treatment, incineration

0.1625 Tons: 1999 Year:

Generator EPA ID:

CAS111111043

Generator County Code: 43

Santa Clara Generator County: WAD991281767 TSD EPA ID:

TSD County Code: 99 Unknown TSD County: State Waste Code: 352

Other organic solids State Waste Code Desc.:

Method Code:

Method Description: Treatment, incineration

Tons: 0.05 2000 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Other organic solids

Method Code:

Treatment, incineration Method Description:

0.25 Tons: Year: 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Treatment, incineration Method Description:

Tons: 0.0325 Year: 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99

Unknown TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: T03

Treatment, incineration Method Description:

Tons: 0.01 Year: 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: Treatment, incineration

1.0125 Tons: 2003 Year:

CAS111111043 Generator EPA ID: **Generator County Code:** 43

Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.295 2004 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara

TSD EPA ID: UTD981552177

TSD County Code: Unknown TSD County: State Waste Code: 352

Other organic solids State Waste Code Desc.:

Method Code:

Method Description: Treatment, incineration

Tons: 5.065 Year: 2004

Generator EPA ID: CAS111111043 Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: Unknown TSD County: State Waste Code: 352

Other organic solids State Waste Code Desc.:

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.05 Year: 2004

CAS111111043 Generator EPA ID: 43

Generator County Code:

Generator County: Santa Clara TSD EPA ID: UTD981552177

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

Other organic solids State Waste Code Desc.:

Method Code:

Method Description: Treatment, incineration

Tons: 0.3625 2005 Year:

Generator EPA ID:

CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: T03

Treatment, incineration Method Description:

0.38 Tons: Year: 2005

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

Other organic solids State Waste Code Desc.:

Method Code:

Treatment, incineration Method Description:

Tons: 0.1425 Year: 2005

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: gg TSD County:

Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: Treatment, incineration

Tons: 2006 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAT000646117 TSD EPA ID:

TSD County Code: 16 TSD County: Kings State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

Tons: 0.6 1993 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAT000646117 TSD EPA ID:

TSD County Code: 16 TSD County: Kings State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: Method Description:

Tons: 0.2 Year: 1994

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAT000646117 TSD EPA ID:

TSD County Code: 16 TSD County: Kings State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: Method Description:

Tons: 0.45 1997 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD028409019 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: Method Description:

2.8 Tons: Year: 2014

Generator EPA ID: CAS111111043 **Generator County Code:**

Generator County: Santa Clara CAT080022148 TSD EPA ID:

TSD County Code: 36

TSD County: San Bernardino

State Waste Code:

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

0.0875 Tons: Year: 1996

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara CAD982444481 TSD EPA ID:

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: Method Description:

Tons:

Year: 2012

Generator EPA ID: CAS111111043 Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

0.05 Tons: Year: 2013

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD009452657 TSD EPA ID:

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

0.4 Tons: Year: 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD009452657 TSD EPA ID:

TSD County Code: 41 TSD County: San Mateo State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

Tons: 0.1 2003 Year:

Generator EPA ID:

CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD000628149 TSD EPA ID:

TSD County Code: 43

Santa Clara TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

Tons: 0.575 Year: 1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: Method Description:

2.345 Tons: 1993 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

Other organic solids State Waste Code Desc.:

Method Code:

Method Description:

0.6 Tons: 1995 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Santa Clara Generator County: TSD EPA ID: CAD059494310 TSD County Code: 43 Santa Clara

TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: Method Description:

0.105 Tons: Year: 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD059494310 TSD County Code: 43 TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: Method Description:

0 Tons: Year: 2000

Generator EPA ID: CAS111111043 Generator County Code: 43 Generator County: Santa Clara CAD059494310

TSD EPA ID: TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

Tons: 0.715 Year: 2001

Generator EPA ID: CAS111111043 Generator County Code: 43 Santa Clara Generator County:

CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

Tons: 0.09 Year: 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

Tons: 0.1125 **Year:** 2003

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

 Tons:
 0.15

 Year:
 2005

Generator EPA ID:

CAS111111043

Generator County Code:

43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD EPA ID: CAD059
TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

 Tons:
 0.04

 Year:
 2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

 Tons:
 0.025

 Year:
 1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: AZD980892731

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

Tons: 0.7 **Year:** 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

0.02 Tons: Year: 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: AZD980892731

TSD County Code: TSD County: Unknown

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: Method Description:

Tons: 0.125 2001 Year:

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: OKD987084068

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: Method Description:

0.22935 Tons: Year: 2003

CAS111111043 Generator EPA ID: **Generator County Code:** 43 Generator County: Santa Clara TSD EPA ID: UTD981552177

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

0.25 Tons: 2003 Year:

Generator EPA ID:

Generator County Code: 43 Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: Tons:

0.0475 2006 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: 99 Unknown TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

0.025 Tons: 2008 Year:

Order No: 22062000270

CAS111111043

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: ARD981057870

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

 Tons:
 0.15

 Year:
 2013

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: ARD981057870

 TSD County Code:
 99

 TSD County:
 Unknown

 State Waste Code:
 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

 Tons:
 0.15

 Year:
 2014

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: MOD981123391

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

 Tons:
 0.01

 Year:
 2014

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT800221480

TSD County Code:

TSD County:

State Waste Code:461State Waste Code Desc.:Paint sludgeMethod Code:H01Method Description:Transfer station

Tons: 0.1 **Year:** 1999

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara

TSD EPA ID: Santa Clara
WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 461 State Waste Code Desc.: Paint sludge Method Code: R01 Method Description: Recycler Tons: 0.0166 Year: 2001

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVT330010000

TSD County Code: 99

TSD County: Unknown

State Waste Code: 491

State Waste Code Desc.: Unspecified sludge waste

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS

RECOVERY ECT

 Tons:
 0.06

 Year:
 2008

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Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: TXD077603371

TSD County Code: 99
TSD County: Unknown
State Waste Code: 491

State Waste Code Desc.: Unspecified sludge waste

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

Tons: 0.2975 **Year:** 2008

-

Generator EPA ID:
Generator County Code:
Generator County:
TSD EPA ID:

CAS111111043
43
Santa Clara
TXD077603371

TSD County Code: 99
TSD County: Unknown
State Waste Code: 491

State Waste Code Desc.: Unspecified sludge waste

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.11

 Year:
 2009

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: TXD077603371

TSD County Code: 99
TSD County: Unknown
State Waste Code: 491

State Waste Code Desc.: Unspecified sludge waste

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.19

 Year:
 2010

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Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 491

State Waste Code Desc.: Unspecified sludge waste

Method Code:

Method Description:

 Tons:
 0.05

 Year:
 1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135)

 Tons:
 0.015

 Year:
 2010

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) **Tons:** 0.01 **Year:** 2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.1 **Year:** 1994

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.8428

 Year:
 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.0375 **Year:** 1998

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Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD EPA ID: WAD9912
TSD County Code: 99
TSD County: Unknown

State Waste Code:512State Waste Code Desc.:Other empty containers 30 gallons or more

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.035 **Year:** 2001

CAS111111043

Generator County Code: 43

Order No: 22062000270

Generator EPA ID:

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.025

 Year:
 2003

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.015 **Year:** 2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.06 **Year:** 2005

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.01

 Year:
 2005

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.0275

 Year:
 2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43
TSD County: Santa Clara

State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: D99

Disposal, other Method Description:

0.09 Tons: 1993 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

512 Other empty containers 30 gallons or more State Waste Code Desc.:

Method Code: D99

Method Description: Disposal, other

0.025 Tons: 1994 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD059494310 TSD County Code: 43

Santa Clara TSD County:

State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code:

Method Description: Disposal, other

0.025 Tons: 1995 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: CAD059494310 TSD EPA ID:

TSD County Code: 43 Santa Clara TSD County:

State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code:

Disposal, other Method Description:

Tons: 0.0375 Year: 1997

CAS111111043 Generator EPA ID: Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code:

Disposal, other Method Description:

Tons: 0.045 Year: 1998

Generator EPA ID: CAS111111043 Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code:

Method Description: Disposal, other

0.015 Tons: Year: 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD028409019 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: H01

Transfer station Method Description:

Tons: 0.015 2005 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code:

Method Description: Transfer station

Tons: 0.015 2005 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD087210399

TSD County Code: 01 Alameda TSD County: State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: R01 Method Description: Recycler Tons: 0.015 Year: 1994

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 Unknown TSD County: State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: Method Description: Recycler 0.025 Tons:

Year: 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD009466392 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: Method Description:

2 Tons: Year: 1993

CAS111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD059494310 TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code:

Method Description:

Tons: 0.0775 **Year:** 2005

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD000812909

TSD County Code: 99

TSD County: Unknown State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: Method Description:

Tons: 0.0005 **Year:** 1995

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD000812909

TSD County Code: 99
TSD County: Unknown
State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: Method Description:

Tons: 0.04 **Year:** 1996

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Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara

TSD EPA ID: ARD069748192

TSD County Code: 99
TSD County: Unknown
State Waste Code: 513

State Waste Code Desc.: Empty containers less than 30 gallons

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Tons: 0.025 **Year:** 2008

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara

TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 513

State Waste Code Desc.: Empty containers less than 30 gallons

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.005 2009

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: SANTA CATO00646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 513

State Waste Code Desc.: Empty containers less than 30 gallons

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.02 **Year:** 1994

Tons:

Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAT000646117

TSD County Code: 16 TSD County: Kings State Waste Code: 513

State Waste Code Desc.: Empty containers less than 30 gallons

Method Code:

Method Description: Disposal, landfill

0.15 Tons: Year: 1997

Generator EPA ID:

CAS111111043 Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 513

State Waste Code Desc.: Empty containers less than 30 gallons

Method Code: D99

Method Description: Disposal, other

Tons: 0.019 1994 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD028409019 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 513

Empty containers less than 30 gallons State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station

Tons: 0.04 1997 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43 TSD County:

Santa Clara 513

State Waste Code:

State Waste Code Desc.: Empty containers less than 30 gallons

Method Code: H01

Method Description: Transfer station Tons: 0.0075 1998 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD087210399 TSD EPA ID: TSD County Code:

TSD County: Alameda State Waste Code: 513

State Waste Code Desc.: Empty containers less than 30 gallons

Method Code: Method Description: Recycler 0.0025 Tons: 1994 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara CAT000646117 TSD EPA ID:

TSD County Code:

TSD County:KingsState Waste Code:521State Waste Code Desc.:Drilling mudMethod Code:D80

Method Description: Disposal, landfill

 Tons:
 2.1

 Year:
 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 521
State Waste Code Desc.: Drilling mud
Method Code: T01

Method Description: Treatment, tank Tons: 61.7424

Year: 1999

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 541

State Waste Code Desc.: Photochemicals/photoprocessing waste

Method Code: D99

Method Description:Disposal, otherTons:0.1042Year:1997

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: ARD069748192

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Tons: 0.0325 **Year:** 2008

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: ARD069748192

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

 Tons:
 0.0145

 Year:
 2009

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Order No: 22062000270

Tons: 0.005

2009 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara ARD069748192 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Tons: 0.0785 Year: 2011

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: ARD069748192

TSD County Code: Unknown TSD County: State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

0.032 Tons: Year: 2013

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

0.19599 Tons: Year: 2013

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD028409019 TSD County Code: 19 Los Angeles TSD County:

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

0.44619 Tons: Year: 2014

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: TXD982290140

TSD County Code: 99 Unknown TSD County: State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H121

NEUTRALIZATION ONLY Method Description:

Tons: 0.001 Year: 2011

Generator EPA ID: CAS111111043 **Generator County Code:** 43

Generator County: Santa Clara TSD EPA ID: CAD980887418

01 TSD County Code: Alameda TSD County: State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135)

Tons: 0.1 2007 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43 Santa Clara Generator County:

CAD028409019 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.00834 2012

Tons:

Year:

Tons:

Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code:

Los Angeles TSD County:

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) 0.53783 2013

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD044429835 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

0.0125 Tons: Year: 2013

Generator EPA ID: CAS111111043 **Generator County Code:** 43

Generator County: Santa Clara TSD EPA ID: CAD028409019 TSD County Code: 19 Los Angeles TSD County:

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-

Order No: 22062000270

H135) 0.08673 2014

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD980884183 TSD EPA ID:

TSD County Code: 34

Tons: Year:

TSD County: Sacramento

State Waste Code:

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)

Tons: 0.01 2007 Year:

Generator EPA ID: CAS111111043 **Generator County Code:** 43 Generator County: Santa Clara CAD982444481 TSD EPA ID:

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

H141 Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

> H135) 0.59279

Tons: Year: 2014

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

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) 0.20423

Tons: Year: 2015

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.1935 2006

Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43 TSD County:

Santa Clara 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-

Order No: 22062000270

H135) 0.3325

Tons: 2007 Year:

Generator EPA ID: CAS111111043 Generator County Code: 43 Generator County: Santa Clara

TSD EPA ID: CAD059494310 43 TSD County Code:

TSD County: Santa Clara

Tons:

State Waste Code: 551

Laboratory waste chemicals State Waste Code Desc.:

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135)

0.0975 Tons: Year: 2008

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.12751 2007

Tons: Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 Unknown TSD County: State Waste Code: 551

Laboratory waste chemicals State Waste Code Desc.:

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.4785

Tons: 2007 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) Tons: 0.02 Year: 2007

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: TXD982290140

TSD County Code: 99

TSD County: Unknown

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

Order No: 22062000270

H135) 0.01

Tons: 2008 Year:

CAS111111043 Generator EPA ID: Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVD980895338

TSD County Code: 99 Unknown TSD County: State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.08

 Tons:
 0.08

 Year:
 2010

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: MOD981123391

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 0.0635

 Year:
 2010

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.0005 2010

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Tons:

Year:

Tons:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NMD002208627

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

. H135) 0.0185 2011

Year: 2011 --

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: ARD069748192

TSD County Code: 99
TSD County: Unknown

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135)

 Tons:
 0.0025

 Year:
 2012

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Generator EPA ID: CAS111111043
Generator County Code: 43
Consector County:

Generator County: Santa Clara
TSD EPA ID: NMD002208627

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)
Tons: 0.0655
Year: 2012

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NMD002208627

TSD County Code: 99
TSD County: Unknown

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 0.005

 Year:
 2013

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Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: MOD981123391

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.23101 2014

Year: 20

Tons:

-- -- CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NMD002208627

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) **Tons:** 0.093 **Year:** 2014

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: MOD981123391

TSD County Code: 99
TSD County: Unknown

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.14344 2015

Year: 2015

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara

TSD EPA ID: Santa Clara
NMD002208627

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H141

Tons:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

0.016 Tons: 2015 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAT000646117

TSD County Code: 16 TSD County: Kings State Waste Code: 551

Laboratory waste chemicals State Waste Code Desc.:

Method Code: D80

Disposal, landfill Method Description:

0.45 Tons: Year: 1993

CAS111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAT000646117

TSD County Code: 16 Kings TSD County: State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Disposal, landfill Method Description:

Tons: 0.416 Year: 1995

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: gg TSD County: Unknown State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Disposal, landfill Method Description:

Tons: 0.0291 Year: 2001

Generator EPA ID: CAS111111043 **Generator County Code:** 43 Generator County: Santa Clara NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Disposal, landfill Method Description:

Tons: 0.05 2004 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAT080014079 TSD EPA ID:

TSD County Code: 07

Contra Costa TSD County:

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: D99

Method Description: Disposal, other Tons: 0.0791 1995 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: SANTA Clara
CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: D99

Method Description:Disposal, otherTons:0.6131Year:1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: D99

Method Description:Disposal, otherTons:0.3835Year:1994

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: D99

Method Description:Disposal, otherTons:1.1797Year:1995

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:D99Method Description:Disposal, otherTons:0.1083Year:1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: D99

Method Description: Disposal, other Tons: 0.356

 Tons:
 0.356

 Year:
 1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description: Disposal, other

0.141 Tons: Year: 1995

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Disposal, other Method Description:

0.0025 Tons: 1997 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: D99

Disposal, other Method Description:

0.535 Tons: 1999 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: D99

Disposal, other Method Description:

0.1675 Tons: 2003 Year:

Generator EPA ID: CAS111111043 **Generator County Code:** 43

Generator County: Santa Clara

TSD EPA ID: TSD County Code:

TSD County:

State Waste Code:

State Waste Code Desc.: Laboratory waste chemicals

D99 Method Code:

Method Description: Disposal, other

Tons: 0.275 2000 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara CAT000646117 TSD EPA ID:

TSD County Code: 16 TSD County: Kings State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H01

Method Description: Transfer station

Tons: 0.1459 1995 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD050806850

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H01

Method Description: Transfer station

Tons: 0.04 **Year:** 1994

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H01

Method Description: Transfer station

Tons: 0.0061 **Year:** 1996

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H01

Method Description: Transfer station

 Tons:
 0.005

 Year:
 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H0

Method Description:Transfer stationTons:0.1125Year:1998

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H01

Method Description: Transfer station

Tons: 0.0475 **Year:** 2001

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H01

Transfer station Method Description: Tons: 0.00834 2002 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H01

Method Description: Transfer station

Tons: 0.07 2003 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAT080022148 TSD EPA ID:

TSD County Code:

San Bernardino TSD County:

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

H01 Method Code:

Transfer station Method Description:

0.045 Tons: Year: 1995

CAS111111043 Generator EPA ID:

Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description: Transfer station

0.0082 Tons: Year: 1993

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 551

Laboratory waste chemicals State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station

0.279 Tons: Year: 2003

CAS111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43 TSD County: Santa Clara

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description: Transfer station

0.65 Tons: Year: 2005

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H01

Method Description: Transfer station

 Tons:
 0.01

 Year:
 2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: AZD980892731

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H01

Method Description: Transfer station

 Tons:
 0.0015

 Year:
 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara

TSD EPA ID: TSD County Code: TSD County:

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: H01

Method Description: Transfer station

 Tons:
 0.04

 Year:
 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41
TSD County: San Mateo

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:R01Method Description:RecyclerTons:0.015Year:2001

rear.

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.189

 Year:
 2002

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.2293

 Year:
 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:R01Method Description:RecyclerTons:0.1042Year:2001

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.18765

 Year:
 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:R01Method Description:RecyclerTons:0.0834Year:2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:R01Method Description:RecyclerTons:0.075Year:2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:R01Method Description:RecyclerTons:0.0325

2006 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAT080010101

TSD County Code: 37 TSD County: San Diego State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description: Treatment, tank

Tons: 0.0417 Year: 1994

CAS111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: Unknown TSD County: State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T01

Method Description: Treatment, tank

0.0082 Tons: Year: 1999

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 Unknown TSD County:

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description: Treatment, tank

0.0249 Tons: Year: 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: WAD991281767

TSD County Code: 99

Unknown TSD County: State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T01

Method Description: Treatment, tank 0.06672 Tons: Year: 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: WAD991281767

TSD County Code: 99 Unknown TSD County: State Waste Code:

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Treatment, tank Method Description:

Tons: 0.075 Year: 2004

Generator EPA ID:

CAS111111043 **Generator County Code:** 43

Santa Clara Generator County: TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T01

Method Description: Treatment, tank

 Tons:
 0.0225

 Year:
 2005

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Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41
TSD County: San Mateo
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.005

 Year:
 1999

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41
TSD County: San Mateo
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.59 **Year:** 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41
TSD County: San Mateo
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.635

 Year:
 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41
TSD County: San Mateo
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.25

 Year:
 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.0025

 Year:
 1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.0091

 Year:
 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description: Treatment, incineration

 Tons:
 0.21682

 Year:
 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99

TSD County: Unknown

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.0225

 Year:
 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.0375

 Year:
 2003

Generator EPA ID: CAS111111043

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.0015 **Year:** 2004

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara

TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.24864 **Year:** 2004

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: NVD980895338

 TSD County Code:
 99

 TSD County:
 Unknown

 State Waste Code:
 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

Tons: 0.0225 **Year:** 2005

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.04

 Year:
 2006

--Generator EPA ID:

CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.0925

 Year:
 2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description:

 Tons:
 0.025

 Year:
 1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description:

0.3127 Tons: Year: 1994

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara 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:

Tons: 0.0375 2001 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43 TSD County: Santa Clara

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: Method Description:

0.0025 Tons: Year: 2001

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID: TSD County Code: 43 TSD County: Santa Clara State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals Method Code:

Method Description:

Tons: 0.1375 2005 Year:

CAS111111043 Generator EPA ID: **Generator County Code:** 43

Santa Clara Generator County: CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Laboratory waste chemicals

Method Code: Method Description:

0.27 Tons: Year: 2006

CAS111111043 Generator EPA ID: **Generator County Code:**

Generator County: Santa Clara WAD000812909 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description:

0.867 Tons: Year: 1996

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara
TSD EPA ID: UTD981552177

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description:

Tons: 0.015 **Year:** 1999

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Generator EPA ID: CAS111111043
Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description:

 Tons:
 0.01668

 Year:
 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: TND000772186

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description:

 Tons:
 0.05838

 Year:
 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description:

 Tons:
 0.045

 Year:
 2005

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

Method Description:

 Tons:
 0.19

 Year:
 2006

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: MOD981123391

TSD County Code: 99
TSD County: Unknown
State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: Method Description:

0.03336 Tons: 2014 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code:

TSD County: Unknown

State Waste Code: 561

Detergent waste chemicals State Waste Code Desc.:

Method Code: D80

Method Description: Disposal, landfill

0.0834 Tons: Year: 2002

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD059494310 TSD County Code: 43

Santa Clara TSD County:

State Waste Code: 561

State Waste Code Desc.: Detergent waste chemicals

Method Code: H01

Method Description: Transfer station

0.015 Tons: 2001 Year:

Generator EPA ID: CAS111111043 **Generator County Code:** 43 Santa Clara Generator County:

CAD980675276 TSD EPA ID: TSD County Code: 15

TSD County: Kern State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE Method Description:

TREATMENT AND/OR STABILIZATION)

Tons: 18.88 Year: 2007

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

> H135) 1.2 2007

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County:

Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43 TSD County: Santa Clara

State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

Order No: 22062000270

H135)

Tons: 4.6

Tons:

Year:

Year: 2008

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43
TSD County: Santa Clara

State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) **Tons:** 0.3 **Year:** 2010

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara

TSD EPA ID:

TSD County Code:

TSD County:

State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135)

 Tons:
 5.4

 Year:
 2008

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD000633164

TSD County Code: 13
TSD County: Imperial
State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.475

 Year:
 1995

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD980675276

TSD County Code: 15
TSD County: Kern
State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 5.8996

 Year:
 1994

Generator EPA ID: CAS111111043
Generator County Code: 43

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD980675276

TSD County Code: 15
TSD County: Kern
State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: D80

Method Description:Disposal, landfillTons:151.704Year:1997

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

CAS111111043

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.95 **Year:** 1993

Generator EPA ID:

Generator County Code: 43
Generator County: Santa Clara

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.225 **Year:** 1994

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 6.7424

 Year:
 1997

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 8.428

 Year:
 1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: D80

Method Description:Disposal, landfillTons:91.0224Year:1999

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: D80

Disposal, landfill Method Description:

Tons: 6.714 2001 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAT000646117

TSD County Code: TSD County: Kings State Waste Code:

Contaminated soil from site clean-up State Waste Code Desc.:

Method Code: D80

Method Description: Disposal, landfill 238.5124 Tons: 2003 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAT000646117

TSD County Code: 16 TSD County: Kings State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

Method Description: Disposal, landfill

75.852 Tons: 2004 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: CAT000646117 TSD EPA ID:

TSD County Code: 16 Kings TSD County: State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

Method Description: Disposal, landfill 106.1928 Tons: Year: 2005

CAS111111043 Generator EPA ID: Generator County Code: 43 Santa Clara Generator County: TSD EPA ID: CAT080033681

TSD County Code: 19 TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

Disposal, landfill Method Description:

Tons: 0.225 Year: 2003

Generator EPA ID: CAS111111043 Generator County Code: 43 Generator County: Santa Clara CAT080033681 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

Method Description: Disposal, landfill

Tons: 1.4 2004 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD009452657 TSD EPA ID:

41 TSD County Code:

TSD County: San Mateo

State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: D80

Disposal, landfill Method Description:

Tons: 2.45 2004 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 TSD County: Unknown State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.775 1999 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: Unknown TSD County: State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: D80

Disposal, landfill Method Description:

Tons: 0.75 Year: 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD044429835 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

Method Description: Disposal, other

0.225 Tons: Year: 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 611

Contaminated soil from site clean-up State Waste Code Desc.:

Method Code:

Method Description: Disposal, other 0.1425 Tons: Year: 1997

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

Disposal, other Method Description:

Tons: 0.9 Year: 1994

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code:

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

Method Description: Transfer station

Tons: 1993 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD028409019 TSD County Code: 19 Los Angeles TSD County:

State Waste Code: 611

State Waste Code Desc.:

Contaminated soil from site clean-up

Method Code: H01

Transfer station Method Description:

Tons: 0.45 1997 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD089446710

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

Transfer station Method Description:

0.825 Tons: 1997 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43 **Generator County:** Santa Clara CAD028409019 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Contaminated soil from site clean-up

H01 Method Code:

Method Description: Transfer station

Tons: 12 1999 Year:

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD028409019

TSD County Code: 19

Los Angeles TSD County:

State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: H01

Method Description: Transfer station

Tons: 3 2003 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: H01

Method Description: Transfer station

Tons: 2.8 **Year**: 1995

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT080022148

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 61

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: H0⁻

Method Description: Transfer station

Tons: 1.8 **Year:** 1996

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 61

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: H0

Method Description: Transfer station

 Tons:
 3.625

 Year:
 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT080010101

TSD County Code: 37

TSD County: San Diego

State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: H0°

Method Description: Transfer station

Tons: 1.3 **Year:** 1995

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT080010101

TSD County Code: 37
TSD County: San Diego

State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: H01

Method Description: Transfer station

Tons: 0.1 **Year:** 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD000628149

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: H01

Transfer station Method Description:

7.5852 Tons: 1993 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43 TSD County: Santa Clara

State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

H01 Method Code:

Method Description: Transfer station

Tons: 0.1 2005 Year:

CAS111111043 Generator EPA ID: 43

Generator County Code: Generator County: Santa Clara

AZD049318009 TSD EPA ID:

TSD County Code: Unknown TSD County: State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

Transfer station Method Description:

Tons: 8.3175 1996 Year:

CAS111111043 Generator EPA ID: Generator County Code: 43 Generator County: Santa Clara CAD980883177 TSD EPA ID:

TSD County Code: 15 TSD County: Kern State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: Method Description: Recycler 12.642 Tons: Year: 1993

CAS111111043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAT000646117

TSD County Code: TSD County: Kings State Waste Code: 611

Contaminated soil from site clean-up State Waste Code Desc.:

Method Code: T01

Method Description: Treatment, tank 15.1704 Tons: Year: 1999

CAS111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

Method Description: Treatment, incineration

3.125 Tons: Year: 1994

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: gg TSD County: Unknown State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

Method Description: Treatment, incineration

0.1025 Tons: Year: 2000

Generator EPA ID:

CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAT000646117 TSD EPA ID:

TSD County Code: 16 TSD County: Kings State Waste Code:

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

Method Description:

Tons: 15.1704 2002 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: CAT000646117 TSD EPA ID:

TSD County Code: 16 TSD County: Kings State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

Method Description:

Tons: 15.1704 2004 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAT080033681 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: Method Description:

Tons: 1.4 2004 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County: Santa Clara

CAD000628149 TSD EPA ID: TSD County Code: 43 TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: Method Description:

2.1 Tons: 1993 Year:

CAS111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code:

TSD County: Unknown State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: Method Description:

Tons: 0.2 **Year:** 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: AZD980892731

TSD County Code: 99
TSD County: Unknown
State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

Method Description: 1.2

Year: 2000

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Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: AZD980892731

TSD County Code: 99
TSD County: Unknown
State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

Method Description:

Tons: 7 **Year:** 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000064611

TSD County Code:

TSD County:

State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code:

Method Description:

Tons: 1.75 **Year:** 1993

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 612

State Waste Code Desc.: Household waste

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.01501 2010

Year: 20

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 612

State Waste Code Desc.: Household waste

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

Tons:

H135)
Tons: 0.2
Year: 2007

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 612

State Waste Code Desc.: Household waste

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.5211

 Year:
 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown State Waste Code: 612

State Waste Code Desc.: Household waste

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.6

 Year:
 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 725

State Waste Code Desc.: Liquids with mercury >= 20 Mg./L

Method Code: D99

Method Description:Disposal, otherTons:0.0005

Year: 1993

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 725

State Waste Code Desc.: Liquids with mercury >= 20 Mg./L

Method Code: D99

Method Description: Disposal, other

Tons: 0.006 **Year:** 1997

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Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara

TSD EPA ID: WAD991281767
TSD County Code: 99

TSD County Code: 99
TSD County: Unknown
State Waste Code: 741

State Waste Code Desc.: Liquids with halogenated organic compounds >= 1,000 Mg./L

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135) 0.4587

Tons: 0.4587 **Year:** 2007

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: SANTA Clara
CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 741

State Waste Code Desc.: Liquids with halogenated organic compounds >= 1,000 Mg./L

Method Code: D99

Method Description:Disposal, otherTons:0.0249Year:1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 74

State Waste Code Desc.: Liquids with halogenated organic compounds >= 1,000 Mg./L

Method Code: D99

Method Description:Disposal, otherTons:0.2085Year:1994

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 741

State Waste Code Desc.: Liquids with halogenated organic compounds >= 1,000 Mg./L

Method Code: D99

Method Description:Disposal, otherTons:0.1292Year:1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 741

State Waste Code Desc.: Liquids with halogenated organic compounds >= 1,000 Mg./L

Method Code:

Method Description: Disposal, other

 Tons:
 0.06

 Year:
 1998

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown
State Waste Code: 741

State Waste Code Desc.: Liquids with halogenated organic compounds >= 1,000 Mg./L

Method Code:

Method Description: Treatment, incineration

 Tons:
 0.0834

 Year:
 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 751

State Waste Code Desc.: Solids or sludges with halogenated organic compounds >= 1,000 Mg./L

Method Code:

Disposal, other Method Description: 0.0075 Tons: Year: 1997

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVT330010000

TSD County Code: 99 TSD County: Unknown

State Waste Code: 791 State Waste Code Desc.: Liquids with pH <= 2

Method Code: H039

OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS Method Description:

RECOVERY ECT

0.0725 Tons: Year: 2012

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVT330010000

TSD County Code: 99 TSD County: Unknown State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: H132

LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE Method Description:

TREATMENT AND/OR STABILIZATION)

Tons: 0.01 2008 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara NVT330010000 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: H132

Method Description: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

0.07089 Tons: 2013 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAD059494310 TSD EPA ID:

43 TSD County Code:

TSD County: Santa Clara

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: H135

DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) Method Description:

Tons: 0.0025 2010 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43 TSD County: Santa Clara

State Waste Code: 791 State Waste Code Desc.: Liquids with pH <= 2

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) Tons: 0.0225 2007 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara MOD981123391 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.00834 Tons: Year: 2015

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAT000646117

TSD County Code: 16 TSD County: Kings State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code:

Method Description: Disposal, surface impoundment

Tons: 0.4587 1994 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: CAT000646117 TSD EPA ID:

TSD County Code: 16 TSD County: Kings State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: D99

Disposal, other Method Description:

Tons: 0.6212 Year: 1993

CAS111111043 Generator EPA ID: **Generator County Code:** 43 Generator County: Santa Clara TSD EPA ID: CAT000646117

TSD County Code: 16 TSD County: Kings State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: D99

Method Description: Disposal, other Tons: 0.3206 1994 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAT000646117

TSD County Code: 16 TSD County: Kings State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: D99

Disposal, other Method Description: Tons: 0.1301 1995 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: D99

Method Description: Disposal, other

Tons: 0.068 **Year:** 1994

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.0255

 Year:
 1995

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.005

 Year:
 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2
Method Code: D99

Method Code:D99Method Description:Disposal, otherTons:0.1785Year:1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County:Santa ClaraTSD EPA ID:CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.005

 Year:
 1998

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 79

State Waste Code Desc.: Liquids with pH <= 2

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.54

 Year:
 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: H0

Method Description: Transfer station

Tons: 0.0375 **Year:** 1993

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County:
TSD EPA ID:
TSD County Code:
TSD County:

CAD028409019
19
Los Angeles

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: H01

Method Description: Transfer station

Tons: 0.3 **Year:** 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD089446710

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: H01

Method Description: Transfer station

Tons: 0.01 **Year:** 1997

Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD000088252

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: H01

Method Description: Transfer station

 Tons:
 0.4

 Year:
 1998

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: H01

Method Description: Transfer station

 Tons:
 0.0625

 Year:
 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: H01

Method Description: Transfer station

Tons: 0.0015 **Year:** 2005

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code:R01Method Description:RecyclerTons:0.0325Year:2006

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT080010101

TSD County Code: 37
TSD County: San Diego

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: T01

Method Description: Treatment, tank

 Tons:
 0.075

 Year:
 1995

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: T01

Method Description: Treatment, tank Tons: 0.1525

Year: 2005

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: T01

Method Description: Treatment, tank

Tons: 0.0041 **Year:** 1997

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown

State Waste Code:

State Waste Code Desc.: Liquids with pH <= 2

Method Code: T01

Treatment, tank Method Description:

Tons: 0.1668 1998 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD009452657

TSD County Code: 41 TSD County: San Mateo

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: T03

Method Description: Treatment, incineration

0.035 Tons: 2000 Year:

CAS111111043 Generator EPA ID: **Generator County Code:** 43 Generator County: Santa Clara CAD009452657 TSD EPA ID:

TSD County Code:

San Mateo TSD County: State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: T03

Treatment, incineration Method Description:

Tons: 0.015 Year: 2001

CAS111111043 Generator EPA ID: **Generator County Code:** 43 Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: 99 Unknown TSD County: State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: T03

Method Description: Treatment, incineration

0.0083 Tons: Year: 2001

Generator EPA ID: CAS111111043

Generator County Code:

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: Unknown TSD County: State Waste Code: 791

Liquids with pH <= 2 State Waste Code Desc.:

Method Code: T03

Method Description: Treatment, incineration

0.02085 Tons: Year: 2002

CAS111111043 Generator EPA ID:

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAT000646117

TSD County Code: 16 Kings TSD County: State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code:

Method Description:

0.1207 Tons: Year: 1994

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD009452657

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code:

Method Description:

Tons: 0.005 2001 Year:

Generator EPA ID:

CAS111111043

Generator County Code: 43

Generator County: Santa Clara WAD991281767 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Liquids with pH <= 2

Method Code:

Method Description:

Tons: 0.0208 1999 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Santa Clara Generator County: AZD980892731 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 791

Liquids with pH <= 2 State Waste Code Desc.:

Method Code:

Method Description:

Tons: 0.025 2000 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43 Generator County: Santa Clara

TND000772186 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown 791

State Waste Code: State Waste Code Desc.: Liquids with pH <= 2

Method Code: Method Description:

Tons: 0.02085 2003 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: UTD981552177 TSD EPA ID:

TSD County Code: Unknown TSD County: State Waste Code:

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

H135)

0.025 Tons: Year: 2008

Generator EPA ID: CAS111111043 **Generator County Code:** 43 Generator County: Santa Clara CAD059494310 TSD EPA ID:

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code: D99

Method Description:Disposal, otherTons:0.0225Year:1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code: H01

Method Description: Transfer station

Tons: 0.025 **Year:** 1999

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code: H01

Method Description: Transfer station

Tons: 0.095 **Year:** 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code: H01

Method Description: Transfer station

 Tons:
 0.1225

 Year:
 2002

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43
TSD County: Santa Clara

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code: H01

Method Description: Transfer station

 Tons:
 0.07

 Year:
 2005

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code: H01

Method Description: Transfer station

0.7 Tons: 2006 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD088504881

TSD County Code: 30 TSD County: Orange State Waste Code:

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code: R01 Method Description: Recycler Tons: 0.59 Year: 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

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: 0.01 Year: 2005

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: UTD981552177

TSD County Code: 99

TSD County: Unknown

State Waste Code: 792 State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code: Method Description:

Tons: 0.1 Year: 2007

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara UTD981552177 TSD EPA ID:

TSD County Code: 99

TSD County: Unknown

State Waste Code: State Waste Code Desc.:

Method Code: H040

Method Description: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Tons:

2007 Year:

CAS111111043 Generator EPA ID:

Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: ARD981057870

TSD County Code: TSD County: Unknown

State Waste Code:

State Waste Code Desc.:

H061 Method Code:

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

Order No: 22062000270

Tons:

2012 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: WAD991281767

TSD County Code: Unknown TSD County:

State Waste Code: State Waste Code Desc.:

Method Code:

STABILIZATION OR CHEMICAL FIXATION PRIOR TO DISPOSAL AT ANOTHER SITE Method Description:

Tons: 0.2085 Year: 2006

Generator EPA ID: CAS111111043 Generator County Code: 43 Generator County: Santa Clara TSD EPA ID: TXD982290140

TSD County Code: 99 TSD County: Unknown

State Waste Code: State Waste Code Desc.:

Method Code: H129

Method Description: OTHER TREATMENT

Tons: 0.015 Year: 2007

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: NVT330010000

TSD County Code: 99 TSD County: Unknown

State Waste Code: State Waste Code Desc.:

Method Code: H132

LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL (TO INCLUDE ON-SITE Method Description:

TREATMENT AND/OR STABILIZATION)

Tons: 0.015 2010 Year:

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara TSD EPA ID: CAD059494310

TSD County Code: 43

Santa Clara TSD County:

State Waste Code:

State Waste Code Desc.:

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.08 Tons: Year: 2007

CAS111111043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: State Waste Code Desc.:

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

Order No: 22062000270

H135)

0.11325 Tons: Year: 2008

Generator EPA ID: CAS111111043 Generator County Code: 43

Santa Clara Generator County: TSD EPA ID: NVD980895338

TSD County Code: 99 Unknown TSD County:

State Waste Code: State Waste Code Desc.:

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 0.16

 Year:
 2006

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Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: TXD982290140

TSD County Code: 99
TSD County: Unknown

State Waste Code: State Waste Code Desc.:

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 0.028

 Year:
 2007

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: TXD982290140

TSD County Code: 99
TSD County: Unknown

State Waste Code:

State Waste Code Desc.:

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

 Tons:
 0.012

 Year:
 2008

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Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown

State Waste Code:

State Waste Code Desc.:

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 22062000270

Tons: 0.15 Year: 2010

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: 16

State Waste Code: State Waste Code Desc.:

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.67 **Year:** 1993

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: SANTA Clara
CAT000646117

TSD County Code: 16
TSD County: Kings

State Waste Code: State Waste Code Desc.: Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.1875

 Year:
 1994

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings

State Waste Code:

State Waste Code Desc.:

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.75

 Year:
 1995

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: SANTA Clara
CAT000646117

TSD County Code: 16 Kings

State Waste Code: State Waste Code Desc.:

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 75.852

 Year:
 2004

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code: State Waste Code Desc.:

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.125

 Year:
 2002

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Generator EPA ID:
Generator County Code:
Generator County:
TSD EPA ID:

CAS111111043
43
Santa Clara
WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code: State Waste Code Desc.:

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.03 **Year:** 2004

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings

State Waste Code:

State Waste Code Desc.:

Method Code: D99

Method Description: Disposal, other

Tons: 0.029 **Year:** 1993

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara CAT000646117

TSD County Code: 16 Kings

State Waste Code:

State Waste Code Desc.:

Method Code: D99

Method Description:Disposal, otherTons:0.0675

Year: 1994

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16 Kings

State Waste Code:

State Waste Code Desc.:

Method Code: D99

Method Description:Disposal, otherTons:0.0875

Year: 1995

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.:

Method Code: D99

Method Description:Disposal, otherTons:0.4875Year:1993

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.:

Method Code: D99

Method Description:Disposal, otherTons:0.0125Year:1994

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.:

Method Code: D99

Method Description: Disposal, other

 Tons:
 0

 Year:
 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.:

Method Code: D99

Method Description: Disposal, other

 Tons:
 1.678

 Year:
 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43
TSD County: Santa Clara

State Waste Code: State Waste Code Desc.:

Method Code: D99

Method Description: Disposal, other

Tons:

Year: 2003

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAT000646117

TSD County Code: 16 Kings

State Waste Code: State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station

Tons: 0.0125 **Year:** 1995

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Generator EPA ID:
Generator County Code:
Generator County:
Santa Clara
CAT080022148

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station

Tons: 0.03 **Year:** 1995

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station

 Tons:
 0.025

 Year:
 1994

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station

 Tons:
 0.02

 Year:
 1995

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: State Waste Code Desc.:

Method Code:

Method Description: Transfer station

H01

Tons: 0 **Year**: 2001

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code:

State Waste Code Desc.:

Method Code:R01Method Description:RecyclerTons:0.1251Year:2000

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code:

State Waste Code Desc.:

Method Code: T01

Method Description: Treatment, tank

Tons: 0 **Year:** 1999

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Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.:

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0

 Year:
 2000

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD000812909

TSD County Code: 99

TSD County: Unknown

State Waste Code: State Waste Code Desc.:

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0

 Year:
 1996

Generator EPA ID: CAS111111043 Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown

State Waste Code: State Waste Code Desc.:

Method Code: T03

Method Description: Treatment, incineration

 Tons:
 0.0075

 Year:
 1996

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99

TSD County: Unknown

State Waste Code: State Waste Code Desc.:

Method Code: T03

Method Description: Treatment, incineration

Tons: 0 **Year**: 1999

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County:Santa ClaraTSD EPA ID:CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: State Waste Code Desc.: Method Code:

Method Description:

Tons: 0.2293 **Year:** 1993

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Generator EPA ID: CAS111111043
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: WAD991281767

TSD County Code: 99
TSD County: Unknown

State Waste Code: State Waste Code Desc.:

Method Code: Method Description:

Tons: 0.1251

Year: 1997

Generator EPA ID: CAS111111043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: TXD077603371

TSD County Code: 99
TSD County: Unknown

State Waste Code: State Waste Code Desc.: Method Code:

Method Description:

Tons: 0.1 **Year:** 2008

Site: SANTA CLARA COUNTY EMERGENCY RESPONSE 2008 SUMMIT FIRE

SANTA CLARA COUNTY SUMMIT FIRE SANTA CLARA CA 000000000

HAZNET

Order No: 22062000270

 SIC Code:
 Mailing City:
 SACRAMENTO

 NAICS Code:
 Mailing State:
 CA

 EPA ID:
 CAS080529043
 Mailing Zip:
 958120806

CASO80529043 Mailing Zip: 9581208 **Create Date:** 5/29/2008 9:45:07 AM **Region Code:** 2

Fac Act Ind:NoOwner Name:DEPT OF TOXIC SUBSTANCES CONTROLInact Date:3/27/2009Owner Addr 1:PO BOX 806

County Code: 43 Owner Addr 2:

erisinfo.com | Environmental Risk Information Services

SACRAMENTO County Name: Santa Clara Owner City:

GENERATOR INFORMATION SERVICES Owner State: Mail Name:

CA 958120806 Mailing Addr 1: **PO BOX 806** Owner Zip: Mailing Addr 2: Owner Phone: 8006186942 Owner Fax:

Contact Information

Contact Name: GENERATOR INFORMATION SERVICES

Street Address 1: PO BOX 806

Street Address 2:

City: **SACRAMENTO**

State: CA

958120806 Zip: Phone: 8006186942

SANTA CLARA COUNTY STORM DAMAGE Site:

SANTA CLARA COUNTY SANTA CLARA CA 000000000

SIC Code: Mailing City: SACRAMENTO

NAICS Code: Mailing State: CA EPA ID: CAE011095043 Mailing Zip: 958120806 Create Date: 2/17/1995 Region Code:

DTSC/GISS Fac Act Ind: No Owner Name: Inact Date: 11/22/1999 Owner Addr 1: 400 P ST, 4TH FLOOR **HAZNET**

Order No: 22062000270

Owner Addr 2: County Code: 43

SACRAMENTO County Name: Santa Clara Owner City:

Mail Name: Owner State: CA

DTSC/GISS Mailing Addr 1: Owner Zip: 958120806 Mailing Addr 2: Owner Phone: 9163233254

Contact Information

Owner Fax:

Contact Name: DANA COLCLASURE/GISS

Street Address 1: INACT STATE OF EMERGENCY ENDED - CR

Street Address 2:

SACRAMENTO City:

State: CA Zip: 958120806 9163233254 Phone:

Tanner Information

Generator EPA ID: CAE011095043

Generator County Code:

Generator County: Santa Clara TSD EPA ID: CAD981382732

TSD County Code: 01 TSD County: Alameda State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

Method Code: D80

Method Description: Disposal, landfill

2.5284 Tons: Year: 1995

CAE011095043 Generator EPA ID:

Generator County Code: 43

Santa Clara Generator County: CAL000027741 TSD EPA ID:

TSD County Code: 05 TSD County: Calaveras State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

Method Code:

Method Description: Disposal, landfill

4.6354 Tons:

Year: 1995

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Generator EPA ID: CAE011095043

Generator County Code: 43

Generator County: Santa Clara
TSD EPA ID: CAD982042475

TSD County Code: 48
TSD County: Solano
State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.8428

 Year:
 1995

Site: EQUILON ENTERPRISES

SANTA CLARA CO PIPELINES SANTA CLARA CA 950500000

HAZNET

 SIC Code:
 5541
 Mailing City:
 HOUSTON

 NAICS Code:
 44719
 Mailing State:
 TX

 EPA ID:
 CAD981674260
 Mailing Zip:
 772522099

 Create Date:
 4/10/1987
 Region Code:
 2

Fac Act Ind: No Owner Name: EQUILON ENTERPRISES

Inact Date: 6/30/2002 **Owner Addr 1:** PO BOX 4453

County Code: 43 Owner Addr 2:

County Name: Santa Clara Owner City: HOUSTON

Mail Name: RESIDUAL DISPOSAL COORD Owner State: TX

 Mailing Addr 1:
 PO BOX 2099
 Owner Zip:
 772104453

 Mailing Addr 2:
 Owner Phone:
 7132415036

 Owner Fax:

Contact Information

<u>-</u>

Contact Name: SONDRA BIENVENU-RDC SUPERVISOR

Street Address 1: PO BOX 4453

Street Address 2:

 City:
 HOUSTON

 State:
 TX

 Zip:
 772104453

 Phone:
 7132412258

-- -

Site:

SANTA CLARA COUNTY -- CA 0

HIST MANIFEST

Order No: 22062000270

 Gen EPA ID:
 CAS111111043

 Create Date:
 11/06/1990 0:00

Inact Date:

Facility Mail Street: --Facility Mail City: --Facility Mail State: 99
Facility Mail Zip: 0

Contact Phone(s):

 File Year(s):
 1989; 1990; 1991; 1992

 Contact Name(s):
 EMERGENCY RESPONSE

Tanner Information

Method Description:

Tons: 31.91 Year: 1991 **Generator County Code:** 43 **Generator County:** Santa Clara H01 Method Code: Tsd County Code: 43 Tsd County: Santa Clara 352 State Waste Code:

State Waste Code Desc: Other organic solids CAD000628149 Tsd Epa ID:

Tanner Information

Method Description:

0.02 Tons: Year: 1991 **Generator County Code:** 43 Generator County: Santa Clara

Method Code:

Tsd County Code: 38

Tsd County: San Francisco

State Waste Code: 223

State Waste Code Desc: Unspecified oil-containing waste

CAD004771168 Tsd Epa ID:

Tanner Information

Method Description:

2.5 Tons: 1991 Year: Generator County Code: 43

Santa Clara Generator County: Method Code: R01 Tsd County Code: 41

Tsd County: San Mateo

State Waste Code: 223

Unspecified oil-containing waste State Waste Code Desc:

Tsd Epa ID: CAD043260702

Tanner Information

Method Description:

0.06 Tons: 1991 Year: **Generator County Code:** 43 Generator County: Santa Clara Method Code: D99 Tsd County Code: 43 Tsd County: Santa Clara

122

State Waste Code:

State Waste Code Desc: Alkaline solution without metals pH >= 12.5

CAD059494310 Tsd Epa ID:

Tanner Information

Method Description:

Tons: 0.3 Year: 1991 **Generator County Code:** 43

Generator County: Santa Clara Method Code: D99 Tsd County Code: 43 Santa Clara Tsd County:

State Waste Code:

Waste oil and mixed oil State Waste Code Desc: CAD059494310 Tsd Epa ID:

Tanner Information

Method Description:

Tons: 0 Year: 1991 **Generator County Code:** 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: State Waste Code Desc:

Tsd Epa ID: CAL000048571

Tanner Information

Method Description:

 Tons:
 0.06

 Year:
 1991

 Generator County Code:
 43

Generator County:Santa ClaraMethod Code:H01Tsd County Code:37Tsd County:San DiegoState Waste Code:141

State Waste Code Desc: Off-specification, aged or surplus inorganics

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

 Tons:
 7.00E-04

 Year:
 1991

 Generator County Code:
 43

Generator County:Santa ClaraMethod Code:H01Tsd County Code:37Tsd County:San DiegoState Waste Code:551

State Waste Code Desc: Laboratory waste chemicals

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

Tons: 0.3
Year: 1990
Generator County Code: 0
Generator County:
Method Code: 99

Method Code: 99 Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 352

State Waste Code Desc:Other organic solidsTsd Epa ID:CAD059494310

Tanner Information

Method Description:

 Tons:
 2.93

 Year:
 1990

 Generator County Code:
 0

Generator County: Method Code:

Tsd County Code:16Tsd County:KingsState Waste Code:352

State Waste Code Desc:Other organic solidsTsd Epa ID:CAT000646117

Tanner Information

Method Description:

Tons: 2.08 **Year:** 1990

Generator County Code: 43

Generator County: Santa Clara

99 Method Code: 43 Tsd County Code:

Santa Clara Tsd County:

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons: 0.1 1990 Year: **Generator County Code:** 43 Santa Clara Generator County:

Method Code: Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 221

State Waste Code Desc: Waste oil and mixed oil CAD059494310 Tsd Epa ID:

Tanner Information

Method Description:

0.1 Tons: 1990 43 Generator County Code: Generator County: Santa Clara D99 Method Code: Tsd County Code: 43 Tsd County: Santa Clara

State Waste Code: 342

State Waste Code Desc: Organic liquids with metals (see 121)

CAD059494310 Tsd Epa ID:

Tanner Information

Method Description:

Tons: 0.45 Year: 1990 **Generator County Code:** 43

Santa Clara Generator County: Method Code: D99 Tsd County Code: 43 Santa Clara

Tsd County:

State Waste Code:

Unspecified organic liquid mixture State Waste Code Desc:

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons: 0.02 Year: 1990 **Generator County Code:** 43 Santa Clara Generator County: Method Code: D99 43 Tsd County Code:

Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc: Other empty containers 30 gallons or more

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

21.91 Tons: 1990 Year: 43 **Generator County Code:**

Santa Clara Generator County: D80 Method Code: Tsd County Code: 16 Kings Tsd County: State Waste Code: 611

State Waste Code Desc: Contaminated soil from site clean-up

Tsd Epa ID: CAT000646117

Tanner Information

Method Description:

0 Tons: 1990 Year: Generator County Code: 43

Santa Clara **Generator County:**

Method Code:

Tsd County Code: 7

Tsd County: State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAT080014079

Tanner Information

Method Description:

Tons: 1.13 1992 Year: **Generator County Code:** 43

Generator County: Santa Clara H01 Method Code: 43 Tsd County Code:

Santa Clara Tsd County:

State Waste Code: 352

State Waste Code Desc: Other organic solids CAD000628149 Tsd Epa ID:

Tanner Information

Method Description:

1.23 Tons: Year: 1992 **Generator County Code:** 43

Santa Clara Generator County: Method Code: D99 Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 223

Unspecified oil-containing waste State Waste Code Desc:

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

0.1 Tons: Year: 1992 **Generator County Code:** 43 Generator County: Santa Clara Method Code: H01 Tsd County Code: 43

Santa Clara Tsd County:

State Waste Code: 791

State Waste Code Desc: Liquids with pH <= 2 Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 0.3

 Year:
 1992

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: H01
Tsd County Code: 34

Tsd County: Sacramento

State Waste Code: 151

State Waste Code Desc: Asbestos containing waste

Tsd Epa ID: CAD980884183

Tanner Information

Method Description:

 Tons:
 0.07

 Year:
 1992

 Generator County Code:
 43

Generator County:

Method Code:

Tsd County Code:

Tsd County:

San Diego
State Waste Code:

State Waste Code Desc:

Tsd Epa ID:

San Clara

H01

37

San Diego

461

Paint sludge

CAT080010101

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1990

 Generator County Code:
 0

Generator County: Method Code:

Tsd County Code: 0

Tsd County: State Waste Code: State Waste Code Desc:

Tsd Epa ID:

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1990

 Generator County Code:
 0

Generator County: Method Code:

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 0.01

 Year:
 1990

 Generator County Code:
 0

Generator County:

Method Code:

Tsd County Code: 7

Tsd County:

State Waste Code: 551

State Waste Code Desc: Laboratory waste chemicals

Tsd Epa ID: CAT080014079

Tanner Information

Method Description:

Tons: 0.05
Year: 1990
Generator County Code: 43
Generator County: Santa Clara

Method Code: 1
Tsd County Code: 0

Tsd County Code: Tsd County:

State Waste Code: 181

State Waste Code Desc: Other inorganic solid waste

Tsd Epa ID:

Tanner Information

Method Description:

Tons: 2
Year: 1990
Generator County Code: 43
Consector County Code: 5
Control County Code: 43

Generator County: Santa Clara
Method Code: D99
Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 611

State Waste Code Desc: Contaminated soil from site clean-up

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons: 0.12
Year: 1990
Generator County Code: 43
Generator County: Santa Clara
Method Code: D99
Tsd County Code: 43
Tsd County: Santa Clara

State Waste Code: 791

State Waste Code Desc: Liquids with pH <= 2
Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1990

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 0

Tsd County: State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD059494510

Tanner Information

Method Description:

 Tons:
 10.84

 Year:
 1990

 Generator County Code:
 43

Generator County: Santa Clara

Method Code: H01

Tsd County Code:16Tsd County:KingsState Waste Code:343

State Waste Code Desc: Unspecified organic liquid mixture

Tsd Epa ID: CAT000646117

Tanner Information

Method Description:

 Tons:
 0.02

 Year:
 1990

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:15Tsd County Code:37Tsd County:San DiegoState Waste Code:551

State Waste Code Desc: Laboratory waste chemicals

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1989

 Generator County Code:
 0

Generator County:

Method Code:

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons: 4.96
Year: 1989
Generator County Code: 43
Generator County: Santa Clara

Method Code: D80 Tsd County Code: 42

Tsd County: Santa Barbara

State Waste Code: 551

State Waste Code Desc: Laboratory waste chemicals

Tsd Epa ID: CAD020748125

Tanner Information

Method Description:

 Tons:
 1.11

 Year:
 1989

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: T01
Tsd County Code: 37

Tsd County Code: 37
Tsd County: San Diego

State Waste Code: 551

State Waste Code Desc: Laboratory waste chemicals

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

Tons: 0 **Year**: 1992

Generator County: Santa Clara

Method Code:

Tsd County Code: 38

San Francisco Tsd County:

State Waste Code: State Waste Code Desc:

CAD004771168 Tsd Epa ID:

Tanner Information

Method Description:

Tons: 0.4 1992 Year: **Generator County Code:** 43

Santa Clara Generator County: Method Code:

Tsd County Code: 43 Santa Clara

Tsd County: State Waste Code:

State Waste Code Desc: Unspecified solvent mixture

CAD059494310 Tsd Epa ID:

Tanner Information

Method Description:

0.03 Tons: Year: 1992 43 **Generator County Code:** Generator County: Santa Clara Method Code: R01 Tsd County Code:

Tsd County:

State Waste Code: 513

State Waste Code Desc: Empty containers less than 30 gallons

CAD087210399 Tsd Epa ID:

Tanner Information

Method Description:

Tons: 0.06 Year: 1992 **Generator County Code:** 43

Santa Clara Generator County: Method Code: H01 Tsd County Code: 34

Sacramento Tsd County:

State Waste Code: 123

Unspecified alkaline solution State Waste Code Desc:

CAD980884183 Tsd Epa ID:

Tanner Information

Method Description:

Tons: 0.06 Year: 1992 **Generator County Code:** 43 Generator County: Santa Clara Method Code: H01 34 Tsd County Code:

Tsd County: Sacramento

State Waste Code:

State Waste Code Desc: Liquids with pH <= 2 CAD980884183 Tsd Epa ID:

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1992

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAL000048571

Tanner Information

Method Description:

 Tons:
 0.3

 Year:
 1992

 Generator County Code:
 43

Generator County:Santa ClaraMethod Code:D80Tsd County Code:16Tsd County:KingsState Waste Code:181

State Waste Code Desc: Other inorganic solid waste

Tsd Epa ID: CAT000646117

Tanner Information

Method Description:

 Tons:
 0.5

 Year:
 1992

 Generator County Code:
 43

Generator County:Santa ClaraMethod Code:D99Tsd County Code:16Tsd County:KingsState Waste Code:352

State Waste Code Desc:Other organic solidsTsd Epa ID:CAT000646117

Tanner Information

Method Description:

Tons: 0
Year: 1992
Generator County Code: 43
Generator County: Santa Clara

Generator County:
Method Code:

Tsd County Code: 37

Tsd County: San Diego

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

Tons: 3.79
Year: 1992
Generator County Code: 43
Generator County: Santa Clara
Method Code: H01
Tsd County Code: 37

Tsd County: San Diego State Waste Code: 343

State Waste Code Desc: Unspecified organic liquid mixture

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

 Tons:
 0.21

 Year:
 1992

 Generator County Code:
 43

Generator County:

Method Code:

Tsd County Code:

Tsd County:

San Diego

State Waste Code:

San Diego

State Waste Code Desc: Other organic solids Tsd Epa ID: Other Organic solids

Tanner Information

Method Description:

 Tons:
 4.00E-03

 Year:
 1992

 Generator County Code:
 43

 Generator County:
 Santa Clara

 Method Code:
 D80

 Tsd County Code:
 99

Tsd County: Unknown State Waste Code: 151

State Waste Code Desc: Asbestos containing waste

Tsd Epa ID: UTD991301748

Tanner Information

Method Description:

 Tons:
 0.36

 Year:
 1991

 Generator County Code:
 43

Generator County:

Method Code:

Tsd County Code:

Tsd County:

Santa Clara

43

Tsd County:

Santa Clara

State Waste Code: 214

State Waste Code Desc: Unspecified solvent mixture

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons: 3.01
Year: 1991
Generator County Code: 43
Generator County: Santa Clara
Method Code: D99
Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 223

State Waste Code Desc: Unspecified oil-containing waste

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons: 0
Year: 1991
Generator County Code: 43
Generator County: Santa Clara

Method Code:

Tsd County Code: 30
Tsd County: Orange

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD088504881

Tanner Information

Method Description:

Tons: 0.06
Year: 1991
Generator County Code: 43
Generator County: Santa Clara
Method Code: H01
Tsd County Code: 34

Tsd County: Sacramento

State Waste Code: 123

State Waste Code Desc: Unspecified alkaline solution

Tsd Epa ID: CAD980884183

Tanner Information

Method Description:

 Tons:
 0.59

 Year:
 1991

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: H01
Tsd County Code: 34

Tsd County: Sacramento

State Waste Code: 352

State Waste Code Desc: Other organic solids Tsd Epa ID: Other AD980884183

Tanner Information

Method Description:

Tons: 0.68
Year: 1991
Generator County Code: 43
Generator County: Santa Clara
Method Code: H01
Tsd County Code: 37
Tsd County: San Diego
State Waste Code: 214

State Waste Code Desc: Unspecified solvent mixture

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

 Tons:
 0.2

 Year:
 1991

 Generator County Code:
 43

Generator County:Santa ClaraMethod Code:H01Tsd County Code:43Tsd County:Santa Clara

State Waste Code: 214

State Waste Code Desc: Unspecified solvent mixture

Tsd Epa ID: CAD000628149

Tanner Information

Method Description:

 Tons:
 0.02

 Year:
 1991

 Generator County Code:
 43

Generator County: Santa Clara

Method Code: H01

Tsd County Code: 43

Tsd County: Santa Clara State Waste Code: 791

State Waste Code Desc: Liquids with pH <= 2 Tsd Epa ID: CAD000628149

Tanner Information

Method Description:

Tons: 0 1991 Year: **Generator County Code:** 43

Generator County: Santa Clara

Method Code:

Tsd County Code:

Tsd County: San Francisco

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD004771168

Tanner Information

Method Description:

7.94 Tons: Year: 1991 **Generator County Code:** 43

Santa Clara Generator County: Method Code: D99 Tsd County Code: 43 Tsd County: Santa Clara

State Waste Code: 352

State Waste Code Desc: Other organic solids Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

0.18 Tons: Year: 1991 Generator County Code: 43 Santa Clara Generator County:

Method Code: H01 Tsd County Code: 37 San Diego Tsd County: State Waste Code: 221

State Waste Code Desc: Waste oil and mixed oil

CAD095894556 Tsd Epa ID:

Tanner Information

Method Description:

0 Tons: 1991 Year: Generator County Code: 43 Santa Clara

Generator County: Method Code:

Tsd County Code: 48 Tsd County: Solano

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD982042475

Tanner Information

Method Description:

0.06 Tons: 1992 Year:

Generator County: Santa Clara D99 Method Code: Tsd County Code: 43

Santa Clara Tsd County:

State Waste Code: 791

State Waste Code Desc: Liquids with pH <= 2 CAD059494310 Tsd Epa ID:

Tanner Information

Method Description:

Tons: 0 1992 Year: **Generator County Code:** 43

Santa Clara Generator County:

Method Code:

Tsd County Code:

Tsd County:

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD087210399

Tanner Information

Method Description:

0.1 Tons: Year: 1992 43 **Generator County Code:** Generator County: Santa Clara D80 Method Code: Tsd County Code: 16 Tsd County: Kings State Waste Code: 223

State Waste Code Desc: Unspecified oil-containing waste

CAT000646117 Tsd Epa ID:

Tanner Information

Method Description:

Tons: 0.22 Year: 1992 **Generator County Code:** 43

Santa Clara Generator County:

Method Code:

Tsd County Code: 99 Unknown Tsd County: State Waste Code: 352

Other organic solids State Waste Code Desc: UTD991301748 Tsd Epa ID:

Tanner Information

Method Description:

Tons: 0.2 Year: 1992 **Generator County Code:** 43 Generator County: Santa Clara

Method Code:

99 Tsd County Code: Tsd County: Unknown State Waste Code:

State Waste Code Desc: Contaminated soil from site clean-up

Tsd Epa ID: UTD991301748

Tanner Information

Method Description:

0.32 Tons: Year: 1990 0 **Generator County Code:** Generator County:

99 Method Code: 43 Tsd County Code: Santa Clara

Tsd County:

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

0 Tons: 1990 Year: Generator County Code: 43

Santa Clara **Generator County:**

Method Code:

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: State Waste Code Desc:

Tsd Epa ID: CAD000628149

Tanner Information

Method Description:

Tons: 2.04 1990 Year: **Generator County Code:** 43 Generator County: Santa Clara

Method Code: T01 Tsd County Code: 19

Tsd County: Los Angeles

State Waste Code: 221

State Waste Code Desc: Waste oil and mixed oil CAD050806850 Tsd Epa ID:

Tanner Information

Method Description:

1.47 Tons: Year: 1990 **Generator County Code:** 43 Santa Clara Generator County:

D99 Method Code: 43 Tsd County Code:

Tsd County: Santa Clara

State Waste Code: 181

Other inorganic solid waste State Waste Code Desc:

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

0.07 Tons: Year: 1990 43 **Generator County Code:** Generator County: Santa Clara Method Code: D99 Tsd County Code: 43

Santa Clara Tsd County: State Waste Code: 212

State Waste Code Desc: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

4.37 Tons: Year: 1990 **Generator County Code:** 43

Generator County: Santa Clara Method Code: D99 Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 352

State Waste Code Desc: Other organic solids Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons: 0.88 1990 Year: **Generator County Code:** 43

Santa Clara Generator County:

Method Code:

Tsd County Code: 16 Tsd County: Kings State Waste Code: 223

Unspecified oil-containing waste State Waste Code Desc:

CAT000646117 Tsd Epa ID:

Tanner Information

Method Description:

0.01 Tons: Year: 1990 43 **Generator County Code:**

Santa Clara Generator County:

Method Code: 14 37 Tsd County Code: Tsd County: San Diego

State Waste Code: State Waste Code Desc:

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

0.12 Tons: 1990 Year: **Generator County Code:** 43 Santa Clara Generator County: Method Code: H01 Tsd County Code: 7

Tsd County:

State Waste Code:

State Waste Code Desc: Contaminated soil from site clean-up

CAT080014079 Tsd Epa ID:

Tanner Information

Method Description:

0.06 Tons: Year: 1991 **Generator County Code:** 43

Generator County: Santa Clara Method Code: H01 43 Tsd County Code:

Tsd County: Santa Clara

State Waste Code: 122

State Waste Code Desc: Alkaline solution without metals pH >= 12.5

CAD000628149 Tsd Epa ID:

Tanner Information

Method Description:

0.02 Tons: Year: 1991 **Generator County Code:** 43 Generator County: Santa Clara Method Code: H01 Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 123

State Waste Code Desc: Unspecified alkaline solution

CAD000628149 Tsd Epa ID:

Tanner Information

Method Description:

0.42 Tons: 1991 Year: Generator County Code: 43

Santa Clara Generator County: Method Code: H01 Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code:

Other inorganic solid waste State Waste Code Desc:

Tsd Epa ID: CAD000628149

Tanner Information

Method Description:

0.07 Tons: Year: 1991 **Generator County Code:** 43 Generator County: Santa Clara Method Code: H01 Tsd County Code: 43 Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc: Empty containers less than 30 gallons

CAD000628149 Tsd Epa ID:

Tanner Information

Method Description:

17.59 Tons: Year: 1991 **Generator County Code:** 43

Generator County: Santa Clara Method Code: H01 Tsd County Code: 43 Santa Clara

Tsd County: State Waste Code:

Contaminated soil from site clean-up State Waste Code Desc:

CAD000628149 Tsd Epa ID:

Tanner Information

Method Description:

Tons: 0 Year: 1991 **Generator County Code:** 43

Generator County: Santa Clara

Method Code:

Tsd County Code:

Tsd County: Los Angeles

State Waste Code: State Waste Code Desc:

CAD028409019 Tsd Epa ID:

Tanner Information

Method Description:

Tons: 1.22 1991 Year: **Generator County Code:** 43

Generator County: Santa Clara H01 Method Code: Tsd County Code: 37 San Diego Tsd County:

State Waste Code: 223 Unspecified oil-containing waste State Waste Code Desc:

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

0.75 Tons: Year: 1991 **Generator County Code:** 43

Santa Clara Generator County: Method Code: D80 Tsd County Code: 99 Tsd County: Unknown State Waste Code: 181

Other inorganic solid waste State Waste Code Desc:

Tsd Epa ID: UTD991301748

Tanner Information

Method Description:

0 Tons: Year: 1989 Generator County Code: 0

Generator County: Method Code:

Tsd County Code:

San Mateo Tsd County:

State Waste Code:

State Waste Code Desc:

CAD981424732 Tsd Epa ID:

Tanner Information

Method Description:

0.3 Tons: 1989 Year: Generator County Code: 43 Santa Clara

Generator County: Method Code: D80

Tsd County Code: 42

Tsd County: Santa Barbara

State Waste Code: 352

Other organic solids State Waste Code Desc: Tsd Epa ID: CAD020748125

Tanner Information

Method Description:

Tons: 0.23 1989 Year:

Generator County:Santa ClaraMethod Code:H01Tsd County Code:37Tsd County:San DiegoState Waste Code:551

State Waste Code Desc: Laboratory waste chemicals

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

 Tons:
 0.05

 Year:
 1992

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: H01
Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 181

State Waste Code Desc: Other inorganic solid waste

Tsd Epa ID: CAD000628149

Tanner Information

Method Description:

Tons:0Year:1992Generator County Code:43Generator County:Santa Clara

Method Code:

Tsd County Code:50Tsd County:Stanislaus

State Waste Code: State Waste Code Desc:

Tsd Epa ID: CAD083166728

Tanner Information

Method Description:

 Tons:
 0.11

 Year:
 1992

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: H01
Tsd County Code: 34

Tsd County: Sacramento

State Waste Code: 551

State Waste Code Desc: Laboratory waste chemicals

Tsd Epa ID: CAD980884183

Tanner Information

Method Description:

Tons: 59.92
Year: 1992
Generator County Code: 43
Generator County: Santa Clara
Method Code: R01
Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 221

State Waste Code Desc: Waste oil and mixed oil Tsd Epa ID: CAL000048571

Tanner Information

Method Description:

0.62 Tons: 1992 Year: 43 **Generator County Code:**

Santa Clara Generator County: R01 Method Code: 43 Tsd County Code: Tsd County: Santa Clara

State Waste Code: 223

State Waste Code Desc: Unspecified oil-containing waste

Tsd Epa ID: CAL000048571

Tanner Information

Method Description:

0.05 Tons: 1992 Year: Generator County Code: 43

Santa Clara **Generator County:** Method Code: D99 Tsd County Code: 16 Kings Tsd County: State Waste Code: 791

Liquids with pH <= 2 State Waste Code Desc: Tsd Epa ID: CAT000646117

Tanner Information

Method Description:

Tons: 1.4 1992 Year: **Generator County Code:** 43

Generator County: Santa Clara Method Code: H01 Tsd County Code: 37 Tsd County: San Diego 223

State Waste Code:

State Waste Code Desc: Unspecified oil-containing waste

CAT080010101 Tsd Epa ID:

Tanner Information

Method Description:

0.04 Tons: Year: 1992 **Generator County Code:** 43

Santa Clara Generator County: H01 Method Code: Tsd County Code: 37

Tsd County: San Diego

State Waste Code: 611

Contaminated soil from site clean-up State Waste Code Desc:

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

4.10E-03 Tons: Year: 1992 43 **Generator County Code:** Generator County: Santa Clara Method Code: H01 Tsd County Code: 37 Tsd County: San Diego State Waste Code: 741

State Waste Code Desc: Liquids with halogenated organic compounds >= 1,000 Mg./L

Order No: 22062000270

CAT080010101 Tsd Epa ID:

Tanner Information

Method Description:

0.01 Tons: Year: 1989 **Generator County Code:**

Generator County:

Method Code: 99 Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 214

State Waste Code Desc: Unspecified solvent mixture

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons: 0.22 1989 Year: **Generator County Code:** Generator County: 99 Method Code: Tsd County Code: 43 Santa Clara Tsd County:

State Waste Code:

Waste oil and mixed oil State Waste Code Desc: CAD059494310 Tsd Epa ID:

Tanner Information

Method Description:

0 Tons: Year: 1989 **Generator County Code:** 0

Generator County: Method Code:

Tsd County Code: 7

Tsd County:

State Waste Code: State Waste Code Desc:

Tsd Epa ID: CAT080014079

Tanner Information

Method Description:

0.11 Tons: 1989 Year: **Generator County Code:**

Generator County:

Method Code: Tsd County Code: 7

Tsd County:

State Waste Code:

State Waste Code Desc: Laboratory waste chemicals

CAT080014079 Tsd Epa ID:

Tanner Information

Method Description:

0.1 Tons: Year: 1989 **Generator County Code:** 43 Santa Clara

Generator County: Method Code: D80 42 Tsd County Code:

Tsd County: Santa Barbara

State Waste Code: 181

State Waste Code Desc: Other inorganic solid waste

Tsd Epa ID: CAD020748125

Tanner Information

Method Description:

Tons: 5.07
Year: 1989
Generator County Code: 43
Generator County: Santa Clara
Method Code: D99
Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 352

State Waste Code Desc:Other organic solidsTsd Epa ID:CAD059494310

Tanner Information

Method Description:

 Tons:
 0.1

 Year:
 1989

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: D99
Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 513

State Waste Code Desc: Empty containers less than 30 gallons

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 0.18

 Year:
 1990

 Generator County Code:
 0

Generator County:

Method Code:99Tsd County Code:43

Tsd County: Santa Clara

State Waste Code: 343

State Waste Code Desc: Unspecified organic liquid mixture

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons: 0
Year: 1990
Generator County Code: 0
Generator County:

Method Code:

Tsd County Code: 16
Tsd County: Kings

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAT000646117

Tanner Information

Method Description:

 Tons:
 1.35

 Year:
 1990

 Generator County Code:
 43

Generator County: Santa Clara

Method Code: R01

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 221

State Waste Code Desc: Waste oil and mixed oil Tsd Epa ID: CAD980695340

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1990

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 15
Tsd County: Kern

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD980883177

Tanner Information

Method Description:

 Tons:
 0.6

 Year:
 1990

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 16
Tsd County: Kings

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAT000646117

Tanner Information

Method Description:

Tons: 0
Year: 1990
Generator County Code: 43
Generator County: Santa Clara

Generator County: Santa County Code: 3
Ted County Code: 16

Tsd County Code: 16
Tsd County: Kings
State Waste Code: 352

State Waste Code Desc: Other organic solids Tsd Epa ID: Other Organic solids

Tanner Information

Method Description:

 Tons:
 30.34

 Year:
 1990

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: D80
Tsd County Code: 16

Tsd County: Kings
State Waste Code: 352

State Waste Code Desc:Other organic solidsTsd Epa ID:CAT000646117

Tanner Information

Method Description:

Tons: 0.07 **Year:** 1990

Generator County: Santa Clara H01 Method Code: 7 Tsd County Code:

Tsd County:

State Waste Code: 181

State Waste Code Desc: Other inorganic solid waste

Tsd Epa ID: CAT080014079

Tanner Information

Method Description:

Tons: 0 1992 Year: **Generator County Code:** 43

Santa Clara Generator County:

Method Code:

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc:

CAD000628149 Tsd Epa ID:

Tanner Information

Method Description:

0.16 Tons: 1992 43 **Generator County Code:** Generator County: Santa Clara H01 Method Code: Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 791

State Waste Code Desc: Liquids with pH <= 2 CAD000628149 Tsd Epa ID:

Tanner Information

Method Description:

Tons: 0.31 Year: 1992 **Generator County Code:** 43

Santa Clara Generator County: Method Code: R01 Tsd County Code: 38

San Francisco Tsd County:

State Waste Code: 512

State Waste Code Desc: Other empty containers 30 gallons or more

Tsd Epa ID: CAD004771168

Tanner Information

Method Description:

Tons: 5.00E-03 Year: 1992 **Generator County Code:** 43 Santa Clara Generator County: Method Code: D99

43 Tsd County Code: Tsd County: Santa Clara

State Waste Code: 221

State Waste Code Desc: Waste oil and mixed oil Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

5.22 Tons: 1992 Year: 43 **Generator County Code:**

Santa Clara Generator County: D99 Method Code: 43 Tsd County Code: Santa Clara Tsd County:

State Waste Code: 352

State Waste Code Desc: Other organic solids Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

0.05 Tons: 1992 Year: Generator County Code: 43

Santa Clara **Generator County:** Method Code: R01

Tsd County Code: Tsd County:

State Waste Code:

512 State Waste Code Desc: Other empty containers 30 gallons or more

1

Tsd Epa ID: CAD087210399

Tanner Information

Method Description:

Tons: 0 1992 Year: **Generator County Code:** 43

Generator County: Santa Clara

Method Code:

Tsd County Code:

Tsd County: Sacramento

State Waste Code:

State Waste Code Desc:

CAD980884183 Tsd Epa ID:

Tanner Information

Method Description:

2.07 Tons: Year: 1992 **Generator County Code:** 43 Santa Clara

Generator County: H01 Method Code: Tsd County Code: 34

Tsd County: Sacramento

State Waste Code: 181

Other inorganic solid waste State Waste Code Desc:

Tsd Epa ID: CAD980884183

Tanner Information

Method Description:

0.36 Tons: Year: 1992 43 **Generator County Code:** Generator County: Santa Clara Method Code: H01 Tsd County Code: 34

Tsd County: Sacramento

State Waste Code: 352

State Waste Code Desc: Other organic solids Tsd Epa ID: CAD980884183

Tanner Information

Method Description:

Tons:1.1Year:1992Generator County Code:43Generator County:Santa Clara

Method Code:D80Tsd County Code:16Tsd County:KingsState Waste Code:352

State Waste Code Desc: Other organic solids Tsd Epa ID: Other Organic solids

Tanner Information

Method Description:

 Tons:
 0.02

 Year:
 1992

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:

Tsd County Code:16Tsd County:KingsState Waste Code:551

State Waste Code Desc: Laboratory waste chemicals

Tsd Epa ID: CAT000646117

Tanner Information

Method Description:

 Tons:
 0.12

 Year:
 1992

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: H01
Tsd County Code: 37

Tsd County: San Diego

State Waste Code: 272

State Waste Code Desc:Polymeric resin wasteTsd Epa ID:CAT080010101

Tanner Information

Method Description:

Tons: 0.15
Year: 1992
Generator County Code: 43
Generator County: Santa Clara
Method Code: H01
Tsd County Code: 37

Tsd County: San Diego State Waste Code: 351

State Waste Code Desc: Organic solids with halogens

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

Tons: 0
Year: 1992
Generator County Code: 43
Generator County: Santa Clara

Generator County: Method Code:

Tsd County Code: 99
Tsd County: Unknown

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: UTD991301748

Tanner Information

Method Description:

0.38 Tons: Year: 1992 **Generator County Code:** 43 Generator County: Santa Clara D80 Method Code: Tsd County Code: 99 Tsd County: Unknown State Waste Code: 223

State Waste Code Desc: Unspecified oil-containing waste

Tsd Epa ID: UTD991301748

Tanner Information

Method Description:

 Tons:
 0.25

 Year:
 1991

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: H01
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:

Tons: 0.07
Year: 1991
Generator County Code: 43
Generator County: Santa Clara
Method Code: H01
Tsd County Code: 43
Tsd County: Santa Clara

State Waste Code: 512

State Waste Code: 512
State Waste Code Desc: Other empty containers 30 gallons or more

Tsd Epa ID: CAD000628149

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1991

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD009452657

Tanner Information

Method Description:

 Tons:
 0.12

 Year:
 1991

 Generator County Code:
 43

Generator County: Santa Clara

Method Code: D99

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 221

State Waste Code Desc: Waste oil and mixed oil Tsd Epa ID: CAD009452657

Tanner Information

Method Description:

 Tons:
 0.7

 Year:
 1991

 Generator County Code:
 43

Generator County:Santa ClaraMethod Code:H01Tsd County Code:19

Tsd County: Los Angeles

State Waste Code: 611

State Waste Code Desc: Contaminated soil from site clean-up

Tsd Epa ID: CAD028409019

Tanner Information

Method Description:

 Tons:
 0.67

 Year:
 1991

 Generator County Code:
 43

Generator County:Santa ClaraMethod Code:D99Tsd County Code:43Tsd County:Santa Clara

State Waste Code: 181

State Waste Code Desc: Other inorganic solid waste

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons:2.50E-03Year:1991Generator County Code:43Generator County:Santa ClaraMethod Code:D99

Tsd County Code: 43
Tsd County: Santa Clara

State Waste Code: 791

State Waste Code Desc: Liquids with pH <= 2
Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 0.02

 Year:
 1991

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: H01
Tsd County Code: 34

Tsd County: Sacramento

State Waste Code: 214

State Waste Code Desc: Unspecified solvent mixture

Tsd Epa ID: CAD980884183

Tanner Information

Method Description:

Tons: 0 **Year:** 1991

Generator County: Santa Clara

Method Code: Tsd County Code: 19

Tsd County: Los Angeles

State Waste Code:

State Waste Code Desc:

CAT080013352 Tsd Epa ID:

Tanner Information

Method Description:

Tons: 0 1989 Year: **Generator County Code:**

Generator County:

Method Code:

Tsd County Code: 16 Tsd County: Kings

State Waste Code:

State Waste Code Desc:

CAT000646117 Tsd Epa ID:

Tanner Information

Method Description:

5.00E-03 Tons: 1989 0 **Generator County Code:** Generator County:

14 Method Code: Tsd County Code: 37 Tsd County: San Diego

State Waste Code:

State Waste Code Desc:

CAT080010101 Tsd Epa ID:

Tanner Information

Method Description:

Tons: 0.87 Year: 1989 **Generator County Code:**

Generator County:

Method Code:

Tsd County Code: 37 San Diego Tsd County: State Waste Code: 551

State Waste Code Desc: Laboratory waste chemicals

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

Tons: 2.5 Year: 1989 **Generator County Code:** 43 Generator County: Santa Clara Method Code: D99 43 Tsd County Code: Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc: Unspecified solvent mixture

CAD059494310 Tsd Epa ID:

Tanner Information

Method Description:

 Tons:
 0.03

 Year:
 1989

 Generator County Code:
 0

Generator County:

Method Code: 99
Tsd County Code: 43
Tod County: 50

Tsd County: Santa Clara

State Waste Code: 223

State Waste Code Desc: Unspecified oil-containing waste

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 6.50E-03

 Year:
 1989

 Generator County Code:
 0

Generator County:

Method Code:1Tsd County Code:41Tsd County:San Mateo

State Waste Code: 725

State Waste Code Desc: Liquids with mercury >= 20 Mg./L

Tsd Epa ID: CAD981424732

Tanner Information

Method Description:

Tons: 0
Year: 1989
Generator County Code: 43
Generator County: Santa Clara

Method Code:

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD000628149

Tanner Information

Method Description:

 Tons:
 0.04

 Year:
 1989

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: D99
Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 791

State Waste Code Desc:Liquids with pH <= 2</th>Tsd Epa ID:CAD059494310

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1990

 Generator County Code:
 43

Generator County: Santa Clara

Method Code: Tsd County Code:

Tsd County: State Waste Code: State Waste Code Desc:

Tsd Epa ID:

Tanner Information

Method Description:

 Tons:
 0.05

 Year:
 1990

 Generator County Code:
 43

Generator County: Santa Clara

Method Code: 99 Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 513

State Waste Code Desc: Empty containers less than 30 gallons

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1990

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 37
Tsd County: San Diego

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD095894556

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1990

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD980695340

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1990

 Generator County Code:
 43

Generator County: Santa Clara Method Code:

Tsd County Code: 34

Tsd County: Sacramento

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD980884183

Tanner Information

Method Description:

Tons: 0
Year: 1990
Generator County Code: 43
Generator County: Santa Clara

Generator County: Method Code:

__

Tsd County Code: 99
Tsd County: Unknown

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: IDD073114654

Tanner Information

Method Description:

Tons: 0.05
Year: 1991
Generator County Code: 43
Generator County: Santa Clara

Method Code: Tsd County Code: 0

Tsd County: State Waste Code: State Waste Code Desc:

Tsd Epa ID: ARO069748192

Tanner Information

Method Description:

 Tons:
 37.65

 Year:
 1991

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: H01
Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 223

State Waste Code Desc: Unspecified oil-containing waste

Tsd Epa ID: CAD000628149

Tanner Information

Method Description:

Tons: 2.62
Year: 1991
Generator County Code: 43
Generator County: Santa Clara
Method Code: 14
Tsd County Code: 43
Tsd County: Santa Clara

State Waste Code: 352

State Waste Code Desc: Other organic solids

State Waste Code Desc: Other organic solids CAD000628149

Tanner Information

Method Description:

Tons: 1
Year: 1991
Generator County Code: 43

Generator County:Santa ClaraMethod Code:H01Tsd County Code:43

Tsd County: Santa Clara State Waste Code: 461

State Waste Code Desc: Paint sludge

State Waste Code Desc:Paint sludgeTsd Epa ID:CAD000628149

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1991

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: State Waste Code Desc:

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 0.22

 Year:
 1991

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:99Tsd County Code:43

Tsd County: Santa Clara

State Waste Code: 331

State Waste Code Desc: Off-specification, aged or surplus organics

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 0.1

 Year:
 1991

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 352

State Waste Code Desc:Other organic solidsTsd Epa ID:CAD059494310

Tanner Information

Method Description:

Tons:1.04Year:1991Generator County Code:43Generator County:Santa Clara

Method Code: D99
Tsd County Code: 43
Sonto Clare

Tsd County: Santa Clara

State Waste Code: 792

State Waste Code Desc: Liquids with pH <= 2 with metals

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons: 0
Year: 1991
Generator County Code: 43
Generator County: Santa Clara

Generator County: Method Code:

Tsd County Code: 34

Tsd County: Sacramento

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD980884183

Tanner Information

Method Description:

Tons: 0.66 **Year:** 1991

Generator County: Santa Clara

Method Code:

Tsd County Code:16Tsd County:KingsState Waste Code:135

State Waste Code Desc: Unspecified aqueous solution

Tsd Epa ID: CAT000646117

Tanner Information

Method Description:

Tons: 0
Year: 1991
Generator County Code: 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 37

Tsd County: San Diego

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

Tons: 5.7
Year: 1991
Generator County Code: 43
Generator County: Santa Clara
Method Code: H01
Tsd County Code: 37
Tsd County: San Diego
State Waste Code: 611

State Waste Code Desc: Contaminated soil from site clean-up

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

 Tons:
 0.08

 Year:
 1992

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: H01
Tsd County Code: 43
Tsd County: Santa Clara

Tsd County: Santa State Waste Code: 214

State Waste Code Desc: Unspecified solvent mixture

Tsd Epa ID: CAD000628149

Tanner Information

Method Description:

Tons: 0.05
Year: 1992
Generator County Code: 43
Generator County: Santa Clara
Method Code: H01
Tsd County Code: 43
Tsd County: Santa Clara

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:

10.41 Tons: 1992 Year: 43 **Generator County Code:**

Santa Clara Generator County: H01 Method Code: 43 Tsd County Code: Tsd County: Santa Clara

State Waste Code: 611

State Waste Code Desc: Contaminated soil from site clean-up

Tsd Epa ID: CAD000628149

Tanner Information

Method Description:

2.50E-03 Tons: Year: 1992 Generator County Code: 43

Generator County: Santa Clara Method Code: H01 Tsd County Code: 34 Tsd County: Sacramento

State Waste Code: 212

State Waste Code Desc: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

CAD980884183 Tsd Epa ID:

Tanner Information

Method Description:

Tons: 9.00E-03 1992 Year: **Generator County Code:** 43 Generator County: Santa Clara D99 Method Code: 99 Tsd County Code:

Tsd County: Unknown State Waste Code: 151

State Waste Code Desc: Asbestos containing waste

Tsd Epa ID: UTD991301748

Tanner Information

Method Description:

0.04 Tons: Year: 1989 **Generator County Code:** 0

Generator County:

99 Method Code: 43 Tsd County Code: Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

1.43 Tons: Year: 1989 **Generator County Code:** 0 Generator County:

Method Code: 99 Tsd County Code: 43

Santa Clara Tsd County:

State Waste Code: 352

State Waste Code Desc: Other organic solids Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

0.22 Tons: Year: 1989 **Generator County Code:**

Generator County:

Method Code: 99 Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 551

State Waste Code Desc: Laboratory waste chemicals

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons: 0.2 1989 Year: **Generator County Code:**

Generator County:

Method Code:

Tsd County Code: 16 Tsd County: Kings State Waste Code: 611

State Waste Code Desc: Contaminated soil from site clean-up

Tsd Epa ID: CAT000646117

Tanner Information

Method Description:

0.02 Tons: Year: 1989 0 **Generator County Code:**

Generator County:

Method Code: 14 37 Tsd County Code: Tsd County: San Diego

State Waste Code: 551

State Waste Code Desc: Laboratory waste chemicals

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

0.28 Tons: 1989 Year: **Generator County Code:** Generator County:

Method Code: 15 Tsd County Code: 37 Tsd County: San Diego State Waste Code:

State Waste Code Desc: Laboratory waste chemicals

CAT080010101 Tsd Epa ID:

Tanner Information

Method Description:

0.35 Tons: Year: 1989 **Generator County Code:** 43

Generator County: Santa Clara Method Code: H01 43 Tsd County Code:

Tsd County: Santa Clara

State Waste Code: 223

State Waste Code Desc: Unspecified oil-containing waste

Tsd Epa ID: CAD000628149

Tanner Information

Method Description:

Tons: 0
Year: 1989
Generator County Code: 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 42

Tsd County: Santa Barbara

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD020748125

Tanner Information

Method Description:

Tons: 0.07
Year: 1989
Generator County Code: 43
Generator County: Santa Clara

Method Code: D99
Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 181

State Waste Code Desc: Other inorganic solid waste

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons:0Year:1989Generator County Code:43Generator County:Santa Clara

Method Code:

Tsd County Code: 37

Tsd County: San Diego

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1992

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1992

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 15 Kern

State Waste Code: State Waste Code Desc:

Tsd Epa ID: CAD980883177

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1992

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 16
Tsd County: Kings

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAT000646117

Tanner Information

Method Description:

 Tons:
 0.2

 Year:
 1992

 Generator County Code:
 43

Generator County:

Method Code:

Tsd County Code:

Tsd County:

San Diego
State Waste Code:

State Waste Code Desc:

Latex waste

CAT080010101

Tanner Information

Method Description:

Tons: 0.08
Year: 1992
Generator County Code: 43
Generator County: Santa Clara

Generator County: Santa Clar Method Code: R01 Tsd County Code: 19

Tsd County: Los Angeles

State Waste Code: 331

State Waste Code Desc: Off-specification, aged or surplus organics

Tsd Epa ID: CAT080013352

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1991

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 41

Tsd County: San Mateo

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD043260702

Tanner Information

Method Description:

Tons: 0.1 **Year:** 1991

Generator County: Santa Clara

Method Code: 99 Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 0.06

 Year:
 1991

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: H01
Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 223

State Waste Code Desc: Unspecified oil-containing waste

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons: 2.75
Year: 1991
Generator County Code: 43
Generator County: Santa Clara
Method Code: D99
Tsd County Code: 43
Tsd County: Santa Clara

State Waste Code: 343

State Waste Code Desc: Unspecified organic liquid mixture

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1991

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 37
Tsd County: San Diego

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD095894556

Tanner Information

Method Description:

Tons: 0.68
Year: 1991
Generator County Code: 43
Generator County: Santa Clara
Method Code: H01
Tsd County Code: 34

Tsd County: Sacramento

State Waste Code: 181

State Waste Code Desc: Other inorganic solid waste

Tsd Epa ID: CAD980884183

Tanner Information

Method Description:

 Tons:
 0.45

 Year:
 1991

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: H01
Tsd County Code: 34

Tsd County: Sacramento

State Waste Code: 513

State Waste Code Desc: Empty containers less than 30 gallons

Tsd Epa ID: CAD980884183

Tanner Information

Method Description:

 Tons:
 5.00E-03

 Year:
 1991

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:

Tsd County Code:16Tsd County:KingsState Waste Code:352

State Waste Code Desc: Other organic solids Tsd Epa ID: Other Organic solids

Tanner Information

Method Description:

 Tons:
 0.32

 Year:
 1991

 Generator County Code:
 43

Generator County:Santa ClaraMethod Code:H01Tsd County Code:37Tsd County:San DiegoState Waste Code:181

State Waste Code Desc: Other inorganic solid waste

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

 Tons:
 0.6

 Year:
 1990

 Generator County Code:
 0

Generator County:

Method Code:

Tsd County Code: 16
Tsd County: Kings
State Waste Code: 611

State Waste Code Desc: Contaminated soil from site clean-up

Tsd Epa ID: CAT000646117

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1990

 Generator County Code:
 0

Generator County: Method Code:

Tsd County Code: 7

Tsd County: State Waste Code: State Waste Code Desc:

Tsd Epa ID: CAT080014079

Tanner Information

Method Description:

0.18 Tons: Year: 1990 **Generator County Code:** 43

Generator County: Santa Clara

Method Code: Tsd County Code: 0 Tsd County:

State Waste Code: 213

State Waste Code Desc: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Tsd Epa ID:

Tanner Information

Method Description:

Tons: 1990 Year: **Generator County Code:** 43

Santa Clara Generator County:

Method Code:

Tsd County Code: 38

San Francisco Tsd County:

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD004771168

Tanner Information

Method Description:

Tons: 3.34 Year: 1990 43 **Generator County Code:**

Generator County: Santa Clara Method Code: H01 Tsd County Code: 37 Tsd County: San Diego

State Waste Code: 611

State Waste Code Desc: Contaminated soil from site clean-up

Tsd Epa ID: CAD095894556

Tanner Information

Method Description:

8.34 Tons: 1990 Year: **Generator County Code:** 43

Santa Clara Generator County:

Method Code: Tsd County Code: 15 Kern Tsd County: State Waste Code:

Unspecified oil-containing waste State Waste Code Desc:

CAD980883177 Tsd Epa ID:

Tanner Information

Method Description:

2.8 Tons: Year: 1990 **Generator County Code:** 43 Generator County:

Santa Clara

Method Code:

16 Tsd County Code: Kings Tsd County: State Waste Code: 611

State Waste Code Desc: Contaminated soil from site clean-up

Tsd Epa ID: CAT000646117

Tanner Information

Method Description:

Tons: 0.3
Year: 1990
Generator County Code: 43
Generator County: Santa Clara
Method Code: H01
Tsd County Code: 7

Tsd County:
State Waste Code: 223

State Waste Code Desc: Unspecified oil-containing waste

Tsd Epa ID: CAT080014079

Tanner Information

Method Description:

 Tons:
 1.87

 Year:
 1990

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: H01
Tsd County Code: 7

Tsd County:

State Waste Code: 343

State Waste Code Desc: Unspecified organic liquid mixture

Tsd Epa ID: CAT080014079

Tanner Information

Method Description:

Tons: 0.3
Year: 1990
Generator County Code: 43
Generator County: Santa Clara
Method Code: 3
Tsd County Code: 99
Tsd County: Unknown

State Waste Code: State Waste Code Desc:

Tsd Epa ID: IDD073114654

Tanner Information

Method Description:

Tons: 0
Year: 1989
Generator County Code: 0
Generator County:

Method Code: 99 Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1989

 Generator County Code:
 0

Generator County:

Method Code: 99

Tsd County Code: 43

Tsd County: Santa Clara State Waste Code: 611

State Waste Code Desc: Contaminated soil from site clean-up

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons: 0.63 1989 Year: **Generator County Code:** 43 Santa Clara

Generator County: D80 Method Code: Tsd County Code: 42

Santa Barbara Tsd County:

State Waste Code:

Contaminated soil from site clean-up State Waste Code Desc:

Tsd Epa ID: CAD020748125

Tanner Information

Method Description:

0 Tons: Year: 1989 Generator County Code: 43

Santa Clara Generator County:

Method Code:

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

0.16 Tons: 1989 Year: Generator County Code: 43

Santa Clara Generator County: Method Code: H01 Tsd County Code: 37 San Diego Tsd County: State Waste Code: 214

State Waste Code Desc: Unspecified solvent mixture

CAT080010101 Tsd Epa ID:

Tanner Information

Method Description:

1.5 Tons: 1992 Year: Generator County Code: 43

Santa Clara Generator County: Method Code: H01 Tsd County Code: 43 Tsd County: Santa Clara

223

State Waste Code:

Unspecified oil-containing waste State Waste Code Desc:

Tsd Epa ID: CAD000628149

Tanner Information

Method Description:

3.50E-03 Tons: Year: 1992

Generator County: Santa Clara
Method Code: D99
Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 135

State Waste Code Desc: Unspecified aqueous solution

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 0.83

 Year:
 1992

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: D99
Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 343

State Waste Code Desc: Unspecified organic liquid mixture

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons: 22.1
Year: 1992
Generator County Code: 43
Generator County: Santa Clara
Method Code: R01
Tsd County Code: 50
Tsd County: Stanislaus
State Waste Code: 221

State Waste Code Desc: Waste oil and mixed oil Tsd Epa ID: CAD083166728

Tanner Information

Method Description:

Tons: 11.79
Year: 1992
Generator County Code: 43
Generator County: Santa Clara

Generator County: Santa
Method Code: R01
Tsd County Code: 15
Tsd County: Kern
State Waste Code: 611

State Waste Code Desc: Contaminated soil from site clean-up

Tsd Epa ID: CAD980883177

Tanner Information

Method Description:

Tons: 0.02
Year: 1992
Generator County Code: 43
Generator County: Santa Clara
Method Code: H01
Tsd County Code: 34

Tsd County: Sacramento

State Waste Code: 214

State Waste Code Desc: Unspecified solvent mixture

Tsd Epa ID: CAD980884183

Tanner Information

Method Description:

 Tons:
 0.29

 Year:
 1992

 Generator County Code:
 43

Generator County:

Method Code:

Tsd County Code:

Tsd County:

Kings

State Waste Code:

Santa Clara

D99

16

Kings

551

State Waste Code Desc: Laboratory waste chemicals

Tsd Epa ID: CAT000646117

Tanner Information

Method Description:

 Tons:
 0.12

 Year:
 1992

 Generator County Code:
 43

Generator County:Santa ClaraMethod Code:H01Tsd County Code:37Tsd County:San DiegoState Waste Code:214

State Waste Code Desc: Unspecified solvent mixture

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1992

 Generator County Code:
 43

Generator County:

Santa Clara

Method Code:

Tsd County Code: 19

Tsd County: Los Angeles

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAT080013352

Tanner Information

Method Description:

Tons: 0
Year: 1991
Generator County Code: 43
Generator County: Santa Clara

Generator County: Method Code:

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD000628149

Tanner Information

Method Description:

 Tons:
 0.68

 Year:
 1991

 Generator County Code:
 43

 Generator County:
 Santa Clara

 Method Code:
 99

 Tsd County Code:
 43

Tsd County: Santa Clara State Waste Code: 213

State Waste Code Desc: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 0.02

 Year:
 1991

 Generator County Code:
 43

Generator County: Santa Clara

Method Code: 99 Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 512

State Waste Code Desc: Other empty containers 30 gallons or more

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 5.83

 Year:
 1991

 Generator County Code:
 43

Generator County:

Method Code:

Tsd County Code:

Tsd County:

Santa Clara

43

Tsd County:

Santa Clara

State Waste Code: 611

State Waste Code Desc: Contaminated soil from site clean-up

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 0.22

 Year:
 1991

 Generator County Code:
 43

Generator County:

Method Code:

Tsd County Code:

Tsd County:

Orange
State Waste Code:

Santa Clara

R01

30

Orange
724

State Waste Code Desc: Liquids with lead >= 500 Mg./L

Tsd Epa ID: CAD088504881

Tanner Information

Method Description:

Tons: 0.56
Year: 1991
Generator County Code: 43
Generator County: Santa Clara
Method Code: H01
Tsd County Code: 34

Tsd County: Sacramento

State Waste Code: 211

State Waste Code Desc: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Order No: 22062000270

Tsd Epa ID: CAD980884183

Tanner Information

Method Description:

 Tons:
 0.2

 Year:
 1991

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: H01
Tsd County Code: 34

Tsd County: Sacramento

State Waste Code: 551

State Waste Code Desc: Laboratory waste chemicals

CAD980884183 Tsd Epa ID:

Tanner Information

Method Description:

0.23 Tons: Year: 1991 **Generator County Code:** 43 Generator County: Santa Clara H01 Method Code: Tsd County Code: 34

Tsd County: Sacramento

State Waste Code: 791

State Waste Code Desc: Liquids with pH <= 2 CAD980884183 Tsd Epa ID:

Tanner Information

Method Description:

0.84 Tons: 1991 Year: Generator County Code: 43

Santa Clara Generator County:

Method Code: Tsd County Code: 48 Tsd County: Solano State Waste Code:

Asbestos containing waste State Waste Code Desc:

Tsd Epa ID: CAD982042475

Tanner Information

Method Description:

0.18 Tons: Year: 1991 **Generator County Code:** 43 Generator County: Santa Clara Method Code: R01 Tsd County Code: 43 Tsd County: Santa Clara

221

State Waste Code:

State Waste Code Desc: Waste oil and mixed oil CAL000048571 Tsd Epa ID:

Tanner Information

Method Description:

Tons: 0.41 Year: 1991 **Generator County Code:** 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 16 Tsd County: Kings

State Waste Code:

State Waste Code Desc:

CAT000646117 Tsd Epa ID:

Tanner Information

Method Description:

Tons: 1.2 Year: 1991 **Generator County Code:** 43

Generator County: Santa Clara

Method Code:

Tsd County Code:16Tsd County:KingsState Waste Code:223

State Waste Code Desc: Unspecified oil-containing waste

Tsd Epa ID: CAT000646117

Tanner Information

Method Description:

 Tons:
 0.01

 Year:
 1991

 Generator County Code:
 43

Generator County:Santa ClaraMethod Code:R01Tsd County Code:19

Tsd County: Los Angeles

State Waste Code: 221

State Waste Code Desc:Waste oil and mixed oilTsd Epa ID:CAT080013352

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1991

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 99

Tsd County: Unknown

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: UTD991301748

Tanner Information

Method Description:

Tons: 0.07
Year: 1990
Generator County Code: 0
Generator County:
Method Code: 14
Tsd County Code: 0
Tsd County:

State Waste Code: 212

State Waste Code Desc: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Tsd Epa ID:

Tanner Information

Method Description:

 Tons:
 0.27

 Year:
 1990

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: R01
Tsd County Code: 38

Tsd County: San Francisco

State Waste Code: 512

State Waste Code Desc: Other empty containers 30 gallons or more

Tsd Epa ID: CAD004771168

Tanner Information

Method Description:

Tons: 0 **Year:** 1990

Generator County Code: 43

Generator County: Santa Clara

Method Code:

Tsd County Code: 19

Tsd County: Los Angeles

State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD050806850

Tanner Information

Method Description:

 Tons:
 0.37

 Year:
 1990

 Generator County Code:
 43

Generator County: Santa Clara
Method Code: D99

Tsd County Code: 43 **Tsd County:** Santa Clara

State Waste Code: 331

State Waste Code Desc: Off-specification, aged or surplus organics

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

5.89 Tons: Year: 1990 43 **Generator County Code:** Generator County: Santa Clara Method Code: 3 Tsd County Code: 16 Tsd County: Kings State Waste Code: 611

State Waste Code Desc: Contaminated soil from site clean-up

Tsd Epa ID: CAT000646117

Tanner Information

Method Description:

 Tons:
 0.04

 Year:
 1990

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:14Tsd County Code:37Tsd County:San DiegoState Waste Code:551

State Waste Code Desc: Laboratory waste chemicals

Tsd Epa ID: CAT080010101

Tanner Information

Method Description:

Tons: 3.59
Year: 1990
Generator County Code: 43
Generator County: Santa Clara
Method Code: H01
Tsd County Code: 7
Tsd County:

State Waste Code: 551

State Waste Code Desc: Laboratory waste chemicals

Tsd Epa ID: CAT080014079

Tanner Information

Method Description:

1.05 Tons: 1990 Year: 43 **Generator County Code:**

Santa Clara Generator County: D80 Method Code: Tsd County Code: 99 Tsd County: Unknown State Waste Code: 352

State Waste Code Desc: Other organic solids IDD073114654 Tsd Epa ID:

Tanner Information

Method Description:

0.04 Tons: 1990 Year: Generator County Code: 0

Generator County:

Method Code: 14 Tsd County Code: 0 Tsd County:

State Waste Code:

State Waste Code Desc: Other inorganic solid waste

181

Tsd Epa ID:

Tanner Information

Method Description:

Tons: 0.22 1990 Year: **Generator County Code:** 0 Generator County: 99 Method Code:

43 Tsd County Code: Tsd County: Santa Clara

State Waste Code: 136

State Waste Code Desc:

CAD059494310 Tsd Epa ID:

Tanner Information

Method Description:

0.04 Tons: Year: 1990 **Generator County Code:** 43 Santa Clara Generator County:

H01 Method Code: Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 181

Other inorganic solid waste State Waste Code Desc:

Tsd Epa ID: CAD000628149

Tanner Information

Method Description:

0.6 Tons: Year: 1990 43 **Generator County Code:** Generator County: Santa Clara Method Code: 99

Tsd County Code: 43 Santa Clara Tsd County:

State Waste Code: 352

State Waste Code Desc: Other organic solids Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons: 0.6
Year: 1990
Generator County Code: 43
Generator County: Santa Clara

Generator County: Sant Method Code: H01 Tsd County Code: 34

Tsd County: Sacramento

State Waste Code: 352

State Waste Code Desc:Other organic solidsTsd Epa ID:CAD980884183

Tanner Information

Method Description:

 Tons:
 3.23

 Year:
 1990

 Generator County Code:
 43

Generator County: Santa Clara

Method Code:

Tsd County Code:16Tsd County:KingsState Waste Code:352

State Waste Code Desc:Other organic solidsTsd Epa ID:CAT000646117

Tanner Information

Method Description:

 Tons:
 0.02

 Year:
 1990

 Generator County Code:
 0

Generator County:

Method Code:99Tsd County Code:43Tsd County:Santa Clara

State Waste Code: 181

State Waste Code Desc: Other inorganic solid waste

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 1.17

 Year:
 1990

 Generator County Code:
 0

Generator County: Method Code:

Tsd County Code: 16
Tsd County: Kings
State Waste Code: 223

State Waste Code Desc: Unspecified oil-containing waste

Tsd Epa ID: CAT000646117

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1990

 Generator County Code:
 43

Generator County:

Santa Clara

Method Code:

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code:

State Waste Code Desc:

CAD059494310 Tsd Epa ID:

Tanner Information

Method Description:

1.75 Tons: Year: 1990 **Generator County Code:** 43 Generator County: Santa Clara D99 Method Code: Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: 223

State Waste Code Desc: Unspecified oil-containing waste

CAD059494310 Tsd Epa ID:

Tanner Information

Method Description:

0.3 Tons: 1990 Year: Generator County Code: 43 Santa Clara Generator County:

Method Code: 99

Tsd County Code: 0

Tsd County: State Waste Code:

State Waste Code Desc:

Tsd Epa ID: CAD059494510

Tanner Information

Method Description:

8.42 Tons: Year: 1990 **Generator County Code:** 43 Generator County: Santa Clara Method Code: 3 Tsd County Code: 16 Tsd County: Kings

State Waste Code: State Waste Code Desc:

CAT000646117 Tsd Epa ID:

Tanner Information

Method Description:

Tons: 0.52 Year: 1990 **Generator County Code:** 43 Generator County:

Santa Clara D99 Method Code: Tsd County Code: 43 Santa Clara Tsd County:

State Waste Code:

Unspecified solvent mixture State Waste Code Desc:

CAD059494310 Tsd Epa ID:

Site:

SANTA CLARA CO PIPELINES SANTA CLARA CA 950500000

HIST MANIFEST

Order No: 22062000270

Gen EPA ID: CAD981674260 Create Date: 04/10/1987 0:00 Inact Date: 6/30/2002 10:17:35 Facility Mail Street: PO BOX 2099 Facility Mail City: HOUSTON

Facility Mail State: TX

 Facility Mail Zip:
 772522099

 Contact Phone(s):
 7132412258

 File Year(s):
 1990

Contact Name(s): SONDRA BIENVENU-RDC SUPERVISOR

Tanner Information

Method Description:

Tons: 7 1990 Year: **Generator County Code:** 30 Generator County: Orange Method Code: D80 Tsd County Code: 15 Tsd County: Kern State Waste Code: 611

State Waste Code Desc: Contaminated soil from site clean-up

Tsd Epa ID: CAD980675276

Tanner Information

Method Description:

Tons: 0
Year: 1990
Generator County Code: 30
Generator County: Orange

Method Code:

Tsd County Code: 15
Tsd County: Kern

State Waste Code: State Waste Code Desc:

Tsd Epa ID: CAD980675276

Site: SANTA CLARA COUNTY - 2020 SCU COMPLEX FIRE

SANTA CLARA COUNTY SAN JOSE CA 94088

EPA Handler ID:CAS201201043Gen Status Universe:No ReportContact Name:CARLOS ORTEGA

Contact Address: 8800 CAL CENTER DR,, SACRAMENTO, CA, 95826,

Contact Phone No and Ext: 916-255-6572

Contact Email: CARLOS.ORTEGA@DTSC.CA.GOV

Contact Country:

County Name: SANTA CLARA

EPA Region: 09

Land Type:

Receive Date: 20201201

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, there are no Compliance Monitoring and Enforcement (violation) records

RCRA NON GEN

Order No: 22062000270

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: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20201201

Handler Name: SANTA CLARA COUNTY - 2020 SCU COMPLEX FIRE

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: PO BOX 806

Name: DTSC SCIENCES CORPORATION Street 2:

 Date Became Current:
 City:
 SACRAMENTO

 Date Ended Current:
 State:
 CA

Phone: 916-296-5723 **Country:**

Source Type: Implementer Zip Code: 95812

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 8800 CAL CENTER DR

Name: CARLOS ORTEGA Street 2:

Date Became Current: City: SACRAMENTO

Date Ended Current: State: CA

 Phone:
 916-255-6572
 Country:

 Source Type:
 Implementer
 Zip Code:
 95826

Site: SANTA CLARA COUNTY - 2020 CZU LIGHTNING COMPLEX FIRES

SANTA CLARA COUNTY SANTA CLARA CA 95051

EPA Handler ID: CAS200908043

Gen Status Universe: No Report
Contact Name: NANCY MCGEE

Contact Address: 8800 CAL CENTER DR,, SACRAMENTO, CA, 95826,

Contact Phone No and Ext: 916-296-5723

Contact Email: NANCY.MCGEE@DTSC.CA.GOV

Contact Country:

County Name: SANTA CLARA

EPA Region: 09

Land Type:

Receive Date: 20200908

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, there are no Compliance Monitoring and Enforcement (violation) records

RCRA NON GEN

Order No: 22062000270

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:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Spec Marketer:
No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200908

Handler Name: SANTA CLARA COUNTY - 2020 CZU LIGHTNING COMPLEX FIRES

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: Other Street 1: 8800 CAL CENTER DR

Name: NANCY MCGEE Street 2:
Date Became Current: City: SACRAMENTO

Date Ended Current: State: CA

Phone: 916-296-5723 **Country:**

Source Type: Implementer Zip Code: 95826

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: PO BOX 806

Name: DTSC INC Street 2:

Date Became Current: City: SACRAMENTO

Date Ended Current: State: CA

Phone: 916-296-5723 **Country:**

Source Type: Implementer Zip Code: 95812

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 and E1527-21, 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

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

Order No: 22062000270

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities 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. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Mar 30, 2022

National Priority List - Proposed: PROPOSED NPL

Sites proposed - by the EPA, the state agency, 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. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Mar 30, 2022

Deleted NPL: DELETED NPL

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. 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. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Mar 30, 2022

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: Apr 27, 2022

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: Apr 27, 2022

Inventory of Open Dumps, June 1985:

ODI

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

Comprehensive Environmental Response, Compensation and Liability Information System - CFRCUS:

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

<u>CERCLIS Liens:</u> 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). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

Order No: 22062000270

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: Apr 11, 2022

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

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: Apr 11, 2022

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: Apr 11, 2022

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: Apr 11, 2022

RCRA Very Small Quantity Generators List:

RCRA VSQG

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). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Apr 11, 2022

RCRA Non-Generators: RCRA NON GEN

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: Apr 11, 2022

RCRA Sites with Controls:

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Apr 11, 2022

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: Dec 30, 2021

Federal Institutional Controls- ICs:

FED INST

Order No: 22062000270

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: Dec 30, 2021

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

NPLIC

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. 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.

Government Publication Date: Mar 30, 2022

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

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 made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Dec 31, 2021

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: Aug 20, 2021

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

Facility Response Plan:

FRP

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: Dec 31, 2021

Delisted Facility Response Plans:

DELISTED FRP

Order No: 22062000270

Facilities that once appeared in - and have since been removed from - the 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: Dec 31, 2021

<u>HIST GAS STATIONS</u>

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

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: Feb 4, 2022

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: Feb 4, 2022

<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: Apr 27, 2022

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: May 3, 2022

State

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: May 30, 2022

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: May 30, 2022

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: May 30, 2022

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: Feb 2, 2022

Solid Waste Disposal Sites with Waste Constituents Above Hazardous Waste Levels:

SWRCB SWF

Order No: 22062000270

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

Waste Management Unit Database:

WMUD

The Waste Management Unit Database System tracks and inventories waste management units. CCR Title 27 contains criteria stating that Waste Management Units are classified according to their ability to contain wastes. Containment shall be determined by geology, hydrology, topography, climatology, and other factors relating to the ability of the Unit to protect water quality. Water Code Section 13273.1 requires that operators submit a water quality solid waste assessment test (SWAT) report to address leak status. The WMUDS was last updated by the State Water Resources control board in 2000.

Government Publication Date: Jan 1, 2000

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: May 30, 2022

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

Construction and Demolition Debris Recyclers:

C&D DEBRIS RECY

This listing of Construction and Demolition Debris Recyclers is maintained by the California Intergrated Waste Management Board-common C&D materials include lumber, drywall, metals, masonry (brick, concrete, etc.), carpet, plastic, pipe, rocks, dirt, paper, cardboard, or green waste related to land development.

Government Publication Date: Jun 20, 2018

RECYCLING RECYCLING

This list of Certified Recycling Centers that are operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Apr 12, 2022

Listing of Certified Processors:

PROCESSORS

This list of Certified Processors that are operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Apr 12, 2022

Listing of Certified Dropoff, Collection, and Community Service Programs:

CONTAINER RECY

This list of Certified Dropoff, Collection, and Community Service Programs (non-buyback) operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Apr 12, 2022

LDS LDS

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: Feb 15, 2022

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: Feb 15, 2022

Delisted Leaking Storage Tanks:

DELISTED LST

Order No: 22062000270

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.

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: Apr 25, 2022

Proposed Closure of Underground Storage Tank Cases:

UST CLOSURE

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: May 5, 2021

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

Statewide Environmental Evaluation and Planning System:

UST SWEEPS

The Statewide Environmental Evaluation and Planning System (SWEEPS) is a historical listing of active and inactive underground storage tanks made available by the California State Water Resources Control Board (SWRCB).

Government Publication Date: Oct 1, 1994

Aboveground Storage Tanks:

AST

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

SWRCB Historical Aboveground Storage Tanks:

AST SWRCB

A list of aboveground storage tanks made available by the California State Water Resources Control Board (SWRCB). Effective January 1, 2008, the Certified Unified Program Agencies (CUPAs) are vested with the responsibility and authority to implement the Aboveground Petroleum Storage Act (APSA).

Government Publication Date: Dec 1, 2007

Oil and Gas Facility Tanks:

TANK OIL GAS

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: Apr 4, 2022

Delisted Storage Tanks:

DELISTED TNK

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: May 25, 2022

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: Apr 5, 2022

<u>Delisted California Environmental Reporting System (CERS) Tanks:</u>

DELISTED CTNK

Order No: 22062000270

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: Apr 5, 2022

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<u>Historical Hazardous Substance Storage Container Information - Facility Summary:</u>

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

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: May 30, 2022

CALSITES Database: CALSITES

This historical database was maintained by the Department of Toxic Substance Control (DTSC) for more than a decade. CALSITES contains information on Brownfield properties with confirmed or potential hazardous contamination. In 2006, DTSC introduced EnviroStor as the latest Brownfields site database.

Government Publication Date: May 1, 2004

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: Feb 18, 2021

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: Feb 15, 2022

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: May 30, 2022

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: Feb 15, 2022

Delisted Cleanup Program Sites:

DELISTED CLEANUP

A list of Cleanup Program sites which were once included - and have since been removed from - the list of Cleanup Program Sites in GeoTracker. 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.

Government Publication Date: Feb 15, 2022

Delisted County Records:

DELISTED COUNTY

Order No: 22062000270

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: May 26, 2022

Tribal

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

LUSTs on Tribal/Indian Lands in Region 9, which includes California.

Government Publication Date: Oct 12, 2021

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

INDIAN LUST

USTs on Tribal/Indian Lands in Region 9, which includes California.

Government Publication Date: Oct 12, 2021

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: Jan 31, 2022

Delisted Tribal Underground Storage Tanks:

DELISTED JUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Oct 13, 2021

County

Santa Clara County - Historic Solvent Case Listing:

HSOL SANTACLARA

The Santa Clara Valley Water District was responsible for the oversight of solvent and toxic release cases and maintained a list of historic solvent cases in Santa Clara County.

Government Publication Date: Aug 22, 2016

Santa Clara County - Local Oversight Program Listing:

LOP SANTACLARA

A list of Leaking Underground Storage Tanks (LUST) facilities in Santa Clara County Provided by Santa Clara Department of Environmental Health (DEH). Since July 1, 2004 the DEH has served as the oversight agency for investigations and clean-up of petroleum releases from underground storage tanks through implementation of the Local Oversight Program (LOP) contract with the State Water Resources Control Board.

Government Publication Date: Jun 14, 2017

Santa Clara County - Underground Storage Tanks:

UST SANTACLARA

List of underground storage tanks made available by the County of Santa Clara's Hazardous Materials Compliance Division.

Government Publication Date: Apr 28, 2022

Santa Clara County - CUPA Facilities List:

CUPA SANTACLARA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Santa Clara County. This list is made available by Santa Clara County Department of Environmental health (DEH). DEH's Hazardous Materials Compliance Division (HMCD) is CUPA for the county with jurisdiction within the Cities of Los Altos Hills, Monte Sereno, and Saratoga; and in all unincorporated areas of Santa Clara County, including Moffett Field, San Martin, and Stanford.

Government Publication Date: Mar 13, 2021

Santa Clara County - City of San Jose Hazardous Material Facilities:

HAZ SANJOSE

A list of facilities with hazardous materials, including underground and aboveground tanks. This list is maintained by the City of San Jose Fire Department.

Government Publication Date: Oct 15, 2020

Santa Clara County - Gilroy City CUPA Facilities List:

CUPA GILROY

The Gilroy City Fire Marshal's office maintains a list of CUPA Facilities located in Gilroy City.

Government Publication Date: Jun 3, 2022

Santa Clara County - Sunnyvale City CUPA List:

CUPA SUNNYVALE

Order No: 22062000270

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Sunnyvale City, Santa Clara County. This list is made available by the Fire Prevention & Hazardous Materials division of the Sunnyvale Department of Public Safety.

Government Publication Date: Jun 10, 2022

Additional Environmental Record Sources

Federal

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: Nov 2, 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: Aug 24, 2021

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: Aug 24, 2021

PFOA/PFOS Contaminated Sites:

PFAS NPL

List of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been found in water and/or soil. The site listing is provided by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Apr 15, 2022

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*

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Disclaimer: The source conveys this database undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Limited location details are available with this data. Access the following for the most current informations https://pfasproject.com/pfascontamination-site-tracker/

Government Publication Date: Dec 12, 2019

National Response Center PFAS Spills:

ERNS PFAS

National Response Center (NRC) calls from 1990 to the most recent complete calendar year where there is indication of Aqueous Film Forming Foam (AFFF) usage. NRC calls may reference AFFF usage in the "Material Involved" or "Incident Description" fields. Data made available by the US Environmental Protection Agency (EPA). Disclaimer: dataset may include initial or misidentified incident data not yet validated or investigated by a federal/state response agency.

Government Publication Date: Feb 23, 2022

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: Sep 1, 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: Nov 22, 2021

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:

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: Mar 30, 2022

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

Order No: 22062000270

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. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

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: Apr 30, 2022

<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: May 5, 2021

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: May 5, 2021

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: May 26, 2021

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

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.

Government Publication Date: Jul 7, 2020

Material Licensing Tracking System (MLTS):

MLTS

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: May 11, 2021

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: MINES

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: Feb 1, 2022

Surface Mining Control and Reclamation Act Sites:

SMCRA

Order No: 22062000270

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Government Publication Date: Dec 18, 2020

Mineral Resource Data System: MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

Uranium Mill Tailings Radiation Control Act Sites:

URANIUM

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Government Publication Date: Mar 4, 2017

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: May 16, 2022

Air Facility System:

This EPA retired Air Facility System (AFS) dataset 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. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

Superfunds Consent Decrees:

CONSENT DECREES

A list of Superfund consent decrees made available by the Department of Justice, Environment & Natural Resources Division (ENRD).

Government Publication Date: May 18, 2022

Registered Pesticide Establishments:

SSTS

AFS

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 30, 2022

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Order No: 22062000270

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: Jan 20, 2022

State

<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.

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: Feb 28, 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, 2020

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: Feb 15, 2022

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: Apr 27, 2022

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: May 20, 2021

TOXIC PITS TOXIC PITS

The Toxic Pits Cleanup Act (TPCA) list identifies sites suspected of containing hazardous substances where cleanup has not yet been completed. This list was maintained by the State Water Resources Control Board (SWRCB), is not longer maintained, and updates are not planned.

Government Publication Date: Jul 1, 1995

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: Apr 29, 2021

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: May 30, 2022

California Hazardous Material Incident Report System (CHMIRS):

CHMIRS

Order No: 22062000270

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: Feb 8, 2022

Historical California Hazardous Material Incident Report System (CHMIRS):

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

<u>Hazardous Waste Manifest Data:</u>

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

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

DTSC Registered Hazardous Waste Transporters:

HW TRANSPORT

The California Department of Toxic Substances Control (DTSC) maintains this list of Registered Hazardous Waste Transporters.

Government Publication Date: Oct 19, 2020

Registered Waste Tire Haulers:

WASTE TIRE

This list of registered waste tire haulers is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Apr 12, 2022

California Medical Waste Management Program Facility List:

MEDICAL WASTE

This list of Medical Waste Management Program Facilities is maintained by the California Department of Public Health. The Medical Waste Management Program (MWMP) regulates the generation, handling, storage, treatment, and disposal of medical waste by providing oversight for the implementation of the Medical Waste Management Act (MWMA). The MWMP permits and inspects all medical waste off-site treatment facilities, medical waste transfer stations. This list contains transporters, treatment, and transfer facilities.

Government Publication Date: Dec 31, 2020

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: Dec 6, 2021

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: Apr 5, 2022

Delisted Environmental Reporting System (CERS) Hazardous Waste Sites:

DELISTED HAZ

Order No: 22062000270

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

Sites in GeoTracker: GEOTRACKER

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: Feb 15, 2022

MINE Listing:

This list includes mine site locations extracted from the Mines Online database, maintained by the California Department of Conservation. Mines Online (MOL) is an interactive web map designed with GIS features that provide information such as the mine name, mine status, commodity sold, location, and other mine specific data. Please note: Mine location information is provided to assist experts in determining the location of mine operators in accordance with California Civil Code section 1103.4 and reflects information reported by mine operators in annual reports provided under Public Resources Code section 2207. While the Division of Mine Reclamation (DMR) attempts to populate MOL with accurate location information, the DMR cannot guarantee the accuracy of operator reported location information.

Government Publication Date: Dec 17, 2021

Recorded Environmental Cleanup Liens:

LIEN

The California Department of Toxic Substance Control (DTSC) maintains this list of liens placed upon real properties. A lien is utilized by the DTSC to obtain reimbursement from responsible parties for costs associated with the remediation of contaminated properties.

Government Publication Date: May 4, 2022

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: Feb 15, 2022

Toxic Pollutant Emissions Facilities:

EMISSIONS

Order No: 22062000270

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, 2019

Clandestine Drug Lab Sites:

CDL

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: Jan 19, 2021

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.

APPENDIX D: QUALIFICATIONS





Education

M.E. in Geological Engineering, Missouri University of Science and Technology, Rollo, MO B.A. in Geology - Colby College, Waterville, ME

Registrations

Professional Geologist – CA Certified Engineering Geologist – CA 40 Hour Haz. Mat. Certified

Highlights

Mr. Hachey has over 20 years of professional experience in the geotechnical engineering, engineering geology, and environmental consulting fields. Mr. Hachey is a licensed professional geologist and certified engineering geologist in the State of California. He holds a Bachelor's of Science degree in Geology and holds a Master's in Geological Engineering.

Experience Summary

Geotechnical capabilities include pier drilling and foundation excavation observation, geotechnical investigations including soil bore and test pit logging, shoring installation observation and testing, report preparation and drafting, field mapping and landslide investigations, fault investigations, and grading observation and testing.

Environmental capabilities including preparation of Transaction Screen Assessments, preparation of Phase I Environmental Site Assessments, and fieldwork for Phase II and Phase III Environmental Site Assessments.

Project Experience

Diablo Grande Solar Array Project, Patterson, CA. Performed large-scale geologic mapping and geotechnical field investigation for a proposed solar array project near Patterson, California. The arrays were proposed within hilly, wooded land surrounding the Diablo Grande community. Geologic mapping was performed over a one month period, and included dozens of test pit excavations and hand-dug pits. A geologic hazards summary report was prepared containing grading and foundation recommendations for the solar arrays.

Crystal Springs Watershed, San Mateo, CA. Performed a large-scale geologic mapping and subsurface sampling investigation for a proposed land rehabilitation project proposed by the San Francisco Public Utilities Commission. The mapping and sampling was performed to determine the presence of naturally occurring asbestos contained within the Franciscan Formation bedrock underlying the site in San Mateo County, California. Extensive sampling was conducted, and the results were presented on aerial photograph site plans to ensure worker safety during excavation activities.

Affiliations

Association of Engineering Geologists and Northern California Geological Survey

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Education

BS, Earth and Environmental Science, with a concentration in Law and Policy, Arizona State University, Tempe, AZ

Highlights

Phase I Environmental Site Assessments Transaction Screen Assessments Environmental Desktop Reports

Experience Summary

Ms. Thurman currently serves as a Project Scientist at Partner Engineering and Science, Inc. (Partner), where she is responsible for completing and finalizing specific environmental project tasks, while sustaining deadlines and budgets. Ms. Thurman performs Phase I Environmental Site Assessments (ESAs), per the American Society of Testing and Materials Standard (ASTM E 1527-13) and US Environmental Protection Agency's All Appropriate Inquiry (AAI), as well as customized client formats. Duties include site inspections, regulatory review, historical research, file review, and technical writing. She also performs Transaction Screen Assessments (TSAs) and conducts research for Desktop Environmental Reports for customized client due diligence reporting needs. Ms. Thurman has often received great verbal and written feedback from both Project Managers and Clients for her thorough and well-written reports.

While attending Arizona State University, Ms. Thurman's courses included subjects such as: Geology, Chemistry, Environmental Law, Hydro-Geology, Water Policy, etc. She was a member of Dean's List for Outstanding Scholars due to having an exceptional grade point average. While working and volunteering with the National Audubon Society (a non-profit bird and wildlife conservation organization that emphasizes the importance of environmental education, outreach, and monitoring), Ms. Thurman would lead students through the Audubon Center, teaching them about the wildlife native to Arizona, how to monitor the water quality of rivers and ponds, as well as other various environmental topics.

Ms. Thurman also has experience working in the public sector as a Community Involvement Coordinator with the State of Arizona; where she worked with the legal team to carry out community involvement activities, required by Arizona Law, to the communities affected by the state's Water Quality Assurance Revolving Fund and Federal Superfund sites. These activities included attending outreach events, public hearings, report writing, generating and publishing public notices, etc. Ms. Thurman was also a committee chair for the professional organization, the Environmental Professionals of Arizona (EPAZ). EPAZ is an environmental professional organization, comprised of state, industry, and business leaders including: regulatory, academia, environmental consultants and engineers, as well as environmental services companies dedicated to promoting environmental stewardship.

Project Experience

Gasoline Station, Imperial Beach, California - Ms. Thurman conducted a Phase I ESA on a gasoline station in Imperial Beach that had a lengthy history of environmentally sensitive operations dating back to the 1960s. This Phase I addressed various generations of underground storage tanks (USTs), historical release cases on the property, filtered through hundreds of agency records, etc. Ms. Thurman was able to compile all research on this property in a way that made the report easy to read, despite the complexities. Ms. Thurman received

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the following feedback from the Project Manager and Reviewer on the report: "Thank you for such a well-prepared report. It read nicely and was a straightforward review. This was a complicated site and Tara really did a good job of breaking it down and laying out the history in a clear way".

Mixed-Use Facility, Catalina Island, California - Ms. Thurman conducted a Phase I ESA for mixed-use facility (commercial, auto-repair, retail, and residential uses) on Catalina Island. This property also involved a rich history dating back to the 1890s. Ms. Thurman travelled out to Catalina Island to conduct the site walk, which involved the on-site assessment of above-ground hydraulic and pneumatic lifts, various hazardous materials, etc. Ms. Thurman received positive feedback on this report via the Client: "Thank you for all your work on this. I'm not too familiar with environmental reports, but this seems very detailed and thorough, and provided interesting history on the property."

Dual Scope, Downtown High-Rise Hotel, Phoenix, Arizona - Ms. Thurman conducted a Phase I ESA for an upscale, 32-floor hotel in downtown Phoenix, Arizona. Ms. Thurman reviewed records, historical aerials, Sanborn maps, etc. to mark the historical use of the site throughout history. This site had various components such as, grease interceptors, a diesel generator, cooling tower, elevators, etc.; all of which had to be inspected for compliance and written up within the final Phase I Report.

Affiliations

National Audubon Society (NAS) Environmental Professionals of Arizona (EPAZ)

Contact

tthurman@partneresi.com





Leonard (Sonny) Bettelyoun Senior Assessor



Education

Environmental Science, Management Course Work, Portland Community College Political Science, University of Oregon

Registrations

Environmental Professional – Phase I ESA EPA AHERA Asbestos Inspector EPA AHERA Asbestos Management Planner Confined Space Entry

Training

Radiation Safety, X-Ray Fluorescence Operator Indoor Air Quality Assessment Introduction to Property Condition Assessment Commercial Real Estate Appraisal Project Manager and Profit Center Management, PSI University

Highlights

23 years of experience in the environmental due diligence industry
26 years performing asbestos, lead-in-paint, radon consulting
8 years as a working CEO and Principal for environmental consulting company, *Chugwater Due Diligence*

Experience Summary

Mr. Bettelyoun is currently a Senior Project Assessor for Partner Engineering and Science, Inc. (Partner). His responsibilities include site assessments and technical report writing in line with the American Society of Testing and Materials (ASTM) standards and US Environmental Protection Agency's All Appropriate Inquiry (AAI), as well as, customized client formats. In addition, Mr. Bettelyoun performs limited and complete asbestos surveys, lead-based paint surveys and radon testing as required per scope of work. He is also the asbestos Management Planner (AHERA) for the Tigard-Tualatin School District. Responsibilities include semi-annual and 3-Year re- inspections in the districts campuses and buildings.

Mr. Bettelyoun has participated in a variety of due diligence and environmental consulting projects throughout his career. These projects include real estate acquisition and refinancing portfolios, gasoline stations, drycleaners, bulk petroleum plants, high-rise urban developments, the electronics industry, equity lending projects, multi-family housing financing, electronic manufacturing campuses, HUD, FNMA and Freddie Mac projects (UST identification, radon measurement, LBP and asbestos identification) Port Districts, NEPA/SEPA assessments, cell tower portfolios, wetland reclamation projects, the acquisition of large tracts of undeveloped land and forest tracts, utility companies, and military installations. In addition, Mr. Bettelyoun has been involved in UST decommissioning projects, construction monitoring projects and multi-disciplined environmental investigations.

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Leonard (Sonny) Bettelyoun

Mr. Bettelyoun successfully managed an environmental division for a national engineering firm for more than six years. He was recently a Co-Principal in an environmental consulting firm, and enjoyed a successful relationship with a variety of developers, financial institutions and professional firms. Mr. Bettelyoun's diversity across industrial, municipal, and commercial environments is a major contribution to Partner Engineering and Science's team in the Pacific Northwest region of the United States and Canada.

Project Experience

Due Diligence Project Experience

Marine Midland Bank, New York. Project engineer for Phase I ESA on 13,000-acre farm/ranch in Southern Oregon, including aerial overflight, field reconnaissance, records review, and reporting, with emphasis on adjoining property use and identification of wetlands. The site was purchased by the Nature Conservancy and set aside for natural reclamation by their Board.

City of Milwaukie, Oregon. Due diligence and environmental assessment for the acquisition of multiple private and industrial use properties along the Willamette River for riverfront municipal development.

Freddie Mac and FNMA projects, Various Northwest Sites. Phase I Environmental Assessments for numerous multi-family apartment complexes. The projects often included visual assessments or sampling for asbestos, lead paint, radon and drinking water.

Asbestos/Lead-in-Paint Project Experience

New York City School System. Manager in charge of various asbestos re-inspection teams for the New York school system campuses. Duties included managing the team schedules, assessment for asbestos materials, sampling materials where required, and providing drawings for each building. The project was under a time line that required all schools to be assessed in a 4-week window prior to the beginning of the school year.

Port of Portland, Oregon. Conducted numerous asbestos and lead-in-paint surveys for the Port as part of their acquisition/liquidation and facility management programs.

US Coast Guard; Various housing facilities in Oregon, Washington, Alaska and Hawaii. Managed teams of environmental professionals that performed asbestos/lead-in-paint and drinking water assessments.

Multi-Disciplined Project Experience

Balzheiser Hubbard Architects, Eugene, Oregon. Project manager for the environmental aspect of the site acquisition for new Eugene Water and Electric Board campus. Multi-disciplinary studies included Natural Resources, Environmental Due Diligence, and Public Testimony.

(Oregon Bridge Delivery Partners (Oregon DOT). Project manager for the environmental aspect of a "Bridge Bundle" as part of the design team that replaced 3 interstate highway bridges and repaired a 4th bridge. Studies for the project included environmental permitting, environmental justice, lead/asbestos, wetlands, endangered species, land use, contaminants, archeology/cultural resources, and noise evaluations.

Contact

sbettelyoun@partneresi.com









Education

Bachelor of Arts Degree, Public Administration & Economics, San Diego State University Executive MBA Program, 2000-2003

Highlights

Over 25 years of experience in the environmental and engineering consulting industry. Deep understanding of the Commercial Real Estate business process. Nationwide capabilities and expertise.

Vast experience in managing and delivering multi-site portfolio projects.

Experience Summary

Mark Lambson is a true veteran of the commercial real estate services industry. He has over 25 years of experience managing and performing environmental and engineering consulting projects on a national level. Mr. Lambson serves as a Principal for PARTNER and is located in PARTNER's San Diego County office. Mr. Lambson's team currently provides client management and consulting to a nationwide client base and specializes in advising "Equity" clients during the acquisition phase of commercial property transactions in the U.S., Mexico, and Canada.

Mr. Lambson has assisted clients on over 25,000 commercial real estate transactions throughout his career. His due diligence resume includes experience at all levels. This includes advising REITs, developers, property managers, retail companies, commercial real estate brokers, mortgage brokers, attorneys, lenders, universities, and real estate investment groups with the following nationwide services:

- Property Condition Assessments (PCAs)
- Individual Building System Inspections for Roof, Mechanical Electrical Plumbing + Fire/Life Safety (MEP+FLS), Elevator, Structure, Façade, Building Technology, and ADA/Accessibility
- Facility Condition Assessments (FCAs)
- Phase I Environmental Site Assessments (ESAs)
- Phase II Subsurface Investigations (Soil, soil-vapor, and groundwater sampling and analysis)
- Phase III Environmental Remediation Services & Cost Estimates
- Asbestos, Lead, Radon, Mold Sampling
- Seismic Risk Assessments and Structural Assessments (Seismic PMLs)
- Energy Audits, Benchmarking, ESG, and LEED-related services
- Hydrology, Water Conservation and Efficiency
- Fannie Mae / Freddie Mac / HUD Due Diligence
- Geotechnical and Soils Reports
- Construction Services (Doc & Cost Review, Progress Monitoring, Funds Control)
- Zoning Reports
- ALTA Surveys

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Building Sciences

The One, Bel Air, California – Performed Geotechnical/Soils, Engineering, Environmental and Land Surveying for record-setting 74,000 square foot mega-mansion development that listed for \$500 million. The highest residential price tag in Los Angeles County history.

Class A Office Campus Acquisition in the San Francisco Bay Area – Performed Property Condition Assessment, MEP+FLS Report, Roof Report, Elevator Report, Structural and Seismic Assessment.

National Bank Branch Locations - ADA Compliance and Accessibility Reviews.

Environmental Assessments

Phase I and Phase II Environmental Site Assessments for a 75-acre aerospace facility in the Northwest U.S. Over 500 Phase I Environmental Site Assessments for a national fast-food chain Dry Cleaner Remediation projects in California, Washington, Hawaii, Arizona, Texas, Nevada, and Florida. Environmental consulting for over 2 million acres of desert land in California, Nevada, and Arizona

Land Surveys

ALTA Surveys for 2400-unit apartment portfolio in the Midwest

Multi-Site Portfolios

113-site office portfolio acquisition for a national REIT

122-site hotel portfolio for a national lending institution

77-site grocery-anchored shopping center portfolio for prominent retail chain

55-site hotel portfolio acquisition for a private investment group

68-site healthcare portfolio acquisition for a national REIT

50-site country club/golf course portfolio acquisition for a private investment group

Energy and Water Efficiency

Energy Efficiency & Water-use consulting for a national property owner that operates and manages 30 retail and office centers on the West Coast and Texas

Affiliations

National Association of Real Estate Investment Trusts (NAREIT)
International Council of Shopping Centers (ICSC)
U.S Green Building Council (USGBC)
Society of Industrial and Office Realtors, San Diego County (SIOR)
National Association of Industrial & Office Parks, Southern California (NAIOP)
San Diego Habitat Conservancy, Board of Directors. 2010 - 2014

Speaking

Bisnow Conference, Panel Moderator, La Jolla, CA, October 2014. Moderated panel on Southern California Real Estate Trends.

Globestreet, ICSC Western States Conference, San Diego, CA May 2013. Video interview regarding retail real estate trends and due diligence.



Publications

Shopping Centers Today, 2010. Authored article on LEED applications for shopping centers and retail assets.

Contact

mlambson@partneresi.com

