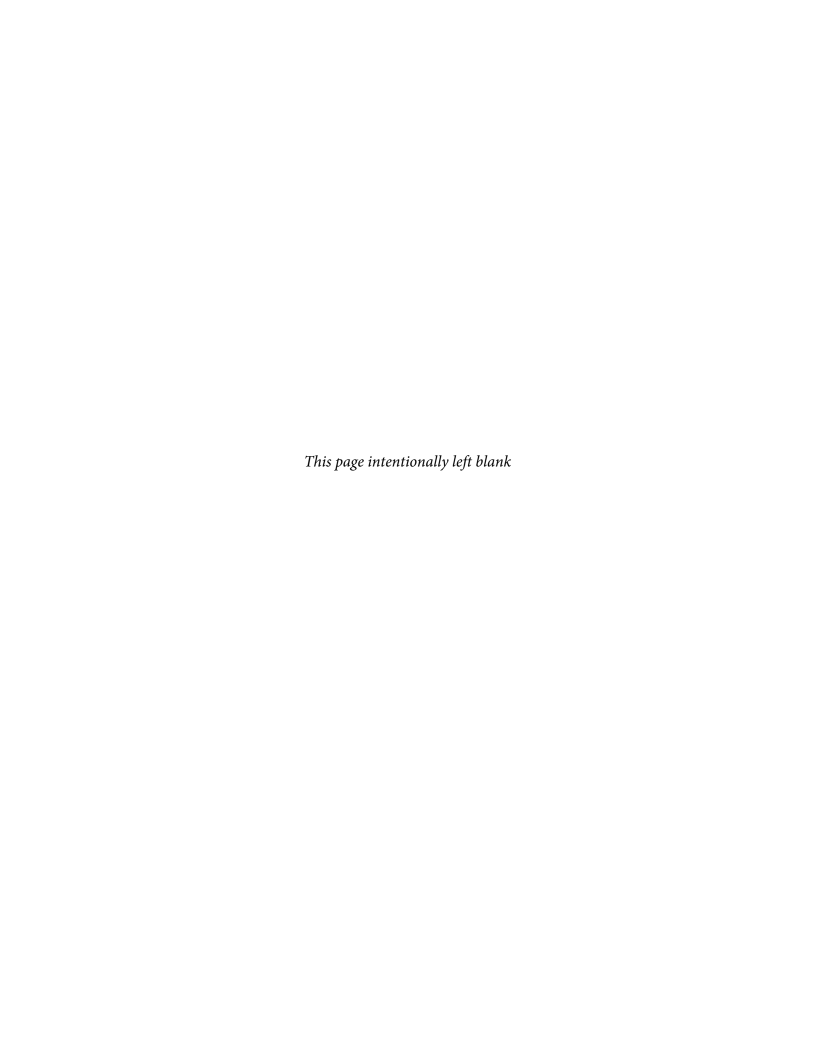
APPENDIX E Phase I Environmental Site Assessment



PHASE I ENVIRONMENTAL SITE ASSESSMENT

Motor Pool Project (Grant Yard) 752 Chestnut Street Redwood City, CA



November 12, 2014

TRC Project No: 218791

Prepared For:

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EXECUTIVE SUMMARY

Subject to the qualifications and limitations stated in Section 1 of this report, TRC Environmental Solutions, Inc. (TRC) was retained by San Mateo County Environmental Consulting Services (San Mateo County) (also known as "Client" or "User") to perform a Phase I Environmental Site Assessment (ESA) of the Motor Pool Project site located at 752 Chestnut Street in Redwood City, San Mateo County, California (herein referred to as the "Site"). TRC's assessment was conducted in connection with the Client's planned redevelopment of the Site. The Phase I ESA described in this report was performed in accordance with the scope and limitations of the American Society of Testing and Materials Practice E 1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E 1527-13). Limiting conditions and/or deviations from the ASTM E 1527-13 standard are described in Sections 1.3 and 7.7 of this report.

The site is currently owned and operated by the County of San Mateo as an equipment maintenance and storage area, with refuse dumping and refueling capabilities.

As a result of the Phase I ESA, including but not limited to our visual observation of the Site; review of historical information, environmental databases, and information provided by the User; interviews with current Site representative(s); and TRC's professional judgment, the following recognized environmental conditions (RECs) and/or controlled recognized environmental conditions (CRECs) associated with the Site, as defined by the ASTM E 1527-13 standard were identified:

Recognized Environmental Conditions (RECs)

REC No. 1: Unknown status of the previously described 500-gallon used-oil tank and 6,000-gallon UST installed at the Site in 1951 (see Section 4.4.5). No records found indicated removal; however, no previous investigations encountered these USTs. Additionally, a subsurface utility survey performed at the site found no anomalies that would indicate the presence of these USTs. It is anticipated that if these tanks are present on the Site, they would be located near the former USTs discussed as an HREC. The location of the former USTs is positioned at the northernmost portion of the Site, downgradient from the remainder of the Site; thus, the unknown status of the 500-gallon and 6,000-gallon USTs is not anticipated to affect the Site under existing conditions. However, if new utility corridors are constructed in and around this Site, the unknown status of these historic tanks should be considered prior to excavation.

This Executive Summary is part of this complete report; any findings, opinions or conclusions in this Executive Summary are made in context with the complete report. TRC recommends that the User read the entire report for all supporting information related to findings, opinions and conclusions.

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1.0 INTRODUCTION

TRC Solutions, Inc. (TRC) has prepared this Phase I Environmental Site Assessment (ESA) for San Mateo County (hereinafter "Client" or "User").

This report was prepared for and may be relied upon by Client for the purposes set forth herein; it may not be relied on by any party other than the Client and reliance may not be assigned without the express approval of TRC. Authorization for third party reliance on this report will be considered by TRC if requested by the Client. TRC reserves the right to deny reliance on this report by third parties.

1.1 Purpose and Scope of Services

The following Phase I ESA was performed for the property located at 752 Chestnut Street, Redwood City, California (hereinafter the "Site"). A Site location map is included as **Figure 1**. This Phase I ESA has been prepared by TRC in accordance with the American Society for Testing and Materials E 1527-13 *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* (ASTM E 1527-13) and is intended for the sole use of use of the client as per signed proposal on September 16, 2014.

The purpose of this assessment is to identify *Recognized Environmental Conditions* (RECs) at the Site, as defined by the ASTM E 1527-13 standard. The completion of this Phase I ESA report may be used to satisfy one of the requirements for the User to qualify for the *innocent landowner*, *contiguous property owner*, or *bona fide prospective purchaser* limitations pursuant to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), thereby constituting *all appropriate inquiries into the previous ownership and uses of the property consistent with good commercial or customary practice* as defined by 42 U.S.C. §9601(35)(B) of CERCLA.

TRC understands that this assessment is not funded with a federal grant awarded under the United States Environmental Protection Agency (U.S. EPA) Brownfields Assessment and Characterization program.

The Scope of Services for this Phase I ESA included the following tasks:

- Site and vicinity reconnaissance;
- Site and vicinity description and physical setting;
- Historical source review and description of historical Site conditions;
- Interviews with owners, operators, and/or occupants of the Site, and/or local officials;
- Review of environmental databases and regulatory agency records;
- Review of previous environmental reports/documentation, as applicable;
- Review of environmental liens, if provided or authorized to obtain by the User; and
- Preparation of a report summarizing findings, opinions and conclusions.



Pursuant to the ASTM E 1527-13 standard, recommendations to conduct Phase II sampling or other assessment activities are not required to be included in this report. TRC can provide such recommendations upon request.

1.2 Additional Services

Items outside the scope of the ASTM E 1527-13 standard include, but are not limited to, the following:

- Asbestos-containing building materials
- Radon
- Lead-based paint
- Lead in drinking water
- Wetlands
- Regulatory compliance
- Cultural and historic resources
- Industrial hygiene

- Health and safety
- Ecological resources
- Endangered species
- Indoor air quality unrelated to *releases* of *hazardous substances* or *petroleum products* into the environment
- Biological agents
- Mold

No additional services were performed outside the scope of the ASTM E 1527-13 standard.

1.3 Deviations to ASTM E 1527-13 Standard

Notwithstanding additions to the ASTM E 1527-13 standard, as listed in Sections 1.2 and 9, if applicable, no significant deviations or deletions to the ASTM standard were made during this Phase I ESA.

2.0 SITE DESCRIPTION

2.1 Site Location and Legal Description

The approximately 3.4-acre Site is located at 752 Chestnut Street, Redwood City, San Mateo County, California, in an industrial area. The Site is described by the San Mateo County tax assessor as being located within assessor parcel number (APN) 054-063-180, is zoned as Industrial, and is currently owned by San Mateo County. A Site location map is included as **Figure 1**. The Site is known as both the Motor Pool (name provided by San Mateo County in initial request) and Grant Yard (as reflected in the permits reviewed for the Site).

2.2 Site Improvements

Current on-site improvements are listed in the following table. A Site layout plan is included as **Figure 2**.

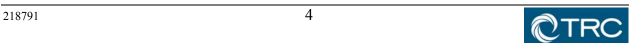


Table 2.1 - Site Improvements

Site Feature	Description
Buildings (stories)	One single-story building located along the southern boundary of the Site, one single-story building located in the southeast corner, one single-story building in the northeast corner, one single-story building along the northern boundary of the Site
Other structure(s)	One covered storage area in the east, one covered fueling bay in the center, one enclosed storage shed in the northeast corner, and one covered wash/recycling bay structure along the northern boundary of the Site
Construction date(s)	Single-story building located along the southern boundary: between approximately 1943 and 1948 Single-story building located in the southeast corner: between approximately 1998 and 2005 Single-story building in the northeast corner: Between approximately 1994 Single-story building along the northern boundary: Between approximately 1991 and 1998
Exterior areas	Asphalt/Concrete paved
On-site roads/rail lines	N/A
Other large equipment	Large machinery on mobile trailers throughout the site
Potable water supply	Municipal, Redwood City
Sewage disposal system(s)	Municipal, Redwood City
Back-up fuel source(s)	N/A
Electricity supplier(s)	Pacific Gas and Electric Company
Storm water system	Municipal, Redwood City sanitary/storm water sewer system

2.3 Current and Historical Site Use

2.3.1 Current Site Use(s)

The approximately 3.4-acre Site is currently operated by the County of San Mateo as a maintenance and storage facility.

2.3.2 Previous Owner and Operator Information

Based on information provided by the User (Section 3), the historical record review (Section 4), and/or interviews conducted during this Phase I (Section 6), historical Site ownership and operator information is provided in the tables below.

Table 2.2 - Previous Owner Information

Site Owner	From	To
County of San Mateo	Approx. 1958	Present
California Body and Trailer Manufacturers	Approx. 1948	Approx. 1958





Table 2.3 - Previous Operator Information

Site Operator	Description	From	To
County of San Mateo	Storage and maintenance	Approx. 1958	Present
California Body and Trailer	Manufacturing	Approx. 1948	Approx. 1958
Manufacturers			

2.4 Physical Setting

According to the United States Geological Survey (USGS) topographic map, Palo Alto, California quadrangle dated 1997 (**Figure 1**), the Site is located approximately 0.35 mile from Redwood Creek, a tributary to the San Francisco Bay. The Site topographic elevation is approximately 14 feet above mean sea level (MSL), and local topography slopes to the northnortheast. The topographic downward slope observed at the Site during the Site reconnaissance is generally towards the north/northeast. Based on local topography and historical environmental reports provided to TRC, as applicable, the assumed direction of shallow ground water flow is to the north/northeast, towards Redwood Creek. However, a subsurface investigation would be required to determine actual ground water flow direction.

The database radius report supplied by Environmental Data Resources, Inc. (EDR) of Milford, Connecticut was reviewed to obtain information regarding the dominant soil composition in the Site vicinity. This information is summarized below:

Hydric Status: Soil does not meet the requirements for a hydric soil.

Soil Surface Texture: Not reported Soil Component Name: Urban land Deeper Soil Types: Not reported

Please refer to the Geocheck Physical Setting Source Summary of the EDR report presented in **Appendix A** for further information regarding the soil composition in the Site vicinity. According to EDR, the Site is not located in a Federal Emergency Management Agency (FEMA) flood zone.

3.0 USER PROVIDED INFORMATION

According to the ASTM E 1527-13 standard, certain tasks that may help identify the presence of RECs associated with the Site are generally conducted by the Phase I ESA User. These tasks include: providing, or authorizing the *environmental professional* to obtain, recorded land title records for environmental liens or activity and land use limitations (AULs); providing specialized knowledge related to RECs at the Site (e.g., information about previous ownership or environmental litigation); providing commonly known or *reasonably ascertainable* information within the local community about the *property* that is material to RECs in connection with the *property*; and informing the *environmental professional* if, as believed by the User, the purchase price of the *property* is lower than the fair market value due to contamination. A list of requested information was included in TRC's signed proposal on September 16, 2014 (see Section 1.1). Information provided by the User pursuant to that request is listed in Section 8.0. A copy of the User questionnaire is included in **Appendix B**.



3.1 Title & Judicial Records for Environmental Liens or Activity and Use Limitations

In addition to reviewing the EDR report (discussed in Section 4.2), local municipal records (Section 4.4), the Regional Water Quality Control Board (RWQCB) records, and the Department of Toxic Substances Control (DTSC) records online databases (Section 4.4) were reviewed; no environmental liens were listed for the Site.

3.2 Specialized Knowledge

The User was not aware of specialized knowledge related to RECs at the Site.

3.3 Property Value Reduction Issues

The User was not aware of property valuation reduction issues regarding the Site.

3.4 Commonly Known or Reasonably Ascertainable Information

No commonly known or reasonably ascertainable information was provided to TRC by the User.

3.5 Reason for Conducting Phase I

It is TRC's understanding that the User requires a Phase I for redevelopment purposes.

4.0 RECORDS REVIEW

4.1 Historical Use Information

Information regarding Site and vicinity historical uses was obtained from various publicly available and practically reviewable sources including:

- Aerial photographs (scale: 1" = 500') dated 1943, 1948, 1958, 1968, 1974, 1982, 1991, 1998, 2005, 2009, 2010, and 2012;
- Sanborn fire insurance maps dated 1950, 1962, and 1968;
- Topographic maps dated 1899, 1902, 1943, 1947, 1948, 1953, 1961, 198, 1973, 1991, and 1997;
- City directories dated 1977, 1980, 1985, 1992, 1995, 1999, 2003, 2008, and 2013;
- Local municipal records;
- An environmental database report; and
- Interviews with Rebecca Dickinson, Construction Manager of the County of San Mateo, and John Silva, Equipment Mechanic Supervisor of the County of San Mateo, and regulatory agency official(s), as necessary.

Historical research documentation is included in **Appendix C**. Other Site information was obtained by local city and county agencies, and regional regulatory agencies. These sources are detailed in Section 4.4.



4.1.1 Site History

Operational History

<u>1943 Aerial</u>: The 1943 aerial photograph showed a vacant area where the Site is now located. No obvious land uses were observed.

1950 Sanborn Map and 1948 Aerial: The 1950 Sanborn map showed only one building, located in the southwestern portion of the Site. The building was constructed of corrugated iron on a steel frame, with a concrete floor and wood purlins, and appears to have been associated with the contractor storage yard, which dominated the western half of the Site. The northern portion of the Site overlapped a parcel that appears to have been used for truck body and trailer assembly, and a parcel that was used to store insurance records; however, no structures on these properties were located within the Site boundaries. The staging yard and truck assembly properties were each surrounded by a 6-foot-tall steel fence. The western portion of the Site appeared to be primarily industrial in nature, and the eastern portion appeared to be open space in the 1950 Sanborn map. Several smaller streets (that appear to be consistent with Pine, Buckeye, and Spruce) ran perpendicular to the southwestern Site boundary, and appear to have ended at the property line. In the 1948 aerial photograph, the corrugated iron building can be seen along the southwestern border of the Site. Some grading activities seemed to have occurred within the Site boundaries. Several small pieces of equipment appeared to have been stored at the Site and the remainder of the Site appeared to have been relatively vacant, which is consistent with the 1950 Sanborn map.

<u>1962 Sanborn Map:</u> The corrugated iron building was still present in the southwestern portion of the Site, and was noted to be used as a carpenter and sign shop, and for paint storage. The 1962 Sanborn map shows that the fence between the contractor storage yard and the truck body and trailer assembly property was removed, and the entire property was labeled "San Mateo County Road Department Grant Yard." Conditions appeared to be generally consistent with the 1950 Sanborn map, with the western portion of the site used for industrial equipment storage and the eastern portion remaining vacant.

1968 Sanborn Map and 1968 Aerial: The corrugated iron building was still present. The 1968 Sanborn map reflects the addition of one concrete-floor building in the western portion of the Site, and a second building just overlapping the western Site boundary; both of these buildings were labeled as equipment staging areas. Two small buildings, labeled contractor storage, appeared to overlap the Site boundary in the northeast. Woodside Road appeared to have been constructed along the southeastern border of the Site by this time. Conditions appeared to be generally consistent with those in the 1962 Sanborn map, with the majority of the Site used for industrial purposes and a predominantly vacant area located in the east. The 1968 aerial photograph shows the addition of two buildings in the western portion of the Site. The corrugated iron building was still present along the southwestern Site boundary, and the Site still appeared to have stored various equipment and vehicles. The Site appeared to have been paved, and Woodside Road was seen bordering the southeastern edge of the Site, which is consistent with the 1968 Sanborn map.



<u>1974 and 1982 Aerials</u>: In the 1974 and 1982 aerial photographs, approximately two small buildings appeared to have been added in the southeastern portion of the site, and vehicles and equipment appeared to have been stored in this area. Other Site conditions seemed generally consistent with the 1968 aerial photograph.

<u>1991 and 1998 Aerials</u>: The Site conditions in the 1991 and 1998 aerial photographs seemed generally consistent with the 1974 and 1982 aerials. In the 1991 aerial photograph, a large building appeared to have been constructed and may have slightly overlapped the northern Site boundary. In the 1998 aerial photograph, a small building appeared to have been added in the northern portion of the Site.

<u>2005</u>, <u>2009</u>, <u>2010</u>, <u>and 2012 Aerials</u>: In the 2005 aerial photograph, a building appeared to have been located roughly in the center of the Site. Other Site conditions in the 2005, 2009, 2010, and 2012 aerial photographs appeared similar to the 1991 and 1998 aerial photographs, although an increase in the amount of vehicle and equipment storage was notable.

Topographic Maps

The approximate location of the Site can be seen beginning with the 1943 topographic map, based on street locations. However, none of the topographic maps include structures depicted on the Site. General increases in infrastructure occurred throughout the topographic map history. However, it does not appear that topographic contours in the Site area have significantly changed during the time period reviewed.

Hazardous Substances

Hazardous substances—including raw materials; finished products and formulations; hazardous wastes; hazardous constituents and pollutants including intermediates and byproducts that were historically present at the Site—are discussed below. Current hazardous substances and petroleum products observed during the Site reconnaissance—including unidentified substance containers (when open or damaged, and containing unidentified substances suspected of being hazardous or petroleum products)—are discussed in Section 5.2.

A LUST record revealed that one 500-gallon used-oil tank and one 6,000-gallon UST were installed at the Site in 1951; no available records indicate whether these tanks have been removed. In 1955, one 2,000-gallon UST and three 6,000-gallon USTs were installed at the Site; these tanks were removed on February 16, 1999. These four USTs are not indicated on the Sanborn Maps and have the potential to have impacted soil or groundwater at the site.

4.1.2 Adjoining Property History

The 1950 through 1968 Sanborn maps show that the area to the south of the Site was historically occupied by residential dwellings, apartments, and structures, with moderate increases in residential structures throughout those years. City streets have historically adjoined to the southwestern boundary of the Site.

The adjoining property to the northwest was shown on the 1948 aerial and was listed on the 1950 Sanborn map as "California Body and Trailer Manufacturers." The 1950 Sanborn Map labeled



the property as containing a large steel-frame building used for truck body and trailer assembling, and an office. The adjoining property to the northeast was listed as the "California Pacific Title Insurance Company" record vault, and contained a fire-proof structure. The area to the west appeared to have been the continuation of the contractor storage yard, which was enclosed by a fence that bordered Chestnut Street. Open space was located east of the Site.

The 1962 Sanborn map shows that the property adjacent to the northwest had merged with the contractor storage yard, and was titled "San Mateo County Road Department Grant Yard." Uses appeared to be largely the same (equipment staging), but the steel-frame building housed equipment repair and truck/truck parts storage as of 1962. Additionally, a compressor room and gas and oil bay appeared to have been added immediately adjacent to the Site boundary. The "California Pacific Title Insurance Company" building was still present to the northeast, and several small buildings and offices appeared to have been constructed east of this building. An increasing amount of residential dwellings appeared to have been constructed to the south.

The 1968 Sanborn map and aerial photograph appeared to show the addition of an equipment staging building west of and possibly slightly overlapping the Site boundary. Several more small buildings were apparent north of the Site boundary, east of the "California Pacific Title Insurance Company" building. Woodside Road was visible adjacent to the eastern border of the Site.

The 1991 aerial photograph showed that a large building had been constructed adjacent to the northern border of the Site in the east. No other major changes in adjacent properties were reflected in the 1991 through 2009 aerials.

4.1.3 Surrounding Property History

The 1950 through 1968 Sanborn maps depict the areas south of the Site and east of the Site, beyond Chestnut Street, as predominantly residential. The aerial photographs show that these areas have contained some residential development since 1943. Land uses north of the site appeared to be industrial since at least 1943, the year of the earliest aerial imagery available for the Site. The aerial photographs show that open space was located east of the Site—with the exception of the addition of Woodside Road sometime between 1958 and 1968—until sometime between 1968 and 1974. The 1974 aerial photograph showed an apparent increase in residential and commercial development east of Woodside Road, which grew progressively more dense until the latest aerial photograph in 2012.

4.2 Database Report & Environmental Record Review

A database search report that identifies properties listed on state and federal databases within the ASTM-required radii of the Site was obtained from EDR and is included in **Appendix A**.

The environmental database report identified 219 properties/listings, including the site, adjoining, and surrounding properties. These properties included those that could be mapped and those that could not (i.e., orphan properties). Additionally, due to poor or inadequate address information, 20 unmapped or "Orphaned" Sites were also listed.



4.2.1 Subject Site

Site information included in the database search report is summarized in the following table:

Site Facility Name(s) and/or Listed Address(es)	SMC Road/Sewer Dept; County of San Mateo DPW; Grant Yard, County of San Mateo, Public; Grant Yard, S.M.C.; San Mateo County Corp Yard
EDR Map No(s).	1 through 8
Database(s)	San Mateo Co. Bl.; FINDS, HAZNET, RGA LUST, EMI, HIST UST
Database Definition(s)	San Mateo Co. Bl. is a county business inventory. The list includes Hazardous Materials Business Plans, hazardous waste generators, and underground storage tanks. FINDS contains both facility information and pointers to other sources that contain more detail. HAZNET refers to facility and manifest data for facilities that create hazardous waste. RGA LUST provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. EMI contains toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies. HIST UST is a historical listing of UST sites.
Database Review Summary	One of the listings was for a LUST case that was closed on May 19, 2014. One 500-gallon used-oil tank and one 6,000-gallon UST were installed at the Site in 1951; no available records indicate whether these tanks have been removed. In 1955, one 2,000-gallon UST and three 6,000-gallon USTs were installed at the Site. These tanks were removed on February 16, 1999, and were noted to be in good condition, and the LUST case was closed, as discussed further in Section 4.4.5. Several other listings were administrative in record, noting a UST, generation and recycling of waste oil/solvent; storing of motor vehicle fuels or waste; and storage, bulking, and/or transfer off site of laboratory waste chemicals and other organic solids. No violations were found for these listings.

4.2.2 Adjoining & Surrounding Property Record Review

TRC evaluated the following factors to determine whether additional environmental records should be reviewed with respect to the potential for contaminant migration from the adjoining and surrounding properties:

- (1) Whether the property is up-gradient or down-gradient of the Site vis-à-vis **ground water migration** based on the local topography, and the assumed ground water depth and north/northwest shallow ground water flow direction;
- (2) Whether the property is up-gradient or down-gradient of the Site vis-à-vis **vapor migration** based on readily available information pursuant to the ASTM E 1527-13 standard including soil and geological characteristics; contaminant characteristics;



contaminated plume migration data; and significant conduits that might provide preferential pathways for vapor migration such as major utility corridors, sanitary sewers, storm sewers, and significant natural conduits such as Karst terrain (vapor migration may also be influenced by the age and design of infrastructure features associated with these conduits);

- (3) Property case status (i.e., whether the DTSC or RWQCB has issued a No Further Action letter or other similar closure document);
- (4) Type of database and whether the presence of contamination is known; and
- (5) The distance between the listed property and the Site.

Based on this evaluation, TRC limited the review of additional environmental records to the properties listed below, since the potential for contamination to be migrating to the Site from the other properties identified by the database search is considered low.

4.2.2.1 Surrounding Properties

Surrounding property information included in the database search report is summarized in the following table(s):

Facility Name(s) and/or Address(es)	Arco #0306, Jose R Vega, Vega Arco AM/PM, Arco Facility #306, Arco 00306, Arco Service Station #306 1700 Middlefield Road
Approximate Location Relative to Site	0.14 mile southwest
EDR Map No(s).	29 through 35
Database(s)	LUST, HIST UST, SWEEPS UST, HIST CORTESE, San Mateo Co. Bl, Notify 65
Description/ID No(s).	LUST refers to a Leaking Underground Storage Tank and is regulated by the RWQCB. HIST UST is a historical listing of UST sites. SWEEPS UST is the Statewide Environmental Evaluation and Planning System, this is a listing database for underground storage tanks (no longer updated). HIST CORTESE is a hazardous waste and substance site listing managed by the RWQCB (no longer updated). San Mateo Co. Bl. is a county business inventory. The list includes Hazardous Materials Business Plans, hazardous waste generators, and underground storage tanks. Notify 65 includes listings of all Proposition 65 incidents reported to counties by the SWRCG and RWQCB (no longer updated).
Presumed Hydrogeologic Setting	Cross-gradient



Database Review Summary	An open LUST case record was found for potential gasoline contamination in groundwater. The report indicates that in November 1989, a soil gas survey was performed at and in the vicinity of the site and the soil gas survey confirmed the presence of petroleum hydrocarbon vapors in the subsurface at the site. Based on the distance and orientation of the case from the Site, and the anticipated direction of the shallow groundwater flow, it is unlikely that contamination reached the target property. Other Site records found were administrative in nature, noting the installation of
	USTs and storage of motor vehicle fuels or waste. No violations relating to these records were found.

Facility Name(s) and/or Address(es)	Coffee Inn of the Bay Region 1 2024 Middlefield Road
Approximate Location Relative to Site	0.154 mile
EDR Map No(s).	36
Database(s)	HIST UST
Description/ID No(s).	HIST UST is a historical listing of UST sites.
Presumed Hydrogeologic Setting	Cross-gradient
Database Review Summary	The record indicates that a UST containing gasoline is located at the property. No violations were found.

Facility Name(s) and/or Address(es)	Rohm & Haas California Corporation 1901 Spring Street	
Approximate Location Relative to Site	0.035 mile northwest	
EDR Map No(s).	12 and 13	
Database(s)	San Mateo Co. Bl, SWEEPS UST, CA FID UST	
Description/ID No(s).	San Mateo Co. Bl. is a county business inventory. The list includes Hazardous Materials Business Plans, hazardous waste generators, and underground storage tanks. SWEEPS UST is the Statewide Environmental Evaluation and Planning System, this is a listing database for underground storage tanks (no longer updated). CA FID UST contains a historical listing of active and inactive underground storage tank locations from the SWRCB.	
Presumed Hydrogeologic Setting	Down-gradient	
Database Review Summary	The only record found was for UGT services per hour rate. No violations were noted.	





Facility Name(s) and/or Address(es)	De Puglia's Speed Shop British European Motors 2001 Spring Street
Approximate Location Relative to Site	0.102 mile east
EDR Map No(s).	19 and 20
Database(s)	San Mateo Co. Bl
Description/ID No(s).	San Mateo Co. Bl. is a county business inventory. The list includes Hazardous Materials Business Plans, hazardous waste generators, and underground storage tanks.
Presumed Hydrogeologic Setting	Cross-gradient
Database Review Summary	The listings are administrative in nature and note that the property generates a small quantity (less than 27 gallons/year) of hazardous waste, and stores motor vehicle fuels or waste. No violations were found.

4.3 Previous Reports

No previous reports were provided to TRC by the User for review.

4.4 Other Environmental Record Sources

Per the ASTM standard, local or additional state records were reviewed to enhance and supplement the ASTM-required federal and state records reviewed and discussed earlier in this report. Local sources that were contacted to obtain this information include:

- San Mateo County Environmental Health Department
- Redwood City Fire Department
- Redwood City Building Department
- The Department of Toxic Substances Control, and
- The Regional Water Quality Control Board

4.4.1 San Mateo County Environmental Health Department

The San Mateo County Environmental Health Department was contacted via telephone and email on September 24, 2014, to request any files pertaining to the Site. The Environmental Health Department responded on October 7, 2014, and provided documents on the Site. Files reviewed included reports, permits, field notes, etc. that supported the documents found during the review of RWQCB records, which are discussed in Section 4.4.5. A closure letter for a LUST case dated May 19, 2014, was found for the Site (see **Appendix E**), as was a permit for destruction of the groundwater monitoring wells in support of the LUST case closure. The County of San Mateo was the lead agency on this case, but further details were reviewed as part of the RWQCB records review, as described in Section 4.4.5. No violations were noted.



4.4.2 Redwood City Fire Department

The Redwood City Fire Department was contacted via telephone and email on September 26, 2014, to request any files pertaining to the Site. A Fire Department representative responded via email on September 29, 2014, stating that no files were found for the target property address.

4.4.3 Redwood City Building Department

The Redwood City Building Department was contacted via telephone on September 29, 2014, to request any files pertaining to the Site, at which time a Building Department representative stated that no records were found for the target property address. The Building Department online Permit database was also accessed on this date to search for any records. No records were found for the target property address on the database.

4.4.4 Department of Toxic Substances Control

The DTSC's EnviroStor online database was accessed on October 8, 2014, to review files pertaining to the Site. One listing (Woodspring Center, #41280139) with VOC contamination appears to be located within the Site boundaries on the EnviroStor map, but an address of 800–898 Chestnut Street is provided. This address is located approximately 0.09 mile downgradient from the Site, and therefore, the placement of the site on the DTSC map appears to be an error. No impact on the Site is anticipated.

4.4.5 Regional Water Quality Control Board

The RWQCB Geotracker database was accessed on October 8, 2014, and files were reviewed for the Site. One listing (Grant Yard, S.M.C., #T0608116125) was found for the target property, with gasoline provided as the potential contaminant of concern. The listing notes the installation of one 500-gallon used-oil tank and one 6,000-gallon UST in 1951, and that no available records indicate whether these tanks have been removed. In 1955, one 2,000-gallon UST and three 6,000-gallon USTs were installed at the Site; the listing notes that these tanks were removed on February 16, 1999. Although elevated final documented levels of TPH-diesel (<3,900 ug/l) were still noted after cleanup, the RWQCB assumed that natural attenuation would occur. After destruction of the on-site groundwater monitoring wells was complete, the case was closed on May 19, 2014 (see **Appendix E**), and no further corrective action was required.

A second listing 800 Chestnut (#41S0019) also appears to be located within the Site boundaries on the Geotracker map, but has been mapped incorrectly and is located at 800 Chestnut Street, approximately 0.09 mile downgradient of the Site. Therefore, it is unlikely that contamination would have reached the Site.



5.0 SITE RECONNAISSANCE

5.1 Methodology and Limiting Conditions

Ms. Lauren Kohli, Environmental Planner/Project Manager and Ms. Katy Houston, Staff Engineer, conducted a Site reconnaissance of accessible areas on and around the Site on October 7, 2014, for the purpose of identifying potential RECs, and was accompanied by Rebecca Dickinson, Construction Manager of the County of San Mateo, and John Silva, Equipment Mechanic Supervisor of the County of San Mateo, who provided access to the property and answered questions during the reconnaissance. Photographs taken during the reconnaissance are provided in **Appendix D**. A Site layout plan is included as **Figure 2**.

During the Site reconnaissance, a metal shed in the northeast corner of the Site associated with the Sewer Department was unable to be accessed because the key could not be found. This limiting condition is not expected to impact the results of this Phase I ESA because no hazardous materials are expected to be stored, currently or historically, in the shed. Data gaps associated with these limiting conditions are discussed in Section 7.4.

5.2 Interior and Exterior Site Observations

The Site is located within a larger County of San Mateo-owned parcel that is completely enclosed by a building along Spring Street and a 6-foot-tall chain-link fence along Chestnut Street, Woodside Road, and the southern property line. At the time of the Site visit, the subject property contained an asphalt-paved lot and four buildings. A covered fuel-dispensing station, covered storage room partially enclosed with chain-link fencing, storage shed, several dumping bays, and a wash bay were also located at the Site. These features and their surroundings are described in more detail in the following paragraphs.

Entrance to the Site was from the northwest, and the first building examined was located in the western portion of the site. The building had a corrugated metal roof and was partially enclosed with locked chain-link gates. The locked portions of the building were predominately used for storage of construction equipment and materials (vehicles, forklifts, a-frame wooden barricades, sandbags, etc.); however, four approximately 30-gallon drums containing herbicide were observed, on secondary containment, in the southwest corner of the building. The drums appeared to be in good condition and no stains were observed. The areas of the building that were not fenced were used for vehicle storage.

The area south of the building along the southern boundary of the Site was used for dumpster and equipment (flatbed trailers, etc.) storage. One diesel generator that was dated 1970 was located on the easternmost side of the dumpster and equipment storage area, with no visible signs of staining. Ms. Dickinson stated that this was an old army generator that is not in use and has been removed from the Site since TRC's Site reconnaissance.

East of the dumpster and equipment storage area, along the southern boundary of the site, was a large, corrugated metal building that was separated into four rooms with concrete floors. Each of this four rooms was lighted with florescent light ballasts; no accumulation of ballasts was



observed. The westernmost room was used to house survey equipment. No hazardous materials were observed. The next room contained storage of backup supplies, including approximately 300 small aerosol cans (approximately 16 ounces each) of various hazardous materials such as glass cleaner, tire shine, wasp spray, and spray oil. These materials were stored, boxed and unboxed, on metal shelving. Containers appeared to be in excellent condition. Approximately 20 17-ounce cans of survey marking paint were stored in a safety cabinet inside the room. Two unmarked approximately 5-gallon buckets were observed near the entrance to the room, sitting on top of a stack of metal trays. Mr. Silva stated that a County worker told him that the buckets contained a releasing agent for paving equipment. Mr. Silva stated that the buckets are normally not stored in this room and would be removed. All containers within this room appeared to be in good condition, and no leaks were observed. The third room was used for construction sign storage, and no hazardous materials were observed. The fourth and easternmost room was used for carpentry-related services, and for general storage of tools, wood planks, and piping. A 24gallon diesel-powered mobile air compressor was located in the room, and a pile of apparent absorbing agent was observed beneath it; however, no leaking was observed. Mr. Silva stated that while the compressor may have leaked at one point, it no longer leaked. Approximately 30 small (approximately 16 ounces each) containers of hazardous materials—including paint, solvent, lubricant, epoxy, and oil—were stored in a safety cabinet inside of this room. All equipment and containers appeared to be in good condition, and no leaks were noted.

A fuel-dispensing station covered by a metal canopy was located north of the eastern end of the previously described building, in the center of the Site. Two diesel pumps and two unleaded pumps were located on the western and eastern side, respectively. Two associated USTs were noted. Mr. Silva stated that the diesel and unleaded USTs each have a 20,000-gallon capacity.

The open area at the southern Site boundary, east of the fuel dispensing station, was used for storage of various construction vehicles and equipment, wood planks, piping, and dumpsters. Two concrete-walled spaces were labeled for Road Department dumping in this area. All oil- and gas-containing equipment appeared to be in good condition, and no leaks or staining were noted. A building was located southeast of the Road Department dumping bays, along the eastern boundary of the Site; Ms. Dickinson stated that this building is only used for file storage, and no hazardous materials are stored within. Ms. Dickenson informed TRC that contents have been removed from this building since the Site reconnaissance and is now empty.

A building used by the Sewer Department is located north of the file storage building and along the eastern boundary of the Site. This building was primarily used for vehicle and equipment storage and office use, and no hazardous materials were observed. A small shed was located north of the Sewer Department building. As previously noted, access to this shed was not available because Mr. Silva did not have the correct key.

A small area northwest of the Sewer Department building along the northern Site boundary was used for vehicle and equipment storage. Various construction equipment and trailers were observed, as was a minimal amount of oil staining associated with automobiles.

North of the vehicle and equipment storage area, approximately eight concrete-walled bays for dumping were observed, along with a dumpster. An open-front shed was noted northwest of the

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concrete-walled dumping bays. The shed was labeled "Oil Blow-Out Area," and four 55-gallon drums labeled "used oil" or "waste oil" were observed. A fifth 55-gallon drum was labeled "empty." The five drums were located on secondary containment and signs of previous dripping were noted on the drums. Some evidence of minor staining were visible on the concrete floor; however, because the drums are located on secondary containment, these stains do not seem to be associated with current Oil Blow-Out Area. Some signs of splatter with a dark material were noted along the concrete wall directly northwest of the Oil Blow-Out Area. A posted ledger noted that Asbury Environmental Services last serviced the oil tanks in May of 2014.

Two additional concrete-walled trash bays and a wash bay were located northwest of the Oil Blow-Out Area, along the northern boundary of the Site. The wash bay contained a drain that Mr. Silva stated flows to an adjacent small building, where it is recycled for reuse. An AST containing recycled water was located south of the building. In addition to the water-recycling equipment, the adjacent small building contained one approximately 55-gallon drum labeled "sodium hydroxide," one 80-gallon plastic container labeled "catatonic polymer/water," and one 80-gallon plastic container labeled anionic polymer/water. A safety cabinet in the building contained approximately ten 16 to 24-ounce containers of various hazardous materials, including cleaning agents and lubricants. All hazardous materials containers in this area appeared to be in good condition, and no leaks were observed.

Additional observed site features are listed in Table 5.1. Unless otherwise noted, the items listed in the table appeared in good condition with no visual evidence of staining, deterioration, or a discharge of hazardous materials; and there are no records of a release in these areas. Items where further description is warranted are discussed in the section(s) following the table.

Table 5.1 - Interior and Exterior Site Observations

Item	Present (Current/ Historic/ No)	Description
Hazardous material storage or handling areas	Yes	Described previously. Small amounts of herbicide, paints, solvents, lubricant, epoxy, oil, and various other materials stored in buildings throughout the Site. Containers in good condition.
Aboveground storage tanks (ASTs) and associated piping	Yes	Described previously. One AST containing recycled water associated with the water-recycling building.
Underground storage tanks (USTs) and associated piping	Yes	Described previously. Two USTs associated with the covered fuel-dispensing station. No evidence of removed historic USTs was observed.
Drums & containers (≥5 gallons)	Yes	Described previously. Approximately 14 drums of various substances. Containers in good condition.
Odors	No	
Pools of liquid, including surface water bodies and sumps (handling hazardous substances or substances likely to be hazardous only)	No	
Polychlorinated Biphenyls (PCBs) / Transformers	No	



Table 5.1 - Interior and Exterior Site Observations

Item	Present (Current/ Historic/ No)	Description
Stains or corrosion	Yes	Minor oil stains associated with vehicles and equipment noted throughout the site. Previously described oil splatter in the Oil Blow-Out Area.
Drains & sumps	Yes	Several drains throughout property; all labeled "drains to bay" if the water flows off Site, or "drains to recycling" if the water is processed through the previously described on-Site water-recycling building. All drains labeled "drains to bay" were fitted with erosion controls.
Pits, ponds & lagoons	No	
Stressed vegetation	No	
Historic fill or any other fill material	No	
Wastewater (including storm water or any discharge into a drain, ditch, underground injection system, or stream on or adjacent to the Site)	No	
Wells (including dry wells, irrigation wells, injection wells, abandoned wells, or other wells)	Historic	Former groundwater monitoring well locations were not observed on Site.
Septic systems or cesspools	No	
Water recycling system	Yes	Described previously. Water recycling building and system associated with the wash bay.

5.2.1 Hazardous Substances

Hazardous substances including raw materials; finished products and formulations; hazardous wastes; hazardous constituents and pollutants including intermediates and byproducts that are currently present at the Site; and unidentified substance containers (when open or damaged, and containing unidentified substances suspected of being hazardous or petroleum products) are described previously in Section 5. The most recent HMBP for the Site (2012) is included in Appendix E.

5.2.2 Underground Storage Tanks

According to Site personnel, there are two underground storage tanks (USTs) at the Site, including a 20,000-gallon unleaded gasoline tank and a 20,000-gallon diesel tank that were installed in 1999. The USTs are registered with the San Mateo County Environmental Health Department, as indicated by the most recent UST permit (2012) found, which is included in **Appendix E**. According to the Monitoring System Certification obtained from the San Mateo County Environmental Health Department (included in **Appendix E**), the tanks both include operational in-tank gauging probes, annular space or vault sensors, piping sumps/trench sensors, and mechanical line leak detectors.





5.3 Adjoining and Surrounding Properties Reconnaissance

5.3.1 Adjoining Properties

During the Site reconnaissance, TRC viewed the adjoining properties from the Site and publicly accessible areas (e.g., public roadways, etc.); these properties are described in the table below.

Table 5.2 - Adjoining Properties Reconnaissance

Direction from Site	Current Land Use Description
North	Industrial (County of San Mateo parcel) with commercial beyond
East	Woodside Road and residential (southeast)
South	Residential
West	Industrial (County of San Mateo parcel), with Chestnut Street and residential beyond (northwest)

5.3.2 Surrounding Properties

Surrounding properties generally include industrial and commercial uses to the north (with residential beyond the County of San Mateo parcel boundaries), residential uses to the east and south, and industrial uses to the west (with residential beyond the County of San Mateo parcel boundaries).

6.0 INTERVIEWS

The following persons were interviewed to obtain historically and/or environmentally-pertinent information regarding RECs associated with the Site:

- John Silva, Equipment Mechanic Supervisor of the County of San Mateo *Key Site Manager* (as defined by the ASTM standard and identified by the property owner/User)
- Rebecca Dickinson, Construction Manager of the County of San Mateo

The information provided by each is discussed and referenced in the text or provided below. Other references and sources of information are included in **Appendix E**.

7.0 FINDINGS, OPINIONS AND CONCLUSIONS

Potential findings can include RECs, historical RECs (HRECs), controlled RECs (CRECs) and *de minimis* conditions, pursuant to the ASTM E 1527-13 standard.

RECs are defined as the presence or likely presence of any *hazardous substances* or *petroleum products* in, on, or at a *property*: (1) due to any *release* to the environment; (2) under conditions indicative of a *release* to the *environment*; or (3) under conditions that pose a *material threat* of a future *release* to the *environment*





CRECs are defined as a REC resulting from a past *release* of *hazardous substances* or *petroleum products* that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with *hazardous substances* or *petroleum products* allowed to remain in place subject to the implementation of required controls (for example, *property* use restrictions, *activity and use limitations, institutional controls*, or *engineering controls*).

HRECs are defined as a past *release* of any *hazardous substances* or *petroleum products* that has occurred in connection with the *property* and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the *property* to any required controls (for example, *property* use restrictions, *activity and use limitations, institutional controls*, or *engineering controls*).

De minimis conditions are defined as a condition that generally does not present a threat to human health or the *environment* and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be *de minimis conditions* are not RECs nor CRECs.

TRC has performed a Phase I ESA in conformance with the scope and limitations of ASTM E 1527-13 at the property located at 752 Chestnut Street, Redwood City, San Mateo County, California (Site), see **Appendices F and G**. Deviations from this standard are described in Sections 1.3 and 7.6 of this report.

7.1 RECs and CRECs

This assessment has revealed no evidence of RECs or CRECs in connection with the Site with the exception of the following:

REC No. 1

Unknown status of the previously described 500-gallon used-oil tank and 6,000-gallon UST installed at the Site in 1951 (see Section 4.4.5). No records found indicated removal; however, no previous investigations encountered these USTs. Additionally, a subsurface utility survey performed at the site found no anomalies that would indicate the presence of these USTs. It is anticipated that if these tanks are present on the Site, they would be located near the former USTs discussed as an HREC. The location of the former USTs is positioned at the northernmost portion of the Site, downgradient from the remainder of the Site; thus, the unknown status of the 500-gallon and 6,000-gallon UST is not anticipated to affect the Site under existing conditions. However, if new utility corridors are constructed in and around this Site, the unknown status of these historic tanks should be considered prior to excavation.

7.2 HRECs

This assessment has revealed no evidence of HRECs in connection with the Site, except for the following:



HREC No. 1

Although residual contamination above screening levels remains on Site, the case was granted regulatory closure on May 19, 2014, and is considered a historical REC. The location of the former USTs is positioned at the northernmost portion of the Site, downgradient from the remainder of the Site; thus, this closed case is not anticipated to affect the Site under existing conditions. However, if a preferential pathway were to be created (e.g., utility installation) between the former tank location and upgradient areas on Site, this issue may constitute a REC in the future.

7.3 De Minimis Conditions

This assessment has revealed no evidence of *de minimis* conditions in connection with the Site, except for the following:

• Dark material splatter along the concrete wall directly northwest of the Oil Blow-Out Area. The observation does not indicate a threat to human health or the environment; however, better management of this area could be conducted.

7.4 Data Gaps

TRC has made an appropriate inquiry into the commonly known and reasonably ascertainable resources concerning the historical ownership and use of the Site back to the first development per 40 CFR Part 312.24 (*Reviews of Historical Sources of Information*). Data gaps identified during this assessment include the following:

1. Locked storage shed adjacent to the Sewer Department building in the northwestern corner of the Site.

Based on an interview with John Silva, it is unlikely that hazardous materials are stored in the locked storage shed, and Data Gap No. 1 is *not considered significant*.

7.5 Limiting Conditions and Deviations

7.5.1 Accuracy and Completeness

The ASTM E 1527-13 standard recognizes inherent limitations for Phase I ESAs that apply to this report, including:

- Uncertainty Not Eliminated No Phase I ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Data gaps identified during this Phase I ESA are listed in Section 7.5.
- Not Exhaustive A Phase I ESA is not an exhaustive investigation.



• Past Uses of the Property – A review of standard historical sources at intervals less than five years is not required.

The Client is advised that the Phase I ESA conducted at the Site is a <u>limited inquiry</u> into a property's environmental status, cannot wholly eliminate uncertainty, and is not an exhaustive assessment to discover every potential source of environmental liability at the Site. Therefore, TRC does not make a statement i) of warranty or guarantee, express or implied for any specific use; ii) that the Site is free of RECs or environmental impairment; iii) that the Site is "clean"; or iv) that impairments, if any, are limited to those that were discovered while TRC was performing the Phase I ESA. This limiting statement is not meant to compromise the findings of this report; rather, it is meant as a statement of limitations within the ASTM standard and intended scope of this assessment. Specific limiting conditions identified during the Site reconnaissance are described in Section 5.1. Subsurface conditions may differ from the conditions implied by surface observations. These conditions were evaluated by performing subsurface exploratory borings. Results and conclusions are presented in a separate report. Information in this report is not intended to be used as a construction document and should not be used for demolition, renovation, or other construction purposes.

This report presents TRC's site reconnaissance observations, findings, and conclusions as they existed at the time of the Site reconnaissance. TRC makes no representation or warranty that the past or current operations at the property are, or have been, in compliance with all applicable federal, state and local laws, regulations and codes. TRC makes no guarantees as to the accuracy or completeness of information obtained from others during the course of this Phase I ESA report. It is possible that information exists beyond the scope of this assessment, or that information was not provided to TRC. Additional information subsequently provided, discovered, or produced may alter findings or conclusions made in this Phase I ESA report. TRC is under no obligation to update this report to reflect such subsequent information. The findings presented in this report are based upon reasonably ascertainable information and observed Site conditions at the time of the assessment.

This report does not warrant against future operations or conditions, nor does it warrant against operations or conditions present of a type or at a location not assessed. Regardless of the findings stated in this report, TRC is not responsible for consequences or conditions arising from facts that were not fully disclosed to TRC during the assessment.

An independent data research company provided the government agency database referenced in this report. Information regarding surrounding area properties was requested for approximate minimum search distances and was assumed to be correct and complete unless obviously contradicted by TRC's observations or other credible referenced sources reviewed during the assessment.

TRC is not a professional title insurance or land surveyor firm and makes no guarantee, explicit or implied, that any land title records acquired or reviewed, or any physical descriptions or depictions of the property in this report, represent a comprehensive definition or precise delineation of property ownership or boundaries.



7.5.2 Warranties and Representations

This report does not warrant against: (1) operations or conditions which were not evident from visual observations or historical information provided; (2) conditions which could only be determined by physical sampling or other intrusive investigation techniques; (3) locations other than the client-provided addresses and/or legal parcel description; or (4) information regarding off-site location(s) (with possible impact to the Site) not published in publicly available records.

7.5.3 Continued Validity/User Reliance

This report is presumed to be valid, in accordance with, and subject to, the limitations specified in the ASTM E 1527-13 standard, for a period of 180 days from completion, or until the Client obtains specific information that may materially alter a finding, opinion, or conclusion in this report, or until the Client is notified by TRC that it has obtained specific information that may materially alter a finding, opinion, or conclusion in this report. Additionally, pursuant to the ASTM E 1527-13 standard, this report is presumed valid if completed less than 180 days prior to the date of acquisition of the property or (for transactions not involving an acquisition) the date of the intended transaction.

7.5.4 Significant Assumptions

During this Phase I ESA, TRC relied on database information; interviews with Site representatives, regulatory officials, and other individuals having knowledge of Site operations; and information provided by the User as requested in our authorized Scope of Work. TRC has assumed that the information provided is true and accurate. Reliance on electronic database search reports is subject to the limitations set forth in those reports. TRC did not independently verify the information provided. TRC found no reason to question the validity of the information received unless explicitly noted elsewhere in this report. If other information is discovered and/or if previous reports exist that were not provided to TRC, our conclusions may not be valid.

8.0 REFERENCES

Table 8.1 - References Information

Description/Title of Document(s) Received or Agency Contacted	Date Information Request Filled/Date of Agency Contact	Reference Source
The EDR City Directory Abstract	September 29, 2014	Environmental Data Resources, Inc.
The EDR Aerial Photo Decade Package	September 29, 2014	Environmental Data Resources, Inc.
The EDR Radius Map TM Report with GeoCheck®	September 29, 2014	Environmental Data Resources, Inc.
Certified Sanborn® Map Report	September 29, 2014	Environmental Data Resources, Inc.
EDR Historical Topographic Map Report	September 29, 2014	Environmental Data Resources, Inc.
Department of Toxic Substances Control Envirostor Database	September 29, 2014 through October 17, 2014	Accessed via website at envirostor.dtsc.ca.gov.





Table 8.1 - References Information

Description/Title of Document(s) Received or Agency Contacted	Date Information Request Filled/Date of Agency Contact	Reference Source
State Water Resources Control	September 29, 2014 through	Accessed via website at
Board Geotracker Database	October 17, 2014	www.geotracker.waterboards.ca.gov.
San Mateo County Environmental Health Department	September 26, 2014	FOIA request response via telephone/fax
Redwood City Fire Department	September 26, 2014	FOIA request response via telephone/fax
Redwood City Building Inspection	September 24, 2014	FOIA request response via telephone/fax
N/A	September 26, 2014	In-person interview with John Silva and
		Rebecca Dickinson

9.0 ADDITIONAL SERVICES

No additional services were performed during this Phase I ESA.



FIGURE 1

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FILE NAME: N:\PROJECTS\CAD\San Mateo County_Chestnut St_Motor Pool\Fig1_Vicinity Map.DWG | Layout Tab: 8x11

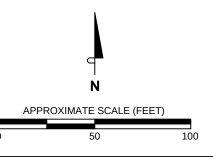
LEGEND

 $\langle H \rangle$

Hazardous materials storage

Diesel

Approximate location of underground storage tank (UST)



SITE PLAN

San Mateo County Motor Pool Project 752 Chestnut Street Redwood City, California



218791

FIGURE 2

APPENDIX A: DATABASE RADIUS REPORT

Motor Pool Project

752 Chestnut Street Redwood City, CA 94063

Inquiry Number: 4085858.2s

September 26, 2014

The EDR Radius Map™ Report with GeoCheck®

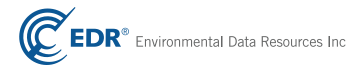


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with any questions or comments.

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

752 CHESTNUT STREET REDWOOD CITY, CA 94063

COORDINATES

Latitude (North): 37.4836000 - 37° 29' 0.96" Longitude (West): 122.2186000 - 122° 13' 6.96"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 569085.4 UTM Y (Meters): 4148604.2

Elevation: 14 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 37122-D2 PALO ALTO, CA

Most Recent Revision: 1999

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20120520 Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
SMC ROAD/SEWER DEPT 752 CHESTNUT REDWOOD CITY, CA 94063	San Mateo Co. BI	N/A
COUNTY OF SAN MATEO DPW 752 CHESTNUT STREET REDWOOD CITY, CA 94063	FINDS	N/A
GRANT YARD, COUNTY OF SAN MATEO, 752 CHESTNUT ST REDWOOD CITY, CA 94063	HAZNET	N/A
GRANT YARD, S.M.C. 752 CHESTNUT STREET REDWOOD CITY, CA	RGA LUST	N/A

GRANT YARD, S.M.C. RGA LUST N/A

752 CHESTNUT REDWOOD CITY, CA

SAN MATEO COUNTY CORP YARD San Mateo Co. BI N/A

752 CHESTNUT

REDWOOD CITY, CA 94063

COUNTY OF SAN MATEO DPW EMI N/A

752 CHESTNUT STREET REDWOOD CITY, CA 94063

GRANT YARD, S.M.C. LUST N/A

752 CHESTNUT STREET Status: Completed - Case Closed

REDWOOD CITY, CA 94063

HIST UST

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL......National Priority List

Proposed NPL..... Proposed National Priority List Sites

NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing

Federal RCRA generators list

RCRA-CESQG...... RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

US ENG CONTROLS..... Engineering Controls Sites List

US INST CONTROL..... Sites with Institutional Controls LUCIS.....Land Use Control Information System

Federal ERNS list

ERNS..... Emergency Response Notification System

State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Solid Waste Information System

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

Aboveground Petroleum Storage Tank Facilities INDIAN UST...... Underground Storage Tanks on Indian Land

FEMA UST...... Underground Storage Tank Listing

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

ODI...... Open Dump Inventory

HAULERS..... Registered Waste Tire Haulers Listing

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

WMUDS/SWAT_____ Waste Management Unit Database

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

SCH..... School Property Evaluation Program

Toxic Pits...... Toxic Pits Cleanup Act Sites

Local Land Records

LIENS 2..... CERCLA Lien Information LIENS..... Environmental Liens Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

CHMIRS..... California Hazardous Material Incident Report System

LDS..... Land Disposal Sites Listing MCS..... Military Cleanup Sites Listing SPILLS 90...... SPILLS 90 data from FirstSearch

Other Ascertainable Records

DOT OPS..... Incident and Accident Data DOD...... Department of Defense Sites FUDS..... Formerly Used Defense Sites

CONSENT..... Superfund (CERCLA) Consent Decrees

ROD...... Records Of Decision UMTRA..... Uranium Mill Tailings Sites US MINES..... Mines Master Index File

TRIS...... Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS...... Integrated Compliance Information System

PADS...... PCB Activity Database System MLTS..... Material Licensing Tracking System RADINFO...... Radiation Information Database

RAATS...... RCRA Administrative Action Tracking System

RMP..... Risk Management Plans

UIC Listing

NPDES Permits Listing CUPA Listings..... CUPA Resources List

WIP..... Well Investigation Program Case List

ENF..... Enforcement Action Listing

INDIAN RESERV...... Indian Reservations SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing

WDS..... Waste Discharge System PRP......Potentially Responsible Parties
EPA WATCH LIST.....EPA WATCH LIST

LEAD SMELTERS..... Lead Smelter Sites

PROC..... Certified Processors Database

PCB TRANSFORMER...... PCB Transformer Registration Database Financial Assurance Information Listing

US FIN ASSUR..... Financial Assurance Information

US AIRS...... Aerometric Information Retrieval System Facility Subsystem COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

MWMP..... Medical Waste Management Program Listing

COAL ASH DOE..... Steam-Electric Plant Operation Data

HWT...... Registered Hazardous Waste Transporter Database

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF...... Recovered Government Archive Solid Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS list

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 10/25/2013 has revealed that there is 1 CERCLIS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
DUOLITE INTERNATIONAL	800 CHESTNUT ST.	NW 0 - 1/8 (0.040 mi.)	B14	23

Federal CERCLIS NFRAP site List

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates 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), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. 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.

A review of the CERC-NFRAP list, as provided by EDR, and dated 10/25/2013 has revealed that there are 4 CERC-NFRAP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
REDWOOD FOOD PACKING CO PRICE COMPANY	2200 MIDDLEFIELD RD 2110 MIDDLEFIELD RD	S 1/8 - 1/4 (0.178 mi.) S 1/4 - 1/2 (0.273 mi.)	G44 W140	75 178
Lower Elevation	Address	Direction / Distance	Map ID	Page

Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 06/10/2014 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
DUOLITE INTERNATIONAL	800 CHESTNUT ST.	NW 0 - 1/8 (0.040 mi.)	B14	23

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste.

A review of the RCRA-TSDF list, as provided by EDR, and dated 06/10/2014 has revealed that there are 2 RCRA-TSDF sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SAN MATEO CO AGRI DEPT	728 HELLER ST	SW 1/8 - 1/4 (0.204 mi.)	N85	118
Lower Elevation	Address	Direction / Distance	Map ID	Page
DUOLITE INTERNATIONAL	800 CHESTNUT ST.	NW 0 - 1/8 (0.040 mi.)	B14	23

Federal RCRA generators list

RCRA-LQG: RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 06/10/2014 has revealed that there are 2 RCRA-LQG sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BRISTOL MYERS SQUIBB	700 BAY RD	NE 0 - 1/8 (0.096 mi.)	18	46
CVS PHARMACY NO 9690	1301 BROADWAY ST	NE 1/8 - 1/4 (0.209 mi.)	P95	130

RCRA-SQG: RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 06/10/2014 has revealed that there are 7 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SAN MATEO CO AGRI DEPT	728 HELLER ST	SW 1/8 - 1/4 (0.204 mi.)	N85	118
COTSO WHOLESALE 409	2300 MIDDLEFIELD ROAD	SSE 1/8 - 1/4 (0.209 mi.)	O94	128
REDWOOD CITY SCHOOL DIST	CHARTER @ STAMBAUGH	STSE 1/8 - 1/4 (0.230 mi.)	112	144
Lower Elevation	Address	Direction / Distance	Map ID	Page
DUOLITE INTERNATIONAL	800 CHESTNUT ST.	NW 0 - 1/8 (0.040 mi.)	B14	23
EUREKA FEDERAL S&L DEL CAMP CT	815 WILLOW ST	E 1/8 - 1/4 (0.175 mi.)	H41	72
REDWOOD GENERAL TIRE SERVICE C	1630 BROADWAY ST	N 1/8 - 1/4 (0.185 mi.)	J61	94
FEDERAL MOGUL CORP	1301 BROADWAY	NE 1/8 - 1/4 (0.209 mi.)	P96	132

State- and tribal - equivalent NPL

RESPONSE: Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk.

A review of the RESPONSE list, as provided by EDR, and dated 06/05/2014 has revealed that there are 2 RESPONSE sites within approximately 1 mile of the target property.

EICHROME 2480 MIDDL	EFIELD ROAD SSE 1/4 - 1/2 (0.318	,	182
SAN MATEO CNTY REPLACEMENT COR 70 CHEMICA	AL WAY N 1/2 - 1 (0.576 mi.)		324

State- and tribal - equivalent CERCLIS

ENVIROSTOR: The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifies sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

A review of the ENVIROSTOR list, as provided by EDR, and dated 06/05/2014 has revealed that there are 18 ENVIROSTOR sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
JOHNS-MANVILLE PRODUCTS CORPOR	2200 MIDDLEFIELD ROAD	S 1/8 - 1/4 (0.178 mi.)	G43	73
Status: Refer: Other Agency				

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PRICE CLUB #409 Status: Inactive - Needs Evaluation	2300 MIDDLEFIELD	SSE 1/8 - 1/4 (0.209 mi.)	O92	125
611 HELLER STREET REDWOOD CITY Status: Inactive - Action Required	611 HELLER STREET	WSW 1/8 - 1/4 (0.219 mi.)	104	139
EICHROME Status: Certified	2480 MIDDLEFIELD ROAD	SSE 1/4 - 1/2 (0.318 mi.)	X144	182
COOKS AUTO BODY Status: Inactive - Action Required	1104 MAIN STREET	W 1/4 - 1/2 (0.340 mi.)	154	209
KLIKLOK CO. (BUILDING #4) Status: Inactive - Needs Evaluation	2661 SPRING	E 1/2 - 1 (0.507 mi.)	206	309
SAN MATEO CNTY REPLACEMENT COR Status: Certified O&M - Land Use Restrict		N 1/2 - 1 (0.576 mi.)	AO212	324
ROBISON PROPERTY Status: Active	827 EL CAMINO REAL	W 1/2 - 1 (0.838 mi.)	217	347
Lower Elevation	Address	Direction / Distance	Map ID	Page
ROHM & HAAS Status: Refer: RWQCB	800 CHESTNUT	NW 0 - 1/8 (0.040 mi.)	B15	40
WOODSPRING CENTER Status: Refer: RWQCB	800-898 CHESTNUT STREET	NW 0 - 1/8 (0.040 mi.)	B16	45
REDWOOD GENERAL TIRE SERVICE Status: Refer: RWQCB	1630 BROADWAY	N 1/8 - 1/4 (0.185 mi.)	J59	85
RUST PROPERTY AKA YOUNG AUTO P Status: Active	925 / 929 MAIN STREET	W 1/4 - 1/2 (0.359 mi.)	AB159	228
PG&E, REDWOOD CITY Status: Active	675 JEFFERSON AVENUE	WNW 1/2 - 1 (0.542 mi.)	AM208	310
BRADFORD STREET PARCELS Status: Inactive - Needs Evaluation	707 BRADFORD STREET	NW 1/2 - 1 (0.561 mi.)	210	317
PRESSURE VESSEL SERVICE, INC Status: Inactive - Needs Evaluation	50 CHEMICAL WAY	N 1/2 - 1 (0.569 mi.)	AO211	323
FORMER FRANK'S TANNERY Status: No Further Action	1548 MAPLE STREET	NNW 1/2 - 1 (0.678 mi.)	214	339
ANODIZERS INC Status: Inactive - Needs Evaluation	1709 E BAYSHORE RD	NNE 1/2 - 1 (0.686 mi.)	215	343
BAY AREA CIRCUITS, INC. Status: Inactive - Needs Evaluation	91 WINSLOW STREET	NW 1/2 - 1 (0.963 mi.)	219	349

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the State Water Resources Control Board Leaking Underground Storage Tank Information System.

A review of the LUST list, as provided by EDR, and dated 07/30/2014 has revealed that there are 70

LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ARCO #0306 ARCO FAILITY #306 Status: Open - Site Assessment	1700 MIDDLEFIELD 1700 MIDDLEFIELD RD	WSW 1/8 - 1/4 (0.138 mi.) WSW 1/8 - 1/4 (0.139 mi.)	F29 F32	54 56
RAY'S AUTO Status: Completed - Case Closed	2233 MIDDLEFIELD RD	SSE 1/8 - 1/4 (0.179 mi.)	G45	75
OPFER PROPERTY EUREKA FEDERAL SAVINGS Status: Completed - Case Closed	2233 MIDDLEFIELD 2225 SPRING	SSE 1/8 - 1/4 (0.179 mi.) E 1/8 - 1/4 (0.207 mi.)	G47 H86	78 121
EUREKA FEDERAL SAVINGS THE BAGEL WORKS THE BAGEL WORKS Status: Completed - Case Closed	2225 SPRING 2231 SPRING 2231 SPRING	E 1/8 - 1/4 (0.207 mi.) E 1/8 - 1/4 (0.209 mi.) E 1/8 - 1/4 (0.209 mi.)	H87 H90 H91	122 123 124
DE OLIVERA PROPERTY Status: Completed - Case Closed	2401 MIDDLEFIELD	SSE 1/4 - 1/2 (0.258 mi.)	135	162
REDWOOD PLAZA SHOPPING CENTER G R BROWN CO Status: Completed - Case Closed	1200 BROADWAY 989 SHASTA	NE 1/4 - 1/2 (0.300 mi.) SSW 1/4 - 1/2 (0.323 mi.)	143 145	182 187
CHUBS AUTO REPAIR Status: Completed - Case Closed	1180 MAIN ST	WSW 1/4 - 1/2 (0.326 mi.)	146	188
BEACON MOBIL BEACON MOBIL 10-K5E Status: Open - Eligible for Closure	1101 BROADWAY 1101 BROADWAY	NE 1/4 - 1/2 (0.335 mi.) NE 1/4 - 1/2 (0.335 mi.)	Z149 Z150	200 202
ACTERON CORP, FORMER Status: Completed - Case Closed	851 SHASTA STREET	SSW 1/4 - 1/2 (0.336 mi.)	151	206
COOKS AUTO BODY Status: Completed - Case Closed	1104 MAIN STREET	W 1/4 - 1/2 (0.340 mi.)	154	209
PHIL FINER REFRIGERATION INC. Status: Completed - Case Closed	1001 MAIN ST	W 1/4 - 1/2 (0.354 mi.)	AB156	222
COAST ELECTRIC COMPANY COAST ELECTRIC COMPANY Status: Completed - Case Closed	2490 MIDDLEFIELD 2490 MIDDLEFIELD	SSE 1/4 - 1/2 (0.367 mi.) SSE 1/4 - 1/2 (0.367 mi.)	X162 X163	239 240
NURBURG RING AUTO Status: Completed - Case Closed	1202 SHASTA	S 1/4 - 1/2 (0.375 mi.)	166	245
PRIVATE RESIDENCE Status: Completed - Case Closed	PRIVATE RESIDENCE	SW 1/4 - 1/2 (0.389 mi.)	168	248
HOFFMANN PAINT CO., INC. Status: Completed - Case Closed	820 SWEENEY	E 1/4 - 1/2 (0.407 mi.)	AE169	252
HOFFMANN PAINT CO., INC. COORS WEST Status: Completed - Case Closed	820 SWEENEY 890 BROADWAY	E 1/4 - 1/2 (0.407 mi.) ENE 1/4 - 1/2 (0.416 mi.)	AE170 AF173	253 257
COORS WEST CITY OF REDWOOD CITY BRADY PROPERTY BRADY PROPERTY Status: Completed - Case Closed	890 BROADWAY 1036 MIDDLEFIELD 2585 SPRING 2585 SPRING STREET	ENE 1/4 - 1/2 (0.416 mi.) W 1/4 - 1/2 (0.433 mi.) E 1/4 - 1/2 (0.435 mi.) E 1/4 - 1/2 (0.435 mi.)	AF174 AG176 AH177 AH178	258 259 260 260
MOTLOCH PARCEL TEMPORARY CITY HALL Status: Completed - Case Closed	1629 MAIN STREET 1020 MIDDLEFIELD ROAD	SSW 1/4 - 1/2 (0.438 mi.) W 1/4 - 1/2 (0.449 mi.)	AI179 AG180	262 263

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TEMPORARY CITY HALL RMC LONESTAR Status: Completed - Case Closed	1020 MIDDLEFIELD 25 MAPLE	W 1/4 - 1/2 (0.449 mi.) WSW 1/4 - 1/2 (0.449 mi.)	AG181 <i>AJ18</i> 2	266 267
PACIFIC READY MIX INC TOWNE FORD SALES Status: Completed - Case Closed	25 MAPLE ST 1601 EL CAMINO REAL	WSW 1/4 - 1/2 (0.449 mi.) WSW 1/4 - 1/2 (0.451 mi.)		269 270
SHELL, FORMER (HARRY'S HOFBRAU Status: Completed - Case Closed	1909 EL CAMINO REAL	SSW 1/4 - 1/2 (0.452 mi.)	AI186	273
REDWOOD CITY CITY HALL Status: Completed - Case Closed	1017 MIDDLEFIELD	W 1/4 - 1/2 (0.453 mi.)	AG187	277
REDWOOD CITY CITY HALL FERIANTE PROPERTY FERIANTE PROPERTY Status: Completed - Case Closed	1017 MIDDLEFIELD 1612 EL CAMINO REAL 1612 EL CAMINO REAL	W 1/4 - 1/2 (0.455 mi.) WSW 1/4 - 1/2 (0.456 mi.) WSW 1/4 - 1/2 (0.456 mi.)	AG188 <i>AK189</i> AK190	280 281 283
CHEVRON 9-4256 Status: Completed - Case Closed	1501 EL CAMINO REAL	WSW 1/4 - 1/2 (0.460 mi.)	AJ192	285
FIRE STATION #1 (FORMER) Status: Completed - Case Closed	1036 MIDDLEFIELD ROAD	SE 1/4 - 1/2 (0.467 mi.)	193	287
JULES DUC CONSTRUCTION Status: Completed - Case Closed	1451 EL CAMINO REAL	WSW 1/4 - 1/2 (0.473 mi.)	AJ194	290
GRADE SEPARATION Status: Completed - Case Closed	923 JEFFERSON AVENUE	W 1/4 - 1/2 (0.478 mi.)	AG198	297
FIRESTONE STORE #3671 FIRESTONE COMPLETE AUTO CARE #	1458 EL CAMINO REAL 1458 EL CAMINO REAL	WSW 1/4 - 1/2 (0.496 mi.) WSW 1/4 - 1/2 (0.496 mi.)	AN204 AN205	306 307
Status: Completed - Case Closed				
Status: Completed - Case Closed Lower Elevation	Address	Direction / Distance	Map ID	Page
	Address 800 CHESTNUT 1661 BROADWAY	Direction / Distance NW 0 - 1/8 (0.040 mi.) NNW 1/8 - 1/4 (0.183 mi.)	Map ID B15 J53	Page 40 80
Lower Elevation ROHM & HAAS ELIZABETH KENNEDY	800 CHESTNUT	NW 0 - 1/8 (0.040 mi.)	B15	40
Lower Elevation ROHM & HAAS ELIZABETH KENNEDY Status: Open - Site Assessment REDWOOD GENERAL TIRE SERVICE	800 CHESTNUT 1661 BROADWAY	NW 0 - 1/8 (0.040 mi.) NNW 1/8 - 1/4 (0.183 mi.)	B15 J53	40 80
Lower Elevation ROHM & HAAS ELIZABETH KENNEDY Status: Open - Site Assessment REDWOOD GENERAL TIRE SERVICE Status: Completed - Case Closed SILVA PROPERTY	800 CHESTNUT 1661 BROADWAY 1630 BROADWAY	NW 0 - 1/8 (0.040 mi.) NNW 1/8 - 1/4 (0.183 mi.) N 1/8 - 1/4 (0.185 mi.)	B15 J53 J59	40 80 85
Lower Elevation ROHM & HAAS ELIZABETH KENNEDY Status: Open - Site Assessment REDWOOD GENERAL TIRE SERVICE Status: Completed - Case Closed SILVA PROPERTY Status: Completed - Case Closed CHEVRON CHEVRON	800 CHESTNUT 1661 BROADWAY 1630 BROADWAY 836 WILLOW 1603 BROADWAY	NW 0 - 1/8 (0.040 mi.) NNW 1/8 - 1/4 (0.183 mi.) N 1/8 - 1/4 (0.185 mi.) E 1/8 - 1/4 (0.194 mi.) N 1/8 - 1/4 (0.194 mi.)	B15 J53 J59 H70 M75	40 80 85 101 108
Lower Elevation ROHM & HAAS ELIZABETH KENNEDY Status: Open - Site Assessment REDWOOD GENERAL TIRE SERVICE Status: Completed - Case Closed SILVA PROPERTY Status: Completed - Case Closed CHEVRON CHEVRON Status: Completed - Case Closed MARSILI'S STATION	800 CHESTNUT 1661 BROADWAY 1630 BROADWAY 836 WILLOW 1603 BROADWAY 1603 BROADWAY	NW 0 - 1/8 (0.040 mi.) NNW 1/8 - 1/4 (0.183 mi.) N 1/8 - 1/4 (0.185 mi.) E 1/8 - 1/4 (0.194 mi.) N 1/8 - 1/4 (0.194 mi.) N 1/8 - 1/4 (0.194 mi.)	B15 J53 J59 H70 M75 M78	40 80 85 101 108 112
Lower Elevation ROHM & HAAS ELIZABETH KENNEDY Status: Open - Site Assessment REDWOOD GENERAL TIRE SERVICE Status: Completed - Case Closed SILVA PROPERTY Status: Completed - Case Closed CHEVRON CHEVRON Status: Completed - Case Closed MARSILI'S STATION Status: Completed - Case Closed MARSILI'S STATION ALOHA STATE FLOWERS, INC.	800 CHESTNUT 1661 BROADWAY 1630 BROADWAY 836 WILLOW 1603 BROADWAY 1603 BROADWAY 2303 SPRING	NW 0 - 1/8 (0.040 mi.) NNW 1/8 - 1/4 (0.183 mi.) N 1/8 - 1/4 (0.185 mi.) E 1/8 - 1/4 (0.194 mi.) N 1/8 - 1/4 (0.194 mi.) N 1/8 - 1/4 (0.194 mi.) E 1/8 - 1/4 (0.237 mi.) E 1/8 - 1/4 (0.237 mi.)	B15 J53 J59 H70 M75 M78 Q117	40 80 85 101 108 112 150
Lower Elevation ROHM & HAAS ELIZABETH KENNEDY Status: Open - Site Assessment REDWOOD GENERAL TIRE SERVICE Status: Completed - Case Closed SILVA PROPERTY Status: Completed - Case Closed CHEVRON CHEVRON Status: Completed - Case Closed MARSILI'S STATION Status: Completed - Case Closed MARSILI'S STATION Status: Completed - Case Closed MARSILI'S STATION ALOHA STATE FLOWERS, INC. Status: Completed - Case Closed REDWOOD CITY CS	800 CHESTNUT 1661 BROADWAY 1630 BROADWAY 836 WILLOW 1603 BROADWAY 1603 BROADWAY 2303 SPRING 2303 SPRING 1260 MARSHALL	NW 0 - 1/8 (0.040 mi.) NNW 1/8 - 1/4 (0.183 mi.) N 1/8 - 1/4 (0.185 mi.) E 1/8 - 1/4 (0.194 mi.) N 1/8 - 1/4 (0.194 mi.) N 1/8 - 1/4 (0.194 mi.) E 1/8 - 1/4 (0.237 mi.) E 1/8 - 1/4 (0.237 mi.) NNW 1/4 - 1/2 (0.266 mi.)	B15 J53 J59 H70 M75 M78 Q117 Q118 136	40 80 85 101 108 112 150 152 164

Lower Elevation	Address	Direction / Distance	Map ID	Page
BROADWAY PRODUCE & FLOWERS STUART FLOORS	1870 BROADWAY 1455 VETERANS	WNW 1/4 - 1/2 (0.333 mi.) N 1/4 - 1/2 (0.338 mi.)	Y148 AA152	200 207
STUART FLOORS Status: Completed - Case Closed	1455 VETERANS	N 1/4 - 1/2 (0.338 mi.)	AA153	208
SHEAHAN TRUCKING, FORMER Status: Completed - Case Closed	955 CHARTER	ENE 1/4 - 1/2 (0.363 mi.)	AD160	234
MOBIL 99-142 (FORMER) Status: Completed - Case Closed	950 MAIN	W 1/4 - 1/2 (0.364 mi.)	AB161	235
KAISER PERMANENTE HOSPITAL Status: Completed - Case Closed	1150 VETERANS BLVD	NNW 1/4 - 1/2 (0.368 mi.)	AC165	243
HUDSON PROPERTY Status: Completed - Case Closed	135 MAPLE	WSW 1/4 - 1/2 (0.383 mi.)	167	247
EARL SCHEIB ON BROADWAY Status: Completed - Case Closed	899 BROADWAY STREET	ENE 1/4 - 1/2 (0.410 mi.)	AD172	254
U.S. POSTAL SERVICE	855 JEFFERSON	WNW 1/4 - 1/2 (0.478 mi.)	AL199	301
REDWOOD CITY POST OFFICE Status: Completed - Case Closed	855 JEFFERSON AVE	WNW 1/4 - 1/2 (0.478 mi.)	AL200	301
CITY CENTER PARKING Status: Completed - Case Closed	750 MARSHALL	WNW 1/4 - 1/2 (0.491 mi.)	AM202	304
CITY CENTER PARKING	750 MARSHALL	WNW 1/4 - 1/2 (0.491 mi.)	AM203	305

SLIC: SLIC Region comes from the California Regional Water Quality Control Board.

A review of the SLIC list, as provided by EDR, and dated 07/30/2014 has revealed that there are 19 SLIC sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ORCHARD SUPPLY HARDWARE Facility Status: Open - Inactive	UNKNOWN MIDDLEFIELD & V	VS 1/4 - 1/2 (0.273 mi.)	W139	178
REDWOOD PLAZA SHOPPING CENTER Facility Status: Open - Verification Monitor	1200 BROADWAY ing	NE 1/4 - 1/2 (0.300 mi.)	143	182
SUNCAP PROPERTY GROUP (FORMER Facility Status: Completed - Case Closed	1050 BROADWAY & 1093 CH	NE 1/4 - 1/2 (0.352 mi.)	Z155	221
NW CORNER Facility Status: Completed - Case Closed	MAIN AND MIDDLEFIELD	W 1/4 - 1/2 (0.355 mi.)	AB157	227
PRIVATE RESIDENCE Facility Status: Completed - Case Closed	PRIVATE RESIDENCE	SW 1/4 - 1/2 (0.389 mi.)	168	248
MOTLOCH PARCEL Facility Status: Completed - Case Closed	1629 MAIN STREET	SSW 1/4 - 1/2 (0.438 mi.)	AI179	262
REDWOOD CITY CITY HALL Facility Status: Completed - Case Closed	1017 MIDDLEFIELD	W 1/4 - 1/2 (0.453 mi.)	AG187	277
REDWOOD CITY SOLVENT DETECTION Facility Status: Open - Inactive	1600 EL CAMINO REAL	WSW 1/4 - 1/2 (0.457 mi.)	AK191	284
FIRE STATION #1 (FORMER) Facility Status: Completed - Case Closed	1036 MIDDLEFIELD ROAD	SE 1/4 - 1/2 (0.467 mi.)	193	287
DEANS ANODIZING INC Facility Status: Open - Inactive	2643 FAIR OAKS	ESE 1/4 - 1/2 (0.477 mi.)	195	292

Lower Elevation	Address	Direction / Distance	Map ID	Page
ROHM & HAAS Facility Status: Open - Verification Monitor	800 CHESTNUT ing	NW 0 - 1/8 (0.040 mi.)	B15	40
800 CHESTNUT (ROHM AND HAAS) FEDERAL MOGUL CORP Facility Status: Open - Remediation	800 CHESTNUT STREET 1301 BROADWAY	NW 0 - 1/8 (0.040 mi.) NE 1/8 - 1/4 (0.209 mi.)	B17 <i>P</i>96	46 132
RAYCHEM CORPORATION 55 PLANT Facility Status: Open - Site Assessment	2201 BAY RD	ENE 1/4 - 1/2 (0.255 mi.)	S133	158
REDWOOD CITY RAIL SPUR (BETWEE Facility Status: Open - Site Assessment	BAY ROAD TO CHARTER STR	R ENE 1/4 - 1/2 (0.294 mi.)	142	181
MOBIL 99-142 (FORMER) Facility Status: Completed - Case Closed	950 MAIN	W 1/4 - 1/2 (0.364 mi.)	AB161	235
RUST PROPERTY Facility Status: Open - Site Assessment	925 MAIN STREET	WNW 1/4 - 1/2 (0.368 mi.)	164	242
850 JEFFERSON AVENUE, REDWOOD Facility Status: Open - Remediation	850 JEFFERSON AVENUE	WNW 1/4 - 1/2 (0.477 mi.)	AL196	292
FREE FLOW PACKAGING	1093 CHARTER ST	ENE 1/4 - 1/2 (0.478 mi.)	197	297

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

A review of the UST list, as provided by EDR, and dated 07/30/2014 has revealed that there are 2 UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON 9-8040	1603 BROADWAY	N 1/8 - 1/4 (0.194 mi.)	M72	106
MARSILI AUTO	2303 SPRING STREET	E 1/8 - 1/4 (0.237 mi.)	Q120	153

State and tribal voluntary cleanup sites

VCP: Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

A review of the VCP list, as provided by EDR, and dated 06/05/2014 has revealed that there is 1 VCP site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
RUST PROPERTY AKA YOUNG AUTO P	925 / 929 MAIN STREET	W 1/4 - 1/2 (0.359 mi.)	AB159	228

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: A listing of recycling facilities in California.

A review of the SWRCY list, as provided by EDR, and dated 06/16/2014 has revealed that there is 1 SWRCY site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
REPLANET LLC	1155 VETERANS BLVD	NNW 1/4 - 1/2 (0.419 mi.)	175	259

Local Lists of Hazardous waste / Contaminated Sites

HIST Cal-Sites: Formerly known as ASPIS, this database contains both known and potential hazardous substance sites. The source is the California Department of Toxic Substance Control. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

A review of the HIST Cal-Sites list, as provided by EDR, and dated 08/08/2005 has revealed that there is 1 HIST Cal-Sites site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
EICHROME	2480 MIDDLEFIELD ROAD	SSE 1/4 - 1/2 (0.318 mi.)	X144	182

Local Lists of Registered Storage Tanks

CA FID UST: The Facility Inventory Database contains active and inactive underground storage tank locations. The source is the State Water Resource Control Board.

A review of the CA FID UST list, as provided by EDR, and dated 10/31/1994 has revealed that there are 6 CA FID UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PENINSULA SERVICE STATION EQUI	2297 SPRING ST	E 1/8 - 1/4 (0.229 mi.)	Q111	143
REDWOOD CITY CARDLOCK	2302 SPRING ST	E 1/8 - 1/4 (0.235 mi.)	Q114	147
Lower Elevation	Address	Direction / Distance	Map ID	Page
ROHM & HAAS CALIFORNIA CORP	1901 SPRING ST	NW 0 - 1/8 (0.035 mi.)	B13	22
REDWOOD GENERAL TIRE SERVICE	1630 BROADWAY	N 1/8 - 1/4 (0.185 mi.)	J59	85
5TH AVENUE ENTERPRISE	1603 BROADWAY	N 1/8 - 1/4 (0.194 mi.)	M74	107
MARSILIS SERVICE	2303 SPRING ST	E 1/8 - 1/4 (0.237 mi.)	Q116	148

HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there are 13 HIST UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
JOSE R VEGA	1700 MIDDLEFIELD RD	WSW 1/8 - 1/4 (0.139 mi.)	F30	55
VEGA ARCO AM/PM	1700 MIDDLEFIELD RD	WSW 1/8 - 1/4 (0.139 mi.)	F31	56
COFFEE INN OF THE BAY REGION I	2024 MIDDLEFIELD RD	S 1/8 - 1/4 (0.154 mi.)	E36	69
MIDDLEFIELD AUTO REPAIR CENTER	2233 MIDDLEFIELD RD	SSE 1/8 - 1/4 (0.179 mi.)	G48	78
SIGONA'S FARMERS MARKET	2345 MIDDLEFIELD RD	SSE 1/8 - 1/4 (0.225 mi.)	O106	140
REDWOOD CITY CARDLOCK	2302 SPRING ST	E 1/8 - 1/4 (0.235 mi.)	Q113	146
Lower Elevation	Address	Direction / Distance	Map ID	Page
DUOLITE INTERNATIONAL	800 CHESTNUT ST.	NW 0 - 1/8 (0.040 mi.)	B14	23
EFS WAREHOUSE/DATA CENTER	801 WILLOW ST	E 1/8 - 1/4 (0.167 mi.)	H39	71
REDWOOD GENERAL TIRE SERVICE	1630 BROADWAY	N 1/8 - 1/4 (0.185 mi.)	J59	85
98040	1603 BROADWAY ST	N 1/8 - 1/4 (0.194 mi.)	M79	115
MARSILI AUTO	2303 SPRING STREET	E 1/8 - 1/4 (0.237 mi.)	Q120	153
BOB MARSILI	2303 SPRING ST	E 1/8 - 1/4 (0.237 mi.)	Q121	154
JOSEPH BUCHWALD & SONS, INC.	1320 MARSHALL ST	NNW 1/8 - 1/4 (0.246 mi.)	T129	157

SWEEPS UST: Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

A review of the SWEEPS UST list, as provided by EDR, and dated 06/01/1994 has revealed that there are 10 SWEEPS UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ARCO FAILITY #306	1700 MIDDLEFIELD RD	WSW 1/8 - 1/4 (0.139 mi.)	F32	56
RAY'S AUTO	2233 MIDDLEFIELD RD	SSE 1/8 - 1/4 (0.179 mi.)	G45	<i>7</i> 5
SOLARI ESTATE	338 MANZANITA	S 1/8 - 1/4 (0.193 mi.)	168	100
SIGONA'S FARMERS MARKET	2345 MIDDLEFIELD RD	SSE 1/8 - 1/4 (0.225 mi.)	O106	140
PENINSULA SERVICE STATION EQUI	2297 SPRING ST	E 1/8 - 1/4 (0.229 mi.)	Q111	143
REDWOOD CITY CARDLOCK	2302 SPRING ST	E 1/8 - 1/4 (0.235 mi.)	Q114	147
Lower Elevation	Address	Direction / Distance	Map ID	Page
ROHM & HAAS CALIFORNIA CORP	1901 SPRING ST	NW 0 - 1/8 (0.035 mi.)	B13	22
REDWOOD GENERAL TIRE SERVICE	1630 BROADWAY	N 1/8 - 1/4 (0.185 mi.)	J59	85
5TH AVENUE ENTERPRISE	1603 BROADWAY	N 1/8 - 1/4 (0.194 mi.)	M74	107
MARSILIS SERVICE	2303 SPRING ST	E 1/8 - 1/4 (0.237 mi.)	Q116	148

Local Land Records

DEED: The use of recorded land use restrictions is one of the methods the DTSC uses to protect the public from unsafe exposures to hazardous substances and wastes .

A review of the DEED list, as provided by EDR, and dated 06/09/2014 has revealed that there is 1 DEED

site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
TYCO THERMAL CONTROLS	2201 BAY	ENE 1/4 - 1/2 (0.255 mi.)	S134	161

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/10/2014 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON STATION NO 98040	1603 BROADWAY ST	N 1/8 - 1/4 (0.194 mi.)	M77	111

CA BOND EXP. PLAN: Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of Hazardous Substance Cleanup Bond Act funds. It is not updated.

A review of the CA BOND EXP. PLAN list, as provided by EDR, and dated 01/01/1989 has revealed that there is 1 CA BOND EXP. PLAN site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WILLARD PRODUCTS	70 CHEMICAL WAY	N 1/2 - 1 (0.576 mi.)	AO213	335

Cortese: The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites).

A review of the Cortese list, as provided by EDR, and dated 06/30/2014 has revealed that there are 2 Cortese sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ROHM&HAAS/OCCIDENTAL CHEM	800 CHESNUT	NNW 0 - 1/8 (0.115 mi.)	25	51
REDWOOD GENERAL TIRE SERVICE	1630 BROADWAY	N 1/8 - 1/4 (0.185 mi.)	J59	85

HIST CORTESE: The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES]. This listing is no longer updated by the state agency.

A review of the HIST CORTESE list, as provided by EDR, and dated 04/01/2001 has revealed that there are 32 HIST CORTESE sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ARCO FAILITY #306	1700 MIDDLEFIELD RD	WSW 1/8 - 1/4 (0.139 mi.)	F32	56
RAY'S AUTO	2233 MIDDLEFIELD RD	SSE 1/8 - 1/4 (0.179 mi.)	G45	<i>7</i> 5
EUREKA FEDERAL SAVINGS	2225 SPRING	E 1/8 - 1/4 (0.207 mi.)	H86	121

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
THE BAGEL WORKS	2231 SPRING	E 1/8 - 1/4 (0.209 mi.)	H91	124
DE OLIVERA PROPERTY	2401 MIDDLEFIELD	SSE 1/4 - 1/2 (0.258 mi.)	135	162
CHUBS AUTO REPAIR	1180 MAIN ST	WSW 1/4 - 1/2 (0.326 mi.)	146	188
ACTERON CORP, FORMER	851 SHASTA STREET	SSW 1/4 - 1/2 (0.336 mi.)	151	206
COAST ELECTRIC COMPANY	2490 MIDDLEFIELD	SSE 1/4 - 1/2 (0.367 mi.)	X163	240
HOFFMANN PAINT CO., INC.	820 SWEENEY	E 1/4 - 1/2 (0.407 mi.)	AE169	252
COORS WEST	890 BROADWAY	ENE 1/4 - 1/2 (0.416 mi.)	AF174	258
BRADY PROPERTY	2585 SPRING STREET	E 1/4 - 1/2 (0.435 mi.)	AH178	260
TEMPORARY CITY HALL	1020 MIDDLEFIELD ROAD	W 1/4 - 1/2 (0.449 mi.)	AG180	263
RMC LONESTAR	25 MAPLE	WSW 1/4 - 1/2 (0.449 mi.)	AJ182	267
TOWN FORD SALES	1601 EL CAMINO REAL	WSW 1/4 - 1/2 (0.451 mi.)	AJ185	272
REDWOOD CITY CITY HALL	1017 MIDDLEFIELD	W 1/4 - 1/2 (0.453 mi.)	AG187	277
FERIANTE PROPERTY	1612 EL CAMINO REAL	WSW 1/4 - 1/2 (0.456 mi.)	AK189	281
FIRE STATION #1 (FORMER)	1036 MIDDLEFIELD ROAD	SE 1/4 - 1/2 (0.467 mi.)	193	287
JULES DUC CONSTRUCTION	1451 EL CAMINO REAL	WSW 1/4 - 1/2 (0.473 mi.)	AJ194	290
Lower Elevation	Address	Direction / Distance	Map ID	Page
ROHM&HAAS/OCCIDENTAL CHEM	800 CHESNUT	NNW 0 - 1/8 (0.115 mi.)	25	51
REDWOOD GENERAL TIRE SERVICE	1630 BROADWAY	N 1/8 - 1/4 (0.185 mi.)	J59	85
CHEVRON	1603 BROADWAY	N 1/8 - 1/4 (0.194 mi.)	M78	112
MARSILI'S STATION	2303 SPRING	E 1/8 - 1/4 (0.237 mi.)	Q117	150
ALOHA STATE FLOWERS, INC.	1260 MARSHALL	NNW 1/4 - 1/2 (0.266 mi.)	136	164
REDWOOD CITY CS	1400 BROADWAY	NW 1/4 - 1/2 (0.269 mi.)	V137	171
BEEGER PROPERTY	1135 CHESTNUT ST	N 1/4 - 1/2 (0.280 mi.)	141	179
BROADWAY PRODUCE & FLOWERS, FO	1870 BROADWAY	WNW 1/4 - 1/2 (0.333 mi.)	Y147	193
STUART FLOORS	1455 VETERANS	N 1/4 - 1/2 (0.338 mi.)	AA153	208
KAISER PERMANENTE	1190 VETERANS	NNW 1/4 - 1/2 (0.357 mi.)	AC158	228
SHEAHAN TRUCKING, FORMER	955 CHARTER	ENE 1/4 - 1/2 (0.363 mi.)	AD160	234
EARL SCHEIB ON BROADWAY	899 BROADWAY STREET	ENE 1/4 - 1/2 (0.410 mi.)	AD172	254
REDWOOD CITY POST OFFICE	855 JEFFERSON AVE	WNW 1/4 - 1/2 (0.478 mi.)	AL200	301
CITY CENTER PARKING	750 MARSHALL	WNW 1/4 - 1/2 (0.491 mi.)	AM202	304

Notify 65: Listings of all Proposition 65 incidents reported to counties by the State Water Resources Control Board and the Regional Water Quality Control Board. This database is no longer updated by the reporting agency.

A review of the Notify 65 list, as provided by EDR, and dated 10/21/1993 has revealed that there are 8 Notify 65 sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ARCO SERVICE STATION #306	1700 MIDDLEFIELD ROAD	WSW 1/8 - 1/4 (0.139 mi.)	F35	69
COORS WEST	890 BROADWAY	ENE 1/4 - 1/2 (0.416 mi.)	AF173	257
TOWNE FORD SALES	1601 EL CAMINO REAL	WSW 1/4 - 1/2 (0.451 mi.)	AJ184	270
UNKNOWN	860 HURLINGAMES	E 1/2 - 1 (0.524 mi.)	207	310
COORS WEST	2700 MIDDLEFIELD ROAD	SE 1/2 - 1 (0.561 mi.)	209	317
Lower Elevation	Address	Direction / Distance	Map ID	Page
BROADWAY PRODUCE & FLOWERS, FO	1870 BROADWAY	WNW 1/4 - 1/2 (0.333 mi.)	Y147	193
LIMA REALTY GROUP	350 CONVENTION WAY	NW 1/2 - 1 (0.793 mi.)	216	345
PETE'S HARBOR	#1 UCCELLI BOULEVARD	NNW 1/2 - 1 (0.958 mi.)	218	349

DRYCLEANERS: A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaners' agents; linen supply; coin-operated laundries and cleaning; drycleaning plants except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

A review of the DRYCLEANERS list, as provided by EDR, and dated 06/28/2014 has revealed that there is 1 DRYCLEANERS site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CAL TRUCK & TRAILER SERVICE DB	1681 BROADWAY	NNW 1/8 - 1/4 (0.188 mi.)	L64	98

Hazardous Materials Business Plan, Hazardous Waste Generator, Underground Storage tanks

A review of the San Mateo Co. BI list, as provided by EDR, and dated 04/03/2014 has revealed that there are 61 San Mateo Co. BI sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BAY AREA BANNERS & FLAGS	527 SPRUCE	SSW 0 - 1/8 (0.119 mi.)	E26	53
ARCO 00306	1700 MIDDLEFIELD	WSW 1/8 - 1/4 (0.139 mi.)	F34	69
ANNUZZIS CUSTOM CABINET	2127 MIDDLEFIELD	S 1/8 - 1/4 (0.162 mi.)	G37	70
ORCHARD SUPPLY HARDWARE #220	2110 MIDDLEFIELD	S 1/8 - 1/4 (0.163 mi.)	G38	70
CLASSIC AUTO WORKS & TOWING	419 MANZANITA	S 1/8 - 1/4 (0.177 mi.)	142	73
RAYS AUTO SERVICE	2233 MIDDLEFIELD	SSE 1/8 - 1/4 (0.179 mi.)	G46	77
OSUNA AUTO REPAIR	2233 MIDDLEFIELD	SSE 1/8 - 1/4 (0.179 mi.)	G50	79
AT & T MOBILITY - WOODSIDE RD	300 MANZANITA	S 1/8 - 1/4 (0.199 mi.)	182	117
UNDERGROUND TK AT	2231 SPRING	E 1/8 - 1/4 (0.209 mi.)	H89	123
COSTCO WHOLESALE #1042	2300 MIDDLEFIELD ROAD	SSE 1/8 - 1/4 (0.209 mi.)	O93	127
LALOS AUTO MECHANIC	2259 SPRING	E 1/8 - 1/4 (0.217 mi.)	Q97	135
CLASSIC CORE COLLISION REPAIR	2259 SPRING	E 1/8 - 1/4 (0.217 mi.)	Q98	135
IMAGE AUTO BODY & TOWING	2259 SPRING	E 1/8 - 1/4 (0.217 mi.)	Q100	137
IMAGE AUTO WORKS	2259 SPRING	E 1/8 - 1/4 (0.217 mi.)	Q101	137
AGRICULTURAL WEIGHTS & MEASURE	728 HELLER	SW 1/8 - 1/4 (0.218 mi.)	N102	137
PENINSULA SERVICE STATION EQUI	2293 SPRING	E 1/8 - 1/4 (0.228 mi.)	Q110	143
FOODS CO #353	1401 BROADWAY	NNE 1/8 - 1/4 (0.247 mi.)	P130	158
ANGEL CAR CARE	330 CHESTNUT	SW 1/8 - 1/4 (0.248 mi.)	N131	158
Lower Elevation	Address	Direction / Distance	Map ID	Page
Lower Elevation ECONO TREE SERVICE	Address 1914 SPRING	Direction / Distance NNW 0 - 1/8 (0.026 mi.)	Map ID B9	Page 21
				
ECONO TREE SERVICE	1914 SPRING	NNW 0 - 1/8 (0.026 mi.)	B9	21
ECONO TREE SERVICE KEN RICHARDSON PAINTING	1914 SPRING 1900 SPRING	NNW 0 - 1/8 (0.026 mi.) NW 0 - 1/8 (0.034 mi.)	B9 B10	21 22
ECONO TREE SERVICE KEN RICHARDSON PAINTING ALL FENCE CO	1914 SPRING 1900 SPRING 1900 SPRING	NNW 0 - 1/8 (0.026 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.034 mi.)	B9 B10 B11	21 22 22
ECONO TREE SERVICE KEN RICHARDSON PAINTING ALL FENCE CO ROHM & HAAS CALIFORNIA CORP	1914 SPRING 1900 SPRING 1900 SPRING 1901 SPRING	NNW 0 - 1/8 (0.026 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.035 mi.)	B9 B10 B11 B12	21 22 22 22 22
ECONO TREE SERVICE KEN RICHARDSON PAINTING ALL FENCE CO ROHM & HAAS CALIFORNIA CORP DE PUGLIA'S SPEED SHOP	1914 SPRING 1900 SPRING 1900 SPRING 1901 SPRING 2001 SPRING	NNW 0 - 1/8 (0.026 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.035 mi.) E 0 - 1/8 (0.102 mi.)	B9 B10 B11 B12 C19	21 22 22 22 22 49
ECONO TREE SERVICE KEN RICHARDSON PAINTING ALL FENCE CO ROHM & HAAS CALIFORNIA CORP DE PUGLIA'S SPEED SHOP BRITISH EUROPEAN MOTORS	1914 SPRING 1900 SPRING 1900 SPRING 1901 SPRING 2001 SPRING 2001 SPRING	NNW 0 - 1/8 (0.026 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.035 mi.) E 0 - 1/8 (0.102 mi.) E 0 - 1/8 (0.102 mi.)	B9 B10 B11 B12 C19 C20	21 22 22 22 22 49 49
ECONO TREE SERVICE KEN RICHARDSON PAINTING ALL FENCE CO ROHM & HAAS CALIFORNIA CORP DE PUGLIA'S SPEED SHOP BRITISH EUROPEAN MOTORS PIONEER HI BRED INTL INC BRISTOL MYERS SCQUIBB COMPANY HEARTPORT INC	1914 SPRING 1900 SPRING 1900 SPRING 1901 SPRING 2001 SPRING 2001 SPRING 700 BAY	NNW 0 - 1/8 (0.026 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.035 mi.) E 0 - 1/8 (0.102 mi.) E 0 - 1/8 (0.102 mi.) N 0 - 1/8 (0.110 mi.)	B9 B10 B11 B12 C19 C20 D21 D22 D23	21 22 22 22 29 49 49 50 50
ECONO TREE SERVICE KEN RICHARDSON PAINTING ALL FENCE CO ROHM & HAAS CALIFORNIA CORP DE PUGLIA'S SPEED SHOP BRITISH EUROPEAN MOTORS PIONEER HI BRED INTL INC BRISTOL MYERS SCQUIBB COMPANY	1914 SPRING 1900 SPRING 1900 SPRING 1901 SPRING 2001 SPRING 2001 SPRING 700 BAY 700 BAY	NNW 0 - 1/8 (0.026 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.035 mi.) E 0 - 1/8 (0.102 mi.) E 0 - 1/8 (0.102 mi.) N 0 - 1/8 (0.110 mi.) N 0 - 1/8 (0.110 mi.)	B9 B10 B11 B12 C19 C20 D21 D22	21 22 22 22 22 49 49 50 50
ECONO TREE SERVICE KEN RICHARDSON PAINTING ALL FENCE CO ROHM & HAAS CALIFORNIA CORP DE PUGLIA'S SPEED SHOP BRITISH EUROPEAN MOTORS PIONEER HI BRED INTL INC BRISTOL MYERS SCQUIBB COMPANY HEARTPORT INC	1914 SPRING 1900 SPRING 1900 SPRING 1901 SPRING 2001 SPRING 2001 SPRING 700 BAY 700 BAY 700 BAY	NNW 0 - 1/8 (0.026 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.035 mi.) E 0 - 1/8 (0.102 mi.) E 0 - 1/8 (0.102 mi.) N 0 - 1/8 (0.110 mi.)	B9 B10 B11 B12 C19 C20 D21 D22 D23	21 22 22 22 29 49 49 50 50
ECONO TREE SERVICE KEN RICHARDSON PAINTING ALL FENCE CO ROHM & HAAS CALIFORNIA CORP DE PUGLIA'S SPEED SHOP BRITISH EUROPEAN MOTORS PIONEER HI BRED INTL INC BRISTOL MYERS SCQUIBB COMPANY HEARTPORT INC DELTAGEN INC FOXHOLLOW TECHNOLOGIES, INC ARSTASIS, INC.	1914 SPRING 1900 SPRING 1900 SPRING 1901 SPRING 2001 SPRING 2001 SPRING 700 BAY 700 BAY 700 BAY 700 BAY 740 BAY 740 BAY	NNW 0 - 1/8 (0.026 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.035 mi.) E 0 - 1/8 (0.102 mi.) E 0 - 1/8 (0.102 mi.) N 0 - 1/8 (0.110 mi.) N NE 1/8 - 1/4 (0.127 mi.) NNE 1/8 - 1/4 (0.127 mi.)	B9 B10 B11 B12 C19 C20 D21 D22 D23 D24 D27 D28	21 22 22 22 49 49 50 50 51 51 54
ECONO TREE SERVICE KEN RICHARDSON PAINTING ALL FENCE CO ROHM & HAAS CALIFORNIA CORP DE PUGLIA'S SPEED SHOP BRITISH EUROPEAN MOTORS PIONEER HI BRED INTL INC BRISTOL MYERS SCQUIBB COMPANY HEARTPORT INC DELTAGEN INC FOXHOLLOW TECHNOLOGIES, INC ARSTASIS, INC. CAL CAR WASH DISTRIBUTING CO	1914 SPRING 1900 SPRING 1900 SPRING 1901 SPRING 2001 SPRING 2001 SPRING 700 BAY 700 BAY 700 BAY 700 BAY 740 BAY 740 BAY 1641 BROADWAY	NNW 0 - 1/8 (0.026 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.035 mi.) E 0 - 1/8 (0.102 mi.) E 0 - 1/8 (0.102 mi.) N 0 - 1/8 (0.110 mi.) NNE 1/8 - 1/4 (0.127 mi.) NNE 1/8 - 1/4 (0.127 mi.) NNW 1/8 - 1/4 (0.182 mi.)	B9 B10 B11 B12 C19 C20 D21 D22 D23 D24 D27 D28 J51	21 22 22 22 49 49 50 50 51 51 54 54
ECONO TREE SERVICE KEN RICHARDSON PAINTING ALL FENCE CO ROHM & HAAS CALIFORNIA CORP DE PUGLIA'S SPEED SHOP BRITISH EUROPEAN MOTORS PIONEER HI BRED INTL INC BRISTOL MYERS SCQUIBB COMPANY HEARTPORT INC DELTAGEN INC FOXHOLLOW TECHNOLOGIES, INC ARSTASIS, INC. CAL CAR WASH DISTRIBUTING CO EARL SCHEIB #529	1914 SPRING 1900 SPRING 1900 SPRING 1901 SPRING 2001 SPRING 2001 SPRING 700 BAY 700 BAY 700 BAY 700 BAY 740 BAY 740 BAY 1641 BROADWAY	NNW 0 - 1/8 (0.026 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.035 mi.) E 0 - 1/8 (0.102 mi.) E 0 - 1/8 (0.102 mi.) N 0 - 1/8 (0.110 mi.) NNE 1/8 - 1/4 (0.127 mi.) NNE 1/8 - 1/4 (0.127 mi.) NNW 1/8 - 1/4 (0.182 mi.) NNW 1/8 - 1/4 (0.183 mi.)	B9 B10 B11 B12 C19 C20 D21 D22 D23 D24 D27 D28 J51 J52	21 22 22 22 49 49 50 50 51 51 54 54 79 80
ECONO TREE SERVICE KEN RICHARDSON PAINTING ALL FENCE CO ROHM & HAAS CALIFORNIA CORP DE PUGLIA'S SPEED SHOP BRITISH EUROPEAN MOTORS PIONEER HI BRED INTL INC BRISTOL MYERS SCQUIBB COMPANY HEARTPORT INC DELTAGEN INC FOXHOLLOW TECHNOLOGIES, INC ARSTASIS, INC. CAL CAR WASH DISTRIBUTING CO	1914 SPRING 1900 SPRING 1900 SPRING 1901 SPRING 2001 SPRING 2001 SPRING 700 BAY 700 BAY 700 BAY 700 BAY 740 BAY 740 BAY 1641 BROADWAY	NNW 0 - 1/8 (0.026 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.035 mi.) E 0 - 1/8 (0.102 mi.) E 0 - 1/8 (0.102 mi.) N 0 - 1/8 (0.110 mi.) NNE 1/8 - 1/4 (0.127 mi.) NNE 1/8 - 1/4 (0.127 mi.) NNW 1/8 - 1/4 (0.182 mi.)	B9 B10 B11 B12 C19 C20 D21 D22 D23 D24 D27 D28 J51	21 22 22 22 49 49 50 50 51 51 54 54
ECONO TREE SERVICE KEN RICHARDSON PAINTING ALL FENCE CO ROHM & HAAS CALIFORNIA CORP DE PUGLIA'S SPEED SHOP BRITISH EUROPEAN MOTORS PIONEER HI BRED INTL INC BRISTOL MYERS SCQUIBB COMPANY HEARTPORT INC DELTAGEN INC FOXHOLLOW TECHNOLOGIES, INC ARSTASIS, INC. CAL CAR WASH DISTRIBUTING CO EARL SCHEIB #529	1914 SPRING 1900 SPRING 1900 SPRING 1901 SPRING 2001 SPRING 2001 SPRING 700 BAY 700 BAY 700 BAY 700 BAY 740 BAY 740 BAY 1641 BROADWAY	NNW 0 - 1/8 (0.026 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.035 mi.) E 0 - 1/8 (0.102 mi.) E 0 - 1/8 (0.102 mi.) N 0 - 1/8 (0.110 mi.) NNE 1/8 - 1/4 (0.127 mi.) NNE 1/8 - 1/4 (0.127 mi.) NNW 1/8 - 1/4 (0.183 mi.) NNW 1/8 - 1/4 (0.183 mi.) NNW 1/8 - 1/4 (0.183 mi.)	B9 B10 B11 B12 C19 C20 D21 D22 D23 D24 D27 D28 J51 J52	21 22 22 22 49 49 50 50 51 51 54 54 79 80
ECONO TREE SERVICE KEN RICHARDSON PAINTING ALL FENCE CO ROHM & HAAS CALIFORNIA CORP DE PUGLIA'S SPEED SHOP BRITISH EUROPEAN MOTORS PIONEER HI BRED INTL INC BRISTOL MYERS SCQUIBB COMPANY HEARTPORT INC DELTAGEN INC FOXHOLLOW TECHNOLOGIES, INC ARSTASIS, INC. CAL CAR WASH DISTRIBUTING CO EARL SCHEIB #529 ELIZABETH KENNEDY	1914 SPRING 1900 SPRING 1900 SPRING 1901 SPRING 2001 SPRING 2001 SPRING 700 BAY 700 BAY 700 BAY 700 BAY 740 BAY 740 BAY 740 BAY 1661 BROADWAY	NNW 0 - 1/8 (0.026 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.034 mi.) NW 0 - 1/8 (0.035 mi.) E 0 - 1/8 (0.102 mi.) E 0 - 1/8 (0.102 mi.) N 0 - 1/8 (0.110 mi.) NNE 1/8 - 1/4 (0.127 mi.) NNE 1/8 - 1/4 (0.127 mi.) NNW 1/8 - 1/4 (0.183 mi.) NNW 1/8 - 1/4 (0.183 mi.)	B9 B10 B11 B12 C19 C20 D21 D22 D23 D24 D27 D28 J51 J52 J53	21 22 22 22 49 49 50 50 51 51 54 54 79 80 80

Lower Elevation	Address	Direction / Distance	Map ID	Page
L & L LANDSCAPE SVCS INC	1995 BAYSHORE	NE 1/8 - 1/4 (0.184 mi.)	K57	84
TRU GEEN LANDCARE	1995 BAYSHORE	NE 1/8 - 1/4 (0.184 mi.)	K58	85
REDWOOD GENERAL TIRE SERVICE	1630 BROADWAY	N 1/8 - 1/4 (0.185 mi.)	J60	94
GOLDEN ROOFING	828 WILLOW	E 1/8 - 1/4 (0.187 mi.)	H63	97
QUONG LEE LAUNDRY	1681 BROADWAY	NNW 1/8 - 1/4 (0.188 mi.)	L65	99
QUONG LEE PENINSULA CLEANING S	1681 BROADWAY	NNW 1/8 - 1/4 (0.188 mi.)	L67	100
GAS 2 YOU	836 WILLOW	E 1/8 - 1/4 (0.194 mi.)	H69	101
SILVER AUTO SERVICES	1603 BROADWAY	N 1/8 - 1/4 (0.194 mi.)	M71	106
BROADWAY AUTOMOTIVE	1603 BROADWAY	N 1/8 - 1/4 (0.194 mi.)	M73	106
5TH AVENUE ENTERPRISE	1603 BROADWAY	N 1/8 - 1/4 (0.194 mi.)	M74	107
BROADWAY 76	1603 BROADWAY	N 1/8 - 1/4 (0.194 mi.)	M76	109
MIRACLE AUTO PAINTING	2259 SPRING	E 1/8 - 1/4 (0.199 mi.)	H81	117
7-ELEVEN #15896	1700 BROADWAY	NNW 1/8 - 1/4 (0.202 mi.)	L83	118
GARCIA IMPORTS	871 WILLOW	ENE 1/8 - 1/4 (0.222 mi.)	S105	140
H & H BRAKE SERVICE	1738 BROADWAY	NW 1/8 - 1/4 (0.226 mi.)	R107	142
MENLO AUTOMOTIVE SERVICE	1738 BROADWAY	NW 1/8 - 1/4 (0.226 mi.)	R109	142
VALLEY MARKET & GAS	2303 SPRING	E 1/8 - 1/4 (0.237 mi.)	Q115	148
MARSILI'S STATION	2303 SPRING	E 1/8 - 1/4 (0.237 mi.)	Q118	152
LEES AUTO REPAIR	2303 SPRING	E 1/8 - 1/4 (0.237 mi.)	Q119	153
SATELLITE DIALYSIS	1410 MARSHALL	NNW 1/8 - 1/4 (0.238 mi.)	T123	156
SELTZER SISTERS	816 CHARTER	E 1/8 - 1/4 (0.243 mi.)	Q124	156
R C SHAY & CO INC	818 CHARTER	E 1/8 - 1/4 (0.245 mi.)	Q125	156
ANCEL COURTNEY & ASSOC	1535 MARSHALL	N 1/8 - 1/4 (0.245 mi.)	U126	156
PEDERSEN WOODWORKS	1535 MARSHALL	N 1/8 - 1/4 (0.245 mi.)	U127	157
JOSEPH BUCHWALD & SONS	1320 MARSHALL	NNW 1/8 - 1/4 (0.246 mi.)	T128	157

2020 COR ACTION: The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

A review of the 2020 COR ACTION list, as provided by EDR, and dated 11/11/2011 has revealed that there is 1 2020 COR ACTION site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
DUOLITE INTERNATIONAL	800 CHESTNUT ST.	NW 0 - 1/8 (0.040 mi.)	B14	23

HWP: Detailed information on permitted hazardous waste facilities and corrective action ("cleanups") tracked in EnviroStor.

A review of the HWP list, as provided by EDR, and dated 05/27/2014 has revealed that there are 2 HWP sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SAN MATEO CO AGRICULTURAL COMM	728 HELLER ST	SW 1/8 - 1/4 (0.203 mi.)	N84	118
Lower Elevation	Address	Direction / Distance	Map ID	Page
DUOLITE INTERNATIONAL	800 CHESTNUT ST.	NW 0 - 1/8 (0.040 mi.)	B14	23

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the EDR MGP list, as provided by EDR, has revealed that there is 1 EDR MGP site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
PG AND E GAS PLANT REDWOOD CIT	E MARSHALL, WASHINGTON	, WNW 1/4 - 1/2 (0.479 mi.)	201	303

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 10 EDR US Hist Auto Stat sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	1700 MIDDLEFIELD RD	WSW 1/8 - 1/4 (0.139 mi.)	F33	68
Not reported	419 MANZANITA ST	S 1/8 - 1/4 (0.172 mi.)	G40	71
Not reported	2233 MIDDLEFIELD RD	SSE 1/8 - 1/4 (0.179 mi.)	G49	79
Not reported	2300 MIDDLEFIELD ROAD	SSE 1/8 - 1/4 (0.207 mi.)	O88	123
Not reported	2259 SPRING ST	E 1/8 - 1/4 (0.217 mi.)	Q99	136
Not reported	330 CHESTNUT ST	SW 1/8 - 1/4 (0.248 mi.)	N132	158
Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	1630 BROADWAY ST	N 1/8 - 1/4 (0.185 mi.)	J62	97
Not reported	1603 BROADWAY ST	N 1/8 - 1/4 (0.194 mi.)	M80	116
Not reported	1738 BROADWAY ST	NW 1/8 - 1/4 (0.226 mi.)	R108	142
Not reported	2303 SPRING ST	E 1/8 - 1/4 (0.237 mi.)	Q122	155

EDR US Hist Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Cleaners list, as provided by EDR, has revealed that there are 2 EDR US Hist Cleaners sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	1681 BROADWAY ST	NNW 1/8 - 1/4 (0.188 mi.)	L66	99
Not reported	1728 BROADWAY ST	NW 1/8 - 1/4 (0.219 mi.)	R103	138

Due to poor or inadequate address information, the following sites were not mapped. Count: 20 records.

Site Name

FARM SWEEPS UST, San Mateo Co. BI

PIC LUST, AST, Notify 65

PG&E GAS PLANT REDWOOD CITY **CERC-NFRAP** JOHNS MANVILLE CORP **CERC-NFRAP**

IDEAL BASIC INDS OLD PLT SITE **CERC-NFRAP CALTRANS DISTRICT 4 HAZNET** CHESTNUT BAY LLC **HAZNET**

LORAM MAINTENANCE OF WAY INC **HAZNET** CALTRANS DIST 4/CONSTRUCTION **HAZNET CALTRANS HAZNET**

CALTRANS D-4/EA04-2E5504 **HAZNET**

CALTRANS DIST 4/CONSTR/EA04-212804 **HAZNET** CALTRANS D-4/EA04-4S5904 **HAZNET** CALTRANS D-4/EA04-2L1404 **HAZNET**

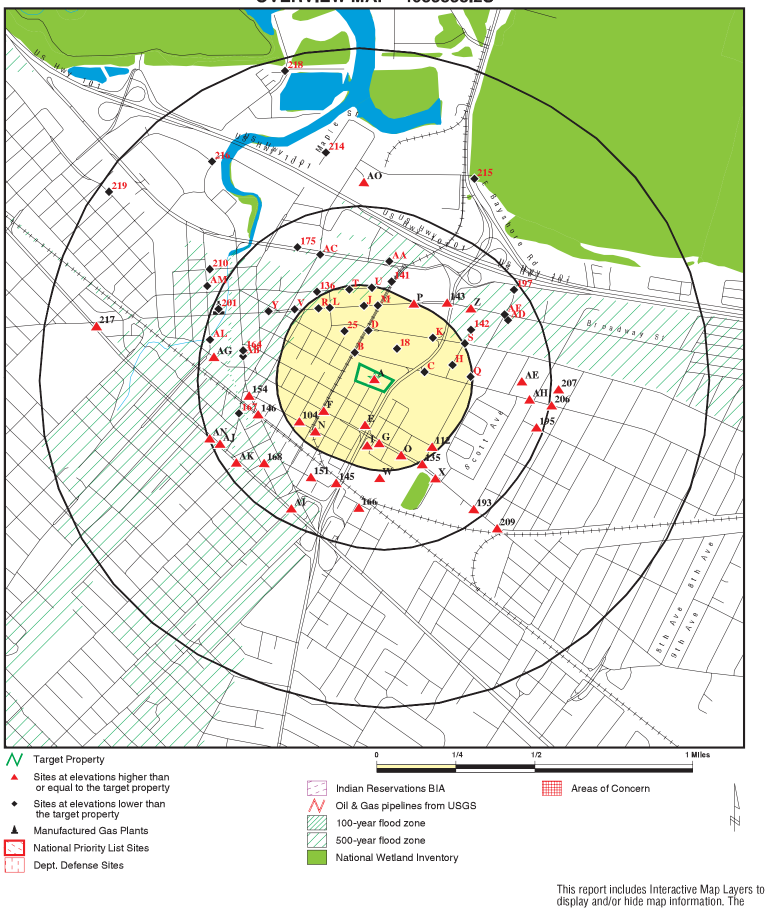
CALTRANS DIST 4/CONSTRUCTION HAZNET RCRA-SQG **CALTRANS DISTRICT 4**

NEXTEL-SITE ID CA-868 San Mateo Co. BI VERIZON WIRELESS HWY 280 WOODSIDE San Mateo Co. BI

PG&E WOODSIDE SUBSTATION San Mateo Co. BI EMI

COUNTY OF SAN MATEO

OVERVIEW MAP - 4085858.2S



This report includes Interactive Map Layers t display and/or hide map information. The legend includes only those icons for the default map view.

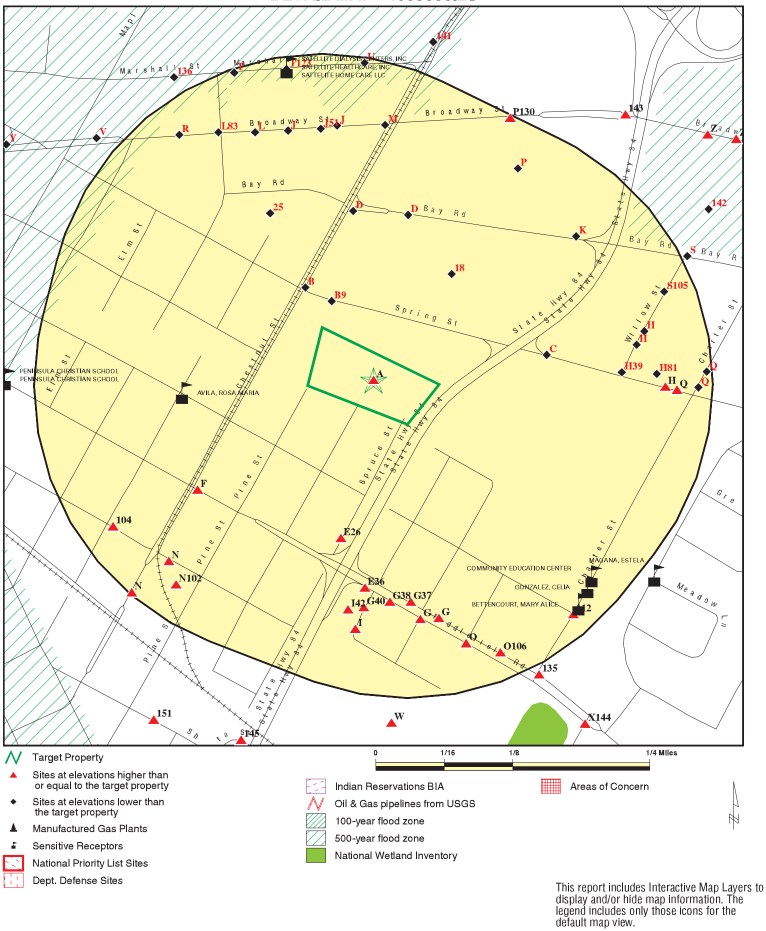
SITE NAME: Motor Pool Project

ADDRESS: 752 Chestnut Street
Redwood City CA 94063

LAT/LONG: 37.4836 / 122.2186

CLIENT: TRC
CONTACT: Lauren Kohli
INQUIRY #: 4085858.2s
DATE: September 26, 2014 3:18 pm

DETAIL MAP - 4085858.2S



SITE NAME: Motor Pool Project
ADDRESS: 752 Chestnut Street
Redwood City CA 94063
LAT/LONG: 37.4836 / 122.2186

CLIENT: TRC
CONTACT: Lauren Kohli
INQUIRY #: 4085858.2s
DATE: September 26, 2014 3:19 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
STANDARD ENVIRONMENT	AL RECORDS								
Federal NPL site list									
NPL Proposed NPL NPL LIENS	1.000 1.000 0.001		0 0 0	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0	
Federal Delisted NPL site	e list								
Delisted NPL	1.000		0	0	0	0	NR	0	
Federal CERCLIS list									
CERCLIS FEDERAL FACILITY	0.500 0.500		1 0	0 0	0 0	NR NR	NR NR	1 0	
Federal CERCLIS NFRAI	P site List								
CERC-NFRAP	0.500		0	2	2	NR	NR	4	
Federal RCRA CORRAC	TS facilities li	st							
CORRACTS	1.000		1	0	0	0	NR	1	
Federal RCRA non-COR	RACTS TSD f	acilities list							
RCRA-TSDF	0.500		1	1	0	NR	NR	2	
Federal RCRA generator	s list								
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		1 1 0	1 6 0	NR NR NR	NR NR NR	NR NR NR	2 7 0	
Federal institutional controls / engineering controls registries									
US ENG CONTROLS US INST CONTROL LUCIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0	
Federal ERNS list									
ERNS	0.001		0	NR	NR	NR	NR	0	
State- and tribal - equiva	lent NPL								
RESPONSE	1.000		0	0	1	1	NR	2	
State- and tribal - equiva	lent CERCLIS	3							
ENVIROSTOR	1.000		2	4	3	9	NR	18	
State and tribal landfill and/or solid waste disposal site lists									
SWF/LF	0.500		0	0	0	NR	NR	0	
State and tribal leaking s	storage tank l	ists							
LUST	0.500	1	1	15	54	NR	NR	71	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SLIC INDIAN LUST	0.500 0.500		2 0	1 0	16 0	NR NR	NR NR	19 0
State and tribal registere	ed storage tar	nk lists						
UST AST INDIAN UST FEMA UST	0.250 0.250 0.250 0.250		0 0 0 0	2 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	2 0 0 0
State and tribal voluntar	y cleanup site	es						
VCP INDIAN VCP	0.500 0.500		0 0	0 0	1 0	NR NR	NR NR	1 0
ADDITIONAL ENVIRONMEN	ITAL RECORDS	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
DEBRIS REGION 9 ODI SWRCY HAULERS INDIAN ODI WMUDS/SWAT	0.500 0.500 0.500 0.001 0.500 0.500		0 0 0 0 0	0 0 0 NR 0 0	0 0 1 NR 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 1 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US CDL HIST Cal-Sites SCH Toxic Pits CDL US HIST CDL	0.001 1.000 0.250 1.000 0.001 0.001		0 0 0 0 0	NR 0 0 0 NR NR	NR 1 NR 0 NR NR	NR 0 NR 0 NR NR	NR NR NR NR NR	0 1 0 0 0
Local Lists of Registered	d Storage Tar	iks						
CA FID UST HIST UST SWEEPS UST	0.250 0.250 0.250	1	1 1 1	5 12 9	NR NR NR	NR NR NR	NR NR NR	6 14 10
Local Land Records								
LIENS 2 LIENS DEED	0.001 0.001 0.500		0 0 0	NR NR 0	NR NR 1	NR NR NR	NR NR NR	0 0 1
Records of Emergency Release Reports								
HMIRS CHMIRS LDS	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
MCS SPILLS 90	0.001 0.001		0	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Re	cords							
RCRA NonGen / NLR	0.250		0	1	NR	NR	NR	1
DOT OPS	0.001		0	NR	NR	NR	NR	0
DOD	1.000		0	0	0	0	NR	0
FUDS	1.000		0	0	0	0	NR	0
CONSENT ROD	1.000		0 0	0 0	0 0	0 0	NR NR	0 0
UMTRA	1.000 0.500		0	0	0	NR	NR NR	0
US MINES	0.250		0	0	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	ő
TSCA	0.001		Ö	NR	NR	NR	NR	Ö
FTTS	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		0	NR	NR	NR	NR	0
RADINFO FINDS	0.001 0.001	1	0 0	NR NR	NR NR	NR NR	NR NR	0 1
RAATS	0.001	'	0	NR	NR	NR	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
CA BOND EXP. PLAN	1.000		Ö	0	0	1	NR	1
UIC	0.001		0	NR	NR	NR	NR	0
NPDES	0.001		0	NR	NR	NR	NR	0
Cortese	0.500		1	1	0	NR	NR	2
HIST CORTESE	0.500		1	7	24	NR	NR	32
CUPA Listings	0.250		0	0	NR	NR	NR	0
Notify 65	1.000		0	1	3	4	NR	8
DRYCLEANERS WIP	0.250 0.250		0 0	1 0	NR NR	NR NR	NR NR	1 0
ENF	0.230		0	NR	NR	NR	NR	0
San Mateo Co. Bl	0.250	2	11	50	NR	NR	NR	63
HAZNET	0.001	_ 1	0	NR	NR	NR	NR	1
EMI	0.001	1	0	NR	NR	NR	NR	1
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
WDS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
2020 COR ACTION LEAD SMELTERS	0.250 0.001		1 0	0 NR	NR NR	NR NR	NR NR	1 0
PROC	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0
Financial Assurance	0.001		Ő	NR	NR	NR	NR	Ö
US FIN ASSUR	0.001		0	NR	NR	NR	NR	Ō
US AIRS	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
MWMP	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
HWT HWP	0.250 1.000		0 1	0 1	NR 0	NR 0	NR NR	0 2
EDR HIGH RISK HISTORICA	AL RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	1	0	NR	1
EDR US Hist Auto Stat EDR US Hist Cleaners	0.250 0.250		0	10 2	NR NR	NR NR	NR NR	10 2
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Go	vt. Archives							
RGA LF RGA LUST	0.001 0.001	2	0 0	NR NR	NR NR	NR NR	NR NR	0 2

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Α1 **SMC ROAD/SEWER DEPT** San Mateo Co. BI S113757054 **Target**

752 CHESTNUT N/A

REDWOOD CITY, CA 94063 Property

Site 1 of 8 in cluster A

San Mateo Co. BI: Actual: 14 ft.

Region: SAN MATEO Facility ID: FA0024011

Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

Record Id: PR0027242

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

SAN MATEO Region: Facility ID: FA0024011

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0027243

Description: STORES MV FUELS OR WASTE ONLY

Region: SAN MATEO Facility ID: FA0024011

Prog Element Code: **UNDERGROUND TANK - GENERAL**

Record Id: PR0022479

Description: UNDERGROUND TANK - GENERAL

FINDS 1011986467 **A2 COUNTY OF SAN MATEO DPW**

Target 752 CHESTNUT STREET Property REDWOOD CITY, CA 94063

Site 2 of 8 in cluster A

FINDS: Actual:

14 ft.

110037963022 Registry ID:

Environmental Interest/Information System

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

А3 **GRANT YARD, COUNTY OF SAN MATEO, PUBLIC** HAZNET \$113012391 **Target 752 CHESTNUT ST** N/A

Property REDWOOD CITY, CA 94063

Site 3 of 8 in cluster A

HAZNET: Actual: 14 ft. Year:

2010

CAD982017683 Gepaid: Contact: T. HARWOOD VEH & EQUIP SVC MGR

Telephone: 6505991651 Mailing Name: Not reported Mailing Address: 752 CHESTNUT ST

Mailing City, St, Zip: REDWOOD CITY, CA 940630000

Gen County: Not reported N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

GRANT YARD, COUNTY OF SAN MATEO, PUBLIC (Continued)

S113012391

EDR ID Number

TSD EPA ID: NVD980895338
TSD County: Not reported
Waste Category: Other organic solids

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.4587 Facility County: San Mateo

Year: 2010

Gepaid: CAD982017683

Contact: T. HARWOOD VEH & EQUIP SVC MGR

Telephone: 6505991651
Mailing Name: Not reported
Mailing Address: 752 CHESTNUT ST

Mailing City, St, Zip: REDWOOD CITY, CA 940630000

Gen County: Not reported
TSD EPA ID: NVD980895338
TSD County: Not reported
Waste Category: Other organic solids

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.4587 Facility County: San Mateo

Year: 2010

Gepaid: CAD982017683

Contact: T. HARWOOD VEH & EQUIP SVC MGR

Telephone: 6505991651
Mailing Name: Not reported
Mailing Address: 752 CHESTNUT ST

Mailing City, St, Zip: REDWOOD CITY, CA 940630000

Gen County: Not reported
TSD EPA ID: NVD980895338
TSD County: Not reported
Waste Category: Other organic solids

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.4587 Facility County: San Mateo

Year: 2010

Gepaid: CAD982017683

Contact: T. HARWOOD VEH & EQUIP SVC MGR

Telephone: 6505991651
Mailing Name: Not reported
Mailing Address: 752 CHESTNUT ST

Mailing City,St,Zip: REDWOOD CITY, CA 940630000

Gen County: Not reported
TSD EPA ID: NVD980895338
TSD County: Not reported

Waste Category: Laboratory waste chemicals

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.025 Facility County: San Mateo

Year: 2010

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GRANT YARD, COUNTY OF SAN MATEO, PUBLIC (Continued)

S113012391

N/A

Gepaid: CAD982017683

T. HARWOOD VEH & EQUIP SVC MGR Contact:

Telephone: 6505991651 Mailing Name: Not reported Mailing Address: 752 CHESTNUT ST

Mailing City, St, Zip: REDWOOD CITY, CA 940630000

Gen County: Not reported TSD EPA ID: NVD980895338 TSD County: Not reported

Waste Category: Laboratory waste chemicals

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.025 Facility County: San Mateo

> Click this hyperlink while viewing on your computer to access 142 additional CA_HAZNET: record(s) in the EDR Site Report.

GRANT YARD, S.M.C. RGA LUST S114628590 Α4

Target 752 CHESTNUT STREET Property REDWOOD CITY, CA

Site 4 of 8 in cluster A

RGA LUST: Actual:

2012 GRANT YARD, S.M.C. **752 CHESTNUT STREET** 14 ft.

2011 GRANT YARD, S.M.C. **752 CHESTNUT STREET** 2010 GRANT YARD, S.M.C. 752 CHESTNUT STREET 2009 GRANT YARD, S.M.C. 752 CHESTNUT STREET

GRANT YARD, S.M.C. Α5 RGA LUST S114628591 N/A

Target 752 CHESTNUT Property REDWOOD CITY, CA

Site 5 of 8 in cluster A

RGA LUST: Actual:

2008 GRANT YARD, S.M.C. 752 CHESTNUT 14 ft.

2007 GRANT YARD, S.M.C. 752 CHESTNUT 2006 GRANT YARD, S.M.C. 752 CHESTNUT GRANT YARD, S.M.C. 2005 752 CHESTNUT 2003 GRANT YARD, S.M.C. 752 CHESTNUT

San Mateo Co. BI \$113755811 Α6 SAN MATEO COUNTY CORP YARD

752 CHESTNUT Target

Property REDWOOD CITY, CA 94063

Site 6 of 8 in cluster A

San Mateo Co. BI: Actual: Region:

SAN MATEO 14 ft.

Facility ID: FA0012470

Prog Element Code: ABOVE GROUND TANK/SPCC

Record Id: PR0046877

Description: ABOVE GROUND TANK/SPCC N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

SAN MATEO COUNTY CORP YARD (Continued)

S113755811

EDR ID Number

Region: SAN MATEO Facility ID: FA0012470

Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

Record Id: PR0011292

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0012470

Prog Element Code: STORES HAZ MAT <1,199GAL,9,999LB,4,799FT3

Record Id: PR0023493

Description: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF

A7 COUNTY OF SAN MATEO DPW
Target 752 CHESTNUT STREET
Property REDWOOD CITY, CA 94063

EMI S107620759 N/A

Site 7 of 8 in cluster A

Actual: EMI: Yes

 Year:
 2004

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 14813

 Air District Name:
 BA

 SIC Code:
 9621

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0.001
NOX - Oxides of Nitrogen Tons/Yr: 0.004
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2005

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 14813

 Air District Name:
 BA

 SIC Code:
 9621

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

BAY AREA AQMD

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr:

Carbon Monoxide Emissions Tons/Yr:

NOX - Oxides of Nitrogen Tons/Yr:

SOX - Oxides of Sulphur Tons/Yr:

Particulate Matter Tons/Yr:

O

Part. Matter 10 Micrometers & Smllr Tons/Yr:

0

 Year:
 2008

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 14813

 Air District Name:
 BA

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

COUNTY OF SAN MATEO DPW (Continued)

S107620759

SIC Code: 9621

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: .002
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2009

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 14813

 Air District Name:
 BA

 SIC Code:
 9621

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0.002
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2010

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 14813

 Air District Name:
 BA

 SIC Code:
 9621

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

BAY AREA AQMD

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0

NOX - Oxides of Nitrogen Tons/Yr: 4.00000000000001E-3

SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2011

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 14813

 Air District Name:
 BA

 SIC Code:
 9621

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 0

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

COUNTY OF SAN MATEO DPW (Continued)

S107620759

Carbon Monoxide Emissions Tons/Yr: 0 0.004 NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: O Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

2012 Year: County Code: 41 Air Basin: SF Facility ID: 14813 Air District Name: BA SIC Code: 9621

BAY AREA AQMD Air District Name: Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0.002 NOX - Oxides of Nitrogen Tons/Yr: 0.004 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: n Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

GRANT YARD, S.M.C. A8 Target 752 CHESTNUT STREET Property REDWOOD CITY, CA 94063

U001594561 LUST **HIST UST** N/A

Site 8 of 8 in cluster A

Actual: 14 ft.

LUST:

Region: STATE Global Id: T0608116125 Latitude: 37.48412993431 -122.219080924988 Longitude: Case Type: **LUST Cleanup Site** Status: Completed - Case Closed

Status Date: 05/19/2014

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: 41-4016 LOC Case Number: 330174 File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline

Site History: Extracted from ERI's December 12, 2007 Evaluation of Case Closure

> Criteria report in Geotracker, San Mateo County does not take responsibility for the accuracy of the statements made or any professional interpretations made in the referenced report. 1951 One 500-gallon single-walled used-oil tank and one 6,000-gallon single-walled UST were installed at the subject site. 1955 One 2,000-gallon single-walled UST and three 6,000-gallon single-walled USTs were installed at the subject site. There are no records available that indicate whether or not the 500-gallon used-oil tank and 6,000-gallon UST tank installed in 1951 were removed. February 1999 The County oversaw the removal of four USTs on February 16, 1999. One 2,000-gallon and three 6,000-gallon tanks were removed as a result of upgrading the fueling system. There were no visible holes

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

GRANT YARD, S.M.C. (Continued)

U001594561

EDR ID Number

or leaks apparent in the USTs. Soil samples were collected from the UST excavation sidewalls prior to and following over-excavation, and from beneath the former dispensers, fuel pipelines, and vent line locations. Laboratory analytical results of the soil samples collected from beneath the former dispensers and associated piping indicate the presence of total petroleum hydrocarbons as diesel (TPHd) at concentrations up to 14 milligrams per kilogram (mg/kg), total petroleum hydrocarbons as gasoline (TPHg) up to 2.0 mg/kg, methyl tertiary butyl ether (MTBE) up to 0.65 mg/kg, and total lead up to 19 mg/kg. Benzene, toluene, ethylbenzene, and total xytenes (BTEX) were not present above laboratory reporting limits in the samples collected from beneath the former dispensers and associated piping. Soil samples collected from the sidewalls of the UST excavation indicate the presence of TPHd up to 1,500 mg/kg, TPHg up to 79 mg/kg, MTBE up to 42 mg/kg, benzene up to 0.61 mg/kg, and total lead up to 17 mg/kg. Approximately 800 cubic yards of soil generated during the UST excavation was transported to County property (APN 095-220-140) located north of the San Mateo County Airport in San Carlos, California pending characterization for disposal andfor reuse as fill. October 2000 Atlas Engineering Services, Incorporated (Atlas) observed the installation of eight soil borings (B1 through B8) to evaluate the extent of hydrocarbon-impacted soil and groundwater adjacent to the former USTs. Concentrations of TPHd and TPHg were detected in soil samples collected from these borings at 1,500 mg/kg and 1,300 mg/kg, respectively. Concentrations of MTBE were detected in these samples up to 0.42 mg/kg. Concentrations of BTEX were detected in soil samples up to 3.4 mg/kg, 2.6 mg/kg, 43 mg/kg, and 150 mg/kg, respectively. March 2002 Atlas observed the installation of three groundwater monitoring wells (MW-1 through MW-3) to evaluate the lateral extent of dissolved-phase petroleum hydrocarbons in groundwater, the groundwater flow direction, and the hydraulic gradient of groundwater underlying the site. Quarterly monitoring of these wells began during first guarter 2002. February 2003 Groundwater monitoring well MW-4 was installed on site near the former dispensers. November 2003 ERI collected soil samples from the stockpile located at the Airport for analyses. The results of the analyses indicated that the total lead concentrations precluded acceptance for disposal at select landfills. June 2006 ERI observed the drilling of soil boring B9 at the subject site. Soil boring B9 was advanced to 20 fbgs to assess groundwater north of the former USTs and in the vicinity of previous soil borings B5 and B6. Groundwater monitoring has been conducted episodically at the site since March 2002. Since February 2005, monitoring has been performed annually, during the first quarter of each year. ERI performed a file review at the County, a well completion records search at the DWR, and a thorough review of ERI records and archives. ERI was unable to gather any information on the history of the 1951 an

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608116125

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: dmilano@smcgov.org

Direction Distance

Elevation Site Database(s) EPA ID Number

GRANT YARD, S.M.C. (Continued)

U001594561

EDR ID Number

Phone Number: 6503726292

Global Id: T0608116125

Contact Type: Regional Board Caseworker

Contact Name: Cheryl L. Prowell

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 Clay Street, Suite 1400

City: Oakland

Email: cprowell@waterboards.ca.gov

Phone Number: Not reported

Status History:

Global Id: T0608116125

Status: Open - Site Assessment

Status Date: 10/01/2000

Global Id: T0608116125

Status: Open - Verification Monitoring

Status Date: 03/28/2003

Global Id: T0608116125

Status: Completed - Case Closed

Status Date: 05/19/2014

Global Id: T0608116125

Status: Open - Eligible for Closure

Status Date: 07/31/2013

Global Id: T0608116125

Status: Open - Case Begin Date

Status Date: 02/16/1999

Regulatory Activities:

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 09/15/2005

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 06/29/2006

Action: Electronic Reporting Submittal Due

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 06/09/2004

Action: Electronic Reporting Submittal Due

 Global Id:
 T0608116125

 Action Type:
 ENFORCEMENT

 Date:
 09/25/2013

Action: Notification - Preclosure - #20130925

 Global Id:
 T0608116125

 Action Type:
 REMEDIATION

 Date:
 01/01/1950

Direction Distance

Elevation Site Database(s) EPA ID Number

GRANT YARD, S.M.C. (Continued)

U001594561

EDR ID Number

Action: Excavation

 Global Id:
 T0608116125

 Action Type:
 ENFORCEMENT

 Date:
 11/29/2004

Action: Staff Letter - #20041129A

Global Id: T0608116125
Action Type: ENFORCEMENT
Date: 04/30/2008

Action: Staff Letter - #20080430

 Global Id:
 T0608116125

 Action Type:
 ENFORCEMENT

 Date:
 08/05/2009

Action: Staff Letter - #20090805

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 05/15/2006

Action: Monitoring Report - Annually

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 08/31/2010

Action: Final Remedial Action Report / Corrective Action Report

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 07/15/2010

Action: Monitoring Report - Annually

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 05/15/2008

Action: Monitoring Report - Annually

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 06/09/2004

Action: Other Report / Document

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 12/01/2008

Action: Soil and Water Investigation Report

Global Id: T0608116125
Action Type: ENFORCEMENT
Date: 03/09/2006

Action: Staff Letter - #20060309

Global Id: T0608116125
Action Type: ENFORCEMENT
Date: 11/29/2004

Action: Staff Letter - #20041129B

Direction Distance

Elevation Site Database(s) EPA ID Number

GRANT YARD, S.M.C. (Continued)

U001594561

EDR ID Number

 Global Id:
 T0608116125

 Action Type:
 ENFORCEMENT

 Date:
 06/18/2007

Action: Staff Letter - #20070618

 Global Id:
 T0608116125

 Action Type:
 ENFORCEMENT

 Date:
 05/05/2004

Action: Staff Letter - #20040505B

Global Id: T0608116125
Action Type: RESPONSE
Date: 04/16/2010

Action: Monitoring Report - Other

 Global Id:
 T0608116125

 Action Type:
 ENFORCEMENT

 Date:
 09/25/2013

Action: Notification - Preclosure - #20130925

 Global Id:
 T0608116125

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608116125

 Action Type:
 ENFORCEMENT

 Date:
 12/02/2013

Action: Staff Letter - #20131202

 Global Id:
 T0608116125

 Action Type:
 ENFORCEMENT

 Date:
 02/23/1999

Action: Notice of Responsibility - #19990223

 Global Id:
 T0608116125

 Action Type:
 ENFORCEMENT

 Date:
 02/25/2010

Action: Technical Correspondence / Assistance / Other - #20100225

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 08/14/2009

Action: CAP/RAP - Other Report

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 07/06/2003

Action: Soil and Water Investigation Workplan - Addendum

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 06/11/2003

Action: Well Installation Report

Global Id: T0608116125 Action Type: RESPONSE

Direction Distance

Elevation Site Database(s) EPA ID Number

GRANT YARD, S.M.C. (Continued)

U001594561

EDR ID Number

Date: 10/16/2003

Action: Soil and Water Investigation Report

 Global Id:
 T0608116125

 Action Type:
 ENFORCEMENT

 Date:
 10/27/2008

Action: Staff Letter - #20081027

 Global Id:
 T0608116125

 Action Type:
 ENFORCEMENT

 Date:
 11/16/2010

Action: Staff Letter - #20101116

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 06/11/2003

Action: Other Report / Document

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 07/14/2004

Action: Soil and Water Investigation Report

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 07/14/2004

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 05/16/2005

Action: Monitoring Report - Annually

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 05/15/2007

Action: Monitoring Report - Annually

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 03/07/2005

Action: Soil and Water Investigation Report

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 03/07/2005

Action: Electronic Reporting Submittal Due

 Global Id:
 T0608116125

 Action Type:
 ENFORCEMENT

 Date:
 09/27/2013

Action: Technical Correspondence / Assistance / Other

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 05/15/2009

Action: Monitoring Report - Annually

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GRANT YARD, S.M.C. (Continued)

U001594561

Global Id: T0608116125 **ENFORCEMENT** Action Type: 07/07/2005 Date:

Action: Staff Letter - #20050707

Global Id: T0608116125 Action Type: **ENFORCEMENT** Date: 06/16/2003

Action: Staff Letter - #20030616

Global Id: T0608116125 **ENFORCEMENT** Action Type: 05/05/2004 Date:

Action: Staff Letter - #20040505A

Global Id: T0608116125 **RESPONSE** Action Type: Date: 09/17/2007

Action: Soil and Water Investigation Workplan

Global Id: T0608116125 Action Type: **RESPONSE** 06/29/2006 Date:

Action: Soil and Water Investigation Report

Global Id: T0608116125 Action Type: **ENFORCEMENT** Date: 09/24/2013

Action: Notification - Preclosure - #20130924

Global Id: T0608116125 Action Type: **ENFORCEMENT** Date: 05/19/2014

Action: Closure/No Further Action Letter - #20140519

Global Id: T0608116125 Action Type: **ENFORCEMENT** Date: 05/06/2003

Staff Letter - #20030506 Action:

Global Id: T0608116125 Action Type: **ENFORCEMENT** Date: 03/17/2010

Staff Letter - #20100317 Action:

Global Id: T0608116125 Action Type: **RESPONSE** Date: 09/15/2005

Action: Other Report / Document

T0608116125 Global Id: Action Type: **RESPONSE** 06/29/2006 Date:

Action: Other Report / Document

Global Id: T0608116125 Action Type: RESPONSE

Direction Distance

Elevation Site Database(s) EPA ID Number

GRANT YARD, S.M.C. (Continued)

U001594561

EDR ID Number

Date: 08/14/2007

Action: Electronic Reporting Submittal Due

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 11/28/2007

 Action:
 Request for Closure

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 08/14/2007

Action: Other Report / Document

 Global Id:
 T0608116125

 Action Type:
 RESPONSE

 Date:
 02/28/2014

Action: Well Destruction Report

LUST REG 2:

Region: 2

Facility Id: Not reported

Facility Status: Post remedial action monitoring

Case Number: 330174
How Discovered: Tank Closure
Leak Cause: Unknown
Leak Source: Unknown
Date Leak Confirmed: Not reported
Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: 10/1/2000 Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: 3/28/2003

SAN MATEO CO. LUST:

Region: SAN MATEO
Facility ID: 330174
Facility Status: 9- Case Closed
Global ID: T0608116125
APN Number: 054063180

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

HIST UST:

Region: STATE
Facility ID: 00000038775
Facility Type: Other

Other Type: ROAD MAINT. CORP. YA

Total Tanks: 0004

Contact Name: VERLE FAIRBANKS

Telephone: 3634145

Owner Name: COUNTY OF SAN MATEO, DEPT. OF

Owner Address: 590 HAMILTON STREET
Owner City,St,Zip: REDWOOD CITY, CA 94063

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GRANT YARD, S.M.C. (Continued)

U001594561

Tank Num: 001 Container Num: 03

Year Installed: Not reported Tank Capacity: 00006000 Tank Used for: **PRODUCT** DIESEL Type of Fuel: Tank Construction: Not reported Leak Detection: Visual

Tank Num: 002 Container Num: 01

Year Installed: Not reported 00002000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: DIESEL Tank Construction: Not reported Leak Detection: Visual

Tank Num: 003 Container Num: 02

Year Installed: Not reported 00006000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: **UNLEADED** Tank Construction: Not reported Leak Detection: Visual

Tank Num: 004 Container Num: 04

Year Installed: Not reported 00006000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: **UNLEADED** Tank Construction: Not reported Leak Detection: Visual

B9 ECONO TREE SERVICE

NNW **1914 SPRING**

REDWOOD CITY, CA 94063 < 1/8

0.026 mi.

136 ft. Site 1 of 9 in cluster B

Relative: Lower

San Mateo Co. BI:

Region: SAN MATEO Facility ID: FA0036753

Actual: Prog Element Code: GENERATES <27 GAL/YEAR 13 ft.

Record Id: PR0053727

Description: GENERATES <27 GAL/YEAR S113758367

N/A

San Mateo Co. BI

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

B10 KEN RICHARDSON PAINTING San Mateo Co. BI S113756883

1900 SPRING N/A **REDWOOD CITY, CA 94063**

< 1/8 0.034 mi.

NW

181 ft. Site 2 of 9 in cluster B San Mateo Co. BI: Relative:

Lower Region: SAN MATEO Facility ID: FA0023048

Actual: Prog Element Code: GENERATES <27 GAL/YEAR

13 ft. Record Id: PR0026144

> Description: GENERATES <27 GAL/YEAR

B11 **ALL FENCE CO** San Mateo Co. BI \$113756923 NW **1900 SPRING** N/A

< 1/8 **REDWOOD CITY, CA 94063**

0.034 mi.

181 ft. Site 3 of 9 in cluster B

San Mateo Co. BI: Relative:

Lower Region: SAN MATEO Facility ID: FA0023235

Actual: Prog Element Code: GENERATES <27 GAL/YEAR

13 ft. Record Id: PR0028258

Description: GENERATES <27 GAL/YEAR

> Region: SAN MATEO Facility ID: FA0023235

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0026725

STORES MV FUELS OR WASTE ONLY Description:

B12 **ROHM & HAAS CALIFORNIA CORP** San Mateo Co. BI \$113756348 N/A

NW **1901 SPRING**

REDWOOD CITY, CA 94063 < 1/8

0.035 mi.

187 ft. Site 4 of 9 in cluster B

San Mateo Co. BI: Relative:

Region: SAN MATEO Lower Facility ID: FA0017328

Actual: Prog Element Code: UGT SERVICES/HR

13 ft. Record Id: PR0022418

UGT SERVICES PER HOUR RATE Description:

CA FID UST B13 **ROHM & HAAS CALIFORNIA CORP** S101594049 **SWEEPS UST** N/A

NW 1901 SPRING ST

REDWOOD CITY, CA 94063 < 1/8

0.035 mi.

187 ft. Site 5 of 9 in cluster B

CA FID UST: Relative:

41004880 Facility ID: Lower Regulated By: **UTNKA**

Actual: Regulated ID: Not reported 13 ft. Cortese Code: Not reported

SIC Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ROHM & HAAS CALIFORNIA CORP (Continued)

S101594049

EDR ID Number

Facility Phone: 4150000000
Mail To: Not reported
Mailing Address: 1901 SPRING ST
Mailing Address 2: Not reported

Mailing City, St, Zip: REDWOOD CITY 94063

Contact: Not reported
Contact Phone: Not reported
DUNs Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Active

SWEEPS UST:

Not reported Status: 330088 Comp Number: Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Not reported Created Date: Owner Tank Id: Not reported SWRCB Tank Id: Not reported Tank Status: Not reported Not reported Capacity: Active Date: Not reported Tank Use: Not reported STG: Not reported Content: Not reported Number Of Tanks:

 B14
 DUOLITE INTERNATIONAL
 RCRA-TSDF
 1000293882

 NW
 800 CHESTNUT ST.
 CERCLIS
 CAD990792335

< 1/8 0.040 mi.

209 ft. Site 6 of 9 in cluster B

Relative: HIST UST
Lower 2020 COR ACTION

Actual: RCRA-TSDF:

13 ft. Date form received by agency: 09/01/1996

REDWOOD CITY, CA 94063

Facility name: DUOLITE INTERNATIONAL Facility address: 800 CHESTNUT ST

Facility address: 800 CHESTNUT ST REDWOOD CITY, CA 94063

EPA ID: CAD990792335
Contact: Not reported
Contact address: Not reported
Not reported

Contact country: Not reported
Contact telephone: Not reported
Contact email: Not reported

Not reported

On reported

EPA Region: 09

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: TSDF

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

CORRACTS RCRA-SQG

FINDS

Direction Distance

Elevation Site Database(s) EPA ID Number

DUOLITE INTERNATIONAL (Continued)

1000293882

EDR ID Number

Owner/Operator Summary:

Owner/operator name: ROHM AND HAAS CALIFORNIA INC

Owner/operator address: 717 N HARWOOD STREET

DALLAS, TX 75201

Owner/operator country: Not reported
Owner/operator telephone: (214) 745-2000

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: DIAMOND SHAMROCK CORPORATION

Owner/operator address: 717 N HARWOOD STREET

Owner/operator country: Not reported
Owner/operator telephone: (214) 745-2000
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 09/01/1996

Site name: DUOLITE INTERNATIONAL Classification: Small Quantity Generator

Date form received by agency: 08/18/1980

Site name: DUOLITE INTERNATIONAL Classification: Large Quantity Generator

Corrective Action Summary:

Event date: 05/31/1988
Event: RFA Completed

Event date: 06/01/1988

Event: Stabilization Measures Implemented, Primary measure is source removal

and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

Map ID MAP FINDINGS
Direction

Distance
Elevation Site Database(s)

DUOLITE INTERNATIONAL (Continued) 1000293882

Event date: 09/30/1988

Event: Stabilization Construction Completed

Event date: 01/20/1993

Event: Date For Remedy Selection (CM Imposed)

Event date: 01/20/1993

Event: Date For Remedy Selection (CM Imposed)

Event date: 01/20/1993 Event: RFI Imposition

Event date: 01/20/1993 Event: CMS Imposition

Event date: 05/26/1993

Event: RFI Workplan Approved

Event date: 08/03/1994

Event: CA Prioritization, Facility or area was assigned a high corrective

action priority.

Event date: 08/03/1994

Event: Stabilization Measures Evaluation, This facility is amenable to

stabilization activity based on the status of corrective action work at the facility, technical factors, the degree of risk, timing

considerations and administrative considerations.

Event date: 08/03/1994

Event: Stabilization Measures Evaluation, This facility is amenable to

stabilization activity based on the status of corrective action work

at the facility, technical factors, the degree of risk, timing considerations and administrative considerations.

Event date: 09/21/1995

Event: RFA Completed, Assessment was a PA-Plus.

Event date: 06/21/1996

Event: Corrective Measures Design Approved

Event date: 06/21/1996

Event: CMI Workplan Approved

Event date: 06/21/1996

Event: CMI Workplan Approved

 Event date:
 07/18/1997

 Event:
 RFI Approved

 Event date:
 07/18/1997

Event: RFI Approved
Event date: 07/30/1997

Event: Current Human Exposures under Control, Yes, Current Human Exposures

Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and

EDR ID Number

EPA ID Number

Map ID MAP FINDINGS
Direction

Distance Elevation S

n Site Database(s) EPA ID Number

DUOLITE INTERNATIONAL (Continued)

Event date:

1000293882

EDR ID Number

reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant

changes at the facility.

09/17/1997

Event: Igration of Contaminated Groundwater under Control, Unacceptable

migration of contaminated groundwater is observed or expected.

Event date: 09/17/1997

Event: Stabilization Measures Evaluation, This facility is not amenable to

stabilization activity at the present time for reasons other than 1it appears to be technically infeasible or inappropriate (NF) or 2there is a lack of technical information (IN). Reasons for this conclusion may be the status of closure at the facility, the degree of risk, timing considerations, the status of corrective action work at

the facility, or other administrative considerations.

Event date: 09/17/1997

Event: Stabilization Measures Evaluation, This facility is not amenable to

stabilization activity at the present time for reasons other than 1-it appears to be technically infeasible or inappropriate (NF) or 2-there is a lack of technical information (IN). Reasons for this conclusion may be the status of closure at the facility, the degree of risk, timing considerations, the status of corrective action work at

the facility, or other administrative considerations.

Event date: 09/18/1997

Event: CA Responsibility Referred To A Non-RCRA Federal Authority

Event date: 05/23/2000

Event: RFA Determination Of Need For An RFI, RFI is Not Necessary;

Event date: 05/23/2000 Event: RFA Completed

Event date: 12/28/2000

Event: Igration of Contaminated Groundwater under Control, Unacceptable

migration of contaminated groundwater is observed or expected.

Event date: 12/28/2000

Event: Current Human Exposures under Control, More information is needed to

make a determination.

Event date: 12/28/2000

Event: Current Human Exposures under Control, More information is needed to

make a determination.

Event date: 12/28/2000

Event: Igration of Contaminated Groundwater under Control, Unacceptable

migration of contaminated groundwater is observed or expected.

Event date: 09/23/2002

Event: Igration of Contaminated Groundwater under Control, More information

is needed to make a determination.

Event date: 09/23/2002 Event: CA800YE

Direction Distance Elevation

ation Site Database(s) EPA ID Number

DUOLITE INTERNATIONAL (Continued)

1000293882

EDR ID Number

Event date: 09/23/2002

Event: Current Human Exposures under Control, Yes, Current Human Exposures

Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant

changes at the facility.

Event date: 09/23/2002

Event: Current Human Exposures under Control, Yes, Current Human Exposures

Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant

changes at the facility.

Event date: 09/23/2002

Event: Igration of Contaminated Groundwater under Control, More information

is needed to make a determination.

Event date: 09/22/2003

Event: Igration of Contaminated Groundwater under Control, Yes, Migration of

Contaminated Groundwater Under Control has been verified. Based on a review of information contained in the EI determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of

significant changes at the facility.

Event date: 09/22/2003

Event: Igration of Contaminated Groundwater under Control, Yes, Migration of

Contaminated Groundwater Under Control has been verified. Based on a review of information contained in the EI determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of

significant changes at the facility.

Event date: 02/18/2010 Event: CA550RC

Event date: 02/18/2010 Event: CA550RC

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 04/29/1986
Date achieved compliance: 04/29/1986

Direction Distance Elevation

evation Site Database(s) EPA ID Number

DUOLITE INTERNATIONAL (Continued)

1000293882

EDR ID Number

Violation lead agency: State Not reported Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General

03/14/1985 Date violation determined: Date achieved compliance: 04/29/1986 Violation lead agency: State Enforcement action: Not reported Not reported Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 03/07/1984
Date achieved compliance: 04/29/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/16/1984
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 04/29/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/29/1986 Evaluation lead agency: State

Evaluation date: 03/14/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/29/1986 Evaluation lead agency: State

Evaluation date: 01/25/1985

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Direction Distance

Elevation Site Database(s) EPA ID Number

DUOLITE INTERNATIONAL (Continued)

1000293882

EDR ID Number

Evaluation date: 03/07/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/29/1986

Evaluation lead agency: State

CERCLIS:

 Site ID:
 0905119

 EPA ID:
 CAD990792335

 Facility County:
 SAN MATEO

Short Name: DUOLITE INTERNATIONAL

Congressional District: 11

IFMS ID: Not reported SMSA Number: 7360 USGC Hydro Unit: 18050004

Federal Facility: Not a Federal Facility

DMNSN Number: 0.00000 Site Orphan Flag: N

RCRA ID: Not reported USGS Quadrangle: Not reported Site Init By Prog: Not reported NFRAP Flag: Not reported Parent ID: Not reported RST Code: Not reported

EPA Region: 09

Classification:
Site Settings Code:
Not reported
NPL Status:
Not on the NPL
DMNSN Unit Code:
RBRAC Code:
RResp Fed Agency Code:
Not reported
Not reported
Not reported
Not reported
Not reported
Deferred to RCRA

Non NPL Status Date: 03/24/00 Site Fips Code: 06081 CC Concurrence Date: / /

CC Concurrence FY: Not reported Alias EPA ID: Not reported Site FUDS Flag: Not reported

CERCLIS Site Contact Name(s):

 Contact ID:
 13003854.00000

 Contact Name:
 Leslie Ramirez

 Contact Tel:
 (415) 972-3978

Contact Title: Site Assessment Manager (SAM)

Contact Email: Not reported

 Contact ID:
 13003858.00000

 Contact Name:
 Sharon Murray

 Contact Tel:
 (415) 972-4250

Contact Title: Site Assessment Manager (SAM)

Contact Email: Not reported

Contact ID: 13004003.00000
Contact Name: Carl Brickner
Contact Tel: Not reported

Contact Title: Site Assessment Manager (SAM)

Contact Email: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DUOLITE INTERNATIONAL (Continued)

1000293882

EDR ID Number

Alias Comments: Not reported
Site Description: Based on APA of 3/15/2000.

CERCLIS Assessment History:

Action Code: 001

Action: DISCOVERY

Date Started: / /
Date Completed: 08/03/94
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 001

Action: PRELIMINARY ASSESSMENT

Date Started: / /
Date Completed: 03/24/00

Priority Level: Deferred to RCRA (Subtitle C)

Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

CORRACTS:

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 19880601

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing Plastics Material and Resin Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 19940803

Action: CA225YE - Stabilization Measures Evaluation, This facility ,is

amenable to stabilization activity based on the, status of corrective action work at the facility, technical factors, the degree of risk, timing considerations and administrative considerations

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: 19940803 Schedule end date: Not reported Map ID MAP FINDINGS Direction

Distance

Elevation **EPA ID Number** Site Database(s)

DUOLITE INTERNATIONAL (Continued)

EPA ID: CAD990792335

EPA Region: 09

Area Name: **ENTIRE FACILITY**

Actual Date: 19940803

Action: CA225YE - Stabilization Measures Evaluation, This facility, is

> amenable to stabilization activity based on the, status of corrective action work at the facility, technical factors, the degree of risk,

timing considerations and administrative considerations

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Not reported Original schedule date: Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region:

ENTIRE FACILITY Area Name:

Actual Date: 19940803

Action: CA075HI - CA Prioritization, Facility or area was assigned a high

corrective action priority

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region:

Area Name: **ENTIRE FACILITY**

19970917 Actual Date:

Action: CA225NR - Stabilization Measures Evaluation, This facility is, not

amenable to stabilization activity at the, present time for reasons

other than (1) it appears to be technically, infeasible or

inappropriate (NF) or (2) there is a lack of technical, information (IN). Reasons for this conclusion may be the status of, closure at the facility, the degree of risk, timing considerations, the status of corrective action work at the facility, or other, administrative

considerations

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: **ENTIRE FACILITY**

Actual Date: 19970917

Action: CA225NR - Stabilization Measures Evaluation, This facility is, not

amenable to stabilization activity at the, present time for reasons

other than (1) it appears to be technically, infeasible or

inappropriate (NF) or (2) there is a lack of technical, information (IN). Reasons for this conclusion may be the status of, closure at the

facility, the degree of risk, timing considerations, the status of corrective action work at the facility, or other, administrative

considerations

NAICS Code(s): 325181 325211 **EDR ID Number**

1000293882

Direction Distance

Elevation Site Database(s) EPA ID Number

DUOLITE INTERNATIONAL (Continued)

1000293882

EDR ID Number

Alkalies and Chlorine Manufacturing
Plastics Material and Resin Manufacturing

Original schedule date: 19970917 Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 19970917

Action: CA750NO - Migration of Contaminated Groundwater under Control,

Unacceptable migration of contaminated groundwater is observed or

expected

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

 Area Name:
 ENTIRE FACILITY

 Actual Date:
 20100218

 Action:
 CA550RC

 NAICS Code(s):
 325181 325211

AICS Code(s): 325181 325211
Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: 20100218 Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 19970718

Action: CA200 - RFI Approved NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 19970918

Action: CA210 - CA Responsibility Referred To A Non-RCRA Federal Authority

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 19930120

Action: CA100 - RFI Imposition NAICS Code(s): 325181 325211

Direction Distance

Elevation Site Database(s) EPA ID Number

DUOLITE INTERNATIONAL (Continued)

1000293882

EDR ID Number

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 19930120

Action: CA250 - CMS Imposition

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 19930120

Action: CA400 - Date For Remedy Selection (CM Imposed)

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 19930120

Action: CA400 - Date For Remedy Selection (CM Imposed)

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing
Plastics Material and Resin Manufacturing

Original schedule date: 19930120 Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 19960621

Action: CA500 - CMI Workplan Approved

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 19960621

Action: CA450 - Corrective Measures Design Approved

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing
Plastics Material and Resin Manufacturing

Direction Distance

Elevation Site Database(s) EPA ID Number

DUOLITE INTERNATIONAL (Continued)

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 20030922

Action: CA750YE - Migration of Contaminated Groundwater under Control, Yes,

Migration of Contaminated Groundwater Under Control has been verified

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: 20030922 Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 20030922

Action: CA750YE - Migration of Contaminated Groundwater under Control, Yes,

Migration of Contaminated Groundwater Under Control has been verified

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 20000523

Action: CA050 - RFA Completed

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing Plastics Material and Resin Manufacturing

Original schedule date: 20000622 Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 20000523

Action: CA070NO - RFA Determination Of Need For An RFI, RFI is Not Necessary

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: 20000622 Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY
Actual Date: 20020923

Action: CA750IN - Migration of Contaminated Groundwater under Control, More

information is needed to make a determination

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

EDR ID Number

1000293882

Direction Distance

Elevation Site Database(s) EPA ID Number

DUOLITE INTERNATIONAL (Continued)

1000293882

EDR ID Number

Plastics Material and Resin Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 20020923 Action: CA800YE NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: 20020923 Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 20020923

Action: CA750IN - Migration of Contaminated Groundwater under Control, More

information is needed to make a determination

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing Original schedule date: 20020923

Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 20020923

Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human

Exposures Under Control has been verified

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: 20020923 Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 20020923

Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human

Exposures Under Control has been verified

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 19930526

Action: CA150 - RFI Workplan Approved

NAICS Code(s): 325181 325211

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DUOLITE INTERNATIONAL (Continued)

1000293882

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: **ENTIRE FACILITY**

Actual Date: 20001228

Action: CA750NO - Migration of Contaminated Groundwater under Control,

Unacceptable migration of contaminated groundwater is observed or

expected

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: 20001228 Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: **ENTIRE FACILITY**

Actual Date: 20001228

CA750NO - Migration of Contaminated Groundwater under Control. Action:

Unacceptable migration of contaminated groundwater is observed or

expected

NAICS Code(s): 325181 325211

> Alkalies and Chlorine Manufacturing Plastics Material and Resin Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region:

Area Name: **ENTIRE FACILITY**

Actual Date: 20001228

CA725IN - Current Human Exposures Under Control, More information is Action:

needed to make a determination

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing

Plastics Material and Resin Manufacturing

Original schedule date: 20001228 Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: **ENTIRE FACILITY**

Actual Date: 20001228

Action: CA725IN - Current Human Exposures Under Control, More information is

needed to make a determination

NAICS Code(s): 325181 325211

> Alkalies and Chlorine Manufacturing Plastics Material and Resin Manufacturing

Original schedule date: Not reported Not reported Schedule end date:

EPA ID: CAD990792335

EPA Region: 09

Direction Distance

Elevation Site Database(s) EPA ID Number

DUOLITE INTERNATIONAL (Continued)

1000293882

EDR ID Number

Area Name: ENTIRE FACILITY

Actual Date: 19970730

Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human

Exposures Under Control has been verified

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing Plastics Material and Resin Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 19880930

Action: CA650 - Stabilization Construction Completed

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing
Plastics Material and Resin Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD990792335

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 19880531

Action: CA050 - RFA Completed

NAICS Code(s): 325181 325211

Alkalies and Chlorine Manufacturing Plastics Material and Resin Manufacturing

Original schedule date: 19880531 Schedule end date: Not reported

FINDS:

Registry ID: 110000610107

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

HIST UST:

Region: STATE
Facility ID: 00000035467
Facility Type: Other

Direction Distance

Elevation Site Database(s) EPA ID Number

DUOLITE INTERNATIONAL (Continued)

1000293882

EDR ID Number

Other Type: PLASTICS
Total Tanks: 0003
Contact Name: LEIF SYRS

Contact Name: LEIF SYRSTAD Telephone: 4153690071

Owner Name: ROHM AND HAAS CALIFORNIA, INCO Owner Address: 25500 WHITESELL STREET, P.O. B

Owner City, St, Zip: HAYWARD, CA 94540

Tank Num: 001 Container Num: 0003 Year Installed: 1970 00020000 Tank Capacity: Tank Used for: WASTE Type of Fuel: Not reported Tank Construction: 12 inches Leak Detection: None

Tank Num: 002
Container Num: 0001
Year Installed: 1975
Tank Capacity: 00027500
Tank Used for: PRODUCT
Type of Fuel: Not reported
Tank Construction: 0.25 inches

Leak Detection: Visual, Sensor Instrument

Tank Num: 003 Container Num: 0002 Year Installed: 1984 00005000 Tank Capacity: Tank Used for: WASTE Type of Fuel: Not reported Tank Construction: 12 inches Leak Detection: Not reported

HWP:

EPA ld: CAD990792335

Cleanup Status: UNDERGOING CLOSURE

Latitude: 37.48385 Longitude: -122.2192

Facility Type: Historical - Non-Operating

Facility Size: Not reported Team: Not reported Supervisor: Not reported Site Code: Not reported

Assembly District: 22 Senate District: 13

Public Information Officer: Not reported

Activities:

EPA Id: CAD990792335

Facility Type: Historical - Non-Operating

Unit Names: CONTAIN1

Event Description: New Operating Permit - PERMIT TERMINATED - TERMINATION RECEIVED

Actual Date: 10/02/1986

EPA Id: CAD990792335

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

DUOLITE INTERNATIONAL (Continued)

1000293882

Historical - Non-Operating Facility Type:

CONTAIN1 Unit Names:

New Operating Permit - APPLICATION PART A RECEIVED **Event Description:**

Actual Date: 11/19/1980

EPA Id: CAD990792335

Facility Type: Historical - Non-Operating

Unit Names: CONTAIN1

Event Description: New Operating Permit - APPLICATION PART B RECEIVED

Actual Date: 08/01/1983

CAD990792335 EPA Id:

Facility Type: Historical - Non-Operating

Unit Names: CONTAIN1

Event Description: New Operating Permit - FINAL PERMIT (EXPIRES)

Actual Date: 06/10/1990

CAD990792335 EPA Id:

Facility Type: Historical - Non-Operating

Unit Names: CONTAIN1

Event Description: New Operating Permit - CALL-IN LETTER ISSUED

Actual Date: 05/16/1983

EPA Id: CAD990792335

Facility Type: Historical - Non-Operating

Unit Names: CONTAIN1

Event Description: New Operating Permit - FINAL PERMIT

Actual Date: 06/10/1985

EPA Id: CAD990792335

Facility Type: Historical - Non-Operating

Unit Names: CONTAIN1

Event Description: New Operating Permit - TECHNICAL COMPLETE LETTER

Actual Date: 05/09/1984

CAD990792335 EPA Id:

Historical - Non-Operating Facility Type:

Unit Names: CONTAIN1

New Operating Permit - PERMIT TERMINATED - TERMINATION APPROVED **Event Description:**

06/10/1985 Actual Date:

Closure:

EPA Id: CAD990792335

Facility Type: Historical - Non-Operating

Unit Names: CONTAIN1

Closure - CLOSURE PLAN APPROVED **Event Description:**

Actual Date: 06/10/1985

CAD990792335 EPA Id:

Facility Type: Historical - Non-Operating

Unit Names: CONTAIN1

Event Description: Referred for closure to other agency - REFERRED FOR CLOSURE TO OTHER AGENCY

Actual Date: 10/31/1987

EPA Id: CAD990792335

Facility Type: Historical - Non-Operating

Unit Names: CONTAIN1

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DUOLITE INTERNATIONAL (Continued)

1000293882

Closure - ISSUE CLOSURE VERIFICATION **Event Description:**

Actual Date: 10/30/1987

EPA Id: CAD990792335

Facility Type: Historical - Non-Operating

Unit Names: CONTAIN1

Event Description: Closure - CLOSURE PLAN RECEIVED

Actual Date: 01/29/1985

Alias:

CAD990792335 EPA Id:

Facility Type: Historical - Non-Operating

Alias Type: **FRS**

110000610107 Alias:

2020 COR ACTION:

EPA ID: CAD990792335

Region: 9

Action: Not reported

B15 LUST S104493980 **ROHM & HAAS** NW **800 CHESTNUT** SLIC N/A **ENVIROSTOR**

< 1/8 **REDWOOD CITY, CA 94063**

0.040 mi.

209 ft. Site 7 of 9 in cluster B

LUST REG 2: Relative:

Region: 2 Lower Facility Id:

41-1142 Actual:

Facility Status: Post remedial action monitoring 13 ft.

Case Number: 339018 How Discovered: Tank Closure Leak Cause: UNK Leak Source: UNK Date Leak Confirmed: Not reported

Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported

Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: 6/21/1996 Date Remediation Action Underway: 9/6/1996 Date Post Remedial Action Monitoring Began: 7/18/1997

SLIC:

Region: STATE

Facility Status: Open - Verification Monitoring

Status Date: 12/01/1998 Global Id: SL20221839

SAN FRANCISCO BAY RWQCB (REGION 2) Lead Agency:

Lead Agency Case Number: Not reported Latitude: 37.48514812 Lonaitude: -122.218868

Case Type: Cleanup Program Site

Case Worker: DIB

Local Agency: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ROHM & HAAS (Continued) S104493980

RB Case Number: 41S0019
File Location: Regional Board

Potential Media Affected: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Other Chlorinated Hydrocarbons, Tetrachloroethylene (PCE),

Trichloroethylene (TCE)

Site History: The groundwater plume has co-mingled with downgradient plumes. Onsite

contamination has been remediated; long-term monitoring of offsite plume. Site has been completely redeveloped into an office park since ~2001. Despite listing on some databases, this was never a Superfund

or NPL site.

Click here to access the California GeoTracker records for this facility:

ENVIROSTOR:

 Facility ID:
 80001511

 Status:
 Refer: RWQCB

 Status Date:
 05/10/2011

 Site Code:
 200393

 Site Type:
 Corrective Action

Site Type: Corrective Action
Site Type Detailed: Corrective Action

Acres: 11 NPL: NO

Regulatory Agencies: RWQCB 2 - San Francisco Bay Lead Agency: RWQCB 2 - San Francisco Bay

Program Manager: Not reported
Supervisor: Denise Tsuji
Division Branch: Cleanup Berkeley

Assembly: 22 Senate: 13

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported Latitude: 37.48509 Longitude: -122.2185

APN: NONE SPECIFIED

Past Use: HAZARDOUS WASTE STORAGE - TANKS/CONTAINERS, MANUFACTURING - CHEMICALS

Potential COC: Tetrachloroethylene (PCE Trichloroethylene (TCE Chlorobenzene 1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene

Confirmed COC: Tetrachloroethylene (PCE 1,2-Dichlorobenzene 1,4-Dichlorobenzene

Trichloroethylene (TCE 1,3-Dichlorobenzene Chlorobenzene

Potential Description: AQUI, SOIL, SV Alias Name: CAD990792335

Alias Type: EPA Identification Number

 Alias Name:
 110000610107

 Alias Type:
 EPA (FRS #)

 Alias Name:
 SL20221839

Alias Type: GeoTracker Global ID

Alias Name: 200393

Alias Type: Project Code (Site Code)

Alias Name: 80001511

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: RCRA Facility Assessment Report

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ROHM & HAAS (Continued) S104493980

Completed Date: 05/31/1988 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Interim Measures Questionnaire

Completed Date: 09/17/1997 Comments: Not reported

Completed Area Name: PROJECT WIDE Not reported Completed Sub Area Name: Completed Document Type: Correspondence Completed Date: 04/23/2013 Comments: Not reported

Completed Area Name: PROJECT WIDE Not reported Completed Sub Area Name:

Completed Document Type: Corrective Measure Implementation Workplan

Completed Date: 06/21/1996 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: **RFI** Report Completed Date: 07/18/1997 Comments: Not reported

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported Completed Document Type: RFI Workplan Completed Date: 05/26/1993 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Interim Measures Workplan Completed Document Type:

Completed Date: 06/01/1988 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Interim Measures Implementation Report

Completed Date: 09/30/1988 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Design/Implementation Workplan

Completed Date: 06/21/1996 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 03/23/2000 Comments: Completed.

Direction Distance Elevation

vation Site Database(s) EPA ID Number

ROHM & HAAS (Continued) S104493980

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 06/07/1983 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 10/04/1982 Comments: Received.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 12/16/1982 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: * Remedy Selected
Completed Date: 01/20/1993
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Human Exposure Controlled

Completed Date: 09/23/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedy Selection and Statement of Basis

Completed Date: 01/20/1993 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Groundwater Migration Controlled

Completed Date: 09/23/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Groundwater Migration Controlled

Completed Date: 12/28/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Completed Date: 08/19/1981
Comments: Send.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Direction Distance

Elevation Site Database(s) EPA ID Number

ROHM & HAAS (Continued) S104493980

Completed Date: 03/08/1984 Comments: Completed.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 03/07/1984 Comments: Completed.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Letter - Notice
Completed Date: 04/30/1981
Comments: Send.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedy Constructed

Completed Date: 02/18/2010 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: RCRA Facility Assessment Report

Completed Date: 05/23/2000
Comments: Report received.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Interim Measures Questionnaire

Completed Date: 08/03/1994 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Consent Agreement
Completed Date: 01/20/1993

Completed Date: 01/20/1993 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Human Exposure Controlled

Completed Date: 12/28/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Groundwater Migration Controlled

Completed Date: 09/22/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: RCRA Facility Assessment Report

Completed Date: 09/21/1995 Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ROHM & HAAS (Continued) S104493980

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 03/16/1984 Comments: Send.

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

B16 WOODSPRING CENTER ENVIROSTOR \$101482210

NW 800-898 CHESTNUT STREET N/A

< 1/8 REDWOOD CITY, CA 94063

209 ft. Site 8 of 9 in cluster B

0.040 mi.

Relative: ENVIROSTOR:

 Relative:
 ENVIROSTOR:

 Lower
 Facility ID:
 41280139

 Status:
 Refer: RWQCB

Actual: Status Date: 08/30/2002

13 ft. Site Code: Not reported Site Type: Evaluation

Site Type Detailed: Evaluation Acres: 6.5 NPL: NO

Regulatory Agencies: RWQCB 2 - San Francisco Bay Lead Agency: RWQCB 2 - San Francisco Bay

Program Manager: Not reported
Supervisor: Denise Tsuji
Division Branch: Cleanup Berkeley

Assembly: 22 Senate: 13

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported
Latitude: 37.48361
Longitude: -122.2188
APN: NONE SPECIFIED

Past Use: MANUFACTURING - OTHER

Potential COC: Benzene Tetrachloroethylene (PCE Trichloroethylene (TCE Confirmed COC: Tetrachloroethylene (PCE Trichloroethylene (TCE Benzene

Potential Description: OTH, SOIL

Alias Name: ROHM AND HAAS
Alias Type: Alternate Name
Alias Name: 41280139

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Site Screening

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WOODSPRING CENTER (Continued)

S101482210

S106234999

N/A

SLIC

Completed Date: 01/12/1996 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 03/15/1993 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

B17 800 CHESTNUT (ROHM AND HAAS)

NW **800 CHESTNUT STREET** < 1/8 **REDWOOD CITY, CA**

0.040 mi.

209 ft. Site 9 of 9 in cluster B

SLIC REG 2: Relative: Region: Lower

Facility ID: 41S0019

Actual: Facility Status: Post remedial action monitoring

13 ft. Date Closed: Not reported Local Case #: Not reported How Discovered: DVA

Leak Cause: Not reported Leak Source: Not reported Date Confirmed: Not reported

Date Prelim Site Assmnt Workplan Submitted: Not reported Date Preliminary Site Assessment Began: Not reported Date Pollution Characterization Began: Not reported Date Remediation Plan Submitted: Not reported Date Remedial Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

BRISTOL MYERS SQUIBB 18

ΝE **700 BAY RD**

REDWOOD CITY, CA 94063 < 1/8

0.096 mi. 505 ft.

RCRA-LQG: Relative:

Date form received by agency: 08/04/2011 Lower

BRISTOL MYERS SQUIBB Facility name:

Actual: Facility address: 700 BAY RD 13 ft.

REDWOOD CITY, CA 94063

EPA ID: CAR000161505 Contact: IKE MENDOZA

Contact address: 1324 COTTONWOOD DR 1008194827

CAR000161505

RCRA-LQG

Direction Distance Elevation

Site Database(s) **EPA ID Number**

BRISTOL MYERS SQUIBB (Continued)

1008194827

EDR ID Number

SUNNYVALE, CA 94089

Contact country: US

Contact telephone: 408-545-2810

Contact email: IKE.MENDOZA@BMS.COM

EPA Region:

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

> calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: **RREEF**

Owner/operator address: 2185 N CALIFORNIA BLVD STE 285

WALNUT CREEK, CA 94596

Owner/operator country:

Owner/operator telephone: 925-934-6111 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/2008 Owner/Op end date: Not reported

BRISTOL MYERS SQUIBB Owner/operator name:

Owner/operator address: Not reported Not reported

US

Owner/operator country:

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 02/16/2011 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

BRISTOL MYERS SQUIBB (Continued)

1008194827

EDR ID Number

Historical Generators:

Date form received by agency: 06/21/2010

Site name: PIONEER HI BRED INTL Classification: Not a generator, verified

Date form received by agency: 03/22/2005

Site name: PIONEER HI BRED INTL Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: 212 Waste name: 212

Waste code: 214 Waste name: 214

Waste code: 352 Waste name: 352

Waste code: 541 Waste name: 541

Waste code: 551 Waste name: 551

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D005 Waste name: BARIUM

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

Direction Distance

Elevation **EPA ID Number** Site Database(s)

BRISTOL MYERS SQUIBB (Continued)

1008194827

EDR ID Number

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

F005 Waste code:

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: P005

ALLYL ALCOHOL Waste name:

Violation Status: No violations found

C19 **DE PUGLIA'S SPEED SHOP** San Mateo Co. BI \$113757843

2001 SPRING East

< 1/8 **REDWOOD CITY, CA 94063**

0.102 mi.

539 ft. Site 1 of 2 in cluster C

San Mateo Co. BI: Relative:

Region: SAN MATEO Lower Facility ID: FA0027761

Actual: Prog Element Code: GENERATES <27 GAL/YEAR

13 ft. Record Id: PR0044821

> Description: GENERATES <27 GAL/YEAR

C20 **BRITISH EUROPEAN MOTORS** San Mateo Co. BI \$113759068

2001 SPRING East

< 1/8 **REDWOOD CITY, CA 94063**

0.102 mi.

539 ft. Site 2 of 2 in cluster C

San Mateo Co. BI: Relative:

SAN MATEO Region: Lower Facility ID: FA0052116

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

13 ft.

N/A

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BRITISH EUROPEAN MOTORS (Continued)

S113759068

Record Id: PR0072296

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

SAN MATEO Region: Facility ID: FA0052116

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0072295

Description: STORES MV FUELS OR WASTE ONLY

D21 PIONEER HI BRED INTL INC San Mateo Co. BI \$113758277 N/A

North **700 BAY**

< 1/8 **REDWOOD CITY, CA 94063**

0.110 mi.

581 ft. Site 1 of 6 in cluster D

San Mateo Co. BI: Relative:

Region: SAN MATEO Lower Facility ID: FA0032759

Actual: Prog Element Code: GEN <1 TONS HAZ WASTE/YR

12 ft. Record Id: PR0052014

> Description: GEN <1 TONS HAZ WASTE/YR

Region: SAN MATEO Facility ID: FA0032759

STORES HAZ MAT <219GAL,1,999LB, 879FT3 Prog Element Code:

Record Id: PR0052013

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

D22 BRISTOL MYERS SCQUIBB COMPANY San Mateo Co. BI \$113759080

North **700 BAY REDWOOD CITY, CA 94063**

< 1/8 0.110 mi.

581 ft.

Site 2 of 6 in cluster D

San Mateo Co. BI: Relative:

SAN MATEO Lower Region:

Facility ID: FA0052334 Actual: Prog Element Code:

GEN 6-25 TONS HAZ WASTE/YR 12 ft. Record Id: PR0072596

Description: GEN 6-25 TONS HAZ WASTE/YR

> Region: SAN MATEO Facility ID: FA0052334

Prog Element Code: STORES HAZ MAT <3,499GAL,27,999LB,13,999FT3 Record Id: PR0072595

Description: STORES HAZ MAT <3,499GAL,27,999LB,13,999CF N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

D23 HEARTPORT INC San Mateo Co. BI S113757548 North

700 BAY N/A

REDWOOD CITY, CA 94063 < 1/8

0.110 mi. 581 ft.

San Mateo Co. BI: Relative:

Site 3 of 6 in cluster D

Lower Region: SAN MATEO Facility ID: FA0026750

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

12 ft. Record Id: PR0039566

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

> Region: SAN MATEO Facility ID: FA0026750

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0039565

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

D24 **DELTAGEN INC** San Mateo Co. BI \$113757642 N/A

North **700 BAY** < 1/8 **REDWOOD CITY, CA 94063**

0.110 mi.

581 ft. Site 4 of 6 in cluster D

San Mateo Co. BI: Relative:

Region: SAN MATEO Lower Facility ID: FA0027070

Actual: Prog Element Code: GEN <1 TONS HAZ WASTE/YR

12 ft. Record Id: PR0042577

Description: GEN <1 TONS HAZ WASTE/YR

> Region: SAN MATEO Facility ID: FA0027070

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0042578

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

ROHM&HAAS/OCCIDENTAL CHEM S105025722 25 Cortese NNW **800 CHESNUT HIST CORTESE** N/A

< 1/8 **REDWOOD CITY, CA 94063**

0.115 mi. 605 ft.

CORTESE: Relative:

Region: **CORTESE** Lower Envirostor Id: Not reported Actual: Site/Facility Type: Not reported 12 ft. Cleanup Status: Not reported

Status Date: Not reported Site Code: Not reported Latitude: Not reported Longitude: Not reported Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: CORTESE Not reported Order No:

ENF

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ROHM&HAAS/OCCIDENTAL CHEM (Continued)

S105025722

Waste Discharge System No: Not reported Not reported Effective Date:

Region 2: 2

WID Id: 2 417146N01 Solid Waste Id No: Not reported Waste Management Uit Name: Not reported

HIST CORTESE:

Region: CORTESE Facility County Code: 41 WBC&D Reg By: 2 417146N01 Reg Id:

ENF:

2 Region: Facility Id: 253221 Agency Name: Maxus Energy Place Type: Facility Place Subtype: Not reported Facility Type: All other facilities

Privately-Owned Business Agency Type:

Of Agencies:

Place Latitude: Not reported Place Longitude: Not reported SIC Code 1: 2821

SIC Desc 1: Plastics Material and Synthetic Resins, and Nonvulcanizable Elastomers

SIC Code 2: Not reported SIC Desc 2: Not reported SIC Code 3: Not reported SIC Desc 3: Not reported NAICS Code 1: Not reported NAICS Desc 1: Not reported NAICS Code 2: Not reported NAICS Desc 2: Not reported NAICS Code 3: Not reported NAICS Desc 3: Not reported

Of Places:

Source Of Facility: Reg Meas Not reported Design Flow: Threat To Water Quality: Not reported Complexity: Not reported Pretreatment: Not reported Not reported Facility Waste Type: Facility Waste Type 2: Not reported Facility Waste Type 3: Not reported Facility Waste Type 4: Not reported **UNREGS** Program: Program Category1: **UNREGS** Program Category2: **UNREGS**

Of Programs:

WDID: 2 417146N01 Reg Measure Id: 162449 Reg Measure Type: Unregulated

Region:

Order #: Not reported Npdes# CA#: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ROHM&HAAS/OCCIDENTAL CHEM (Continued)

S105025722

Major-Minor: Not reported Not reported Npdes Type: Reclamation: Not reported Dredge Fill Fee: Not reported 301H: Not reported Application Fee Amt Received: Not reported Never Active Status: 02/21/2013 Status Date: Effective Date: Not reported Expiration/Review Date: Not reported Termination Date: Not reported WDR Review - Amend: Not reported WDR Review - Revise/Renew: Not reported WDR Review - Rescind: Not reported Not reported WDR Review - No Action Required: WDR Review - Pending: Not reported WDR Review - Planned: Not reported Status Enrollee: Ν

Individual/General:

Not reported Fee Code: Direction/Voice: **Passive** Enforcement Id(EID): 223054 Region: 2 Order / Resolution Number: 93-004

Clean-up and Abatement Order Enforcement Action Type:

01/20/1993 Effective Date: Adoption/Issuance Date: Not reported Achieve Date: Not reported Termination Date: Not reported Not reported ACL Issuance Date: EPL Issuance Date: Not reported Status: Active

Title: Enforcement - 2 417146N01

Description: SCR-**UNREGS** Program: Latest Milestone Completion Date: Not reported

Of Programs1: **Total Assessment Amount:** 0 Initial Assessed Amount: 0 Liability \$ Amount: n Project \$ Amount: 0 Liability \$ Paid: 0 Project \$ Completed: 0 Total \$ Paid/Completed Amount: 0

E26 **BAY AREA BANNERS & FLAGS** San Mateo Co. BI \$113757107

SSW **527 SPRUCE**

REDWOOD CITY, CA 94063 < 1/8

0.119 mi.

627 ft. Site 1 of 2 in cluster E San Mateo Co. BI:

Relative: SAN MATEO Region: Higher Facility ID: FA0024274

Actual: Prog Element Code: GENERATES <27 GAL/YEAR

16 ft. Record Id: PR0028824

> Description: GENERATES <27 GAL/YEAR

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number**

D27 FOXHOLLOW TECHNOLOGIES, INC San Mateo Co. BI S113758027

740 BAY N/A

REDWOOD CITY, CA 94063 1/8-1/4

0.127 mi.

NNE

669 ft. Site 5 of 6 in cluster D San Mateo Co. BI: Relative:

Lower Region: SAN MATEO

Facility ID: FA0028665

Actual: Prog Element Code: GEN 1-5 TONS HAZ WASTE/YR 13 ft.

Record Id: PR0048010 Description:

GEN 1-5 TONS HAZ WASTE/YR

Region: SAN MATEO Facility ID: FA0028665

Prog Element Code: STORES HAZ MAT <1,199GAL,9,999LB,4,799FT3

Record Id: PR0047941

Description: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF

San Mateo Co. BI \$106798021 D28 ARSTASIS, INC. N/A

NNE **740 BAY** 1/8-1/4 **REDWOOD CITY, 94 94063**

0.127 mi.

669 ft. Site 6 of 6 in cluster D

San Mateo Co. BI: Relative:

Region: SAN MATEO Lower Facility ID: FA0052040

Actual: Prog Element Code:

GENERATES <27 GAL/YEAR 13 ft. Record Id: PR0072133

Description: GENERATES <27 GAL/YEAR

Region: SAN MATEO Facility ID: FA0052040

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3 Record Id: PR0072132

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

ARCO #0306 LUST S101303167 F29 wsw 1700 MIDDLEFIELD N/A

1/8-1/4 **REDWOOD CITY, CA 94064**

0.138 mi.

730 ft. Site 1 of 7 in cluster F

LUST REG 2: Relative:

Region: Higher Facility Id: Not reported

Actual: Facility Status: Remedial action (cleanup) Underway

16 ft. Case Number: 330019

How Discovered: OM Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported **EDR ID Number**

Direction Distance

Elevation Site Database(s) **EPA ID Number**

ARCO #0306 (Continued) S101303167

Date Remediation Action Underway: 1/1/1965 Date Post Remedial Action Monitoring Began: Not reported

F30 **JOSE R VEGA** HIST UST U001594569 1700 MIDDLEFIELD RD wsw N/A

1/8-1/4 **REDWOOD CITY, CA 94063**

0.139 mi.

16 ft.

732 ft. Site 2 of 7 in cluster F

HIST UST: Relative: STATE Region: Higher Facility ID: 00000026907 Actual: Facility Type: Gas Station

Other Type: Not reported Total Tanks: 0003

Contact Name: Not reported Telephone: 000000000

Owner Name: ARCO PETROLEUM PRODUCTS CO. 515 SOUTH FLOWER STREET Owner Address: Owner City,St,Zip: LOS ANGELES, CA 90071

Tank Num: 001 000000001 Container Num: Year Installed: 1969 Tank Capacity: 00006000 Tank Used for: **PRODUCT** Type of Fuel:

Tank Construction: 0000240 inches

Leak Detection: Stock Inventor, 10

Tank Num: 002 0000000002 Container Num: Year Installed: 1969 Tank Capacity: 00006000 Tank Used for: **PRODUCT**

Type of Fuel: 06

Tank Construction: 0000240 inches Leak Detection: Stock Inventor, 10

Tank Num: 003

Container Num: 000000003 Year Installed: 1969 00006000 Tank Capacity: **PRODUCT** Tank Used for:

Type of Fuel: 06

Tank Construction: 0000240 inches Leak Detection: Stock Inventor, 10 **EDR ID Number**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

F31 **VEGA ARCO AM/PM** HIST UST U001594614

WSW 1700 MIDDLEFIELD RD 1/8-1/4 **REDWOOD CITY, CA 94063**

0.139 mi.

732 ft. Site 3 of 7 in cluster F

Relative: Higher

Actual:

16 ft.

HIST UST:

STATE Region: 00000033002 Facility ID: Gas Station Facility Type: Other Type: Not reported

0003 Total Tanks:

JOSE R. VEGA Contact Name: Telephone: 4153652583

ATLANTIC RICHFIELD COMPANY Owner Name: Owner Address: 2000 ALAMEDA DE LAS PULEAS

Owner City, St, Zip: SAN MATEO, CA 94403

Tank Num: 001 Container Num:

Year Installed: Not reported 00006000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: UNLEADED Tank Construction: Not reported Leak Detection: Pressure Test

Tank Num: 002 Container Num:

Year Installed: Not reported 00006000 Tank Capacity: **PRODUCT** Tank Used for: **REGULAR** Type of Fuel: Tank Construction: Not reported Leak Detection: Pressure Test

003 Tank Num: Container Num:

Year Installed: Not reported Tank Capacity: 00006000 **PRODUCT** Tank Used for: Type of Fuel: **PREMIUM** Tank Construction: Not reported Pressure Test Leak Detection:

F32 **ARCO FAILITY #306** wsw 1700 MIDDLEFIELD RD 1/8-1/4 **REDWOOD CITY, CA 94063** 0.139 mi.

732 ft. Site 4 of 7 in cluster F

HIST CORTESE: Relative:

Region: CORTESE Higher Facility County Code: 41

Actual: **LTNKA** Reg By: 16 ft. Reg Id: 41-0029

LUST:

STATE Region:

S101438021

N/A

N/A

TC4085858.2s Page 56

HIST CORTESE

SWEEPS UST

LUST

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

ARCO FAILITY #306 (Continued)

S101438021

EDR ID Number

 Global Id:
 T0608100028

 Latitude:
 37.4818546489728

 Longitude:
 -122.221576049924

 Case Type:
 LUST Cleanup Site

 Status:
 Open - Site Assessment

Status Date: 04/14/2009

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0029
LOC Case Number: 330019
File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline

Site History:

Extracted from Stantec's FEBRUARY 9, 2010 ADDITIONAL SITE ASSESSMENT

REPORT AND SITE CONCEPTUAL MODEL, San Mateo County does not take

responsibility for the accuracy of the statements made or any professional interpretations made in the referenced report. The site is located at the southern corner of the intersection of Chestnut Street and Middlefield Road in Redwood City, California. The site is currently developed as a retail ARCO service station with an approximately 1,500-square foot, one-story station building, a fuel dispenser island, and an underground storage tank (UST) complex comprised of four 10,000-gallon gasoline USTs. The site and vicinity currently have eleven groundwater monitoring wells (A-1 through A-4, A-6 through A-8, and A-10 through A-13), three groundwater extraction wells (EW-1, EW-5, and EW-11), two tank cavity wells (TCW-1 and TCW-2), and six shallow soil vapor wells (SV-1 through SV-6). The adjacent property east of the site (1726 Middlefield Road) had a shallow irrigation well on their property. A soil and groundwater investigation status report by PEG dated September 2, 1988, indicates that an investigation was performed in response to the discovery of over one foot of floating product or separate phase hydrocarbons (SPH) in the irrigation well. At an undetermined time, San Mateo County was contacted by the property owner to investigate petroleum hydrocarbon vapors in the cellar at the property. Subsequently, San Mateo County investigated the complaint and did not detect any hydrocarbon vapors at the residence. San Mateo County requested the property owner to abandon the unpermitted irrigation well. The well construction details, and installation and/or abandonment dates are unknown. A subsequent well survey conducted by SECOR in 1999 indicated that the well had been abandoned. A 550-gallon waste oil UST was reportedly removed from the site prior to 1988. In July 1988, a soil and groundwater investigation was performed that included installation of four groundwater monitoring wells (A-1 through A-4). Laboratory analysis of soil and groundwater samples collected during the assessment indicated petroleum hydrocarbon impacts to the subsurface. Concentrations of low boiling point hydrocarbons (calculated as gasoline), and high boiling point hydrocarbons (calculated as diesel and oil) were reported in the samples collected. A laboratory note indicates that high boiling hydrocarbons calculated and reported as diesel appeared to be the less volatile constituents of gasoline. In November 1989, a soil gas survey was performed at and in the vicinity of the site utilizing sixteen temporary vapor sample points (VP-1 through VP-16). The soil gas survey confirmed the presence of petroleum hydrocarbon vapors in the subsurface at the site. The highest soil vapor concentration of Total

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO FAILITY #306 (Continued)

S101438021

Hydrocarbons as gasoline and benzene, toluene, ethylbenzene, and xylenes was detected in vapor point VP-5, located adjacent to the former gasoline UST cavity. Groundwater monitoring wells A-5 through A-10 were installed during this phase of investigation. In June 1990, monitoring well A-9 was destroyed to allow Redwood City to install a water main in the intersection of Middlefield Road and Chestnut Street. On August 15, 1990, excavation work by the Redwood City Department of Public Works revealed approximately two-inches of SPH and gasoline odors in an excavation located near the intersection of Middlefield Road and Chestnut Street. SPH and groundwater were reportedly removed from the excavation before it was backfilled. Conductor casing was placed in the excavation before backfilling to allow for installation of a future extraction well. In September 1990, GeoStrategies Incorporated (GSI) performed two aquifer tests including a step-down test and constant-rate yield test using EW-5 (formerly A-5) as the extraction well, while measuring aquifer drawdown in A-3 and A-4. The aquifer tests were performed to facil

Click here to access the California GeoTracker records for this facility:

Contact:

T0608100028 Global Id:

Contact Type: Local Agency Caseworker

Contact Name: **DENO MILANO**

Organization Name: SAN MATEO COUNTY LOP 2000 ALAMEDA DE LAS PULGAS Address:

City: SAN MATEO Email: dmilano@smcgov.org

Phone Number: 6503726292

Global Id: T0608100028

Contact Type: Regional Board Caseworker

Contact Name: JOLANTA UCHMAN

SAN FRANCISCO BAY RWQCB (REGION 2) Organization Name:

Address: 1515 CLAY ST SUITE 1400

OAKLAND City:

Email: juchman@waterboards.ca.gov

Phone Number: Not reported

Status History:

Global Id: T0608100028

Status: Open - Site Assessment

Status Date: 04/14/2009

T0608100028 Global Id: Status: Open - Remediation

Status Date: 07/05/1988

Global Id: T0608100028

Open - Case Begin Date Status:

Status Date: 07/05/1988

Regulatory Activities:

Global Id: T0608100028 Action Type: RESPONSE Date: 10/15/2004

Action: Monitoring Report - Quarterly

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO FAILITY #306 (Continued)

S101438021

Global Id: T0608100028 **ENFORCEMENT** Action Type: 09/16/2011 Date:

Action: Staff Letter - #20110916

Global Id: T0608100028 Action Type: **RESPONSE** Date: 05/29/2014

Action: Soil and Water Investigation Workplan - Addendum - Regulator Responded

Global Id: T0608100028 **ENFORCEMENT** Action Type: 01/03/2013 Date:

Action: Staff Letter - #20130103

Global Id: T0608100028 REMEDIATION Action Type: 01/01/1950 Date: Action: Excavation

Global Id: T0608100028 Action Type: REMEDIATION 01/01/1950 Date:

Action: Other (Use Description Field)

Global Id: T0608100028 Action Type: REMEDIATION Date: 01/01/1950 Action: Excavation

Global Id: T0608100028 Action Type: REMEDIATION Date: 01/01/1950

Action: Pump & Treat (P&T) Groundwater

Global Id: T0608100028 Action Type: REMEDIATION Date: 01/01/1950

Soil Vapor Extraction (SVE) Action:

T0608100028 Global Id: Action Type: REMEDIATION Date: 01/01/1950

Action: Soil Vapor Extraction (SVE)

Global Id: T0608100028 Action Type: REMEDIATION Date: 01/01/1950

Action: Soil Vapor Extraction (SVE)

T0608100028 Global Id: Action Type: REMEDIATION Date: 01/01/1950 Action: Excavation

Global Id: T0608100028 Action Type: **ENFORCEMENT**

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO FAILITY #306 (Continued)

S101438021

EDR ID Number

Date: 10/13/2010

Action: Staff Letter - #20101013

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 08/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 10/15/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 11/15/2005

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 01/15/2005

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 08/12/2005

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 08/15/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 08/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 11/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 05/15/2011

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 01/09/2012

Action: Pilot Study / Treatability Workplan

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 04/15/2012

Action: Monitoring Report - Semi-Annually

Direction Distance Flevation

Elevation Site Database(s) EPA ID Number

ARCO FAILITY #306 (Continued)

S101438021

EDR ID Number

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 11/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 01/15/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 01/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 02/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 02/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 02/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 11/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 08/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 01/03/2006

Action: Corrective Action Plan / Remedial Action Plan

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 07/16/2007

Action: CAP/RAP - Feasibility Study Report

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 03/12/2008

Action: Corrective Action Plan / Remedial Action Plan

Global Id: T0608100028
Action Type: RESPONSE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO FAILITY #306 (Continued)

S101438021

Date: 04/15/2005

Monitoring Report - Quarterly Action:

Global Id: T0608100028 Action Type: **RESPONSE** Date: 02/24/2009

Action: Soil and Water Investigation Workplan - Addendum

Global Id: T0608100028 Action Type: **RESPONSE** Date: 12/01/2009

Soil and Water Investigation Report Action:

Global Id: T0608100028 Action Type: **RESPONSE** Date: 11/15/2011

Action: Monitoring Report - Semi-Annually

Global Id: T0608100028 **RESPONSE** Action Type: Date: 07/15/2012

Action: Monitoring Report - Quarterly

Global Id: T0608100028 Action Type: RESPONSE Date: 05/15/2013

Action: Monitoring Report - Annually

T0608100028 Global Id: RESPONSE Action Type: 08/15/2005 Date:

Action: Monitoring Report - Quarterly

Global Id: T0608100028 **RESPONSE** Action Type: Date: 01/06/2012

Action: Soil Vapor Intrusion Investigation Report

T0608100028 Global Id: Action Type: RESPONSE Date: 09/30/2014

Action: Site Assessment Report

T0608100028 Global Id: **RESPONSE** Action Type: Date: 09/15/2010

Action: CAP/RAP - Feasibility Study Report

Global Id: T0608100028 Action Type: **ENFORCEMENT** Date: 07/23/2013

Action: Staff Letter - #20130723

Global Id: T0608100028 Action Type: **ENFORCEMENT** 07/02/2009 Date:

Action: Staff Letter - #20090702

Direction Distance Elevation

istance EDR ID Number
Ilevation Site Database(s) EPA ID Number

ARCO FAILITY #306 (Continued)

S101438021

 Global Id:
 T0608100028

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 04/15/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 04/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 05/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 05/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 07/15/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 07/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 05/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 02/15/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 ENFORCEMENT

 Date:
 11/19/2013

Action: Staff Letter - #20131119

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 11/15/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0608100028 Action Type: RESPONSE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO FAILITY #306 (Continued)

S101438021

11/15/2009 Date:

Monitoring Report - Semi-Annually Action:

Global Id: T0608100028 Action Type: **RESPONSE** Date: 05/15/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0608100028 Action Type: REMEDIATION Date: 01/01/1950

Pump & Treat (P&T) Groundwater Action:

Global Id: T0608100028 Action Type: **ENFORCEMENT** Date: 07/06/2010

Action: Staff Letter - #20100706

Global Id: T0608100028 Action Type: **RESPONSE** Date: 04/15/2015

Action: Soil Vapor Intrusion Investigation Report

Global Id: T0608100028 Action Type: RESPONSE Date: 04/04/2011

Action: Site Assessment Report

T0608100028 Global Id: Action Type: RESPONSE 09/12/2012 Date:

Action: Pilot Study/ Treatability Report

Global Id: T0608100028 **ENFORCEMENT** Action Type: 06/19/2012 Date:

Action: Staff Letter - #20120619

T0608100028 Global Id: Action Type: **ENFORCEMENT** Date: 02/16/1989

Action: Notice of Responsibility - #1

Global Id: T0608100028 Action Type: **ENFORCEMENT** Date: 09/10/2002

Action: Staff Letter - #20020910

Global Id: T0608100028 Action Type: **ENFORCEMENT** Date: 05/17/2007

Action: Staff Letter - #20070517

Global Id: T0608100028 Action Type: **ENFORCEMENT** Date: 01/03/2008

Action: Staff Letter - #20080103

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO FAILITY #306 (Continued)

S101438021

Global Id: T0608100028 **ENFORCEMENT** Action Type: 09/15/2005 Date:

Action: Staff Letter - #20050915

Global Id: T0608100028 Action Type: **ENFORCEMENT** Date: 01/21/2005

Action: Staff Letter - #20050121

T0608100028 Global Id: **ENFORCEMENT** Action Type: Date: 07/17/2014

Action: Technical Correspondence / Assistance / Other - #7/17/2014

Global Id: T0608100028 **ENFORCEMENT** Action Type: Date: 03/25/2014

Action: Staff Letter - #20140325

Global Id: T0608100028 Action Type: **ENFORCEMENT** Date: 06/25/2014

Action: Technical Correspondence / Assistance / Other - #20140625

Global Id: T0608100028 Action Type: **ENFORCEMENT** Date: 05/13/2009

Staff Letter - #20090513 Action:

Global Id: T0608100028 **ENFORCEMENT** Action Type: Date: 09/16/2011

Action: Staff Letter - #20110916

Global Id: T0608100028 Action Type: Other Date: 01/01/1950 Action: Leak Reported

T0608100028 Global Id: Action Type: **ENFORCEMENT** Date: 12/17/2008

Staff Letter - #20081217 Action:

Global Id: T0608100028 Action Type: **RESPONSE** Date: 04/28/2013

Action: Corrective Action Plan / Remedial Action Plan

T0608100028 Global Id: Action Type: **RESPONSE** 12/19/2013 Date: Action: Correspondence

Global Id: T0608100028 Action Type: RESPONSE

Direction Distance Elevation

Elevation Site Database(s) EPA ID Number

ARCO FAILITY #306 (Continued)

S101438021

EDR ID Number

Date: 12/19/2013

Action: Electronic Reporting Submittal Due

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 09/23/2013

Action: Other Workplan - Regulator Responded

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 01/30/2014

Action: Soil and Water Investigation Workplan - Addendum - Regulator Responded

 Global Id:
 T0608100028

 Action Type:
 RESPONSE

 Date:
 05/15/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100028

 Action Type:
 REMEDIATION

 Date:
 01/01/1950

Action: Free Product Removal

SAN MATEO CO. LUST:

Region: SAN MATEO Facility ID: 330019

Facility Status: 7- Remedial Action Underway

Global ID: T0608100028 APN Number: 053162150

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

SWEEPS UST:

Not reported Status: Comp Number: 330073 Number: Not reported Board Of Equalization: Not reported Not reported Referral Date: Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank ld: 41-000-330073-000005

Tank Status: Not reported
Capacity: 6000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: LEADED
Number Of Tanks: 3

Status: Not reported
Comp Number: 330073
Number: Not reported
Board Of Equalization: Not reported
Referral Date: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

ARCO FAILITY #306 (Continued)

Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank ld: 41-000-330073-000006

Tank Status: Not reported
Capacity: 6000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

Status: Not reported Comp Number: 330073 Not reported Number: Board Of Equalization: Not reported Referral Date: Not reported Not reported Action Date: Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank ld: 41-000-330073-000007

Tank Status: Not reported Capacity: 6000

Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

Status: Active Comp Number: 330073 Number: 1

Board Of Equalization: Not reported Referral Date: 05-18-94 Action Date: 05-18-94 Created Date: 10-13-88

Owner Tank Id: 1

SWRCB Tank ld: 41-000-330073-000001

 Tank Status:
 A

 Capacity:
 10000

 Active Date:
 04-07-94

 Tank Use:
 M.V. FUEL

 STG:
 P

Content: LEADED

Number Of Tanks: 4

Status: Active
Comp Number: 330073
Number: 1

Board Of Equalization: Not reported Referral Date: 05-18-94 Action Date: 05-18-94 Created Date: 10-13-88

Owner Tank Id: 2

SWRCB Tank Id: 41-000-330073-000002

Tank Status: A Capacity: 10000 S101438021

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO FAILITY #306 (Continued)

Active Date: 04-07-94
Tank Use: M.V. FUEL

STG: F

Content: REG UNLEADED Number Of Tanks: Not reported

Status: Active
Comp Number: 330073
Number: 1

Board Of Equalization: Not reported Referral Date: 05-18-94 Action Date: 05-18-94 Created Date: 10-13-88

Owner Tank Id: 3

SWRCB Tank Id: 41-000-330073-000003

Tank Status: A
Capacity: 10000
Active Date: 04-07-94
Tank Use: M.V. FUEL

STG: F

Content: REG UNLEADED Number Of Tanks: Not reported

Status: Active
Comp Number: 330073
Number: 1

Board Of Equalization: Not reported Referral Date: 05-18-94 Action Date: 05-18-94 Created Date: 10-13-88

Owner Tank Id: 4

SWRCB Tank Id: 41-000-330073-000004

 Tank Status:
 A

 Capacity:
 10000

 Active Date:
 04-07-94

 Tank Use:
 M.V. FUEL

STG: P

Content: REG UNLEADED Number Of Tanks: Not reported

F33
WSW 1700 MIDDLEFIELD RD
1/8-1/4 REDWOOD CITY, CA 94063

0.139 mi.

732 ft. Site 5 of 7 in cluster F

Relative: EDR Historical Auto Stations:

Higher Name: CHANDS GAS STATION

Year: 2004

Actual: Address: 1700 MIDDLEFIELD RD

16 ft.

TC4085858.2s Page 68

N/A

EDR US Hist Auto Stat 1015265494

EDR ID Number

S101438021

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

F34 ARCO 00306 San Mateo Co. BI S113756336 WSW 1700 MIDDLEFIELD N/A

1/8-1/4 REDWOOD CITY, CA 94063

0.139 mi.

732 ft. Site 6 of 7 in cluster F

Relative: Higher San Mateo Co. BI:

igher Region: SAN MATEO Facility ID: FA0017314

Actual: Prog Element Code: GENERATES <27 GAL/YEAR
16 ft. Record Id: PR0040094

 16 ft.
 Record Id:
 PR0040094

 Description:
 GENERATES <27 GAL/YEAR</td>

Region: SAN MATEO Facility ID: FA0017314

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0023412

Description: STORES MV FUELS OR WASTE ONLY

Region: SAN MATEO Facility ID: FA0017314

Prog Element Code: UNDERGROUND TANK - GENERAL

Record Id: PR0022405

Description: UNDERGROUND TANK - GENERAL

F35 ARCO SERVICE STATION #306 Notify 65 S100178650

WSW 1700 MIDDLEFIELD ROAD 1/8-1/4 REDWOOD CITY, CA 92257

0.139 mi.

732 ft. Site 7 of 7 in cluster F

Relative: Notify 65:

Higher Date Reported: Not reported Staff Initials: Not reported

Actual:
16 ft.

Board File Number: Not reported
Facility Type: Not reported
Discharge Date: Not reported

Incident Description: 92257

E36 COFFEE INN OF THE BAY REGION I HIST UST U001594546
South 2024 MIDDLEFIELD RD N/A

1/8-1/4 REDWOOD CITY, CA 94063

0.154 mi.

813 ft. Site 2 of 2 in cluster E

Relative: HIST UST:

 Higher
 Region:
 STATE

 Facility ID:
 00000012015

Actual: Facility Type: Other

17 ft. Other Type: BEVERAGE WHOLESALER

Total Tanks: 0001
Contact Name: Not reported
Telephone: 4153641700

Owner Name: COFFEE INN OF THE BAY REGION I

Owner Address: 2024 MIDDLEFIELD ROAD Owner City,St,Zip: REDWOOD CITY, CA 94063

Tank Num: 001

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COFFEE INN OF THE BAY REGION I (Continued)

U001594546

Container Num: 1 1980 Year Installed: Tank Capacity: 00001950 Tank Used for: **PRODUCT** Type of Fuel: **UNLEADED** Tank Construction: 3/16 inches

Leak Detection: Visual, Stock Inventor

G37 ANNUZZIS CUSTOM CABINET San Mateo Co. BI \$113756095

2127 MIDDLEFIELD N/A

South 1/8-1/4 **REDWOOD CITY, CA 94063**

0.162 mi.

855 ft. Site 1 of 11 in cluster G

Relative:

San Mateo Co. BI: Higher

SAN MATEO Region: Facility ID: FA0015154

Actual: Prog Element Code: GENERATES <27 GAL/YEAR 17 ft.

Record Id: PR0028185

GENERATES <27 GAL/YEAR Description:

Region: SAN MATEO Facility ID: FA0015154

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0003998

Description: STORES MV FUELS OR WASTE ONLY

G38 **ORCHARD SUPPLY HARDWARE #220** San Mateo Co. BI \$113755598

South 2110 MIDDLEFIELD

1/8-1/4 **REDWOOD CITY, CA 94063**

0.163 mi.

859 ft. Site 2 of 11 in cluster G

San Mateo Co. BI: Relative:

Region: SAN MATEO Higher Facility ID: FA0010950

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

17 ft. Record Id: PR0049359

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0010950

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0003879

STORES MV FUELS OR WASTE ONLY Description:

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

H39 EFS WAREHOUSE/DATA CENTER HIST UST U001594553

East 801 WILLOW ST

1/8-1/4 REDWOOD CITY, CA 94063

0.167 mi.

883 ft. Site 1 of 12 in cluster H

Relative:

HIST UST:

Lower Region: STATE

 Actual:
 Facility ID:
 00000051845

 13 ft.
 Facility Type:
 Gas Station

 Other Type:
 Not reported

 Total Tanks:
 0003

Contact Name: JOE BAUMANN Telephone: 4153678480

Owner Name: EUREKA FEDERAL SAVINGS AND LOA

Owner Address: 1250 SAN CARLOS AVENUE Owner City,St,Zip: SAN CARLOS, CA 94070

Tank Num: 001 Container Num: 1 Year Installed: 1979 Tank Capacity: 00010000 Tank Used for: **PRODUCT** Type of Fuel: **UNLEADED** Tank Construction: Not reported Leak Detection: None

Tank Num: 002 Container Num: 2

Year Installed: Not reported
Tank Capacity: 00010000
Tank Used for: PRODUCT
Type of Fuel: PREMIUM
Tank Construction: Not reported
Leak Detection: None

Tank Num: 003 Container Num: 3

Year Installed: Not reported
Tank Capacity: 00010000
Tank Used for: PRODUCT
Type of Fuel: UNLEADED
Tank Construction: Not reported
Leak Detection: None

G40 EDR US Hist Auto Stat 1015484733
South 419 MANZANITA ST N/A

South 419 MANZANITA ST 1/8-1/4 REDWOOD CITY, CA 94063

0.172 mi.

906 ft. Site 3 of 11 in cluster G

Relative: EDR Historical Auto Stations:

Higher Name: CLASSIC AUTO WORKS & TOWING

Year: 1999

Actual: Address: 419 MANZANITA ST

17 ft.

TC4085858.2s Page 71

Direction Distance

Elevation Site **EPA ID Number** Database(s)

H41 **EUREKA FEDERAL S&L DEL CAMP CTR** RCRA-SQG 1000203266 **East** 815 WILLOW ST FINDS CAD982369837

1/8-1/4 **REDWOOD CITY, CA 94063**

0.175 mi.

926 ft. Site 2 of 12 in cluster H

RCRA-SQG: Relative:

Date form received by agency: 04/14/1988 Lower

EUREKA FEDERAL S&L DEL CAMP CTR Facility name:

Actual: Facility address: 815 WILLOW ST

13 ft.

REDWOOD CITY, CA 94063

EPA ID: CAD982369837

Mailing address: WILLOW ST

REDWOOD CITY, CA 94063

Contact: ENVIRONMENTAL MANAGER

Contact address: 815 WILLOW ST

REDWOOD CITY, CA 94063

Contact country: US

(415) 365-8400 Contact telephone: Contact email: Not reported

EPA Region:

Small Small Quantity Generator Classification:

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: **DEL CAMP INVESTMENTS**

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212

Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private

Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No **EDR ID Number**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EUREKA FEDERAL S&L DEL CAMP CTR (Continued)

1000203266

Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110002802147

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

CLASSIC AUTO WORKS & TOWING San Mateo Co. BI \$113756091 142 N/A

South **419 MANZANITA**

1/8-1/4 **REDWOOD CITY, CA 94061**

0.177 mi.

937 ft. Site 1 of 3 in cluster I San Mateo Co. BI: Relative:

Region: SAN MATEO Higher Facility ID: FA0015129

Actual: GENERATES <27 GAL/YEAR Prog Element Code:

17 ft. Record Id: PR0011360

> Description: GENERATES <27 GAL/YEAR

G43 JOHNS-MANVILLE PRODUCTS CORPORATION ENVIROSTOR S101482202

South 2200 MIDDLEFIELD ROAD 1/8-1/4 **REDWOOD CITY, CA 94063**

0.178 mi.

941 ft. Site 4 of 11 in cluster G

ENVIROSTOR: Relative:

Facility ID: 41100001 Higher

Status: Refer: Other Agency

Actual: 06/07/1994 Status Date: 17 ft. Site Code: Not reported Site Type: Evaluation

Site Type Detailed: Evaluation Acres: 18 NO NPL:

Regulatory Agencies: RWQCB 2 - San Francisco Bay RWQCB 2 - San Francisco Bay Lead Agency:

Program Manager: Not reported Supervisor: Denise Tsuji Division Branch: Cleanup Berkeley

Assembly: 22

Direction Distance

Elevation Site Database(s) EPA ID Number

JOHNS-MANVILLE PRODUCTS CORPORATION (Continued)

S101482202

EDR ID Number

Senate: 13

Special Program: * Site Char & Assess Grant (CERCLA 104)

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported Latitude: 37.47972 Longitude: -122.2172

APN: NONE SPECIFIED Past Use: NONE SPECIFIED

Potential COC: * CONTAMINATED SOIL Asbestos Containing Materials (ACM

Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED
Alias Name: PRICE CLUB
Alias Type: Alternate Name

Alias Name: REDWOOD FOOD PACKING COMPANY

Alias Type: Alternate Name
Alias Name: CAD980674105

Alias Type: EPA Identification Number

Alias Name: 41100001

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Assessment Report

Completed Date: 04/01/1985

Comments: SOURCE ACT: LETTER CO OF SAN MATEO 7/26/83 - MFG OF INSULATION MATLS

USING ASBST SUBMIT TO EPA PRELIM ASSESS DONE CERCLA 104

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 01/21/2003

Comments: Site screening completed. Site referred to RWQCB.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: * Discovery
Completed Date: * 10/12/1983

Comments: FACILITY IDENTIFIED ID FROM ERRIS

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: * Discovery
Completed Date: 08/01/1980

Comments: FACILITY IDENTIFIED INACTIVE SITE I.D'D IN INITIAL RESEARCH

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

G44 REDWOOD FOOD PACKING CO CERC-NFRAP 1003878585 CAD980674105

South 2200 MIDDLEFIELD RD 1/8-1/4 **REDWOOD CITY, CA 94063**

0.178 mi.

941 ft. Site 5 of 11 in cluster G

CERC-NFRAP: Relative:

0901947 Higher Site ID:

Federal Facility: Not a Federal Facility Actual: NPL Status: Not on the NPL

17 ft. Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID: 13288213.00000 Person ID: 13003854.00000

Contact Sequence ID: 13293808.00000 Person ID: 13003858.00000

Contact Sequence ID: 13299666.00000 Person ID: 13004003.00000

CERCLIS-NFRAP Site Alias Name(s):

JOHNS MANSVILLE CORP Alias Name:

Alias Address: Not reported

CA

CERCLIS-NFRAP Assessment History:

Action: PRELIMINARY ASSESSMENT

Date Started: 06/01/85 Date Completed: 01/01/86

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

ARCHIVE SITE Action:

Date Started: / / Date Completed: 01/01/86 Priority Level: Not reported

Action: DISCOVERY

Date Started: // 10/01/82 Date Completed: Priority Level: Not reported

HIST CORTESE G45 **RAY'S AUTO** S103893028

SSE 2233 MIDDLEFIELD RD LUST N/A **SWEEPS UST**

1/8-1/4 **REDWOOD CITY, CA 94062**

0.179 mi.

946 ft. Site 6 of 11 in cluster G

HIST CORTESE: Relative:

Higher Region: CORTESE Facility County Code: Actual: Reg By: **LTNKA** 17 ft. Reg Id: 41-0354

LUST:

Region: STATE Global Id: T0608191150

Direction Distance

Elevation Site Database(s) EPA ID Number

RAY'S AUTO (Continued) S103893028

Latitude: 37.480541

Longitude: -122.217094

Case Type: LUST Cleanup Site

Status: Completed - Case Closed

Status Date: 11/28/2007

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-1283 LOC Case Number: 330185

File Location: Local Agency Warehouse

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608191150

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: dmilano@smcgov.org

Phone Number: 6503726292

Global Id: T0608191150

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Status History:

Global Id: T0608191150

Status: Open - Site Assessment

Status Date: 05/01/2000

Global Id: T0608191150

Status: Open - Case Begin Date

Status Date: 05/01/2000

Global Id: T0608191150

Status: Completed - Case Closed

Status Date: 11/28/2007

Regulatory Activities:

 Global Id:
 T0608191150

 Action Type:
 ENFORCEMENT

 Date:
 03/27/2001

Action: Notice of Responsibility - #1

Global Id: T0608191150
Action Type: ENFORCEMENT

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RAY'S AUTO (Continued) S103893028

Date: 11/28/2007

Closure/No Further Action Letter - #20071128 Action:

Global Id: T0608191150 Action Type: Other 01/01/1950 Date: Action: Leak Reported

SAN MATEO CO. LUST:

SAN MATEO Region: Facility ID: 330185 Facility Status: 9- Case Closed Global ID: T0608191150 APN Number: 053364100

SAN MATEO CO. LUST Case Type: EDR Link ID: SAN MATEO CO. LUST

SWEEPS UST:

Status: Active 330198 Comp Number: Number:

Board Of Equalization: Not reported Referral Date: 05-04-94 Action Date: 05-04-94 Created Date: 04-29-94 Owner Tank Id: UNK

SWRCB Tank Id: 41-000-330198-000001

Tank Status: Α 200 Capacity: Active Date: 04-29-94 Tank Use: OIL STG:

WASTE OIL Content:

Number Of Tanks:

G46 **RAYS AUTO SERVICE** San Mateo Co. BI \$113755351

SSE 2233 MIDDLEFIELD

1/8-1/4 **REDWOOD CITY, CA 94063**

0.179 mi.

946 ft. Site 7 of 11 in cluster G

San Mateo Co. BI: Relative: Region: Higher

SAN MATEO Facility ID: FA0006943

Actual: Prog Element Code: UNDERGROUND TANK - GENERAL 17 ft.

Record Id: PR0022480

Description: **UNDERGROUND TANK - GENERAL**

Direction Distance

Elevation Site Database(s) EPA ID Number

G47 OPFER PROPERTY LUST S105031176
SSE 2233 MIDDLEFIELD N/A

1/8-1/4 REDWOOD CITY, CA 94063

0.179 mi.

946 ft. Site 8 of 11 in cluster G

Relative: LUST REG 2:

Higher Region:

Facility Id: Not reported

Actual: Facility Status: Remedial action (cleanup) Underway 17 ft. Case Number: 330185

How Discovered: OM
Leak Cause: Unknown
Leak Source: Unknown
Date Leak Confirmed: Not reported
Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Not reported
Not reported
Not reported
Not reported
Not reported
Polte Remediation Action Underway:
1/1/1965
Date Post Remedial Action Monitoring Began: Not reported

...

G48 MIDDLEFIELD AUTO REPAIR CENTER HIST UST U001594579
SSE 2233 MIDDLEFIELD RD N/A

SSE 2233 MIDDLEFIELD RD 1/8-1/4 REDWOOD CITY, CA 94063

0.179 mi.

17 ft.

946 ft. Site 9 of 11 in cluster G

Relative: HIST UST:

 Higher
 Region:
 STATE

 Facility ID:
 00000057994

 Actual:
 Facility Type:
 Other

Other Type: Not reported
Total Tanks: 0001
Contact Name: RIEDH NAJI
Telephone: 4153668219

Owner Name: ROY & MARGARET OPFER

Owner Address: 422 2ND AVENUE

Owner City,St,Zip: REDWOOD CITY, CA 94063

Tank Num: 001 Container Num: 1

Year Installed: Not reported
Tank Capacity: 00000000
Tank Used for: WASTE
Type of Fuel: WASTE OIL
Tank Construction: Not reported
Leak Detection: None

EDR ID Number

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

G49 EDR US Hist Auto Stat 1015338117

2233 MIDDLEFIELD RD

1/8-1/4 REDWOOD CITY, CA 94063

0.179 mi.

SSE

946 ft. Site 10 of 11 in cluster G

Relative: EDR Historical Auto Stations:

Higher Name: OSUNA AUTO REPAIR
Year: 1999

Actual: Address: 2233 MIDDLEFIELD RD

17 ft.

G50 OSUNA AUTO REPAIR San Mateo Co. BI S113756089
SSE 2233 MIDDLEFIELD N/A

1/8-1/4 REDWOOD CITY, CA 94063

0.179 mi.

946 ft. Site 11 of 11 in cluster G

Relative: San Mateo Co. BI:

 Higher
 Region:
 SAN MATEO

 Facility ID:
 FA0015124

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

17 ft. Record ld: PR0011358

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0015124

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0004025

Description: STORES MV FUELS OR WASTE ONLY

Region: SAN MATEO Facility ID: FA0015124

Prog Element Code: UNDERGROUND TANK - GENERAL

Record Id: PR0025432

Description: UNDERGROUND TANK - GENERAL

J51 CAL CAR WASH DISTRIBUTING CO San Mateo Co. BI S113757100

NNW 1641 BROADWAY

1/8-1/4 REDWOOD CITY, CA 94063

0.182 mi.

959 ft. Site 1 of 9 in cluster J

Relative: San Mateo Co. BI:
Lower Region: SAN MATEO

Facility ID: FA0024243

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

10 ft. Record Id: PR0028778

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

N/A

Direction Distance Elevation Site Database(s)

J52 **EARL SCHEIB #529** San Mateo Co. BI S113756400

N/A

EDR ID Number

EPA ID Number

1661 BROADWAY 1/8-1/4 **REDWOOD CITY, CA 94063**

0.183 mi.

NNW

964 ft. Site 2 of 9 in cluster J

Relative:

San Mateo Co. BI:

Lower

Region: SAN MATEO Facility ID: FA0017418

Actual:

Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

10 ft.

Record Id: PR0024870

Description:

GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0017418

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0003857

Description: STORES MV FUELS OR WASTE ONLY

J53 LUST S112931805 **ELIZABETH KENNEDY** NNW **1661 BROADWAY** San Mateo Co. BI N/A 1/8-1/4 **REDWOOD CITY, CA 94063 HAZNET**

0.183 mi.

964 ft. Site 3 of 9 in cluster J

LUST: Relative:

Region: STATE Lower Global Id: T10000005776

Actual: Latitude: 37.4865863804586 10 ft. Longitude: -122.219907559525 Case Type: LUST Cleanup Site Open - Site Assessment Status:

Status Date: 03/17/2014

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: Not reported LOC Case Number: 330230

File Location: Stored electronically as an E-file

Potential Media Affect: Soil Potential Contaminants of Concern: Gasoline

UST was filled with concrete slurry in May 1986. Low concentrations Site History:

of TPHg were reported in soil beneath the UST when it was removed in

March 2014.

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T10000005776

Contact Type: Regional Board Caseworker Contact Name: JOLANTA UCHMAN

SAN FRANCISCO BAY RWQCB (REGION 2) Organization Name:

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND

Email: juchman@waterboards.ca.gov

Phone Number: Not reported

Global Id: T10000005776

Contact Type: Local Agency Caseworker

DENO MILANO Contact Name:

Direction Distance

Elevation Site Database(s) EPA ID Number

ELIZABETH KENNEDY (Continued)

S112931805

EDR ID Number

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: dmilano@smcgov.org
Phone Number: 6503726292

Status History:

Global Id: T10000005776

Status: Open - Case Begin Date

Status Date: 03/11/2014

Global Id: T10000005776

Status: Open - Site Assessment

Status Date: 03/17/2014

Regulatory Activities:

 Global Id:
 T10000005776

 Action Type:
 RESPONSE

 Date:
 04/30/2014

Action: Tank Removal Report / UST Sampling Report

 Global Id:
 T10000005776

 Action Type:
 RESPONSE

 Date:
 04/30/2014

 Action:
 Correspondence

 Global Id:
 T10000005776

 Action Type:
 RESPONSE

 Date:
 04/30/2014

Action: Unauthorized Release Form

 Global Id:
 T10000005776

 Action Type:
 RESPONSE

 Date:
 03/12/2014

Action: Tank Removal Report / UST Sampling Report

 Global Id:
 T10000005776

 Action Type:
 RESPONSE

 Date:
 03/25/2014

 Action:
 Correspondence

 Global Id:
 T10000005776

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

 Global Id:
 T10000005776

 Action Type:
 RESPONSE

 Date:
 03/25/2014

 Action:
 Correspondence

 Global Id:
 T1000005776

 Action Type:
 RESPONSE

 Date:
 03/26/2014

 Action:
 Correspondence

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ELIZABETH KENNEDY (Continued)

S112931805

Global Id: T10000005776 Action Type: Other Date: 01/01/1950 Action: Leak Discovery

Global Id: T10000005776 **ENFORCEMENT** Action Type: Date: 03/19/2014

Action: Notice of Responsibility - #20140319

T10000005776 Global Id: **ENFORCEMENT** Action Type: Date: 03/17/2014

Action: Technical Correspondence / Assistance / Other - #20140317

Global Id: T10000005776 **ENFORCEMENT** Action Type: Date: 03/26/2014

Action: Technical Correspondence / Assistance / Other - #20140326

Global Id: T10000005776 **ENFORCEMENT** Action Type: 03/17/2014 Date:

Action: Staff Letter - #20140317

Global Id: T10000005776 Action Type: **ENFORCEMENT** Date: 03/18/2014

Action: Technical Correspondence / Assistance / Other - #20140318

Global Id: T10000005776 Action Type: **ENFORCEMENT** Date: 05/06/2014

Action: Site Visit / Inspection / Sampling

Global Id: T10000005776 **ENFORCEMENT** Action Type: Date: 03/19/2014

Staff Letter - #20140319 Action:

T10000005776 Global Id: Action Type: **ENFORCEMENT** Date: 03/19/2014

Action: Technical Correspondence / Assistance / Other - #20140319

Global Id: T10000005776 Action Type: **ENFORCEMENT** Date: 03/24/2014

Action: Technical Correspondence / Assistance / Other - #20140324

T10000005776 Global Id: Action Type: **ENFORCEMENT** Date: 07/17/2014

Technical Correspondence / Assistance / Other - #20140717 Action:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ELIZABETH KENNEDY (Continued)

S112931805

SAN MATEO CO. LUST:

Region: SAN MATEO Facility ID: 330230

Facility Status: 3B- Preliminary Assessment Underway

Global ID: T10000005776 053222080 APN Number:

SAN MATEO CO. LUST Case Type: EDR Link ID: SAN MATEO CO. LUST

San Mateo Co. BI:

SAN MATEO Region: Facility ID: FA0055055

Prog Element Code: **UNDERGROUND TANK - GENERAL**

Record Id: PR0075950

Description: **UNDERGROUND TANK - GENERAL**

HAZNET:

Year: 2003

CAC002568488 Gepaid: Contact: **ELIZABETH KENNEDY**

Telephone: 6503676341 Mailing Name: Not reported Mailing Address: 335 HARCROSS RD Mailing City, St, Zip: WOODSIDE, CA 94062

Gen County: Not reported TSD EPA ID: CAD009452657 TSD County: Not reported

Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Disposal Method: Recycler 0.22 Tons: Facility County: San Mateo

J54 **ERICS AUTO BODY & PAINT** San Mateo Co. BI \$113759051

NNW **1661 BROADWAY**

1/8-1/4 **REDWOOD CITY, CA 94063**

0.183 mi.

964 ft. Site 4 of 9 in cluster J

San Mateo Co. BI: Relative:

Lower Region: SAN MATEO Facility ID: FA0051803

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT 10 ft.

Record Id: PR0071800

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0051803

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0071799

Description: STORES MV FUELS OR WASTE ONLY

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

J55 **BOSWELL, RICHARD** San Mateo Co. BI S113758877 NNW **1661 BROADWAY**

N/A

1/8-1/4 **REDWOOD CITY, CA 94063**

0.183 mi.

964 ft. Site 5 of 9 in cluster J

Relative:

San Mateo Co. BI:

Lower

Region: SAN MATEO Facility ID: FA0047745

Actual:

Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

10 ft.

Record Id: PR0065152

Description:

GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0047745

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0065151

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

H56 San Mateo Co. BI \$113756907 **ARGO MACHINES East** 824 WILLOW

N/A

1/8-1/4 **REDWOOD CITY, CA 94063**

0.184 mi.

971 ft. Site 3 of 12 in cluster H

San Mateo Co. BI: Relative:

Region: SAN MATEO Lower

Facility ID: FA0023169

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT 13 ft. Record Id: PR0026513

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

> Region: SAN MATEO Facility ID: FA0023169

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0026514

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

K57 L & L LANDSCAPE SVCS INC San Mateo Co. BI \$113756304

1995 BAYSHORE ΝE

1/8-1/4 **REDWOOD CITY, CA 94063**

0.184 mi.

973 ft. Site 1 of 2 in cluster K

San Mateo Co. BI: Relative:

Region: SAN MATEO Lower Facility ID: FA0017268

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT 13 ft.

PR0030423 Record Id:

> Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0017268

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0023400

Description: STORES MV FUELS OR WASTE ONLY

SAN MATEO Region:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

L & L LANDSCAPE SVCS INC (Continued)

S113756304

Facility ID: FA0017268

Prog Element Code: UNDERGROUND TANK - GENERAL

Record Id: PR0022366

Description: **UNDERGROUND TANK - GENERAL**

K58 TRU GEEN LANDCARE San Mateo Co. BI \$113757448 1995 BAYSHORE ΝE N/A

1/8-1/4 **REDWOOD CITY, CA 94063**

Region:

Facility ID:

Record Id:

0.184 mi.

973 ft. Site 2 of 2 in cluster K

Relative:

San Mateo Co. BI:

Lower

SAN MATEO FA0026107

Actual: 13 ft.

GENERATES and RECYCLES WASTE OIL/SOLVENT

Prog Element Code: PR0037654

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0026107

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0037653

Description: STORES MV FUELS OR WASTE ONLY

J59 REDWOOD GENERAL TIRE SERVICE **FINDS** 1000438541

North **1630 BROADWAY**

REDWOOD CITY, CA 94063 1/8-1/4

0.185 mi.

977 ft.

Relative:

Lower

Site 6 of 9 in cluster J **SWEEPS UST**

ENF HAULERS Actual: **ENVIROSTOR** 10 ft.

FINDS:

Registry ID: 110002833408

Environmental Interest/Information System

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CORTESE:

CORTESE Region: Envirostor Id: Not reported Cortese

LUST

HIST CORTESE

CA FID UST HIST UST

Direction Distance

Elevation Site Database(s) EPA ID Number

REDWOOD GENERAL TIRE SERVICE (Continued)

1000438541

EDR ID Number

Site/Facility Type: Not reported Cleanup Status: Not reported Status Date: Not reported Site Code: Not reported Latitude: Not reported Longitude: Not reported Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: CORTESE Order No: Not reported Not reported Waste Discharge System No: Not reported Effective Date:

Region 2: 2

WID Id: 2 417143N01
Solid Waste Id No: Not reported
Waste Management Uit Name: Not reported

Region: **CORTESE** Not reported Envirostor Id: Site/Facility Type: Not reported Cleanup Status: Not reported Status Date: Not reported Site Code: Not reported Not reported Latitude: Longitude: Not reported Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: CORTESE Order No: Not reported Waste Discharge System No: Not reported Effective Date: Not reported

Region 2: 2

WID Id: 2 417143N01
Solid Waste Id No: Not reported
Waste Management Uit Name: Not reported

HIST CORTESE:

Region: CORTESE
Facility County Code: 41
Reg By: LTNKA
Reg Id: 41-0442

Region: CORTESE
Facility County Code: 41
Reg By: CALSI
Reg Id: 41590001

Region: CORTESE
Facility County Code: 41
Reg By: WBC&D
Reg Id: 2 417143N01

LUST:

Region: STATE

Direction Distance

Elevation Site Database(s) EPA ID Number

REDWOOD GENERAL TIRE SERVICE (Continued)

1000438541

EDR ID Number

 Global Id:
 T0608100421

 Latitude:
 37.4866112

 Longitude:
 -122.2324242

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 02/07/1995

Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Case Worker: UUU

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0442
LOC Case Number: 330040
File Location: Not reported

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Diesel Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100421

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: dmilano@smcgov.org

Phone Number: 6503726292

Global Id: T0608100421

Contact Type: Regional Board Caseworker Contact Name: Regional Board (RB2)

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Status History:

Global Id: T0608100421

Status: Open - Site Assessment

Status Date: 08/07/1989

Global Id: T0608100421

Status: Completed - Case Closed

Status Date: 02/07/1995

Global Id: T0608100421

Status: Open - Case Begin Date

Status Date: 09/27/1988

Regulatory Activities:

 Global Id:
 T0608100421

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

Global Id: T0608100421

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDWOOD GENERAL TIRE SERVICE (Continued)

1000438541

Action Type: Other 01/01/1950 Date: Action: Leak Reported

T0608100421 Global Id: Action Type: Other 01/01/1950 Date: Action: Leak Stopped

LUST REG 2:

2 Region: Facility Id: 41-0442 Facility Status: Case Closed Case Number: 330040 How Discovered: Tank Closure Leak Cause: Structure Failure

Leak Source: Tank Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: 8/7/1989 Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

CA FID UST:

41000421 Facility ID: Regulated By: UTNKA Regulated ID: Not reported Cortese Code: Not reported SIC Code: Not reported 4153690351 Facility Phone: Mail To: Not reported Mailing Address: 1630 BROADWAY Mailing Address 2: Not reported

Mailing City, St, Zip: **REDWOOD CITY 94063**

Contact: Not reported Not reported Contact Phone: **DUNs Number:** Not reported NPDES Number: Not reported Not reported EPA ID: Not reported Comments: Status: Active

HIST UST:

STATE Region: Facility ID: 00000029724 Facility Type: Other Other Type: **RETAIL TIRE** Total Tanks: 0001

Contact Name: C.D. REDFERN Telephone: 4153690351

Owner Name: GENERAL TIRE, A GENCORP COM.

Owner Address: ONE GENERAL STREET

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDWOOD GENERAL TIRE SERVICE (Continued)

1000438541

Owner City, St, Zip: **AKRON, OH 44329**

001 Tank Num: Container Num: 1

Year Installed: Not reported 00000500 Tank Capacity: Tank Used for: WASTE WASTE OIL Type of Fuel: Tank Construction: Not reported Leak Detection: None

SWEEPS UST:

Status: Not reported Comp Number: 335133 Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported SWRCB Tank Id: Not reported Not reported Tank Status: Capacity: Not reported Not reported Active Date: Tank Use: Not reported STG: Not reported Not reported Content:

Number Of Tanks:

ENF:

Region: 2 Facility Id: 252234

Agency Name: GENERAL TIRE, INC.

Place Type: Facility Place Subtype: Not reported Facility Type: Industrial

Agency Type: **Privately-Owned Business**

Of Agencies:

37.486952000000 Place Latitude: -122.2191920000 Place Longitude:

SIC Code 1: 3011

SIC Desc 1: Tires and Inner Tubes

SIC Code 2: Not reported SIC Desc 2: Not reported SIC Code 3: Not reported SIC Desc 3: Not reported NAICS Code 1: Not reported NAICS Desc 1: Not reported NAICS Code 2: Not reported NAICS Desc 2: Not reported NAICS Code 3: Not reported NAICS Desc 3: Not reported

Of Places:

Source Of Facility: Reg Meas Design Flow: Not reported Threat To Water Quality: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDWOOD GENERAL TIRE SERVICE (Continued)

1000438541

Complexity: Not reported Not reported Pretreatment: Facility Waste Type: Not reported Facility Waste Type 2: Not reported Facility Waste Type 3: Not reported Facility Waste Type 4: Not reported UNREGS Program: Program Category1: **UNREGS** Program Category2: **UNREGS** # Of Programs:

WDID: 2 417143N01 Reg Measure Id: 162451 Reg Measure Type: Unregulated

Region:

Order #: Not reported Npdes# CA#: Not reported Major-Minor: Not reported Npdes Type: Not reported Reclamation: Not reported Dredge Fill Fee: Not reported 301H: Not reported Application Fee Amt Received: Not reported **Never Active** Status: Status Date: 02/21/2013 Effective Date: Not reported Expiration/Review Date: Not reported Termination Date: Not reported WDR Review - Amend: Not reported WDR Review - Revise/Renew: Not reported WDR Review - Rescind: Not reported WDR Review - No Action Required: Not reported WDR Review - Pending: Not reported

Status Enrollee: Ν Individual/General:

WDR Review - Planned:

Fee Code: Not reported Direction/Voice: Passive Enforcement Id(EID): 223055 Region: 93-040 Order / Resolution Number:

Enforcement Action Type: Clean-up and Abatement Order

Not reported

Effective Date: 04/21/1993 Adoption/Issuance Date: Not reported Not reported Achieve Date: Not reported Termination Date: Not reported ACL Issuance Date: **EPL Issuance Date:** Not reported Status: Active

Title: Enforcement - 2 417143N01

SCR-Description: Program: **UNREGS** Latest Milestone Completion Date: Not reported

Of Programs1: **Total Assessment Amount:** 0 Initial Assessed Amount: 0 Liability \$ Amount: 0 Project \$ Amount: 0

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

REDWOOD GENERAL TIRE SERVICE (Continued)

1000438541

Liability \$ Paid: 0 Project \$ Completed: 0 Total \$ Paid/Completed Amount: 0

Region: Facility Id: 252234

Agency Name: GENERAL TIRE, INC.

Place Type: Facility Place Subtype: Not reported Facility Type: Industrial

Agency Type: **Privately-Owned Business**

Of Agencies:

Place Latitude: 37.486952000000 Place Longitude: -122.2191920000

SIC Code 1: 3011

SIC Desc 1: Tires and Inner Tubes

SIC Code 2: Not reported SIC Desc 2: Not reported SIC Code 3: Not reported SIC Desc 3: Not reported NAICS Code 1: Not reported NAICS Desc 1: Not reported NAICS Code 2: Not reported NAICS Desc 2: Not reported NAICS Code 3: Not reported NAICS Desc 3: Not reported # Of Places:

Source Of Facility: Reg Meas Design Flow: Not reported Threat To Water Quality: Not reported Not reported Complexity: Pretreatment: Not reported Facility Waste Type: Not reported Facility Waste Type 2: Not reported Facility Waste Type 3: Not reported Facility Waste Type 4: Not reported Program: UNREGS Program Category1: **UNREGS UNREGS** Program Category2: # Of Programs:

WDID: 2 417143N01 Reg Measure Id: 162451 Reg Measure Type: Unregulated

Region:

Order #: Not reported Npdes# CA#: Not reported Major-Minor: Not reported Npdes Type: Not reported Reclamation: Not reported Dredge Fill Fee: Not reported Not reported 301H: Application Fee Amt Received: Not reported Never Active Status: Status Date: 02/21/2013 Effective Date: Not reported Expiration/Review Date: Not reported Termination Date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDWOOD GENERAL TIRE SERVICE (Continued)

1000438541

WDR Review - Amend: Not reported Not reported WDR Review - Revise/Renew: WDR Review - Rescind: Not reported WDR Review - No Action Required: Not reported WDR Review - Pending: Not reported WDR Review - Planned: Not reported

Status Enrollee: Ν Individual/General:

Fee Code: Not reported Direction/Voice: **Passive** 222278 Enforcement Id(EID): Region: Order / Resolution Number: 96-163

Enforcement Action Type: Clean-up and Abatement Order

12/18/1996 Effective Date: Not reported Adoption/Issuance Date: Achieve Date: Not reported Termination Date: Not reported ACL Issuance Date: Not reported **EPL Issuance Date:** Not reported Status: Active

Title: Enforcement - 2 417143N01

0

Description: CAO-Program: **UNREGS** Latest Milestone Completion Date: Not reported

Of Programs1: **Total Assessment Amount:** 0 Initial Assessed Amount: 0 Liability \$ Amount: 0 Project \$ Amount: 0 Liability \$ Paid: n Project \$ Completed: 0

Total \$ Paid/Completed Amount:

HAULERS:

1000686 Facility ID: Facility Phone: (650) 369-0351 Business Email Address: Not reported Alpio Barbara Contact Person: Mailing Address: PO Box 5037 Mailing City: Redwood City

Mailing State: CA Mailing Zip: 94063 Mailing County: San Mateo Mailing Phone: (650) 369-0351

Waste Tire Permit Summary: No Permit record for this business.

ENVIROSTOR:

Facility ID: 41590001 Refer: RWQCB Status: Status Date: 01/25/2000 201246 Site Code: Site Type: Evaluation Site Type Detailed: Evaluation Acres: 0.6 NPL: NO

Direction Distance

Elevation Site Database(s) EPA ID Number

REDWOOD GENERAL TIRE SERVICE (Continued)

1000438541

EDR ID Number

Regulatory Agencies: RWQCB 2 - San Francisco Bay Lead Agency: RWQCB 2 - San Francisco Bay

Program Manager: Not reported

Supervisor: Referred - Not Assigned Division Branch: Cleanup Berkeley

Assembly: 22 Senate: 13

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED
Funding: Not reported
Latitude: 37.48737
Longitude: -122.2191
APN: 053212200
Past Use: NONE SPECIFIED

Potential COC: * HYDROCARBON SOLVENTS * WASTE OIL & MIXED OIL

Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED

Alias Name: REDWOOD GENERAL TIRE

Alias Type: Alternate Name
Alias Name: 053212200
Alias Type: APN

Alias Name: CAD982500035

Alias Type: EPA Identification Number

Alias Name: 110002833408
Alias Type: EPA (FRS #)
Alias Name: 201246

Alias Type: Project Code (Site Code)

Alias Name: 41590001

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Assessment/Site Inspection Report (PA/SI)

Completed Date: 06/06/2001

Comments: The USEPA Preliminary Assessment was approved by USEPA. A release of

petroleum product from an underground storage tank (UST) was investigated and remediated under San Francisco Regional Water Quality Control Board (RWQCB) oversight in the early 1990s. Volatile organic compounds detected in onsite groundwater were determined to have originated from an upgradient offsite source (Rohm & Haas facility; 800 Chestnut Street). RWQCB determined that no further

action related to the UST release was required in 1995.

Not reported Future Area Name: Future Sub Area Name: Not reported Future Document Type: Not reported Not reported Future Due Date: Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

J60 REDWOOD GENERAL TIRE SERVICE San Mateo Co. BI S113756431

N/A

1015732909

CAD982500035

CERC-NFRAP

RCRA-SQG

HAZNET

North **1630 BROADWAY** 1/8-1/4

REDWOOD CITY, CA 94063

0.185 mi.

977 ft. Site 7 of 9 in cluster J

Relative: Lower

San Mateo Co. BI: Region: SAN MATEO

Facility ID: Actual:

FA0017474 Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

10 ft.

Record Id: PR0022489

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0017474

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0003741

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

J61 REDWOOD GENERAL TIRE SERVICE CO. North

1630 BROADWAY ST

REDWOOD CITY, CA 94063

1/8-1/4 0.185 mi.

977 ft. Site 8 of 9 in cluster J

CERC-NFRAP: Relative:

Site ID: 0904788 Lower

Federal Facility: Not a Federal Facility Actual: NPL Status: Not on the NPL

10 ft. Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID: 13285732.00000 Person ID: 13003854.00000

Contact Sequence ID: 13291327.00000 13003858.00000 Person ID:

Contact Sequence ID: 13297185.00000 Person ID: 13004003.00000

CERCLIS-NFRAP Assessment History:

Action: PRELIMINARY ASSESSMENT

Date Started: 08/01/99 Date Completed: 06/06/01

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

DISCOVERY Action: Date Started: 11 03/24/93 Date Completed: Priority Level: Not reported

ARCHIVE SITE Action:

Date Started: Date Completed: 09/27/01 Priority Level: Not reported

RCRA-SQG:

Direction Distance

Elevation Site Database(s) EPA ID Number

REDWOOD GENERAL TIRE SERVICE CO. (Continued)

1015732909

EDR ID Number

Date form received by agency: 03/05/1990

Facility name: REDWOOD GENERAL TIRE SERVICE

Facility address: 1630 BROADWAY

REDWOOD CITY, CA 94063

EPA ID: CAD982500035

Contact: ENVIRONMENTAL MANAGER

Contact address: 1630 BROADWAY

REDWOOD CITY, CA 94063

Contact country: US

Contact telephone: (415) 369-0351 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: GENERAL TIRE CO
Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDWOOD GENERAL TIRE SERVICE CO. (Continued)

1015732909

Violation Status: No violations found

HAZNET:

2008 Year:

Gepaid: CAD982500035

Contact: ALPIO BARBARA, PRESIDENT

Telephone: 6503690351 Mailing Name: Not reported Mailing Address: PO BOX 5037

Mailing City, St, Zip: REDWOOD CITY, CA 940630037

Gen County: Not reported TSD EPA ID: CAD059494310 TSD County: Not reported

Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.22935 Facility County: San Mateo

Year: 2007

Gepaid: CAD982500035

ALPIO BARBARA, PRESIDENT Contact:

Telephone: 6503690351 Mailing Name: Not reported PO BOX 5037 Mailing Address:

Mailing City, St, Zip: REDWOOD CITY, CA 940630037

Gen County: Not reported TSD EPA ID: CAD009452657 TSD County: Not reported

Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery Disposal Method:

(H010-H129) Or (H131-H135)

Tons: 0.45 Facility County: San Mateo

Year: 2007

Gepaid: CAD982500035

Contact: ALPIO BARBARA, PRESIDENT

Telephone: 6503690351 Mailing Name: Not reported Mailing Address: PO BOX 5037

REDWOOD CITY, CA 940630037 Mailing City, St, Zip:

Gen County: Not reported TSD EPA ID: NED981723513 TSD County: Not reported

Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.) Waste Category: Incineration--Thermal Destruction Other Than Use As A Fuel Disposal Method:

Tons: 0.22 Facility County: San Mateo

Year: 2006

Gepaid: CAD982500035

Contact: ALPIO BARBARA, PRESIDENT

Telephone: 6503690351 Mailing Name: Not reported Mailing Address: PO BOX 5037

Mailing City, St, Zip: REDWOOD CITY, CA 940630037

Gen County: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDWOOD GENERAL TIRE SERVICE CO. (Continued)

1015732909

TSD EPA ID: CAD009452657 TSD County: Not reported

Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Disposal Method: Recycler Tons: 0.22 Facility County: San Mateo

Year: 2005

Gepaid: CAD982500035

Contact: ALPIO BARBARA, PRESIDENT

Telephone: 6503690351 Mailing Name: Not reported Mailing Address: PO BOX 5037

Mailing City, St, Zip: REDWOOD CITY, CA 940630037

Gen County: Not reported TSD EPA ID: CAD009452657 TSD County: Not reported

Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Disposal Method: Recycler Tons: 0.45 Facility County: San Mateo

> Click this hyperlink while viewing on your computer to access 12 additional CA_HAZNET: record(s) in the EDR Site Report.

J62 **EDR US Hist Auto Stat** 1015258047

N/A

1630 BROADWAY ST North **REDWOOD CITY, CA 94063** 1/8-1/4

0.185 mi.

977 ft. Site 9 of 9 in cluster J

EDR Historical Auto Stations: Relative:

AMERICAN CAR CARE CENTERS Lower Name:

Year: 1999

Actual: Address: 1630 BROADWAY ST 10 ft.

Name: AMERICAN CAR CARE CENTERS

> 2000 Year:

1630 BROADWAY ST Address:

GOLDEN ROOFING H63 San Mateo Co. BI \$113757748 N/A

East 828 WILLOW

1/8-1/4 **REDWOOD CITY, CA 94063**

0.187 mi.

988 ft. Site 4 of 12 in cluster H San Mateo Co. BI: Relative:

Region: SAN MATEO Lower Facility ID: FA0027481

Actual: Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

13 ft. Record Id: PR0043698

> Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

L64 **CAL TRUCK & TRAILER SERVICE DB DRYCLEANERS** S103171482 NNW **1681 BROADWAY**

EMI N/A

1/8-1/4 **REDWOOD CITY, CA 94063**

0.188 mi.

995 ft. Site 1 of 5 in cluster L

DRYCLEANERS: Relative:

CAL000326124 Lower EPA Id:

NAICS Code: 81232

Actual: NAICS Description: Drycleaning and Laundry Services (except Coin-Operated) 10 ft.

SIC Code:

SIC Description: Power Laundries, Family and Commercial

10/25/2007 Create Date: Facility Active: Yes Inactive Date: Not reported Facility Addr2: Not reported

BARRY TALEGHART Owner Name: Owner Address: 866 LAUREL ST Owner Address 2: Not reported 6507879451 Owner Telephone:

Contact Name: **BARRY TALEGHART** 1681 BROADWAY ST Contact Address:

Contact Address 2: Not reported Contact Telephone: 6503667111 Mailing Name: Not reported

Mailing Address 1: 1681 BROADWAY ST Mailing Address 2: Not reported Mailing City: **REDWOOD CITY**

Mailing State: CA

Mailing Zip: 940632401 Owner Fax: Not reported

Region Code: 2

EMI:

2001 Year: County Code: 41 Air Basin: SF Facility ID: 14613 Air District Name: BA SIC Code: 7216

BAY AREA AQMD Air District Name: Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Direction Distance

Elevation Site Database(s) **EPA ID Number**

L65 **QUONG LEE LAUNDRY** San Mateo Co. BI S113757171 NNW **1681 BROADWAY**

N/A

EDR ID Number

1/8-1/4 **REDWOOD CITY, CA 94063**

0.188 mi.

995 ft. Site 2 of 5 in cluster L

Relative:

San Mateo Co. BI:

Lower

Region: SAN MATEO Facility ID: FA0024562

Actual: 10 ft.

Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

Record Id:

PR0029349

Description:

GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: Facility ID:

Prog Element Code:

FA0024562 STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0029350

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

1681 BROADWAY ST

SAN MATEO

L66 **EDR US Hist Cleaners** 1015002736 N/A

NNW **1681 BROADWAY ST** 1/8-1/4 **REDWOOD CITY, CA 94063**

0.188 mi.

995 ft. Site 3 of 5 in cluster L

EDR Historical Cleaners: Relative:

Address:

Name: QUONG LEE LAUNDRY Lower

> Year: 2001

Actual: 10 ft.

QUONG LEE LAUNDRY

Name: Year: 2002

Address: 1681 BROADWAY ST

QUONG LEE LAUNDRY Name: 2003

Year:

Address: 1681 BROADWAY ST

Name: PENINSULA CLEANING SERVCS

2003 Year:

Address: 1681 BROADWAY ST

Name: PENINSULA CLEANING SERVICES INC

Year:

Address: 1681 BROADWAY ST

Name: QUONG LEE LAUNDRY

Year: 2005

Address: 1681 BROADWAY ST

Name: QUONG LEE LAUNDRY

Year: 2006

Address: 1681 BROADWAY ST

Name: **CARLOS CLEANERS**

Year: 2007

Address: 1681 BROADWAY ST

LEE QUONG LAUNDRY Name:

Year: 2007

Direction Distance

Elevation Site Database(s) **EPA ID Number**

(Continued) 1015002736

Address: 1681 BROADWAY ST

LEE QUONG LAUNDRY Name:

Year: 2008

Address: 1681 BROADWAY ST

Name: PENINSULA CLEANING SERVICES

Year: 2008

Address: 1681 BROADWAY ST

Name: DRY CLEANING OUTLET

Year: 2008

1681 BROADWAY ST Address:

Name: LEE QUONG LAUNDRY

Year: 2009

1681 BROADWAY ST Address:

Name: PENINSULA CLEANING SVC

Year: 2010

Address: 1681 BROADWAY ST

Name: QUONG LEE LAUNDRY

Year: 2010

Address: 1681 BROADWAY ST

QUONG LEE PENINSULA CLEANING SVCS San Mateo Co. BI \$113758529 L67 NNW N/A

1681 BROADWAY 1/8-1/4 **REDWOOD CITY, CA 94063**

0.188 mi.

995 ft. Site 4 of 5 in cluster L

San Mateo Co. BI: Relative:

SAN MATEO Region: Lower Facility ID: FA0040218

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT 10 ft.

Record Id: PR0056247

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0040218

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0056246

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

S106932353 168 **SOLARI ESTATE SWEEPS UST** South **338 MANZANITA** N/A

1/8-1/4 **REDWOOD CITY, CA 94061**

0.193 mi.

1018 ft. Site 2 of 3 in cluster I

SWEEPS UST: Relative:

Not reported Status: Higher Comp Number: 330159

Actual: Number: Not reported 17 ft. Board Of Equalization: Not reported **EDR ID Number**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SOLARI ESTATE (Continued) S106932353

Referral Date: Not reported Not reported Action Date: Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank Id: 41-000-330159-000001

Tank Status: Not reported

Capacity: 350

Active Date: Not reported Tank Use: M.V. FUEL STG: **PRODUCT** Content: **LEADED** Number Of Tanks:

H69 **GAS 2 YOU** San Mateo Co. BI \$113757781 **East**

836 WILLOW N/A

REDWOOD CITY, CA 94063 1/8-1/4

0.194 mi.

Site 5 of 12 in cluster H 1022 ft.

San Mateo Co. BI: Relative:

Region: SAN MATEO Lower

Facility ID: FA0027558

Actual: Prog Element Code: STORES HAZ MAT <1,199GAL,9,999LB,4,799FT3

13 ft. Record Id: PR0044097

> Description: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF

H70 LUST S104494115 **SILVA PROPERTY** 836 WILLOW Fast N/A

1/8-1/4 **REDWOOD CITY, CA 94063**

0.194 mi.

Site 6 of 12 in cluster H 1022 ft.

LUST: Relative:

Region: STATE Lower

Global Id: T0608138194 Actual: Latitude: 37.48464741 13 ft. Longitude: -122.213319181 Case Type: **LUST Cleanup Site**

Completed - Case Closed Status: Status Date: 06/06/2011

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: 41-4018 LOC Case Number: 330177 File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline

Site History: Can be extracted from most recent report in Geotracker or at San

> Mateo County offices if submitted prior to 2005, San Mateo County does not take responsibility for the accuracy of the statements made or any professional interpretations made in the referenced report.

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608138194

Distance

Elevation Site Database(s) EPA ID Number

SILVA PROPERTY (Continued)

S104494115

EDR ID Number

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Global Id: T0608138194

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO Email: dmilano@smcgov.org

Phone Number: 6503726292

Status History:

Global Id: T0608138194

Status: Open - Verification Monitoring

Status Date: 02/11/1999

Global Id: T0608138194

Status: Completed - Case Closed

Status Date: 06/06/2011

Global Id: T0608138194

Status: Open - Case Begin Date

Status Date: 02/11/1999

Regulatory Activities:

 Global Id:
 T0608138194

 Action Type:
 RESPONSE

 Date:
 05/26/2005

Action: Soil and Water Investigation Report

 Global Id:
 T0608138194

 Action Type:
 RESPONSE

 Date:
 02/26/2007

Action: Soil and Water Investigation Report

 Global Id:
 T0608138194

 Action Type:
 ENFORCEMENT

 Date:
 04/21/2003

Action: Staff Letter - #20030421

Global Id: T0608138194
Action Type: ENFORCEMENT
Date: 03/11/2008

Action: Staff Letter - #20080311

Global Id: T0608138194
Action Type: ENFORCEMENT
Date: 06/06/2011

Action: Closure/No Further Action Letter - #20110606

Direction Distance

Elevation Site Database(s) EPA ID Number

SILVA PROPERTY (Continued)

S104494115

EDR ID Number

 Global Id:
 T0608138194

 Action Type:
 ENFORCEMENT

 Date:
 03/02/2011

Action: Staff Letter - #20110302

 Global Id:
 T0608138194

 Action Type:
 RESPONSE

 Date:
 05/15/2005

Action: Monitoring Report - Annually

Global Id: T0608138194
Action Type: ENFORCEMENT
Date: 11/09/2010

Action: Staff Letter - #20101109

Global Id: T0608138194
Action Type: ENFORCEMENT
Date: 09/08/2005

Action: Staff Letter - #20050908

Global Id: T0608138194
Action Type: RESPONSE
Date: 11/14/2003

Action: Monitoring Report - Other

 Global Id:
 T0608138194

 Action Type:
 RESPONSE

 Date:
 02/24/2005

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608138194

 Action Type:
 RESPONSE

 Date:
 11/30/2005

Action: Other Report / Document

 Global Id:
 T0608138194

 Action Type:
 RESPONSE

 Date:
 07/27/2006

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608138194

 Action Type:
 RESPONSE

 Date:
 05/29/2006

Action: Electronic Reporting Submittal Due

 Global Id:
 T0608138194

 Action Type:
 RESPONSE

 Date:
 09/22/2008

Action: Monitoring Report - Other

 Global Id:
 T0608138194

 Action Type:
 RESPONSE

 Date:
 05/15/2006

Action: Monitoring Report - Annually

Global Id: T0608138194 Action Type: RESPONSE

Direction Distance

Elevation Site Database(s) EPA ID Number

SILVA PROPERTY (Continued)

S104494115

EDR ID Number

Date: 06/20/2003

Action: Other Report / Document

 Global Id:
 T0608138194

 Action Type:
 RESPONSE

 Date:
 05/15/2007

Action: Monitoring Report - Annually

 Global Id:
 T0608138194

 Action Type:
 ENFORCEMENT

 Date:
 09/09/2004

Action: Staff Letter - #20040909

 Global Id:
 T0608138194

 Action Type:
 ENFORCEMENT

 Date:
 04/27/2006

Action: Staff Letter - #20060427

Global Id: T0608138194
Action Type: ENFORCEMENT
Date: 10/06/2010

Action: Notification - Fee Title Owners Notice - #20101006

 Global Id:
 T0608138194

 Action Type:
 REMEDIATION

 Date:
 01/01/1950

 Action:
 Excavation

Global Id: T0608138194
Action Type: ENFORCEMENT
Date: 07/29/2009

Action: Staff Letter - #20090729

 Global Id:
 T0608138194

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608138194

 Action Type:
 RESPONSE

 Date:
 04/21/2011

Action: Well Destruction Report

 Global Id:
 T0608138194

 Action Type:
 RESPONSE

 Date:
 11/08/2004

Action: Unauthorized Release Form

 Global Id:
 T0608138194

 Action Type:
 RESPONSE

 Date:
 06/30/2003

Action: Electronic Reporting Submittal Due

 Global Id:
 T0608138194

 Action Type:
 ENFORCEMENT

 Date:
 07/02/1999

Action: Notice of Responsibility - #19990702

Direction Distance Elevation

ation Site Database(s) EPA ID Number

SILVA PROPERTY (Continued)

S104494115

EDR ID Number

 Global Id:
 T0608138194

 Action Type:
 ENFORCEMENT

 Date:
 10/30/2006

Action: Staff Letter - #20061030

 Global Id:
 T0608138194

 Action Type:
 ENFORCEMENT

 Date:
 02/02/2005

Action: Staff Letter - #20050202

Global Id: T0608138194
Action Type: ENFORCEMENT
Date: 03/30/2009

Action: Staff Letter - #20090330

 Global Id:
 T0608138194

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

 Global Id:
 T0608138194

 Action Type:
 RESPONSE

 Date:
 06/30/2009

Action: Remedial Progress Report

LUST REG 2:

Region: 2

Facility Id: Not reported

Facility Status: Post remedial action monitoring

Case Number: 330177
How Discovered: SA
Leak Cause: Unknown
Leak Source: Unknown
Date Leak Confirmed: Not reported
Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Date Remediation Action Underway:
Not reported
Not reported
Not reported
Not reported
Not reported
Post Remedial Action Monitoring Began: 1/1/1965

SAN MATEO CO. LUST:

 Region:
 SAN MATEO

 Facility ID:
 330177

 Facility Status:
 9- Case Closed

 Global ID:
 T0608138194

 APN Number:
 054072170

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

M71 **SILVER AUTO SERVICES** San Mateo Co. BI S113758331 North **1603 BROADWAY**

N/A

1/8-1/4 **REDWOOD CITY, CA 94063**

0.194 mi.

1023 ft. Site 1 of 10 in cluster M

Relative: Lower

Region: SAN MATEO

Facility ID: FA0035252

San Mateo Co. BI:

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

11 ft. Record Id: PR0053060

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO FA0035252 Facility ID:

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0053059

Description: STORES MV FUELS OR WASTE ONLY

UST U003782637 M72 **CHEVRON 9-8040** North **1603 BROADWAY** N/A

REDWOOD CITY, CA 94063 1/8-1/4

0.194 mi.

Actual:

1023 ft. Site 2 of 10 in cluster M

UST: Relative:

Facility ID: 41--017278 Lower Latitude:

BROADWAY AUTOMOTIVE

37.487982 Longitude: -122.217528

11 ft. Permitting Agency: SAN MATEO COUNTY

1603 BROADWAY North

1/8-1/4 **REDWOOD CITY, CA 94063**

0.194 mi.

M73

1023 ft. Site 3 of 10 in cluster M

San Mateo Co. BI: Relative:

Region: SAN MATEO Lower Facility ID: FA0027912

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

11 ft. Record Id: PR0045819

> Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0027912

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0045820

Description: STORES MV FUELS OR WASTE ONLY San Mateo Co. BI \$113757882

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

M74 5TH AVENUE ENTERPRISE CA FID UST
North 1603 BROADWAY SWEEPS UST

1/8-1/4 REDWOOD CITY, CA 94063

0.194 mi.

1023 ft. Site 4 of 10 in cluster M

Relative: CA FID UST:

Lower
Actual:

11 ft.

Facility ID: 41000149
Regulated By: UTNKA
Regulated ID: Not reported
Cortese Code: Not reported
SIC Code: Not reported

SIC Code: Not reported
Facility Phone: 4150000000
Mail To: Not reported
Mailing Address: 2: ANNABEL LN
Mailing Address 2: Not reported

Mailing City, St, Zip: REDWOOD CITY 94063

Contact: Not reported
Contact Phone: Not reported
DUNs Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Active

SWEEPS UST:

Status: Active Comp Number: 330033 Number: 2

Board Of Equalization: Not reported Referral Date: 04-07-94 Action Date: 04-07-94 Created Date: 10-13-88 Owner Tank Id: 01

SWRCB Tank ld: 41-000-330033-000001

Tank Status:

Capacity: 10000
Active Date: 04-07-94
Tank Use: M.V. FUEL

STG: P

Content: PRM UNLEADED

Number Of Tanks: 4

Status: Active
Comp Number: 330033
Number: 2

Board Of Equalization: Not reported Referral Date: 04-07-94 Action Date: 04-07-94 Created Date: 10-13-88

Owner Tank Id: 2

SWRCB Tank ld: 41-000-330033-000002

Tank Status: A
Capacity: 10000
Active Date: 04-07-94
Tank Use: M.V. FUEL

STG: P

Content: REG UNLEADED Number Of Tanks: Not reported

EDR ID Number

S101593681

N/A

San Mateo Co. BI

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

5TH AVENUE ENTERPRISE (Continued)

S101593681

Status: Active 330033 Comp Number: Number: 2

Board Of Equalization: Not reported Referral Date: 04-07-94 04-07-94 Action Date: Created Date: 10-13-88 Owner Tank Id: 03

SWRCB Tank Id: 41-000-330033-000003

Tank Status: 10000 Capacity: Active Date: 04-07-94 M.V. FUEL Tank Use:

STG:

PLUS UNLEADED Content: Number Of Tanks: Not reported

Status: Active Comp Number: 330033 Number: 2

Board Of Equalization: Not reported Referral Date: 04-07-94 Action Date: 04-07-94 Created Date: 10-13-88 UNK2 Owner Tank Id:

SWRCB Tank Id: 41-000-330033-000004

Tank Status: Capacity: 10000 04-07-94 Active Date: M.V. FUEL Tank Use:

STG:

Content: **REG UNLEADED** Number Of Tanks: Not reported

San Mateo Co. BI:

SAN MATEO Region: Facility ID: FA0053796

Prog Element Code: **UNDERGROUND TANK - GENERAL**

Record Id: PR0074314

UNDERGROUND TANK - GENERAL Description:

M75 LUST S105030320 **CHEVRON** North **1603 BROADWAY** N/A

1/8-1/4 **REDWOOD CITY, CA 94063**

0.194 mi.

1023 ft. Site 5 of 10 in cluster M

LUST REG 2: Relative: Region: Lower

Facility Id: 41-0127 Actual: Facility Status: Case Closed 11 ft. Case Number: 330079 How Discovered: Tank Closure

Leak Cause: Structure Failure Leak Source: Tank

2

Date Leak Confirmed: Not reported Oversight Program: LUST

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON (Continued) S105030320

Prelim. Site Assesment Wokplan Submitted: Not reported 9/1/1982 Preliminary Site Assesment Began: Pollution Characterization Began: 7/10/1992 Pollution Remediation Plan Submitted: 12/14/1993 Date Remediation Action Underway: 12/19/1994 Date Post Remedial Action Monitoring Began: 5/30/1995

M76 **BROADWAY 76** San Mateo Co. BI \$113032845 **1603 BROADWAY HAZNET** North N/A

1/8-1/4 **REDWOOD CITY, CA 94063**

0.194 mi.

1023 ft. Site 6 of 10 in cluster M

Relative:

San Mateo Co. BI:

Lower

Region: SAN MATEO Facility ID: FA0017278

Actual: 11 ft.

Prog Element Code: GENERATES <27 GAL/YEAR

Record Id: PR0024863

Description: GENERATES <27 GAL/YEAR

Region: SAN MATEO Facility ID: FA0017278

STORES MV FUELS OR WASTE ONLY Prog Element Code:

Record Id: PR0003792

Description: STORES MV FUELS OR WASTE ONLY

Region: SAN MATEO Facility ID: FA0017278

Prog Element Code: UNDERGROUND TANK - GENERAL

Record Id: PR0022375

Description: **UNDERGROUND TANK - GENERAL**

HAZNET:

2001 Year:

Gepaid: CAL000029790 Contact: KATHY NORRIS Telephone: 9258425931 Mailing Name: Not reported Mailing Address: PO BOX 6004

Mailing City, St, Zip: SAN RAMON, CA 945830000

Gen County: Not reported TSD EPA ID: CAD009452657 TSD County: Not reported

Waste Category: Aqueous solution with total organic residues less than 10 percent

Disposal Method: Recycler Tons: 0.22 Facility County: San Mateo

Year: 2001

Gepaid: CAL000029790 Contact: KATHY NORRIS Telephone: 9258425931 Mailing Name: Not reported Mailing Address: PO BOX 6004

Mailing City, St, Zip: SAN RAMON, CA 945830000

Gen County: Not reported CAD009452657 TSD EPA ID:

Direction Distance

Elevation Site Database(s) EPA ID Number

BROADWAY 76 (Continued)

S113032845

EDR ID Number

TSD County: Not reported

Waste Category: Aqueous solution with total organic residues less than 10 percent

Disposal Method: Recycler
Tons: 0.22
Facility County: San Mateo

Year: 2000

Gepaid: CAL000029790
Contact: KATHY NORRIS
Telephone: 9258425931
Mailing Name: Not reported
Mailing Address: PO BOX 6004

Mailing City, St, Zip: SAN RAMON, CA 945830000

Gen County: Not reported
TSD EPA ID: CAD009452657
TSD County: Not reported

Waste Category: Aqueous solution with total organic residues 10 percent or more

Disposal Method: Recycler
Tons: 0.07
Facility County: San Mateo

Year: 2000

Gepaid: CAL000029790
Contact: KATHY NORRIS
Telephone: 9258425931
Mailing Name: Not reported
Mailing Address: PO BOX 6004

Mailing City, St, Zip: SAN RAMON, CA 945830000

Gen County: Not reported
TSD EPA ID: CAD009452657
TSD County: Not reported

Waste Category: Aqueous solution with total organic residues 10 percent or more

Disposal Method: Recycler
Tons: 0.07
Facility County: San Mateo

Year: 1998

Gepaid: CAL000029790

Contact: CHERVON PRODUCTS CO

Telephone: 9258425931
Mailing Name: Not reported
Mailing Address: PO BOX 6004

Mailing City,St,Zip: SAN RAMON, CA 945830000

Gen County: Not reported
TSD EPA ID: CAD009452657
TSD County: Not reported

Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Disposal Method: Recycler
Tons: .4587
Facility County: San Mateo

Click this hyperlink while viewing on your computer to access 15 additional CA_HAZNET: record(s) in the EDR Site Report.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

M77 **CHEVRON STATION NO 98040** RCRA NonGen / NLR 1006805030 North **1603 BROADWAY ST** FINDS CAR000119966

1/8-1/4 **REDWOOD CITY, CA 94063**

0.194 mi.

1023 ft. Site 7 of 10 in cluster M

RCRA NonGen / NLR: Relative:

Date form received by agency: 03/13/2013 Lower

CHEVRON STATION NO 98040 Facility name:

Actual: Facility address: 1603 BROADWAY ST 11 ft. REDWOOD CITY, CA 94063

CAR000119966

EPA ID: Mailing address: PO BOX 6004

SAN RAMON, CA 94583

Contact: KATHY NORRIS SLUSHER

Contact address: PO BOX 6004

SAN RAMON, CA 94583

Contact country: US

Contact telephone: 877-386-6044

Contact email: NAWTDESK@CHEVRON.COM

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

CHEVRON USA Owner/operator name: Owner/operator address: PO BOX 6004

SAN RAMON, CA 94583

Owner/operator country:

Owner/operator telephone: 877-386-6044 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 04/30/2003 Owner/Op end date: Not reported

KATHY NORRIS SLUSHER Owner/operator name:

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Private Legal status: Operator Owner/Operator Type: Owner/Op start date: 04/30/2003 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No No Treater, storer or disposer of HW: Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON STATION NO 98040 (Continued)

1006805030

EDR ID Number

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 05/16/2002

Site name: CHEVRON STATION NO 98040 Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110013310425

Environmental Interest/Information System

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

 M78
 CHEVRON
 HIST CORTESE
 \$110060466

 North
 1603 BROADWAY
 LUST
 N/A

1/8-1/4 REDWOOD CITY, CA 94063

0.194 mi.

1023 ft. Site 8 of 10 in cluster M

Relative: HIST CORTESE:

 Lower
 Region: Facility County Code:
 CORTESE

 Actual:
 Reg By: Reg Id:
 LTNKA

 11 ft.
 Reg Id:
 41-0127

LUST:

 Region:
 STATE

 Global Id:
 T0608100120

 Latitude:
 37.4867605800961

 Longitude:
 -122.218823432922

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 06/20/2003

Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Case Worker: UUU

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0127 LOC Case Number: 330079 File Location: Not reported

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON (Continued) S110060466

Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100120

Contact Type: Local Agency Caseworker

Contact Name: CHARLES ICE

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: cice@smcgov.org
Phone Number: 6503726295

Global Id: T0608100120

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Status History:

Global Id: T0608100120

Status: Open - Site Assessment

Status Date: 07/10/1992

Global Id: T0608100120

Status: Open - Verification Monitoring

Status Date: 05/30/1995

Global Id: T0608100120

Status: Open - Case Begin Date

Status Date: 09/01/1982

Global Id: T0608100120

Status: Completed - Case Closed

Status Date: 06/20/2003

Global Id: T0608100120
Status: Open - Remediation

Status Date: 12/14/1993

Global Id: T0608100120
Status: Open - Remediation

Status Date: 12/19/1994

Global Id: T0608100120

Status: Open - Site Assessment

Status Date: 09/01/1982

Regulatory Activities:

 Global Id:
 T0608100120

 Action Type:
 ENFORCEMENT

 Date:
 03/18/1993

Action: * Historical Enforcement

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON (Continued) S110060466

Global Id: T0608100120 **ENFORCEMENT** Action Type: 06/23/2003 Date:

Action: Closure/No Further Action Letter

Global Id: T0608100120 **ENFORCEMENT** Action Type: 12/10/2002 Date: Action: File review

T0608100120 Global Id: **ENFORCEMENT** Action Type: 06/04/2003 Date:

Action: Site Visit / Inspection / Sampling

Global Id: T0608100120 **ENFORCEMENT** Action Type: 05/30/2002 Date: Action: Staff Letter

Global Id: T0608100120 **ENFORCEMENT** Action Type: Date: 06/18/2003

Action: Rescission of Enforcement Action

Global Id: T0608100120 Action Type: Other Date: 01/01/1950 Action: Leak Discovery

Global Id: T0608100120 Action Type: **RESPONSE** Date: 12/10/2002

Action: Other Report / Document

Global Id: T0608100120 Action Type: REMEDIATION Date: 01/01/1950 Action: Excavation

T0608100120 Global Id: Action Type: REMEDIATION Date: 01/01/1950

Free Product Removal Action:

Global Id: T0608100120 Action Type: REMEDIATION Date: 01/01/1950

Action: Free Product Removal

T0608100120 Global Id: Action Type: Other 01/01/1950 Date: Action: Leak Reported

Global Id: T0608100120 Action Type: RESPONSE

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON (Continued) S110060466

Date: 07/29/2002

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100120

 Action Type:
 RESPONSE

 Date:
 01/29/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100120

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Stopped

 Global Id:
 T0608100120

 Action Type:
 RESPONSE

 Date:
 12/26/2002

Action: Monitoring Report - Quarterly

M79 98040 HIST UST U001594527

North 1603 BROADWAY ST 1/8-1/4 REDWOOD CITY, CA 94063

0.194 mi.

1023 ft. Site 9 of 10 in cluster M

Relative: HIST UST:

 Lower
 Region:
 STATE

 Facility ID:
 00000063060

 Actual:
 Facility Type:
 Gas Station

11 ft. Other Type: Not reported Total Tanks: 0004

Contact Name: ALLEN, DENNIS
Telephone: 4153697493

Owner Name: CHEVRON U.S.A. INC.

Owner Address: 575 MARKET

Owner City,St,Zip: SAN FRANCISCO, CA 94105

Tank Num: 001 Container Num: 1

Year Installed: Not reported
Tank Capacity: 00010000
Tank Used for: PRODUCT
Type of Fuel: Not reported
Tank Construction: 0000370 unknown
Leak Detection: Stock Inventor

Tank Num: 002 Container Num: 2

Year Installed: Not reported
Tank Capacity: 00010000
Tank Used for: PRODUCT
Type of Fuel: Not reported
Tank Construction: 0000370 unknown
Leak Detection: Stock Inventor

Tank Num: 003 Container Num: 3

Year Installed: Not reported

EDR ID Number

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

98040 (Continued) U001594527

Tank Capacity: 00010000 **PRODUCT** Tank Used for: Type of Fuel: Not reported Tank Construction: 0000370 unknown Leak Detection: Stock Inventor

Tank Num: 004 Container Num:

Year Installed: Not reported Tank Capacity: 00001000 WASTE Tank Used for: Type of Fuel: Not reported 0000370 unknown Tank Construction: Leak Detection: Stock Inventor

M80 **EDR US Hist Auto Stat** 1015253362 N/A

North 1603 BROADWAY ST **REDWOOD CITY, CA 94063** 1/8-1/4

0.194 mi.

1023 ft. Site 10 of 10 in cluster M

EDR Historical Auto Stations: Relative:

TRAN CHEVRON Name: Lower

Year: 1999

Actual: Address: 1603 BROADWAY ST 11 ft.

Name: TRAN CHEVRON

> Year: 2000

1603 BROADWAY ST Address:

Name: **BROADWAY CHEVRON**

Year: 2001

1603 BROADWAY ST Address:

TRAN CHEVRON Name:

Year: 2002

Address: 1603 BROADWAY ST

BROADWAY CHEVRON Name:

Year: 2003

Address: 1603 BROADWAY ST

Name: **BROADWAY CHEVRON**

2004 Year:

1603 BROADWAY ST Address:

BROADWAY CHEVRON Name:

Year: 2005

1603 BROADWAY ST Address:

Name: **BROADWAY AUTOMOTIVE**

Year: 2006

1603 BROADWAY ST Address:

Name: SILVER GAS

Year: 2007

1603 BROADWAY ST Address:

Direction Distance

Elevation Site Database(s) **EPA ID Number**

(Continued) 1015253362

Name: **BROADWAY CHEVRON**

2008 Year:

Address: 1603 BROADWAY ST

Name: SILVER AUTO SERVICE

Year: 2009

1603 BROADWAY ST Address:

Name: **BROADWAY CHEVRON**

Year: 2010

1603 BROADWAY ST Address:

BROADWAY CHEVRON Name:

Year: 2011

Address: 1603 BROADWAY ST

H81 **MIRACLE AUTO PAINTING** San Mateo Co. BI S113757541

2259 SPRING East

1/8-1/4 **REDWOOD CITY, CA 94061**

0.199 mi.

1051 ft. Site 7 of 12 in cluster H

San Mateo Co. BI: Relative:

Region: SAN MATEO Lower Facility ID: FA0026674

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

13 ft. Record Id: PR0038760

> Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0026674

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0038759

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

182 AT & T MOBILITY - WOODSIDE RD 13261 San Mateo Co. BI \$113758108

South **300 MANZANITA**

1/8-1/4 **REDWOOD CITY, CA 94063**

0.199 mi.

1052 ft. Site 3 of 3 in cluster I

San Mateo Co. BI: Relative: Region:

SAN MATEO Higher Facility ID: FA0029298

Actual: Prog Element Code: STORES HAZ MAT <1,199GAL,9,999LB,4,799FT3

18 ft. Record Id: PR0049719

Description: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF **EDR ID Number**

N/A

N/A

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

L83 7-ELEVEN #15896 San Mateo Co. BI S116348349 NNW

1700 BROADWAY N/A **REDWOOD CITY, CA 94063**

1/8-1/4 0.202 mi.

1066 ft. Site 5 of 5 in cluster L San Mateo Co. BI:

Relative: Lower Region: SAN MATEO

Facility ID: FA0055302

Actual: Prog Element Code: STORES MV FUELS OR WASTE ONLY 10 ft.

Record Id: PR0076258 Description: STORES MV FUELS OR WASTE ONLY

N84 SAN MATEO CO AGRICULTURAL COMMISSIONER **HWP** S100873220 N/A

SW 728 HELLER ST

REDWOOD CITY, CA 94064 1/8-1/4

0.203 mi.

1072 ft. Site 1 of 5 in cluster N

HWP: Relative:

CAT000617472 Higher EPA Id: Cleanup Status: PROTECTIVE FILER

Actual: Latitude: 37.48039 17 ft.

Longitude: -122.2213

Facility Type: Historical - Non-Operating

Facility Size: Not reported Team: Not reported Not reported Supervisor: Site Code: Not reported

Assembly District: 22 13 Senate District:

Public Information Officer: Not reported

Activities:

EPA Id: CAT000617472

Facility Type: Historical - Non-Operating

Unit Names: CONTAIN1

Event Description: Protective Filer Status - PROTECTIVE FILER (APPROVED)

Actual Date: 01/09/1987

CAT000617472 EPA Id:

Facility Type: Historical - Non-Operating

Unit Names: CONTAIN1

Event Description: Protective Filer Status - PROTECTIVE FILER (RECEIVED)

Actual Date: 09/30/1986

N85 RCRA-TSDF 1000123796 **SAN MATEO CO AGRI DEPT** SW 728 HELLER ST RCRA-SQG CAT000617472

1/8-1/4 **REDWOOD CITY, CA 94064**

0.204 mi.

Site 2 of 5 in cluster N 1077 ft.

RCRA-TSDF: Relative:

Date form received by agency: 07/24/1998 Higher

Facility name: SAN MATEO CO AGRI DEPT

Actual: Facility address: 728 HELLER ST 17 ft.

REDWOOD CITY, CA 94064

EPA ID: CAT000617472 **FINDS**

Direction Distance

Elevation Site Database(s) EPA ID Number

SAN MATEO CO AGRI DEPT (Continued)

1000123796

EDR ID Number

Mailing address: P O BOX 999

REDWOOD CITY, CA 94064

Contact: GAIL RAABE
Contact address: 728 HELLER ST

REDWOOD CITY, CA 94064

Contact country: US

Contact telephone: (650) 363-4700 Contact email: Not reported

EPA Region: 09
Land type: County
Classification: TSDF

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

Owner/Operator Summary:

Owner/Op end date:

Owner/operator name: SAN MATEO CO AGRICULTURAL COMMISSIONER

Owner/operator address: 728 HELLER ST

REDWOOD CITY, CA 94064

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Not reported
(650) 363-4700

County

Owner

Owner

Not reported

Owner/operator name: SAN MATEO CO AGRICULTURAL COMMISSIONER

Not reported

Owner/operator address: PO BOX 999

CITY NOT REPORTED, CA 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 364-5600
Legal status: County
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 09/01/1996

Site name: SAN MATEO CO AGRI DEPT Classification: Small Quantity Generator

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

SAN MATEO CO AGRI DEPT (Continued)

1000123796

EDR ID Number

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Facility Has Received Notices of Violations:

Regulation violated: FR - 262.10-12.A
Area of violation: Generators - General

Date violation determined: 02/14/1986 Date achieved compliance: 09/30/1986 Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/18/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 09/30/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

EPA

- ,

Evaluation date: 02/14/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 09/30/1986 Evaluation lead agency: EPA

FINDS:

Registry ID: 110002943762

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport.

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

Direction Distance

Elevation Site Database(s) **EPA ID Number**

SAN MATEO CO AGRI DEPT (Continued)

1000123796

EDR ID Number

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

H86 **EUREKA FEDERAL SAVINGS** HIST CORTESE S103952074 LUST N/A

2225 SPRING East

1/8-1/4 **REDWOOD CITY, CA 94063**

0.207 mi.

1091 ft. Site 8 of 12 in cluster H

HIST CORTESE: Relative:

CORTESE Region: Higher Facility County Code: 41

Actual: **LTNKA** Reg By: 14 ft. 41-0211 Reg Id:

LUST:

Region: STATE T0608100201 Global Id: Latitude: 37.483688 Longitude: -122.2145111 Case Type: LUST Cleanup Site Completed - Case Closed Status:

Status Date: 09/26/1996

Lead Agency: SAN MATEO COUNTY LOP

Case Worker:

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: 41-0211 LOC Case Number: 330089

File Location: Local Agency Warehouse

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100201

Contact Type: Local Agency Caseworker

Contact Name: **DENO MILANO**

Organization Name: SAN MATEO COUNTY LOP Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO

Email: dmilano@smcgov.org

Phone Number: 6503726292

Global Id: T0608100201

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND Email: Not reported Phone Number: Not reported

Status History:

Global Id: T0608100201

Direction Distance

Elevation Site Database(s) **EPA ID Number**

EUREKA FEDERAL SAVINGS (Continued)

Open - Case Begin Date

EDR ID Number

S103952074

Status: 09/29/1989 Status Date:

Global Id: T0608100201

Status: Completed - Case Closed

09/26/1996 Status Date:

Regulatory Activities:

Global Id: T0608100201 Action Type: **ENFORCEMENT** Date: 06/25/1991

Action: Notice of Responsibility - #1

T0608100201 Global Id: Action Type: Other Date: 01/01/1950 Action: Leak Discovery

Global Id: T0608100201 Action Type: Other 01/01/1950 Date: Action: Leak Reported

SAN MATEO CO. LUST:

Region: SAN MATEO Facility ID: 330089 Facility Status: 9- Case Closed Global ID: T0608100201 APN Number: Not reported

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

H87 **EUREKA FEDERAL SAVINGS** LUST S104494083 N/A

East 2225 SPRING

REDWOOD CITY, CA 94063 1/8-1/4

0.207 mi.

Site 9 of 12 in cluster H 1091 ft.

Relative: Higher

LUST REG 2:

Region:

Facility Id: Not reported Actual: Case Closed Facility Status: 14 ft. Case Number: 330089

How Discovered: OM Unknown Leak Cause: Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

088 EDR US Hist Auto Stat 1015344251

N/A

1/8-1/4 **MENLO PARK, CA 94025**

0.207 mi.

SSE

1092 ft. Site 1 of 5 in cluster O

EDR Historical Auto Stations: Relative:

CHEVRON STATIONS MENLO PARK Higher Name:

Year: 1999

2300 MIDDLEFIELD ROAD

Actual: Address: 2300 MIDDLEFIELD ROAD

18 ft.

East

H89 **UNDERGROUND TK AT** San Mateo Co. BI \$113756219

2231 SPRING N/A

1/8-1/4 **REDWOOD CITY, CA 94063**

0.209 mi.

1101 ft. Site 10 of 12 in cluster H

San Mateo Co. BI: Relative:

Region: SAN MATEO Higher Facility ID: FA0016401

Actual: Prog Element Code: UNDERGROUND TANK - GENERAL

14 ft. Record Id: PR0023078

> Description: UNDERGROUND TANK - GENERAL

H90 THE BAGEL WORKS LUST S103177285

2231 SPRING East

1/8-1/4 **REDWOOD CITY, CA 94063**

0.209 mi.

1101 ft. Site 11 of 12 in cluster H

LUST REG 2: Relative:

Region: Higher Facility Id: Not reported

Actual: Case Closed Facility Status: 14 ft. Case Number: 330130

> How Discovered: OM Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported N/A

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

H91 THE BAGEL WORKS HIST CORTESE \$103893099
East 2231 SPRING LUST N/A

1/8-1/4 REDWOOD CITY, CA 94063

0.209 mi.

1101 ft. Site 12 of 12 in cluster H

Relative: HIST CORTESE:

Higher Region: CORTESE Facility County Code: 41

Actual: Reg By: LTNKA
14 ft. Reg Id: 41-0909

LUST:

 Region:
 STATE

 Global Id:
 T0608100838

 Latitude:
 37.483837

 Longitude:
 -122.214019

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 11/19/1997

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0909
LOC Case Number: 330130
File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100838

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Global Id: T0608100838

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO Email: dmilano@smcgov.org

Phone Number: 6503726292

Status History:

Global Id: T0608100838

Status: Completed - Case Closed

Status Date: 11/19/1997

Global Id: T0608100838

Status: Open - Case Begin Date

Status Date: 03/24/1995

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

THE BAGEL WORKS (Continued)

S103893099

S103643864

N/A

CHMIRS

ENVIROSTOR

Regulatory Activities:

Global Id: T0608100838 Action Type: Other Date: 01/01/1950 Action: Leak Discovery

T0608100838 Global Id: **ENFORCEMENT** Action Type: Date: 04/04/1995

Action: Notice of Responsibility - #1

Global Id: T0608100838 Action Type: Other 01/01/1950 Date: Leak Reported Action:

SAN MATEO CO. LUST:

SAN MATEO Region: Facility ID: 330130

Facility Status: 9- Case Closed Global ID: T0608100838 APN Number: 054072110

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

O92 PRICE CLUB #409 SSE 2300 MIDDLEFIELD 1/8-1/4 **REDWOOD CITY, CA 94063**

0.209 mi.

Site 2 of 5 in cluster O 1102 ft.

Relative:

CHMIRS:

11-0010 **OES Incident Number:** Higher OES notification: 01/02/2011 Actual: **OES Date:** Not reported 18 ft. OES Time: Not reported Incident Date: Not reported Not reported **Date Completed:** Property Use: Not reported

Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PRICE CLUB #409 (Continued)

S103643864

Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Not reported Company Name: Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported Waterway Involved: Yes Waterway: Storm Drain Spill Site: Merchant/Business

Cleanup By: Reporting Party Not reported Containment: What Happened: Not reported Type: Not reported Measure: Gal(s) Other: Not reported Date/Time: 1137

Year: 2011

Agency: County of San Mateo

Incident Date: 1/2/2011

Admin Agency: San Mateo County Environmental Health

Amount: Not reported Contained: Yes Site Type: Storm Drain E Date: Not reported Substance: Sewage Quantity Released: 1,950 BBLS: Not reported Cups: Not reported CUFT: Not reported Not reported Gallons:

Grams: Not reported Pounds: Not reported Liters: Not reported Not reported Ounces: Not reported Pints: Quarts: Not reported Sheen: Not reported Tons: Not reported Unknown: Not reported Evacuations: Not reported Number of Injuries: Not reported Number of Fatalities: Not reported

Description: Caller states that a grease blockage and debris caused the back up

out of a man hole.

ENVIROSTOR:

Facility ID: 71003269

Status: Inactive - Needs Evaluation

Status Date: Not reported Site Code: Not reported Site Type: Tiered Permit Site Type Detailed: **Tiered Permit** Acres: Not reported

NPL: NO

Regulatory Agencies: NONE SPECIFIED NONE SPECIFIED Lead Agency:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PRICE CLUB #409 (Continued)

S103643864

Program Manager: Not reported Not reported Supervisor: Division Branch: Cleanup Berkeley

Assembly: 22 Senate: 13

Special Program: Not reported

Restricted Use: NO

NONE SPECIFIED Site Mgmt Req: Funding: Not reported Latitude: 37.47865 -122.2165 Longitude:

NONE SPECIFIED APN: NONE SPECIFIED Past Use: Potential COC: NONE SPECIFIED NONE SPECIFIED Confirmed COC: NONE SPECIFIED Potential Description: Alias Name: CAL000063559

Alias Type: **EPA Identification Number**

Alias Name: 71003269

Envirostor ID Number Alias Type:

Completed Info:

Completed Area Name: Not reported Completed Sub Area Name: Not reported Completed Document Type: Not reported Completed Date: Not reported Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Not reported Schedule Due Date: Schedule Revised Date: Not reported

O93 COSTCO WHOLESALE #1042 San Mateo Co. Bl S113755901 SSE 2300 MIDDLEFIELD ROAD **EMI** N/A

1/8-1/4 0.209 mi.

1102 ft. Site 3 of 5 in cluster O

San Mateo Co. BI: Relative:

Region: SAN MATEO Higher Facility ID: FA0013088

REDWOOD CITY, CA 94063

Actual: Prog Element Code: CONDITIONAL AUTHORIZED (CA) 18 ft.

Record Id: PR0030117

Description: CONDITIONAL AUTHORIZED (CA)

Region: SAN MATEO Facility ID: FA0013088

Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

Record Id: PR0011322

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

SAN MATEO Region:

Direction Distance

Elevation Site Database(s) EPA ID Number

COSTCO WHOLESALE #1042 (Continued)

S113755901

EDR ID Number

Facility ID: FA0013088

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0003966

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

Region: SAN MATEO Facility ID: FA0013088

Prog Element Code: UNDERGROUND TANK - GENERAL

Record Id: PR0058110

Description: UNDERGROUND TANK - GENERAL

EMI:

 Year:
 2011

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 19893

 Air District Name:
 BA

 SIC Code:
 5399

Air District Name: BAY AREA AQMD Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0.001 Reactive Organic Gases Tons/Yr: 0.0008367 Carbon Monoxide Emissions Tons/Yr: 0.001 NOX - Oxides of Nitrogen Tons/Yr: 0.01 SOX - Oxides of Sulphur Tons/Yr: O Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

 Year:
 2012

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 19893

 Air District Name:
 BA

 SIC Code:
 5399

BAY AREA AQMD Air District Name: Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0.001 Reactive Organic Gases Tons/Yr: 0.0008367 Carbon Monoxide Emissions Tons/Yr: 0.001 NOX - Oxides of Nitrogen Tons/Yr: 0.01 SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

COTSO WHOLESALE 409 RCRA-SQG 1000168301
2300 MIDDLEFIELD ROAD FINDS CAD981677362

1/8-1/4 0.209 mi.

094

SSE

1102 ft. Site 4 of 5 in cluster O

Relative: RCRA-SQG:

Higher Date form received by agency: 11/05/2009

REDWOOD CITY, CA 94063

Facility name: COSTCO WHOLESALE NO 1042

Actual: Facility address: 2300 MIDDLEFIELD RD REDWOOD CITY, CA 94063

Direction Distance

Elevation Site Database(s) EPA ID Number

COTSO WHOLESALE 409 (Continued)

1000168301

EDR ID Number

EPA ID: CAD981677362 Mailing address: 999 LAKE DR

ATTN LISA SIMPSON ISSAQUAH, WA 98027

Contact: LISA SIMPSON

Contact address: 999 LAKE DR ATTN LISA SIMPSON

ISSAQUAH, WA 98027

Contact country: US

Contact telephone: 425-313-6275

Contact email: LSIMPSON@COSTCO.COM

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: COSTCO WHOLESALE CORPORATION

Owner/operator address: 999 LAKE DR

ISSAQUAH, WA 98027

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 06/20/1983 Owner/Op end date: Not reported

Owner/operator name: ANITA MORGAN Owner/operator address: Not reported

Owner/operator country: Not reported Not reported Not reported Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: 09/01/2006
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Direction Distance

Elevation Site Database(s) EPA ID Number

COTSO WHOLESALE 409 (Continued)

1000168301

EDR ID Number

Historical Generators:

Date form received by agency: 08/20/2001

Site name: COSTCO WHOLESALE NO 409
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D011 Waste name: SILVER

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110002747706

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

P95 CVS PHARMACY NO 9690 RCRA-LQG 1000985146
NE 1301 BROADWAY ST CAR000002576

NE 1301 BROADWAY ST 1/8-1/4 REDWOOD CITY, CA 94063

0.209 mi.

1103 ft. Site 1 of 3 in cluster P

Relative: RCRA-LQG:

Lower Date form received by agency: 03/27/2013

Facility name: CVS PHARMACY NO 9690

Actual: Facility address: 1301 BROADWAY ST

12 ft. REDWOOD CITY, CA 94063

EPA ID: CAR000002576
Mailing address: ONE CVS DR

WOONSOCKET, RI 02895
Contact: WENDY L BRANT
Contact address: ONE CVS DR

WOONSOCKET, RI 02895

Contact country: US

Contact telephone: 401-765-1500

Contact email: WENDY.BRANT@CVSCAREMARK.COM

EPA Region: 09

Direction Distance Elevation

ation Site Database(s) EPA ID Number

CVS PHARMACY NO 9690 (Continued)

1000985146

EDR ID Number

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: LONGS DRUG STORES CALIFORNIA LLC

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 10/22/2008 Owner/Op end date: Not reported

Owner/operator name: LONGS DRUG STORES CALIFORNIA LLC

Owner/operator address: ONE CVS DR

WOONSOCKET, RI 02895

Owner/operator country: US

Owner/operator telephone: 401-765-1500
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/22/2008
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 05/05/1995

Site name: LONGS DRUG STORE 067
Classification: Small Quantity Generator

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

CVS PHARMACY NO 9690 (Continued)

1000985146

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

> CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D009 **MERCURY** Waste name:

Waste code:

Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code:

Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)-

P075 Waste code:

Waste name: NICOTINE, & SALTS

Waste code:

Waste name: NITROGLYCERINE (R)

Violation Status: No violations found

P96 RCRA-SQG 1004675493 FEDERAL MOGUL CORP **FINDS** CAR000073551 NF 1301 BROADWAY

REDWOOD CITY, CA 94063 1/8-1/4

0.209 mi.

1103 ft. Site 2 of 3 in cluster P

RCRA-SQG: Relative:

Date form received by agency: 05/15/2000 Lower

Facility name: FEDERAL MOGUL CORP Actual: Facility address: 1301 BROADWAY 12 ft.

SEPARATE COMPOUND REDWOOD CITY, CA 94063

EPA ID: CAR000073551

Mailing address: 26555 NORTHWESTERN HWY

SOUTHFIELD, MI 48034

ALFONSO ANG Contact: Contact address: 90 DIGITAL DR

NOVATO. CA 94949

Contact country: US

Contact telephone: (415) 884-3154 Contact email: Not reported

SLIC

Distance Elevation

Site Database(s) EPA ID Number

FEDERAL MOGUL CORP (Continued)

1004675493

EDR ID Number

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of

hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: FEDERAL MOGUL CORP
Owner/operator address: 26555 NORTHWESTERN HWY

SOUTHFIELD, MI 48034

Owner/operator country: Not reported Owner/operator telephone: (248) 354-8110

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Violation Status: No violations found

FINDS:

Registry ID: 110002905919

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FEDERAL MOGUL CORP (Continued)

1004675493

Registry ID: 110009554357

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

SLIC:

STATE Region:

Facility Status: Open - Remediation

Status Date: 07/01/2002 Global Id: SL18365785

SAN FRANCISCO BAY RWQCB (REGION 2) Lead Agency:

Lead Agency Case Number: Not reported Latitude: 37.487197 -122.215162 Longitude:

Cleanup Program Site Case Type:

Case Worker: Local Agency:

Not reported 41S0069 RB Case Number: File Location: Regional Board

Potential Media Affected: Other Groundwater (uses other than drinking water), Soil * Chlorinated Solvents - TCE, * Petroleum - Diesel fuels Potential Contaminants of Concern:

Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SLIC REG 2:

Region:

Facility ID: SL18365785

Facility Status: Remedial action (cleanup) Underway

Date Closed: Not reported Local Case #: Not reported How Discovered: UNK Leak Cause: Not reported Leak Source: Not reported

Date Confirmed: Not reported

Date Prelim Site Assmnt Workplan Submitted: Not reported Date Preliminary Site Assessment Began: Not reported Date Pollution Characterization Began: Not reported Date Remediation Plan Submitted: Not reported Date Remedial Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

Q97 **LALOS AUTO MECHANIC** San Mateo Co. BI S113758554

2259 SPRING EMI N/A

REDWOOD CITY, CA 94063 1/8-1/4

0.217 mi.

East

1147 ft. Site 1 of 19 in cluster Q

San Mateo Co. BI: Relative:

Higher Region: SAN MATEO Facility ID: FA0040534

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT 14 ft.

Record Id: PR0056477

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

SAN MATEO Region: Facility ID: FA0040534

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0056476

Description: STORES MV FUELS OR WASTE ONLY

EMI:

Year: 2012 County Code: 41 Air Basin: SF Facility ID: 19881 Air District Name: ВА SIC Code: 7532

BAY AREA AQMD Air District Name: Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0.358 Reactive Organic Gases Tons/Yr: 0.3006574

Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Q98 **CLASSIC CORE COLLISION REPAIR** San Mateo Co. BI \$113755361

2259 SPRING East N/A

1/8-1/4 **REDWOOD CITY, CA 94063**

0.217 mi.

1147 ft. Site 2 of 19 in cluster Q

San Mateo Co. BI: Relative:

Region: SAN MATEO Higher Facility ID: FA0007141

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT 14 ft.

Record Id: PR0011209

> Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0007141

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0003836

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF **EDR ID Number**

Direction Distance

Elevation Site Database(s) **EPA ID Number**

Q99 **EDR US Hist Auto Stat** 1015340592 N/A

2259 SPRING ST **East**

1/8-1/4 **REDWOOD CITY, CA 94063**

0.217 mi.

1147 ft. Site 3 of 19 in cluster Q

EDR Historical Auto Stations: Relative:

L & J AUTO TOWING Higher Name:

1999 Year:

Actual: Address: 2259 SPRING ST 14 ft.

> Name: L & J AUTO TOWING

2000 Year:

Address: 2259 SPRING ST

Name: L & J AUTO BODY & TOWING

Year: 2001

Address: 2259 SPRING ST

L & J AUTO BODY & TOWING Name:

Year: 2002

2259 SPRING ST Address:

Name: JG AUTOMOTIVE INC Year:

Address: 2259 SPRING ST

JG AUTOMOTIVE INC Name:

Year: 2004

Address: 2259 SPRING ST

Name: ACCR AND COLLISION REPAIR

Year: 2005

Address: 2259 SPRING ST

Name: JG AUTOMOTIVE INC

2006 Year:

2259 SPRING ST Address:

Name: CLASSIC CARE COLLISION REPAIR

Year: 2008

2259 SPRING ST Address:

ACCR & COLLISION REPAIR Name:

Year: 2009

2259 SPRING ST Address:

Name: **IMAGE AUTO BODY & TOWING**

Year: 2011

2259 SPRING ST Address:

Name: **IMAGE AUTO BODY & TOWING**

Year: 2012

Address: 2259 SPRING ST **EDR ID Number**

Direction Distance

Elevation Site Database(s) **EPA ID Number**

Q100 **IMAGE AUTO BODY & TOWING** San Mateo Co. BI S113758766

2259 SPRING N/A

REDWOOD CITY, CA 94063 1/8-1/4

0.217 mi.

East

1147 ft. Site 4 of 19 in cluster Q

Relative:

San Mateo Co. BI:

Higher Region: SAN MATEO Facility ID: FA0045590

Actual: Prog Element Code: GENERATES <27 GAL/YEAR

14 ft. Record Id: PR0060174

> Description: GENERATES <27 GAL/YEAR

Region: SAN MATEO Facility ID: FA0045590

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0060173

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

Q101 **IMAGE AUTO WORKS** San Mateo Co. BI S113759037

East 2259 SPRING

REDWOOD CITY, CA 94063 1/8-1/4

0.217 mi.

1147 ft. Site 5 of 19 in cluster Q

San Mateo Co. BI: Relative:

Region: SAN MATEO Higher Facility ID: FA0051393

Actual: Prog Element Code:

GENERATES <27 GAL/YEAR 14 ft. Record Id: PR0071237

Description: GENERATES <27 GAL/YEAR

> Region: SAN MATEO

Facility ID: FA0051393 Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0071236

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

N102 **AGRICULTURAL WEIGHTS & MEASURE** San Mateo Co. BI \$113755717

SW **728 HELLER**

1/8-1/4 **REDWOOD CITY, CA 94064**

0.218 mi.

1149 ft. Site 3 of 5 in cluster N

San Mateo Co. BI: Relative:

Region: SAN MATEO Higher Facility ID: FA0011752

Actual: Prog Element Code: GEN <1 TONS HAZ WASTE/YR

17 ft. Record Id: PR0025920

Description: GEN <1 TONS HAZ WASTE/YR **EDR ID Number**

N/A

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

R103 EDR US Hist Cleaners 1015004560 NW 1728 BROADWAY ST N/A

1/8-1/4 REDWOOD CITY, CA 94063

0.219 mi.

1156 ft. Site 1 of 4 in cluster R

Relative:

EDR Historical Cleaners:

Lower Name: WASHING WELL

Year: 2001

Actual: 10 ft.

Address: 1728 BROADWAY ST

Name: WASHING WELL

Year: 2002

Address: 1728 BROADWAY ST

Name: WASHING WELL

Year: 2003

Address: 1728 BROADWAY ST

Name: WASHING WELL

Year: 2004

Address: 1728 BROADWAY ST

Name: WASHING WELL

Year: 2005

Address: 1728 BROADWAY ST

Name: WASHING WELL INC

Year: 2006

Address: 1728 BROADWAY ST

Name: WASHING WELL INC

Year: 2007

Address: 1728 BROADWAY ST

Name: WASHING WELL INC

Year: 2008

Address: 1728 BROADWAY ST

Name: WASHING WELL INC

Year: 2009

Address: 1728 BROADWAY ST

Name: WASHING WELL

Year: 2010

Address: 1728 BROADWAY ST

Name: WASHING WELL

Year: 2011

Address: 1728 BROADWAY ST

Name: WASHING WELL

Year: 2012

Address: 1728 BROADWAY ST

EDR ID Number

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

104 611 HELLER STREET REDWOOD CITY ENVIROSTOR S109927186 WSW 611 HELLER STREET N/A

WSW 611 HELLER STREET 1/8-1/4 REDWOOD CITY, CA 94063 0.219 mi.

0.219 mi

Relative: ENVIROSTOR:

Higher Facility ID: 60001749

Status: Inactive - Action Required

 Actual:
 Status Date:
 07/13/2012

 17 ft.
 Site Code:
 201938

Site Type: Evaluation Site Type Detailed: Evaluation Acres: 0.11 NPL: NO Regulatory Agencies: **SMBRP SMBRP** Lead Agency: Program Manager: George Chow Supervisor: Denise Tsuji Division Branch: Cleanup Berkeley

Assembly: 22 Senate: 13

Special Program: Not reported

Restricted Use: NO
Site Mgmt Req: NONE SPECIFIED
Funding: Responsible Party

Latitude: 37.48173

Longitude: -122.2225

APN: 053-155-050

Past Use: UNKNOWN

Potential COC: Under Investigation

Confirmed COC: 31001-NO Potential Description: UE

 Alias Name:
 053-155-050

 Alias Type:
 APN

 Alias Name:
 201938

Alias Type: Project Code (Site Code)

Alias Name: 60001749

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 06/26/2012

Comments: Additional sampling is recommended.

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Not reported Future Due Date: Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Not reported Schedule Revised Date:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

S105 **GARCIA IMPORTS** San Mateo Co. BI S113755397 **ENE**

871 WILLOW N/A **REDWOOD CITY, CA 94063**

1/8-1/4 0.222 mi.

1174 ft. Site 1 of 3 in cluster S

Relative:

San Mateo Co. BI:

Lower

Region: SAN MATEO

Actual:

Facility ID: FA0007695

13 ft.

Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT PR0011232

Record Id:

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0007695

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0003851

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

O106 SIGONA'S FARMERS MARKET SSE 2345 MIDDLEFIELD RD 1/8-1/4 **REDWOOD CITY, CA 94063**

0.225 mi.

1187 ft. Site 5 of 5 in cluster O

Relative: Higher

HIST UST:

Region: STATE

Actual: 18 ft.

Facility ID: 00000004544 Facility Type: Gas Station Other Type: Not reported

0004 Total Tanks: Contact Name: Not reported

Telephone: 4082688224 SHELL OIL COMPANY Owner Name:

Owner Address: P.O. BOX 4848 Owner City,St,Zip: ANAHEIM, CA 92803

Tank Num: 001 Container Num: Year Installed: 1970 Tank Capacity: 0008000 Tank Used for: **PRODUCT** Type of Fuel: **UNLEADED** Tank Construction: 1/4 inches Leak Detection: Stock Inventor, 10

Tank Num: 002 Container Num: 2 1970 Year Installed: 00005000 Tank Capacity: **PRODUCT** Tank Used for: Type of Fuel: **REGULAR** Tank Construction: 1/4 inches Leak Detection: Stock Inventor, 10

Tank Num: 003 Container Num: 3 Year Installed: 1970 Tank Capacity: 00005000 Tank Used for: **PRODUCT** U001594607

N/A

HIST UST

SWEEPS UST

Direction Distance Elevation

tion Site Database(s) EPA ID Number

SIGONA'S FARMERS MARKET (Continued)

U001594607

EDR ID Number

Type of Fuel: PREMIUM Tank Construction: 1/4 inches

Leak Detection: Stock Inventor, 10

Tank Num: 004
Container Num: 4
Year Installed: 1970
Tank Capacity: 00000550
Tank Used for: WASTE
Type of Fuel: WASTE OIL
Tank Construction: 12 gauge

Leak Detection: Stock Inventor, 10

SWEEPS UST:

Status: Not reported 330191 Comp Number: Not reported Number: Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Created Date: Not reported Not reported Owner Tank Id:

SWRCB Tank Id: 41-000-330191-000001

Tank Status: Not reported

Capacity: 1

Active Date: Not reported Tank Use: OIL STG: WASTE Content: WASTE OIL

Number Of Tanks: 1

Status: Active Comp Number: 330191

Number: 3

Board Of Equalization: Not reported Referral Date: 11-01-93 Action Date: 11-01-93 Created Date: 07-08-92 Not reported Owner Tank Id: SWRCB Tank Id: Not reported Not reported Tank Status: Capacity: Not reported Active Date: Not reported Not reported Tank Use: STG: Not reported Not reported Content: Number Of Tanks: Not reported

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

R107 **H&HBRAKE SERVICE** San Mateo Co. BI S113755974 NW

1738 BROADWAY N/A **REDWOOD CITY, CA 94063**

1/8-1/4 0.226 mi.

1194 ft. Site 2 of 4 in cluster R San Mateo Co. BI: Relative:

Lower Region: SAN MATEO Facility ID: FA0013916

Actual: Prog Element Code: GENERATES <27 GAL/YEAR

10 ft. Record Id: PR0024845

> Description: GENERATES <27 GAL/YEAR

R108 EDR US Hist Auto Stat 1015271519 N/A

NW 1738 BROADWAY ST

1/8-1/4 **REDWOOD CITY, CA 94063**

0.226 mi.

1194 ft. Site 3 of 4 in cluster R

EDR Historical Auto Stations: Relative:

Lower Name: MENLO AUTOMOTIVE SERVICE

Year: 1999

Actual: Address: 1738 BROADWAY ST 10 ft.

Name: H & H BRAKE SERVICE

Year: 2000

Address: 1738 BROADWAY ST

Name: MENLO AUTOMOTIVE SERVICE

Year: 2001

1738 BROADWAY ST Address:

Name: H & H BRAKE SERVICE

Year: 2002

Address: 1738 BROADWAY ST

Name: H & H BRAKE SERVICE

Year: 2003

Address: 1738 BROADWAY ST

MENLO AUTOMOTIVE SERVICE Name:

Year: 2004

Address: 1738 BROADWAY ST

Name: MENLO AUTOMOTIVE SERVICE

Year: 2005

Address: 1738 BROADWAY ST

R109 **MENLO AUTOMOTIVE SERVICE** San Mateo Co. BI \$113756180 N/A

NW 1738 BROADWAY

1/8-1/4 **REDWOOD CITY, CA 94063**

0.226 mi.

1194 ft. Site 4 of 4 in cluster R San Mateo Co. BI: Relative:

Region: SAN MATEO Lower Facility ID: FA0016051

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

10 ft.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MENLO AUTOMOTIVE SERVICE (Continued)

S113756180

N/A

S101593930

N/A

SWEEPS UST

Record Id: PR0011389

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

SAN MATEO Region: Facility ID: FA0016051

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0004032

Description: STORES MV FUELS OR WASTE ONLY

San Mateo Co. BI \$113755317

Q110 PENINSULA SERVICE STATION EQUI

2293 SPRING East 1/8-1/4 **REDWOOD CITY, CA 94063**

0.228 mi.

1203 ft. Site 6 of 19 in cluster Q

San Mateo Co. BI: Relative:

Region: SAN MATEO Higher Facility ID: FA0005786

Actual: Prog Element Code: UNDERGROUND TANK - GENERAL

14 ft. Record Id: PR0022021

> Description: UNDERGROUND TANK - GENERAL

Q111 PENINSULA SERVICE STATION EQUI CA FID UST

2297 SPRING ST **East**

1/8-1/4 **REDWOOD CITY, CA 94063**

0.229 mi.

1209 ft. Site 7 of 19 in cluster Q

CA FID UST: Relative:

Higher Actual:

14 ft.

Facility ID: 41003147 Regulated By: **UTNKA** Regulated ID: Not reported Cortese Code: Not reported

SIC Code: Not reported Facility Phone: 4153653511 Mail To: Not reported 2297 SPRING ST Mailing Address: Mailing Address 2: Not reported

Mailing City, St, Zip: **REDWOOD CITY 94063**

Contact: Not reported Not reported Contact Phone: Not reported **DUNs Number:** NPDES Number: Not reported EPA ID: Not reported Comments: Not reported Active Status:

SWEEPS UST:

Status: Not reported Comp Number: 5757 Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PENINSULA SERVICE STATION EQUI (Continued)

S101593930

CAD981162928

RCRA-SQG 1000438511

HAZNET

SWRCB Tank Id: Not reported Tank Status: Not reported Not reported Capacity: Active Date: Not reported Tank Use: Not reported Not reported STG: Not reported Content:

Number Of Tanks:

REDWOOD CITY SCHOOL DIST 112 **CHARTER @ STAMBAUGH STS** SE 1/8-1/4 **REDWOOD CITY, CA 94063**

0.230 mi. 1215 ft.

RCRA-SQG: Relative:

Date form received by agency: 09/01/1996 Higher

Facility name: REDWOOD CITY SCHOOL DIST Actual: Facility address: CHARTER @ STAMBAUGH STS 18 ft.

REDWOOD CITY, CA 94063

EPA ID: CAD981162928 Mailing address: 815 ALLERTON ST

REDWOOD CITY, CA 94063

Contact: Not reported Contact address: Not reported Not reported

Contact country: Not reported Contact telephone: Not reported Not reported Contact email:

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: NOT REQUIRED Owner/operator address: **NOT REQUIRED**

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 District Legal status:

Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

REDWOOD CITY SCHOOL DIST Owner/operator name:

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212

Legal status: District Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDWOOD CITY SCHOOL DIST (Continued)

1000438511

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 11/14/1985

REDWOOD CITY SCHOOL DIST Site name:

Classification: Large Quantity Generator

Violation Status: No violations found

HAZNET:

Year: 1998

Gepaid: CAD981162928 Contact: Not reported Telephone: 000000000 Not reported Mailing Name:

Mailing Address: 2317 BROADWAY STE 10 Mailing City, St, Zip: REDWOOD CITY, CA 940630000

Gen County: Not reported TSD EPA ID: CAD982042475 TSD County: Not reported

Waste Category: Asbestos containing waste

Disposal Method: Disposal, Land Fill

Tons: 3.7926 San Mateo Facility County:

1998 Year:

Gepaid: CAD981162928 Contact: Not reported Telephone: 000000000 Mailing Name: Not reported

Mailing Address: 2317 BROADWAY STE 10 Mailing City, St, Zip: REDWOOD CITY, CA 940630000

Gen County: Not reported CAL000027741 TSD EPA ID: TSD County: Not reported

Waste Category: Asbestos containing waste

Disposal Method: Disposal, Land Fill

1.2642 Tons: Facility County: San Mateo

Year: 1997

Gepaid: CAD981162928

Direction Distance

Elevation Site Database(s) EPA ID Number

REDWOOD CITY SCHOOL DIST (Continued)

1000438511

EDR ID Number

Contact: Not reported
Telephone: 0000000000
Mailing Name: Not reported

Mailing Address: 2317 BROADWAY STE 10
Mailing City,St,Zip: REDWOOD CITY, CA 940630000

Gen County: Not reported
TSD EPA ID: CAD028409019
TSD County: Not reported
Waste Category: Other organic solids
Disposal Method: Transfer Station

Tons: .1000 Facility County: San Mateo

Year: 1997

Gepaid: CAD981162928
Contact: Not reported
Telephone: 000000000
Mailing Name: Not reported

Mailing Address: 2317 BROADWAY STE 10
Mailing City,St,Zip: REDWOOD CITY, CA 940630000

Gen County: Not reported
TSD EPA ID: CAD982042475
TSD County: Not reported

Waste Category: Asbestos containing waste

Disposal Method: Disposal, Land Fill

Tons: 16.8560 Facility County: San Mateo

Q113 REDWOOD CITY CARDLOCK

East 2302 SPRING ST

1/8-1/4 REDWOOD CITY, CA 94066

0.235 mi.

1239 ft. Site 8 of 19 in cluster Q

Relative: Higher

14 ft.

: HIST UST:

Actual:

Region: STATE
Facility ID: 00000058734
Facility Type: Gas Station
Other Type: Not reported

Total Tanks: 0004

Contact Name: GEORGE FIRENZE Telephone: 4158738200

Owner Name: OLYMPIAN OIL COMPANY

Owner Address: 260 MICHELE CT.

Owner City, St, Zip: SOUTH SAN FRANCISCO, CA 94080

Tank Num: 001 Container Num: 1 Year Installed: 1981 Tank Capacity: 00010000 Tank Used for: **PRODUCT** Type of Fuel: DIESEL Tank Construction: 1/4 inches Leak Detection: None

Tank Num: 002 Container Num: 2 Year Installed: 1981 HIST UST U001594641

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDWOOD CITY CARDLOCK (Continued)

U001594641

CA FID UST

SWEEPS UST

S101623091

N/A

Tank Capacity: 00010000 **PRODUCT** Tank Used for: Type of Fuel: **REGULAR** Tank Construction: 1/4 inches Leak Detection: None

003 Tank Num: Container Num: ЗА

Year Installed: Not reported Tank Capacity: 00004000 **PRODUCT** Tank Used for: Type of Fuel: 06 Tank Construction: 1/4 inches Leak Detection: None

Tank Num: 004 Container Num:

Year Installed: Not reported Tank Capacity: 00004000 **PRODUCT** Tank Used for:

Type of Fuel: 06 Tank Construction: 1/4 inches Leak Detection: None

Q114 REDWOOD CITY CARDLOCK East

2302 SPRING ST

1/8-1/4 **REDWOOD CITY, CA 94066**

0.235 mi.

14 ft.

1239 ft. Site 9 of 19 in cluster Q

CA FID UST: Relative:

41004885 Facility ID: Higher Regulated By: **UTNKA** Actual: Regulated ID: Not reported

Not reported Cortese Code: SIC Code: Not reported Facility Phone: 8006826100 Mail To: Not reported Mailing Address: 260 MICHELLE CT Mailing Address 2: Not reported

Mailing City, St, Zip: **REDWOOD CITY 94066**

Contact: Not reported Contact Phone: Not reported **DUNs Number:** Not reported NPDES Number: Not reported EPA ID: Not reported Comments: Not reported Status: Active

SWEEPS UST:

Status: Active Comp Number: 330118 Number:

Board Of Equalization: Not reported Referral Date: 11-01-93 Action Date: 11-01-93 10-13-88 Created Date:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDWOOD CITY CARDLOCK (Continued)

S101623091

Owner Tank Id: Not reported SWRCB Tank Id: Not reported Not reported Tank Status: Not reported Capacity: Active Date: Not reported Tank Use: Not reported STG: Not reported Content: Not reported Number Of Tanks: Not reported

Q115 **VALLEY MARKET & GAS** S113757210 San Mateo Co. BI

East 2303 SPRING N/A

1/8-1/4 **REDWOOD CITY, CA 94063**

0.237 mi.

1250 ft. Site 10 of 19 in cluster Q

San Mateo Co. BI: Relative:

Region: SAN MATEO Lower Facility ID: FA0024712

Actual: Prog Element Code: GENERATES <27 GAL/YEAR

13 ft. Record Id: PR0042959

Description: GENERATES <27 GAL/YEAR

SAN MATEO Region: Facility ID: FA0024712

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0030041

Description: STORES MV FUELS OR WASTE ONLY

Region: SAN MATEO Facility ID: FA0024712

Prog Element Code: PERMIT MODIFICATION

Record Id: PR0030040

Description: TEMPORARY CLOSURE

SAN MATEO Region: Facility ID: FA0024712

Prog Element Code: **UNDERGROUND TANK - GENERAL**

Record Id: PR0030035

UNDERGROUND TANK - GENERAL Description:

Q116 **MARSILIS SERVICE**

2303 SPRING ST 1/8-1/4 **REDWOOD CITY, CA 94063**

0.237 mi.

East

1250 ft. Site 11 of 19 in cluster Q

CA FID UST: Relative: Facility ID:

41000336 Lower Regulated By: UTNKI Actual: Regulated ID: CAC000572 13 ft. Cortese Code: Not reported

SIC Code: Not reported Facility Phone: 4153684096 Mail To: Not reported 2303 SPRING ST Mailing Address:

S101623076

N/A

CA FID UST

SWEEPS UST

Direction Distance Elevation

on Site Database(s) EPA ID Number

MARSILIS SERVICE (Continued)

S101623076

EDR ID Number

Mailing Address 2: Not reported

Mailing City, St, Zip: REDWOOD CITY 94063

Contact: Not reported
Contact Phone: Not reported
DUNs Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Inactive

SWEEPS UST:

Not reported Status: 330144 Comp Number: Number: Not reported Board Of Equalization: Not reported Not reported Referral Date: Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank Id: 41-000-330144-000001

Tank Status: Not reported
Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: LEADED

Number Of Tanks: 5

Status: Not reported 330144 Comp Number: Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Not reported Action Date: Not reported Created Date: Owner Tank Id: Not reported

SWRCB Tank ld: 41-000-330144-000002

Tank Status:

Capacity:

Active Date:

Tank Use:

STG:

Content:

Not reported

Not reported

M.V. FUEL

PRODUCT

DIESEL

Number Of Tanks:

Not reported

Status: Not reported Comp Number: 330144 Not reported Number: Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Created Date: Not reported Not reported Owner Tank Id:

SWRCB Tank Id: 41-000-330144-000003

Tank Status: Not reported Capacity: 4000
Active Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MARSILIS SERVICE (Continued)

S101623076

EDR ID Number

Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

Status: Not reported
Comp Number: 330144
Number: Not reported
Board Of Equalization: Not reported
Referral Date: Not reported
Action Date: Not reported
Created Date: Not reported
Owner Tank Id: Not reported

SWRCB Tank ld: 41-000-330144-000004

Tank Status: Not reported
Capacity: 4000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

Not reported Status: Comp Number: 330144 Number: Not reported Not reported Board Of Equalization: Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank ld: 41-000-330144-000005

Tank Status: Not reported

Capacity: 350

Active Date: Not reported
Tank Use: OIL
STG: WASTE
Content: WASTE OIL
Number Of Tanks: Not reported

Q117 MARSILI'S STATION East 2303 SPRING

1/8-1/4 REDWOOD CITY, CA 94063

0.237 mi.

1250 ft. Site 12 of 19 in cluster Q

Relative: HIST CORTESE:

Lower Region: CORTESE

 Actual:
 Reg By:
 LTNKA

 13 ft.
 Reg Id:
 41-0334

LUST:

 Region:
 STATE

 Global Id:
 T0608100319

 Latitude:
 37.48355

 Longitude:
 -122.212942

 Case Type:
 LUST Cleanup Site

S103893097

N/A

HIST CORTESE

LUST

Direction Distance

Elevation Site Database(s) EPA ID Number

MARSILI'S STATION (Continued)

S103893097

EDR ID Number

Status: Completed - Case Closed

Status Date: 09/27/1996

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0334 LOC Case Number: 330087

File Location: Local Agency Warehouse

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100319

Contact Type: Regional Board Caseworker

Contact Name: UUL

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Global Id: T0608100319

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: dmilano@smcgov.org

Phone Number: 6503726292

Status History:

Global Id: T0608100319

Status: Completed - Case Closed

Status Date: 09/27/1996

Global Id: T0608100319

Status: Open - Case Begin Date

Status Date: 03/25/1991

Regulatory Activities:

 Global Id:
 T0608100319

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608100319

 Action Type:
 ENFORCEMENT

 Date:
 08/05/1992

Action: Notice of Responsibility - #1

 Global Id:
 T0608100319

 Action Type:
 REMEDIATION

 Date:
 01/01/1950

 Action:
 Excavation

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MARSILI'S STATION (Continued)

S103893097

LUST

San Mateo Co. BI

S104494085

N/A

Global Id: T0608100319 REMEDIATION Action Type: 01/01/1950 Date:

Action: Pump & Treat (P&T) Groundwater

Global Id: T0608100319 REMEDIATION Action Type: Date: 01/01/1950 Action: Not reported

T0608100319 Global Id: Action Type: Other 01/01/1950 Date: Action: Leak Reported

SAN MATEO CO. LUST:

Region: SAN MATEO Facility ID: 330087 Facility Status: 9- Case Closed Global ID: T0608100319 054081100 APN Number:

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

Q118 **MARSILI'S STATION 2303 SPRING**

2

East REDWOOD CITY, CA 94063 1/8-1/4

0.237 mi.

1250 ft. Site 13 of 19 in cluster Q

LUST REG 2: Relative: Region: Lower

Facility Id: Not reported Actual: Facility Status: Case Closed 13 ft. Case Number: 330087

How Discovered: OM Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

San Mateo Co. BI:

Region: SAN MATEO Facility ID: FA0055017

Prog Element Code: GENERATES <27 GAL/YEAR

Record Id: PR0075884

Description: GENERATES <27 GAL/YEAR

Region: SAN MATEO Facility ID: FA0055017

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

MARSILI'S STATION (Continued)

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0075883

Description: STORES MV FUELS OR WASTE ONLY

Region: SAN MATEO Facility ID: FA0055017

Prog Element Code: UNDERGROUND TANK - GENERAL

Record Id: PR0075885

Description: UNDERGROUND TANK - GENERAL

Q119 LEES AUTO REPAIR San Mateo Co. BI S113755363

East 2303 SPRING

1/8-1/4 REDWOOD CITY, CA 94063

0.237 mi.

1250 ft. Site 14 of 19 in cluster Q

Relative: San Mateo Co. BI:

 Lower
 Region:
 SAN MATEO

 Facility ID:
 FA0007172

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

13 ft. Record ld: PR0011210

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0007172

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0024284

Description: STORES MV FUELS OR WASTE ONLY

Region: SAN MATEO Facility ID: FA0007172

Prog Element Code: UNDERGROUND TANK - GENERAL

Record Id: PR0022447

Description: UNDERGROUND TANK - GENERAL

Q120 MARSILI AUTO UST U001594578
East 2303 SPRING STREET HIST UST N/A

1/8-1/4 REDWOOD CITY, CA 94063

0.237 mi.

1250 ft. Site 15 of 19 in cluster Q

Relative: UST:

 Lower
 Facility ID:
 41-000-010889

 Latitude:
 37.484894

 Actual:
 Longitude:
 -122.211576

13 ft. Permitting Agency: SAN MATEO COUNTY

HIST UST:

Region: STATE
Facility ID: 00000058729
Facility Type: Gas Station
Other Type: Not reported
Total Tanks: 0004

Contact Name: BOB MARSILI

Telephone: 4153684096 Owner Name: BOB MARSILI S104494085

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MARSILI AUTO (Continued) U001594578

Owner Address: 2303 SPRING ST.

Owner City, St, Zip: REDWOOD CITY, CA 94063

001 Tank Num: Container Num:

Year Installed: Not reported 00004000 Tank Capacity: **PRODUCT** Tank Used for: Type of Fuel: UNLEADED Tank Construction: Not reported Leak Detection: Stock Inventor

002 Tank Num: Container Num: 3

Year Installed: Not reported Tank Capacity: 00004000 **PRODUCT** Tank Used for: UNLEADED Type of Fuel: Tank Construction: Not reported Leak Detection: Stock Inventor

Tank Num: 003 Container Num: 1 Year Installed: 1982 Tank Capacity: 00010000 Tank Used for: **PRODUCT** Type of Fuel: **REGULAR** Tank Construction: Not reported Leak Detection: Stock Inventor

004 Tank Num: Container Num: 2 Year Installed: 1982 00010000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: DIESEL Tank Construction: Not reported Leak Detection: Stock Inventor

Q121 **BOB MARSILI** HIST UST U001594538 **East** 2303 SPRING ST N/A

1/8-1/4 **REDWOOD CITY, CA 94063**

0.237 mi.

1250 ft. Site 16 of 19 in cluster Q

HIST UST: Relative: Region: Lower

Facility ID: 00000059771 Actual: Facility Type: Gas Station

13 ft. Other Type: Not reported Total Tanks: 0001

> Contact Name: **BOB MARSILI** 4153684096 Telephone: Owner Name: **BOB MARSILI** Owner Address: 2303 SPRING ST.

Owner City, St, Zip: REDWOOD CITY, CA 94063

STATE

Tank Num: 001

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BOB MARSILI (Continued) U001594538

Container Num:

Year Installed: Not reported Tank Capacity: 00000400 Tank Used for: WASTE Type of Fuel: WASTE OIL Tank Construction: Not reported Leak Detection: Stock Inventor

Q122 EDR US Hist Auto Stat 1015344933 N/A

2303 SPRING ST East

1/8-1/4 **REDWOOD CITY, CA 94063**

0.237 mi.

1250 ft. Site 17 of 19 in cluster Q

EDR Historical Auto Stations: Relative:

LEES AUTO REPAIR Name: Lower

Year: 2000

Actual: Address: 2303 SPRING ST 13 ft.

> LEES AUTO REPAIR Name:

Year: 2001

Address: 2303 SPRING ST

LEES AUTO REPAIR Name:

Year: 2002

Address: 2303 SPRING ST

Name: VALLEY MARKET & GAS LLC

2004 Year:

Address: 2303 SPRING ST

Name: **VALLEY MARKET & GAS**

Year: 2005

2303 SPRING ST Address:

Name: **VALLEY MARKET & GAS**

Year: 2007

2303 SPRING ST Address:

LEES AUTO REPAIR Name:

Year: 2008

Address: 2303 SPRING ST

Name: LEES AUTO REPAIR

Year: 2009

Address: 2303 SPRING ST

LEES AUTO REPAIR Name:

Year: 2010

Address: 2303 SPRING ST

Name: **VALLEY MARKET & GAS**

Year: 2011

Address: 2303 SPRING ST

LEES AUTO REPAIR Name:

Year: 2012

Address: 2303 SPRING ST

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

T123 SATELLITE DIALYSIS San Mateo Co. BI S113758591 NNW

1410 MARSHALL N/A

REDWOOD CITY, CA 94063 1/8-1/4 0.238 mi.

1258 ft. Site 1 of 3 in cluster T San Mateo Co. BI: Relative:

Lower Region: SAN MATEO

Facility ID: FA0040861

Actual: Prog Element Code: STORES HAZ MAT <3,499GAL,27,999LB,13,999FT3 9 ft.

Record Id: PR0056705

Description: STORES HAZ MAT <3,499GAL,27,999LB,13,999CF

Q124 **SELTZER SISTERS** San Mateo Co. BI \$113758340

East 816 CHARTER

1/8-1/4 **REDWOOD CITY, CA 94063**

0.243 mi.

1284 ft. Site 18 of 19 in cluster Q

San Mateo Co. BI: Relative:

Lower Region: SAN MATEO Facility ID: FA0035939

Actual: Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

13 ft. Record Id: PR0053298

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

Q125 R C SHAY & CO INC San Mateo Co. BI S113756216

East 818 CHARTER

1/8-1/4 **REDWOOD CITY, CA 94063**

0.245 mi.

1292 ft. Site 19 of 19 in cluster Q

San Mateo Co. BI: Relative:

SAN MATEO Region: Lower

Facility ID: FA0016361 Actual: Prog Element Code:

GENERATES <27 GAL/YEAR

13 ft. Record Id: PR0027818

Description: GENERATES <27 GAL/YEAR

San Mateo Co. BI \$113757008 U126 **ANCEL COURTNEY & ASSOC**

North 1535 MARSHALL

1/8-1/4 **REDWOOD CITY, CA 94063**

0.245 mi.

1292 ft. Site 1 of 2 in cluster U

San Mateo Co. BI: Relative: SAN MATEO Lower Region:

Facility ID: FA0023852

Actual: Prog Element Code: GENERATES <27 GAL/YEAR

9 ft. Record Id: PR0027922

> Description: GENERATES <27 GAL/YEAR

N/A

N/A

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

U127 PEDERSEN WOODWORKS San Mateo Co. BI S113757007 North 1535 MARSHALL

N/A

N/A

N/A

1/8-1/4

REDWOOD CITY, CA 94063

0.245 mi.

1292 ft. Site 2 of 2 in cluster U

San Mateo Co. BI: Relative: Lower

Region: SAN MATEO Facility ID: FA0023851

Actual: Prog Element Code: GENERATES <27 GAL/YEAR

9 ft.

Record Id: PR0027921

Description:

GENERATES <27 GAL/YEAR

San Mateo Co. BI \$113755250

T128 **JOSEPH BUCHWALD & SONS**

NNW 1320 MARSHALL

1/8-1/4 **REDWOOD CITY, CA 94063**

0.246 mi.

1300 ft. Site 2 of 3 in cluster T

Relative: Lower

San Mateo Co. BI: Region: SAN MATEO

Facility ID: FA0002996

Actual: 9 ft.

Prog Element Code: STORES HAZ MAT <1,199GAL,9,999LB,4,799FT3

Record Id: PR0001634

Description: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF

T129 JOSEPH BUCHWALD & SONS, INC. **HIST UST** U001594570

NNW 1320 MARSHALL ST

REDWOOD CITY, CA 94063 1/8-1/4

HIST UST:

0.246 mi.

1300 ft. Site 3 of 3 in cluster T

Relative:

Lower

Region: STATE

Actual:

9 ft.

Facility ID: 00000065559 Facility Type: Other

Other Type: **FOOD PRODUCTS** Total Tanks: 0000

Contact Name: MILTON LEVITAN

Telephone: 4153643131

Owner Name: JOSEPH BUCHWALD & SONS, INC.

Owner Address: 1320 MARSHALL ST. Owner City, St, Zip: REDWOOD CITY, CA 94063

Tank Num: 001 Container Num: 001 Year Installed: 1970 Tank Capacity: 00001000 Tank Used for: **PRODUCT** UNLEADED Type of Fuel: Tank Construction: 12-14 gauge Leak Detection: None

TC4085858.2s Page 157

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

P130 **FOODS CO #353** San Mateo Co. BI S113755224 NNE

1401 BROADWAY N/A

REDWOOD CITY, CA 94063 1/8-1/4

0.247 mi.

1306 ft. Site 3 of 3 in cluster P San Mateo Co. BI: Relative:

Higher Region: SAN MATEO Facility ID: FA0002588

Actual: Prog Element Code: GEN <1 TONS HAZ WASTE/YR

14 ft. Record Id: PR0071819

Description: GEN <1 TONS HAZ WASTE/YR

N131 **ANGEL CAR CARE** San Mateo Co. BI \$113756171 330 CHESTNUT N/A

SW

1/8-1/4 **REDWOOD CITY, CA 94063**

0.248 mi.

1308 ft. Site 4 of 5 in cluster N

Relative: Higher

San Mateo Co. BI: Region: SAN MATEO

Facility ID: FA0015996

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT 18 ft. Record Id: PR0011384

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

> Region: SAN MATEO Facility ID: FA0015996

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0004029

STORES MV FUELS OR WASTE ONLY Description:

N132 **EDR US Hist Auto Stat** 1015429419 N/A

SW 330 CHESTNUT ST

1/8-1/4 **REDWOOD CITY, CA 94063**

0.248 mi.

1308 ft. Site 5 of 5 in cluster N

EDR Historical Auto Stations: Relative:

Name: ANGEL CAR CARE Higher

Year: 2001

Actual: Address: 330 CHESTNUT ST 18 ft.

S133 **RAYCHEM CORPORATION 55 PLANT** RCRA-SQG 1000473114 **ENE 2201 BAY RD PADS** CAD982446072

1/4-1/2 **REDWOOD CITY, CA 94063**

0.255 mi. **NPDES**

1347 ft. Site 2 of 3 in cluster S **SLIC**

RCRA-SQG: Relative:

Lower Date form received by agency: 09/01/1996

RAYCHEM CORPORATION 55 PLANT Facility name:

Actual: Facility address: 2201 BAY RD

13 ft. REDWOOD CITY, CA 94063

> EPA ID: CAD982446072 300 CONSTITUTION DR

Mailing address: MENLO PARK, CA 94025 **FINDS**

Direction Distance

Elevation Site Database(s) EPA ID Number

RAYCHEM CORPORATION 55 PLANT (Continued)

1000473114

EDR ID Number

Contact: Not reported Contact address: Not reported

Not reported
Contact country: Not reported
Contact telephone: Not reported
Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Owner/operator name: RAYCHEM CORPORATION

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999 Not reported

Owner/operator telephone: (415) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

Owner/operator country:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 02/05/1991

Site name: RAYCHEM CORPORATION 55 PLANT

Classification: Large Quantity Generator

Direction Distance Elevation

Site Database(s) EPA ID Number

RAYCHEM CORPORATION 55 PLANT (Continued)

1000473114

EDR ID Number

Violation Status: No violations found

PADS:

EPAID: CAD982446072

Facility name: RAYCHEM CORPORATION 55 PLANT

Facility Address: 2201 BAY RD

REDWOOD CITY, CA 94063

Facility country: US
Generator: No
Storer: No
Transporter: No
Disposer: No
Research facility: No
Smelter: No

Facility owner name: TYCO THERMAL CONTROLS

Contact title: DIRECTOR INTERNATIONAL TRADE COMPLIANCE

Contact name: SPENCE LESLIE
Contact tel: 650-474-7414
Contact extension: Not reported
Mailing address: 2415 BAY ROAD

REDWOOD CITY, CA 94063

Mailing country: US

Cert. title: DIRECTOR
Cert. name: SPENCE LESLIE
Cert. date: 12/29/2010
Date received: 02/02/2011

FINDS:

Registry ID: 110002814768

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

NPDES:

Npdes Number: CAS000002 Facility Status: Terminated

 Agency Id:
 0

 Region:
 2

 Regulatory Measure Id:
 426253

2009-0009-DWQ Order No: Regulatory Measure Type: Enrollee Place Id: Not reported 2 41C363498 WDID: Program Type: Construction Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 04/25/2012 Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: 12/05/2012

Discharge Name: Tyco Thermal Controls
Discharge Address: 307 Constitution Drive

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RAYCHEM CORPORATION 55 PLANT (Continued)

1000473114

Discharge City: menlo Park Discharge State: California Discharge Zip: 94025

SLIC:

Region: STATE

Facility Status: Open - Site Assessment

Status Date: 04/02/2007 Global Id: SL0608188378

Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Lead Agency Case Number: Not reported 37.485596 Latitude: Longitude: -122.212922

Case Type: Cleanup Program Site

Case Worker: DIB

Local Agency: Not reported 41S0176 RB Case Number: File Location: Regional Board

Potential Media Affected: Other Groundwater (uses other than drinking water), Soil

Potential Contaminants of Concern: * Polychlorinated Biphenyl (PCBs)

Site History: Groundwater monitoring is being performed to determine groundwater

contaminant trends, flow direction. Groundwater contaminant levels are relatively low. Tyco is proposing to excavate contaminated soil at the site. Contaminated soil at the Tyco Site is under paved areas or the building onsite. Contaminated soil may also extend offsite onto an ajacent parcel at the rear of the site that was formerly a

railroad spur.

Click here to access the California GeoTracker records for this facility:

S113755284 S134 **TYCO THERMAL CONTROLS** DEED **ENE** 2201 BAY San Mateo Co. BI N/A

1/4-1/2 **REDWOOD CITY, CA 94063**

0.255 mi.

Site 3 of 3 in cluster S 1347 ft.

DEED: Relative:

Area: Not reported Lower Sub Area: Not reported

Actual: SLIC Site Type:

13 ft. Status: **OPEN - SITE ASSESSMENT**

> **SWRCB** Agency: Covenant Uploadeld:

Deed Date(s): 01/24/2013 EDR Link ID: SL0608188378

San Mateo Co. BI:

Region: SAN MATEO Facility ID: FA0004484

Prog Element Code: **COND EXEMPT - SPECIAL WASTES**

Record Id: PR0030001

Description: **COND EXEMPT - SPECIAL WASTES**

Region: SAN MATEO Facility ID: FA0004484

GEN <1 TONS HAZ WASTE/YR Prog Element Code:

Record Id: PR0011294

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

TYCO THERMAL CONTROLS (Continued)

S113755284

Description: GEN <1 TONS HAZ WASTE/YR

Region: SAN MATEO Facility ID: FA0004484

Prog Element Code: STORES HAZ MAT <1,199GAL,9,999LB,4,799FT3

Record Id: PR0031606

Description: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF

135 DE OLIVERA PROPERTY HIST CORTESE \$104494056 SSE 2401 MIDDLEFIELD LUST N/A

1/4-1/2 REDWOOD CITY, CA 94063

0.258 mi. 1362 ft.

Relative: HIST CORTESE:

 Higher
 Region:
 CORTESE

 Facility County Code:
 41

 Actual:
 Reg By:
 LTNKA

 19 ft.
 Reg Id:
 41-0827

LUST:

Region: STATE
Global Id: T0608100775
Latitude: 37.478817
Longitude: -122.214011
Case Type: LUST Cleanup Site
Status: Completed - Case Closed

Status Date: 06/26/1995

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0827
LOC Case Number: 330121
File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100775

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO Email: SAN marteo dmilano@smcgov.org

Phone Number: 6503726292

Global Id: T0608100775

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DE OLIVERA PROPERTY (Continued)

S104494056

EDR ID Number

Status History:

Global Id: T0608100775

Status: Open - Case Begin Date

Status Date: 02/08/1994

Global Id: T0608100775

Status: Completed - Case Closed

Status Date: 06/26/1995

Regulatory Activities:

Global Id: T0608100775
Action Type: ENFORCEMENT
Date: 03/08/1994

Action: Notice of Responsibility - #1

 Global Id:
 T0608100775

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

LUST REG 2:

Region: 2

Facility Id: Not reported
Facility Status: Case Closed
Case Number: 330121
How Discovered: OM
Leak Cause: Unknown
Leak Source: Unknown
Date Leak Confirmed: Not reported

Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Not reported
Not reported
Date Remediation Action Underway:
Not reported
Date Post Remedial Action Monitoring Began: Not reported

SAN MATEO CO. LUST:

Region: SAN MATEO Facility ID: 330121

Facility Status: 9- Case Closed Global ID: T0608100775 APN Number: Not reported

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

Direction Distance

Elevation Site Database(s) EPA ID Number

136 ALOHA STATE FLOWERS, INC. HIST CORTESE S104161770
NNW 1260 MARSHALL LUST N/A

1/4-1/2 REDWOOD CITY, CA 94063

0.266 mi. 1403 ft.

Relative: HIST CORTESE:

Lower Region: CORTESE

 Actual:
 Reg By:
 LTNKA

 9 ft.
 Reg Id:
 41-0014

LUST:

 Region:
 STATE

 Global Id:
 T0608100014

 Latitude:
 37.487373532798

 Longitude:
 -122.221806049347

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 10/12/2010

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0014
LOC Case Number: 330004
File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline

Site History: Extracted from Green Environment's March 3, 2010 SITE CLOSURE SUMMARY

REPORT, San Mateo County does not take responsibility for the accuracy of the statements made or any professional interpretations made in the referenced report. The property consists of a rectangular parcel identified as San Mateo County Parcel No. 053-205-040. The parcel of approximately 6,000 square-feet measures fifty (50) feet wide and one-hundred-and-twenty (120) feet long. The parcel is relatively flat and surface elevation is at approximately nine (9) feet above mean sea level. In a predominantly commercial area of Redwood City, the property is improved with a two-story building of concrete construction. The ground floor is commercial office space, and the second floor is residential. The north end of the subject property consists of a concrete surfaced yard, approximately 50 feet by 30 feet in area, used for parking and building access from Marshall Street. Historical documents indicate the building and other property improvements were constructed in the late-1950s. An ambulance service firm, Peninsula Ambulance, occupied the premises from the late-1950s to mid-1970s. The northeast portion of the buildings ground floor was used for office space, and the northwest portion served as a garage for vehicles. From the mid-1970s to 2000s, the subject property was occupied by a flower sales business, Aloha State Flowers, Inc. (Aloha Flowers). Since then, the building has been leased out to various commercial firms for office and storage space. The buildings second floor has been used as a residential dwelling. In March 1986, one (1) 550-gallon capacity UST was excavated and removed along with the dispenser from the north end of the subject property. The UST system was used for the storage and dispensing of gasoline until approximately the mid-1980s. The tank pit measured approximately 10 feet by 7 feet in area. On March 12, 1986, after the tank was removed, Blaine Tech reportedly collected soil and groundwater samples from the tank pit. The analytical

Direction Distance Elevation

Site Database(s) EPA ID Number

ALOHA STATE FLOWERS, INC. (Continued)

S104161770

EDR ID Number

results of two (2) soil samples taken from the pit sidewalls indicated, respectively, 130 and 290 milligrams per kilogram (mg/Kg) of total petroleum hydrocarbons as gasoline (TPHg) as quantified via Environmental Protection Agency (EPA) Method 8015M. The analytical results of a grab groundwater sample taken from the tank pit indicated 38,000 micrograms per liter (8g/L) of TPHg. By letter dated October 3, 1990, the San Mateo County LUFT Enforcement Program requested Aloha Flowers to implement investigation and remedial action to address the release of petroleum hydrocarbons from the former UST system. June 1992 to November 1993: In May and June 1992, Brunsing Associates, Inc. (BAI) completed three (3) exploratory borings (B-1, B-2 and B-3) adjacent to the east, south and west sides of the former UST pit, respectively. A groundwater monitoring well (MW-1) was installed in June 1992 on the north side of the former UST pit. From June 1992 to November 1993, Well MW-1 was gauged for depth-towater and sampled on a quarterly frequency. January 1994 to May 1997: In January 1994, BAI completed an additional boring (B-4) east of the former UST pit, and installed two (2) groundwater monitoring wells. Well MW-2 was installed on-site near the former fuel dispenser at the northwest corner of the subject property. Well MW-3 was installed off-site on Marshall Street to the north of the subject property. From February 1994 to May 1997, BAI conducted quarterly groundwater monitoring of Wells MW-1, MW-2 and MW-3. The results were presented in technical reports by BAI. In July 1995, BAI completed six (6) borings (B-5 to B-10) to evaluate soil and groundwater impact off-site and in the vicinity of underground utilities. Boring B-5 was completed northwest of the former dispenser on the adjoining property at 1738-1740 Broadway Street. The remaining borings (B-6 to B-10) were completed to the north of the

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100014

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: dmilano@smcgov.org

Phone Number: 6503726292

Global Id: T0608100014

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Status History:

Global Id: T0608100014

Status: Open - Site Assessment

Status Date: 05/24/2001

Global Id: T0608100014

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ALOHA STATE FLOWERS, INC. (Continued)

S104161770

Status: Completed - Case Closed

10/12/2010 Status Date:

Global Id: T0608100014

Status: Open - Case Begin Date

03/24/1986 Status Date:

Regulatory Activities:

Global Id: T0608100014 Action Type: **ENFORCEMENT** Date: 06/09/2010

Staff Letter - #20100610 Action:

T0608100014 Global Id: Action Type: **RESPONSE** Date: 06/29/2005

Action: Electronic Reporting Submittal Due

Global Id: T0608100014 **ENFORCEMENT** Action Type: 10/12/2010 Date:

Action: Closure/No Further Action Letter - #20101012

Global Id: T0608100014 Action Type: **RESPONSE** Date: 02/28/2010 Action: Request for Closure

Global Id: T0608100014 **ENFORCEMENT** Action Type: Date: 08/07/2008

Action: Staff Letter - #20080807

Global Id: T0608100014 **ENFORCEMENT** Action Type: 08/03/2009 Date:

Action: Staff Letter - #20090803

T0608100014 Global Id: **RESPONSE** Action Type: 08/15/2009 Date:

Action: Monitoring Report - Quarterly

T0608100014 Global Id: Action Type: **ENFORCEMENT** 09/12/2005 Date:

Staff Letter - #20050912 Action:

Global Id: T0608100014 **ENFORCEMENT** Action Type: Date: 06/12/2006

Action: Staff Letter - #20060612

Global Id: T0608100014 RESPONSE Action Type: Date: 09/09/2010

Action: Well Destruction Report

Direction Distance

Elevation Site Database(s) EPA ID Number

ALOHA STATE FLOWERS, INC. (Continued)

S104161770

EDR ID Number

 Global Id:
 T0608100014

 Action Type:
 RESPONSE

 Date:
 08/04/2009

Action: Other Report / Document

 Global Id:
 T0608100014

 Action Type:
 RESPONSE

 Date:
 11/15/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100014

 Action Type:
 ENFORCEMENT

 Date:
 12/12/2006

Action: Staff Letter - #20061212

 Global Id:
 T0608100014

 Action Type:
 ENFORCEMENT

 Date:
 10/04/2007

Action: Staff Letter - #20071004

Global Id: T0608100014
Action Type: ENFORCEMENT
Date: 12/17/2003

Action: Staff Letter - #20031217

Global Id: T0608100014
Action Type: ENFORCEMENT
Date: 10/03/1990

Action: Notice of Responsibility - #19901003

 Global Id:
 T0608100014

 Action Type:
 ENFORCEMENT

 Date:
 06/28/2007

Action: Staff Letter - #20070628

 Global Id:
 T0608100014

 Action Type:
 ENFORCEMENT

 Date:
 04/23/2008

Action: Staff Letter - #20080423A

 Global Id:
 T0608100014

 Action Type:
 ENFORCEMENT

 Date:
 05/30/2006

Action: Staff Letter - #20060530

 Global Id:
 T0608100014

 Action Type:
 ENFORCEMENT

 Date:
 07/24/2006

Action: Staff Letter - #20060724

 Global Id:
 T0608100014

 Action Type:
 ENFORCEMENT

 Date:
 05/30/2006

Action: Notice of Violation - #20060530

Global Id: T0608100014
Action Type: ENFORCEMENT

Direction Distance

Elevation Site Database(s) EPA ID Number

ALOHA STATE FLOWERS, INC. (Continued)

S104161770

EDR ID Number

Date: 04/23/2008

Action: Staff Letter - #20080423B

Global Id: T0608100014
Action Type: ENFORCEMENT
Date: 05/15/2007

Action: Staff Letter - #20070515

 Global Id:
 T0608100014

 Action Type:
 RESPONSE

 Date:
 05/17/2006

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608100014

 Action Type:
 RESPONSE

 Date:
 10/16/2006

Action: Soil and Water Investigation Report

 Global Id:
 T0608100014

 Action Type:
 RESPONSE

 Date:
 06/30/2006

 Action:
 Other Workplan

 Global Id:
 T0608100014

 Action Type:
 RESPONSE

 Date:
 10/16/2006

Action: Risk Assessment Report

 Global Id:
 T0608100014

 Action Type:
 RESPONSE

 Date:
 02/20/2007

Action: Other Report / Document

 Global Id:
 T0608100014

 Action Type:
 RESPONSE

 Date:
 01/16/2007

Action: Other Report / Document

 Global Id:
 T0608100014

 Action Type:
 RESPONSE

 Date:
 02/20/2007

Action: Electronic Reporting Submittal Due

 Global Id:
 T0608100014

 Action Type:
 RESPONSE

 Date:
 07/27/2007

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608100014

 Action Type:
 RESPONSE

 Date:
 11/30/2007

Action: Soil and Water Investigation Report

 Global Id:
 T0608100014

 Action Type:
 RESPONSE

 Date:
 11/05/2007

Action: Electronic Reporting Submittal Due

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ALOHA STATE FLOWERS, INC. (Continued)

S104161770

T0608100014 Global Id: RESPONSE Action Type: 11/05/2007 Date:

Action: Other Report / Document

Global Id: T0608100014 **RESPONSE** Action Type: 03/28/2008 Date:

Action: Soil and Water Investigation Workplan

T0608100014 Global Id: **RESPONSE** Action Type: 11/04/2008 Date:

Action: Site Assessment Report

Global Id: T0608100014 **ENFORCEMENT** Action Type: Date: 08/11/2005

Action: Staff Letter - #20050811

Global Id: T0608100014 **ENFORCEMENT** Action Type: Date: 02/22/2006

Action: Staff Letter - #20060222

Global Id: T0608100014 Action Type: **ENFORCEMENT** Date: 03/17/2004

Action: Technical Correspondence / Assistance / Other - #20040317

Global Id: T0608100014 Action Type: **ENFORCEMENT** Date: 04/05/2005

Action: Staff Letter - #20050405

Global Id: T0608100014 Action Type: **ENFORCEMENT** Date: 08/03/2009

Staff Letter - #20090803 Action:

T0608100014 Global Id: Action Type: Other Date: 01/01/1950 Action: Leak Discovery

Global Id: T0608100014 Action Type: **RESPONSE** Date: 05/15/2009

Action: Monitoring Report - Quarterly

T0608100014 Global Id: Action Type: **RESPONSE** 06/29/2005 Date:

Other Report / Document Action:

Global Id: T0608100014 Action Type: REMEDIATION

Direction Distance

Elevation Site Database(s) **EPA ID Number**

ALOHA STATE FLOWERS, INC. (Continued)

S104161770

EDR ID Number

Date: 01/01/1950 Excavation Action:

Global Id: T0608100014 Action Type: REMEDIATION Date: 01/01/1950

Pump & Treat (P&T) Groundwater Action:

Global Id: T0608100014 Action Type: **RESPONSE** 10/19/2005 Date: Respond to Petition Action:

Global Id: T0608100014 Action Type: **RESPONSE** Date: 10/20/2005 Action: Respond to Petition

Global Id: T0608100014 **RESPONSE** Action Type: Date: 09/22/2009

Action: Clean Up Fund - 5-Year Review Summary - Regulator Responded

Global Id: T0608100014 **ENFORCEMENT** Action Type: Date: 12/18/2009

Action: Technical Correspondence / Assistance / Other - #20091218

T0608100014 Global Id: **ENFORCEMENT** Action Type: 05/10/2010 Date:

Action: Notification - Public Notice of Case Closure - #20100510

Global Id: T0608100014 Action Type: Other 01/01/1950 Date: Action: Leak Reported

Global Id: T0608100014 Action Type: REMEDIATION Date: 01/01/1950

Action: Soil Vapor Extraction (SVE)

Global Id: T0608100014 Action Type: Other Date: 01/01/1950 Action: Leak Stopped

T0608100014 Global Id: Action Type: REMEDIATION 01/01/1950 Date:

Action: Soil Vapor Extraction (SVE)

LUST REG 2:

Region:

Not reported Facility Id:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ALOHA STATE FLOWERS, INC. (Continued)

S104161770

Facility Status: Pollution Characterization

330004 Case Number: How Discovered: Tank Closure Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported 5/24/2001 Pollution Characterization Began: Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

SAN MATEO CO. LUST:

SAN MATEO Region: 330004 Facility ID: Facility Status: 9- Case Closed Global ID: T0608100014 APN Number: 053205040

SAN MATEO CO. LUST Case Type: EDR Link ID: SAN MATEO CO. LUST

HIST CORTESE V137 REDWOOD CITY CS S104493969

NW 1400 BROADWAY LUST N/A **ENF**

1/4-1/2 **REDWOOD CITY, CA 94062**

0.269 mi.

Site 1 of 2 in cluster V 1420 ft.

HIST CORTESE: Relative:

Region: **CORTESE** Lower

Facility County Code: Actual: Reg By: **LTNKA** 10 ft. 41-0440 Reg Id:

LUST:

STATE Region: Global Id: T0608100419 Latitude: 37.4866112 Longitude: -122.2324242 Case Type: LUST Cleanup Site Completed - Case Closed Status:

Status Date: 08/12/1996

SAN FRANCISCO BAY RWQCB (REGION 2) Lead Agency:

Case Worker: UUU

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: 41-0440 LOC Case Number: 330091 File Location: Not reported

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Diesel Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100419

Direction Distance

Elevation Site Database(s) EPA ID Number

REDWOOD CITY CS (Continued)

S104493969

EDR ID Number

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO

Email: dmilano@smcgov.org Phone Number: 6503726292

Global Id: T0608100419

Contact Type: Regional Board Caseworker
Contact Name: Regional Board (RB2)

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Status History:

Global Id: T0608100419

Status: Completed - Case Closed

Status Date: 08/12/1996

Global Id: T0608100419

Status: Open - Case Begin Date

Status Date: 10/11/1991

Regulatory Activities:

 Global Id:
 T0608100419

 Action Type:
 ENFORCEMENT

 Date:
 03/17/1993

Action: * Historical Enforcement

 Global Id:
 T0608100419

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608100419

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

 Global Id:
 T0608100419

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Stopped

ENF:

Region: 2
Facility Id: 630966
Agency Name: Redwood City
Place Type: Utility

Place Subtype: Collection_System
Facility Type: Municipal/Domestic
Agency Type: City Agency

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDWOOD CITY CS (Continued)

S104493969

Of Agencies:

Not reported Place Latitude: Place Longitude: Not reported SIC Code 1: Not reported SIC Desc 1: Not reported SIC Code 2: Not reported SIC Desc 2: Not reported SIC Code 3: Not reported SIC Desc 3: Not reported NAICS Code 1: Not reported NAICS Desc 1: Not reported NAICS Code 2: Not reported NAICS Desc 2: Not reported NAICS Code 3: Not reported NAICS Desc 3: Not reported

Of Places:

Source Of Facility: Reg Meas Design Flow: Not reported

Threat To Water Quality: Complexity: С

Pretreatment: Not reported Facility Waste Type: Not reported Facility Waste Type 2: Not reported Facility Waste Type 3: Not reported Facility Waste Type 4: Not reported SSOMUNILRG Program:

Program Category1: SSO Program Category2: SSO # Of Programs:

2SSO10168 WDID: Reg Measure Id: 300097 Reg Measure Type: Enrollee

Region: Order #: 2006-0003-DWQ Npdes# CA#: Not reported Major-Minor: Minor Npdes Type: Not reported Reclamation: Not reported Dredge Fill Fee: Not reported 301H: Not reported Application Fee Amt Received: 4676 Status: Active Status Date: 09/05/2006 09/05/2006 Effective Date: Expiration/Review Date: Not reported

Termination Date: Not reported WDR Review - Amend: Not reported WDR Review - Revise/Renew: Not reported WDR Review - Rescind: Not reported WDR Review - No Action Required: Not reported WDR Review - Pending: Not reported WDR Review - Planned: Not reported Status Enrollee:

Individual/General:

Fee Code: 58 - Non15 Based on (TTWQ)/CPLX)

Direction/Voice: Passive Enforcement Id(EID): 377307

Direction Distance

Elevation Site Database(s) EPA ID Number

REDWOOD CITY CS (Continued)

S104493969

EDR ID Number

Region: 2

Order / Resolution Number: R2-2011-0006
Enforcement Action Type: Admin Civil Liability
Effective Date: 02/14/2011
Adoption/Issuance Date: Not reported
Achieve Date: Not reported

Achieve Date:

Termination Date:

ACL Issuance Date:

EPL Issuance Date:

Status:

Not reported
03/15/2011

Not reported
Historical

Title: ACLC R2-2011-0006 for Redwood City Redwood Shores SSO
Description: On 8/25/2010, Redwood City had a 94,900 gal SSO of which
57,107 gal discharged to surface water. ACL Complaint

issued assessing a \$95,600 liability on 2/14/2011.

Program: SSOMUNILRG

Latest Milestone Completion Date: 2011-03-15 # Of Programs1: 1

Total Assessment Amount:

95600
Initial Assessed Amount:

0
Liability \$ Amount:

95600
Project \$ Amount:

0
Liability \$ Paid:

95600
Project \$ Completed:

0
0
0
0
0
0
0
0

Total \$ Paid/Completed Amount: 95600

Region: 2
Facility Id: 252216
Agency Name: Redwood City
Place Type: Service/Commercial

Place Subtype: Service/Commercial Site, NEC

Facility Type: All other facilities Agency Type: City Agency

Of Agencies: 1

Place Latitude: Not reported
Place Longitude: Not reported
SIC Code 1: 7549

SIC Desc 1: Automotive Services, Except Repair and Carwashes

SIC Code 2: Not reported SIC Desc 2: Not reported SIC Code 3: Not reported SIC Desc 3: Not reported NAICS Code 1: Not reported NAICS Desc 1: Not reported Not reported NAICS Code 2: NAICS Desc 2: Not reported NAICS Code 3: Not reported NAICS Desc 3: Not reported

Of Places: Source Of Facility: Reg Meas Design Flow: Not reported Threat To Water Quality: Not reported Complexity: Not reported Not reported Pretreatment: Facility Waste Type: Not reported Facility Waste Type 2: Not reported Facility Waste Type 3: Not reported Facility Waste Type 4: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

REDWOOD CITY CS (Continued)

S104493969

EDR ID Number

Program: UNREGS
Program Category1: UNREGS
Program Category2: UNREGS

Of Programs: 1

WDID: 2 417142N01
Reg Measure Id: 162472
Reg Measure Type: Unregulated

Region: 2

Order #: Not reported Npdes# CA#: Not reported Not reported Major-Minor: Not reported Npdes Type: Not reported Reclamation: Dredge Fill Fee: Not reported Not reported 301H: Application Fee Amt Received: Not reported **Never Active** Status: 02/21/2013 Status Date: Effective Date: Not reported Expiration/Review Date: Not reported Termination Date: Not reported WDR Review - Amend: Not reported WDR Review - Revise/Renew: Not reported WDR Review - Rescind: Not reported Not reported WDR Review - No Action Required: WDR Review - Pending: Not reported WDR Review - Planned: Not reported

Status Enrollee: N Individual/General: I

Fee Code:
Direction/Voice:
Enforcement Id(EID):
Region:
Order / Resolution Number:
Not reported
Passive
223284
293-026

Enforcement Action Type: Clean-up and Abatement Order

Effective Date: 03/17/1993
Adoption/Issuance Date: Not reported
Achieve Date: 1996-10-16
Termination Date: Not reported
ACL Issuance Date: Not reported
EPL Issuance Date: Not reported
Status: Historical

Title: Enforcement - 2 417142N01

Description: SCRProgram: UNREGS
Latest Milestone Completion Date: 1996-10-16

Of Programs1: 1
Total Assessment Amount: 0
Initial Assessed Amount: 0
Liability \$ Amount: 0
Project \$ Amount: 0
Liability \$ Paid: 0
Project \$ Completed: 0
Total \$ Paid/Completed Amount: 0

 Region:
 2

 Facility Id:
 252216

Map ID MAP FINDINGS
Direction

Distance Elevation

EDR ID Number tion Site Database(s) EPA ID Number

REDWOOD CITY CS (Continued)

S104493969

Agency Name: Redwood City
Place Type: Service/Commercial

Place Subtype: Service/Commercial Site, NEC

Facility Type: All other facilities Agency Type: City Agency

Of Agencies:

Place Latitude: Not reported Place Longitude: Not reported SIC Code 1: 7549

SIC Desc 1: Automotive Services, Except Repair and Carwashes

SIC Code 2: Not reported SIC Desc 2: Not reported SIC Code 3: Not reported SIC Desc 3: Not reported NAICS Code 1: Not reported NAICS Desc 1: Not reported NAICS Code 2: Not reported NAICS Desc 2: Not reported NAICS Code 3: Not reported NAICS Desc 3: Not reported

Of Places:

Source Of Facility: Reg Meas Design Flow: Not reported Threat To Water Quality: Not reported Complexity: Not reported Pretreatment: Not reported Facility Waste Type: Not reported Facility Waste Type 2: Not reported Facility Waste Type 3: Not reported Facility Waste Type 4: Not reported UNREGS Program: Program Category1: **UNREGS** Program Category2: **UNREGS**

Of Programs: 1

WDID: 2 417142N01
Reg Measure Id: 162472
Reg Measure Type: Unregulated

Region: 2

Order #: Not reported Npdes# CA#: Not reported Major-Minor: Not reported Npdes Type: Not reported Reclamation: Not reported Dredge Fill Fee: Not reported Not reported 301H: Application Fee Amt Received: Not reported Status: **Never Active** Status Date: 02/21/2013 Effective Date: Not reported Expiration/Review Date: Not reported Termination Date: Not reported WDR Review - Amend: Not reported Not reported WDR Review - Revise/Renew: WDR Review - Rescind: Not reported WDR Review - No Action Required: Not reported WDR Review - Pending: Not reported WDR Review - Planned: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDWOOD CITY CS (Continued)

S104493969

Status Enrollee: Ν Individual/General:

Fee Code: Not reported Direction/Voice: Passive Enforcement Id(EID): 222683 Region: Order / Resolution Number: 96-139

Clean-up and Abatement Order Enforcement Action Type:

Effective Date: 10/16/1996 Adoption/Issuance Date: Not reported Not reported Achieve Date: Not reported Termination Date: Not reported ACL Issuance Date: **EPL Issuance Date:** Not reported Status: Historical

Title: Enforcement - 2 417142N01

Description: SCR-**UNREGS** Program: Latest Milestone Completion Date: Not reported

Of Programs1: Total Assessment Amount: 0 Initial Assessed Amount: 0 Liability \$ Amount: 0 Project \$ Amount: 0 Liability \$ Paid: 0 Project \$ Completed: 0 Total \$ Paid/Completed Amount: 0

V138 **REDWOOD CITY CORPORATION YARD**

NW 1400 BROADWAY

1/4-1/2 **REDWOOD CITY, CA 94063**

0.269 mi.

1420 ft. Site 2 of 2 in cluster V

LUST REG 2: Relative: Region: Lower Facility Id:

Actual: Facility Status: Case Closed 10 ft. Case Number: 330091 How Discovered: Tank Closure

> Leak Cause: Structure Failure Leak Source: Tank Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

41-0440

TC4085858.2s Page 177

LUST 1000438517

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

W139 **ORCHARD SUPPLY HARDWARE** SLIC S106235293 South

UNKNOWN MIDDLEFIELD & WOODSIDE RD N/A

REDWOOD CITY, CA 1/4-1/2

0.273 mi.

1440 ft. Site 1 of 2 in cluster W

SLIC: Relative:

STATE Higher Region:

Facility Status: Open - Inactive Actual: Status Date: 03/09/2001 20 ft. Global Id: SLT2O228324

> Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Lead Agency Case Number: Not reported 37.478809 Latitude: Longitude: -122.2173

Case Type: Cleanup Program Site

Case Worker: UUU Local Agency: Not reported RB Case Number: 41S0029 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SLIC REG 2:

Region: 2

Facility ID: SLT2O228324 Facility Status: Leak being confirmed

Date Closed: Not reported Local Case #: Not reported How Discovered: Not reported Leak Cause: Not reported Leak Source: Not reported Date Confirmed: Not reported

Date Prelim Site Assmnt Workplan Submitted: Not reported Date Preliminary Site Assessment Began: Not reported Date Pollution Characterization Began: Not reported Date Remediation Plan Submitted: Not reported Date Remedial Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

W140 1003878966 PRICE COMPANY **CERC-NFRAP** South 2110 MIDDLEFIELD RD CAD981430507

REDWOOD CITY, CA 94063 1/4-1/2

0.273 mi.

1440 ft. Site 2 of 2 in cluster W

CERC-NFRAP: Relative:

Site ID: 0902435 Higher

Federal Facility: Not a Federal Facility Actual: NPL Status: Not on the NPL

20 ft. Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID: 13287440.00000 Person ID: 13003854.00000

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PRICE COMPANY (Continued) 1003878966

Contact Sequence ID: 13293035.00000 Person ID: 13003858.00000

Contact Sequence ID: 13298893.00000 Person ID: 13004003.00000

CERCLIS-NFRAP Site Alias Name(s):

ORCHARD SUPPLY HARDWARE Alias Name:

Alias Address: Not reported

CA

CERCLIS-NFRAP Assessment History:

Action: **DISCOVERY**

Date Started: 08/01/86 Date Completed: Priority Level: Not reported

ARCHIVE SITE Action:

Date Started: // Date Completed: 10/01/87 Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started:

Date Completed: 10/01/87

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

141 **BEEGER PROPERTY** HIST CORTESE S101438053 North 1135 CHESTNUT ST LUST N/A

1/4-1/2 **REDWOOD CITY, CA 94063**

0.280 mi. 1478 ft.

HIST CORTESE: Relative:

Region: **CORTESE** Lower Facility County Code: 41 Actual: Reg By: **LTNKA** 10 ft. Reg Id: 41-0073

LUST:

Region: STATE Global Id: T0608100068 37.4881747 Latitude: Longitude: -122.2175423 Case Type: LUST Cleanup Site Status: Completed - Case Closed

Status Date: 01/01/1999

SAN FRANCISCO BAY RWQCB (REGION 2) Lead Agency:

Case Worker:

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: 41-0073 330014 LOC Case Number: File Location: Not reported

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BEEGER PROPERTY (Continued)

S101438053

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100068

Regional Board Caseworker Contact Type: Regional Board (RB2) Contact Name:

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND Email: Not reported Phone Number: Not reported

Global Id: T0608100068

Local Agency Caseworker Contact Type:

Contact Name: **DENO MILANO**

Organization Name: SAN MATEO COUNTY LOP Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO Email: dmilano@smcgov.org

Phone Number: 6503726292

Status History:

Global Id: T0608100068

Completed - Case Closed Status:

Status Date: 01/01/1999

Global Id: T0608100068

Status: Open - Site Assessment

11/01/1988 Status Date:

Global Id: T0608100068

Status: Open - Case Begin Date

Status Date: 02/04/1988

Global Id: T0608100068

Status: Open - Site Assessment

Status Date: 01/18/1991

T0608100068 Global Id: Status: Open - Remediation

Status Date: 09/21/1991

Regulatory Activities:

Global Id: T0608100068 Action Type: **ENFORCEMENT** Date: 03/17/1993

Closure/No Further Action Letter Action:

T0608100068 Global Id: Action Type: Other Date: 01/01/1950 Action: Leak Discovery

T0608100068 Global Id: Action Type: Other 01/01/1950 Date:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BEEGER PROPERTY (Continued)

S101438053

SLIC

S110376590

N/A

Action: Leak Reported

T0608100068 Global Id: Other Action Type: Date: 01/01/1950 Action: Leak Stopped

LUST REG 2:

Region:

41-0073 Facility Id: Facility Status: Case Closed Case Number: 330014 How Discovered: Tank Closure Leak Cause: Structure Failure

Leak Source: Tank Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: 1/18/1991 Preliminary Site Assesment Began: 11/1/1988 Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: 9/21/1991 Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

REDWOOD CITY RAIL SPUR (BETWEEN BAY ROAD AND CHARTER STREET) 142

ENE BAY ROAD TO CHARTER STREET

REDWOOD CITY, CA 94063 1/4-1/2

0.294 mi. 1550 ft.

SLIC: Relative: Lower

Region: STATE **Facility Status: Open - Site Assessment**

Actual: Status Date: 07/13/2010 12 ft. Global Id: T10000002294

SAN FRANCISCO BAY RWQCB (REGION 2) Lead Agency:

Lead Agency Case Number: Not reported 37.4858581683549 Latitude: Longitude: -122.21302986145 Case Type: Cleanup Program Site

Case Worker: DIB

Local Agency: Not reported RB Case Number: 43S1138 File Location: Not reported

Potential Media Affected: Soil

Potential Contaminants of Concern: Other Chlorinated Hydrocarbons, Polychlorinated biphenyls (PCBs)

Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

143 **REDWOOD PLAZA SHOPPING CENTER** LUST S105194767

NE 1200 BROADWAY SLIC N/A

1/4-1/2 **REDWOOD CITY, CA 94063** 0.300 mi.

1583 ft.

LUST REG 2: Relative:

Higher Region: Facility Id: 41-0822

Actual: Facility Status: Post remedial action monitoring

14 ft. Case Number: 41-0822

> How Discovered: Tank Closure Leak Cause: UNK UNK Leak Source: Date Leak Confirmed: Not reported

Oversight Program: LUST Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: 6/13/1994

Pollution Remediation Plan Submitted: 8/30/1995 Date Remediation Action Underway: Not reported

Date Post Remedial Action Monitoring Began: 10/1/1997

SLIC:

Region:

Facility Status: Open - Verification Monitoring

10/01/1997 Status Date: Global Id: T0608100771

SAN FRANCISCO BAY RWQCB (REGION 2) Lead Agency:

Lead Agency Case Number: 339021 Latitude: 37.487237 Longitude: -122.214472

Case Type: Cleanup Program Site

Case Worker:

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: 41-0822 File Location: Not reported

Potential Media Affected: Aquifer used for drinking water supply

Potential Contaminants of Concern: * Solvents Site History: Not reported

Click here to access the California GeoTracker records for this facility:

HIST Cal-Sites X144 **EICHROME** S102860953

SSE 2480 MIDDLEFIELD ROAD **RESPONSE** N/A **ENVIROSTOR**

1/4-1/2 **REDWOOD CITY, CA 94063**

0.318 mi.

Site 1 of 3 in cluster X 1678 ft.

Calsite: Relative: Region: **BERKELEY** Higher Facility ID: 41350026

Actual: Facility Type: RP 20 ft.

RESPONSIBLE PARTY Type:

Branch: NC

Branch Name: NORTH COAST File Name: Not reported State Senate District: 06011986

CERTIFIED AS HAVING BEEN REMEDIED SATISFACTORILY UNDER DTSC OVERSIGHT Status:

Direction Distance

Elevation Site Database(s) EPA ID Number

EICHROME (Continued) S102860953

Status Name: CERTIFIED
Lead Agency: N/A
NPL: Not reported

SIC Code: 35

SIC Name: MANU - INDUSTRIAL MACHINERY & EQUIPMENT

Access: Not reported Cortese: Not reported

Hazardous Ranking Score: Not reported Date Site Hazard Ranked: Not reported Groundwater Contamination: Not reported Staff Member Responsible for Site: EGILLERA Supervisor Responsible for Site: Not reported Region Water Control Board: Not reported Not reported Region Water Control Board Name: Lat/Long Direction: Not reported 000/000 Lat/Long (dms): Lat/long Method: Not reported Lat/Long Description: Not reported

State Assembly District Code: 21 State Senate District Code: 11

Facility ID: 41350026 Activity: CERT

Activity Name: CERTIFICATION
AWP Code: Not reported
Proposed Budget: 0

AWP Completion Date:

Revised Due Date:

Comments Date:

Not reported
Not reported
06011986

Est Person-Yrs to complete: 0

Estimated Size: Not reported Request to Delete Activity: Not reported Activity Status: CERT Definition of Status: CERTIFIED

Liquids Removed (Gals): 0
Liquids Treated (Gals): 0

Action Included Capping:
Well Decommissioned:
Action Included Fencing:
Removal Action Certification:
Activity Comments:
Not reported
Not reported
Not reported

For Commercial Reuse: 0
For Industrial Reuse: 0
For Residential Reuse: 0
Unknown Type: 0
Facility ID: 4135003

Facility ID: 41350026 Activity: RA

Activity Name: REMOVAL ACTION

AWP Code: Not reported Proposed Budget: 0

AWP Completion Date:

Revised Due Date:

Comments Date:

Not reported

Not reported

07121985

Est Person-Yrs to complete:

0

Estimated Size: Not reported Request to Delete Activity: Not reported Activity Status: CERT
Definition of Status: CERTIFIED

Direction Distance

Elevation Site Database(s) EPA ID Number

EICHROME (Continued) S102860953

Liquids Removed (Gals): 585 Liquids Treated (Gals): 0

Action Included Capping: Not reported Well Decommissioned: Not reported Action Included Fencing: Not reported

Removal Action Certification: N

Activity Comments: Not reported

For Commercial Reuse: 0
For Industrial Reuse: 0
For Residential Reuse: 0
Unknown Type: 0

Alternate Address: 2480 MIDDLEFIELD ROAD
Alternate City, St, Zip: REDWOOD CITY, CA 94063

Background Info: This property was owned by Johns Manville Corporation prior to

1965 for manufacture of asbestos insulation. It was then owned and occupied by Eichrome, which was a hardware and building supply company. Eichrome consisted of two slab-floor buildings, a storage yard, and a parking area. The whole structure's underlying soils were contaminated with asbestos. DTSC oversaw the site characterization and cleanup of the Site. Construction of the Safkeep self storage facility subsequently followed in

September 1986.

Comments Date: 06011986
Comments: Certified Site.
Comments Date: 07121985

Comments: Completed RA. Cleanup activities involved the removal and

Comments Date: 07121985

Comments: disposal of approximately 585 cubic yards of asbestos impacted

Comments Date: 07121985
Comments: soil.
ID Name: Not reported
ID Value: Not reported

Alternate Name: EICHROMEER DEVELOPMENT COMPANYSAF KEEP SELF STORAGE FACILITY

Special Programs Code: Not reported Special Programs Name: Not reported

RESPONSE:

Facility ID: 41350026
Site Type: State Response
Site Type Detail: State Response or NPL

Acres: 1
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported
Supervisor: Denise Tsuji
Division Branch: Cleanup Berkeley
Site Code: Not reported
Site Mgmt. Req.: NONE SPECIFIED

Assembly: 24 Senate: 13

Special Program Status: Not reported Status: Certified Status Date: 06/01/1986

Restricted Use: NO

Funding: Responsible Party

Latitude: 37.47772

Direction Distance

Elevation Site Database(s) EPA ID Number

EICHROME (Continued) S102860953

Longitude: -122.2148 APN: 054111060

Past Use: MANUFACTURING - OTHER
Potential COC: Asbestos Containing Materials (ACM
Confirmed COC: Asbestos Containing Materials (ACM

Potential Description: SOIL

Alias Name: ER DEVELOPMENT COMPANY

Alias Type: Alternate Name

Alias Name: SAF KEEP SELF STORAGE FACILITY

Alias Type: Alternate Name
Alias Name: 054111060
Alias Type: APN
Alias Name: 1100036161418

Alias Name: 110033616148
Alias Type: EPA (FRS #)
Alias Name: 41350026

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
Completed Date: 06/01/1986
Comments: Certified Site.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 07/12/1985

Comments: Completed RA. Cleanup activities involved the removal and disposal

of approximately 585 cubic yards of asbestos impacted soil.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 11/27/2001

Comments: Site screening completed. No further action determination.

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Not reported Future Due Date: Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

ENVIROSTOR:

Facility ID: 41350026
Status: Certified
Status Date: 06/01/1986
Site Code: Not reported
Site Type: State Response
Site Type Detailed: State Response or NPL

Acres: 1
NPL: NO
Regulatory Agencies: SMBRP

Direction Distance

Elevation Site Database(s) EPA ID Number

EICHROME (Continued) S102860953

Lead Agency: SMBRP
Program Manager: Not reported
Supervisor: Denise Tsuji
Division Branch: Cleanup Berkeley

Assembly: 24 Senate: 13

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Responsible Party

Latitude: 37.47772 Longitude: -122.2148 APN: 054111060

Past Use: MANUFACTURING - OTHER
Potential COC: Asbestos Containing Materials (ACM
Confirmed COC: Asbestos Containing Materials (ACM

Potential Description: SOIL

Alias Name: ER DEVELOPMENT COMPANY

Alias Type: Alternate Name

Alias Name: SAF KEEP SELF STORAGE FACILITY

 Alias Type:
 Alternate Name

 Alias Name:
 054111060

 Alias Type:
 APN

 Alias Name:
 110033616148

 Alias Type:
 EPA (FRS #)

 Alias Name:
 41350026

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
06/01/1986
Comments: Certified Site.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 07/12/1985

Comments: Completed RA. Cleanup activities involved the removal and disposal

of approximately 585 cubic yards of asbestos impacted soil.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 11/27/2001

Comments: Site screening completed. No further action determination.

Not reported Future Area Name: Not reported Future Sub Area Name: Future Document Type: Not reported Not reported Future Due Date: Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

145 G R BROWN CO LUST \$104732903 SSW 989 SHASTA N/A

1/4-1/2 REDWOOD CITY, CA 94063

0.323 mi. 1708 ft.

Relative: LUST: Higher Regio

 Higher
 Region:
 STATE

 Global Id:
 T0608192700

 Actual:
 Latitude:
 37.4779

 20 ft.
 Longitude:
 -122.2196

Case Type: LUST Cleanup Site
Status: Completed - Case Closed

Status Date: 10/02/1991

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-1253 LOC Case Number: 330090

File Location: Local Agency Warehouse

Potential Media Affect: Soil
Potential Contaminants of Concern: Gasoline
Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608192700

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: dmilano@smcgov.org
Phone Number: 6503726292

Global Id: T0608192700

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Status History:

Global Id: T0608192700

Status: Open - Case Begin Date

Status Date: 11/29/1990

Global Id: T0608192700

Status: Completed - Case Closed

Status Date: 10/02/1991

Regulatory Activities:

 Global Id:
 T0608192700

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

G R BROWN CO (Continued) S104732903

Global Id: T0608192700 **ENFORCEMENT** Action Type: 02/04/1991 Date:

Action: Notice of Responsibility - #1

Global Id: T0608192700 Action Type: Other Date: 01/01/1950 Action: Leak Reported

LUST REG 2:

Region: 2

Facility Id: Not reported Facility Status: Case Closed 330090 Case Number: How Discovered: OM Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported LUST Oversight Program:

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

SAN MATEO CO. LUST:

SAN MATEO Region: Facility ID: 330090 Facility Status: 9- Case Closed Global ID: T0608192700 APN Number: 053345050

SAN MATEO CO. LUST Case Type: EDR Link ID: SAN MATEO CO. LUST

CHUBS AUTO REPAIR 146 RCRA-SQG 1001023114 wsw **1180 MAIN ST FINDS** CAR000004721

1/4-1/2 **REDWOOD CITY, CA 94063** 0.326 mi.

1719 ft.

Relative: Higher

RCRA-SQG:

Date form received by agency: 08/07/1995

Actual: Facility name: CHUBS AUTO REPAIR 16 ft.

Facility address: 1180 MAIN ST

REDWOOD CITY, CA 94063

EPA ID: CAR000004721 Mailing address: MAIN ST

REDWOOD CITY, CA 94063

Contact: STEVE BRUGMAN Contact address: 1180 MAIN ST

REDWOOD CITY, CA 94063

Contact country: US

Contact telephone: (415) 368-2224 **HIST CORTESE**

LUST SWEEPS UST

HAZNET

Direction Distance Elevation

vation Site Database(s) EPA ID Number

CHUBS AUTO REPAIR (Continued)

1001023114

EDR ID Number

Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: STEVE BRUGMAN
Owner/operator address: 1180 MAIN ST
REDWOOD, CA 94063

Owner/operator country: Not reported
Owner/operator telephone: (415) 368-2224

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110002907310

Environmental Interest/Information System

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHUBS AUTO REPAIR (Continued)

1001023114

HIST CORTESE:

CORTESE Region: Facility County Code: 41 Reg By: **LTNKA** Reg Id: 41-0920

LUST:

STATE Region: T0608100848 Global Id: Latitude: 37.481695 Longitude: -122.225642 Case Type: LUST Cleanup Site Status: Completed - Case Closed

Status Date: 06/21/1995

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: 41-0920 330120 LOC Case Number: File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100848

Contact Type: Regional Board Caseworker

UUU Contact Name:

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: **OAKLAND** Email: Not reported Phone Number: Not reported

T0608100848 Global Id:

Contact Type: Local Agency Caseworker

Contact Name: **DENO MILANO**

Organization Name: SAN MATEO COUNTY LOP Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO Email: dmilano@smcgov.org

Phone Number: 6503726292

Status History:

T0608100848 Global Id:

Status: Open - Case Begin Date

Status Date: 01/14/1993

Global Id: T0608100848

Completed - Case Closed Status:

Status Date: 06/21/1995

Regulatory Activities:

T0608100848 Global Id:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHUBS AUTO REPAIR (Continued)

1001023114

Action Type: **ENFORCEMENT** 03/08/1994 Date:

Notice of Responsibility - #1 Action:

T0608100848 Global Id: Action Type: Other 01/01/1950 Date: Action: Leak Reported

LUST REG 2:

2 Region:

Facility Id: Not reported Case Closed Facility Status: Case Number: 330120 How Discovered: OM Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported LUST Oversight Program:

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

SAN MATEO CO. LUST:

SAN MATEO Region: Facility ID: 330120 Facility Status: 9- Case Closed Global ID: T0608100848 APN Number: Not reported

SAN MATEO CO. LUST Case Type: EDR Link ID: SAN MATEO CO. LUST

SWEEPS UST:

Not reported Status: 340141 Comp Number: Not reported Number: Board Of Equalization: Not reported Referral Date: Not reported Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id:

41-000-340141-000001 SWRCB Tank Id:

Not reported Tank Status: Capacity: 1000 Active Date: Not reported Tank Use: OIL STG: WASTE WASTE OIL Content:

Number Of Tanks:

Status: Not reported Comp Number: 340141

Direction Distance

Elevation Site Database(s) EPA ID Number

CHUBS AUTO REPAIR (Continued)

1001023114

EDR ID Number

Number: Not reported
Board Of Equalization: Not reported
Referral Date: Not reported
Action Date: Not reported
Created Date: Not reported
Owner Tank Id: Not reported

SWRCB Tank ld: 41-000-340141-000002

Tank Status:

Capacity:

Active Date:

Tank Use:

STG:

Content:

Not reported

Not reported

M.V. FUEL

PRODUCT

LEADED

Number Of Tanks:

Not reported

HAZNET:

Year: 2007

Gepaid: CAR000004721

Contact: STEVE BRUGMAN PRESIDENT

Telephone: 6509416344
Mailing Name: Not reported
Mailing Address: 331 ANGELA CT

Mailing City, St, Zip: LOS ALTOS, CA 940223014

Gen County: Not reported
TSD EPA ID: CAD009452657
TSD County: Not reported

Waste Category: Unspecified organic liquid mixture

Disposal Method: Solvents Recovery

Tons: 0.1

Facility County: San Mateo

Year: 2006

Gepaid: CAR000004721

Contact: STEVE BRUGMAN PRESIDENT

Telephone: 6503682224
Mailing Name: Not reported
Mailing Address: 1180 MAIN ST

Mailing City, St, Zip: REDWOOD CITY, CA 940630000

Gen County: Not reported
TSD EPA ID: CAD009452657
TSD County: Not reported

Waste Category: Unspecified organic liquid mixture

Disposal Method: Recycler
Tons: 0.41
Facility County: San Mateo

Year: 2006

Gepaid: CAR000004721

Contact: STEVE BRUGMAN PRESIDENT

Telephone: 6503682224
Mailing Name: Not reported
Mailing Address: 1180 MAIN ST

Mailing City, St, Zip: REDWOOD CITY, CA 940630000

Gen County: Not reported
TSD EPA ID: CAD009452657
TSD County: Not reported

Waste Category: Unspecified organic liquid mixture

Direction Distance

Elevation Site Database(s) EPA ID Number

CHUBS AUTO REPAIR (Continued)

Disposal Method: Solvents Recovery

Tons: 0.39 Facility County: San Mateo

Year: 2005

Gepaid: CAR000004721

Contact: STEVE BRUGMAN PRESIDENT

Telephone: 6503682224
Mailing Name: Not reported
Mailing Address: 1180 MAIN ST

Mailing City, St, Zip: REDWOOD CITY, CA 940630000

Gen County: Not reported
TSD EPA ID: CAD009452657
TSD County: Not reported

Waste Category: Unspecified organic liquid mixture

Disposal Method: Recycler
Tons: 0.81
Facility County: San Mateo

Year: 2004

Gepaid: CAR000004721

Contact: STEVE BRUGMAN PRESIDENT

Telephone: 6503682224
Mailing Name: Not reported
Mailing Address: 1180 MAIN ST

Mailing City, St, Zip: REDWOOD CITY, CA 940630000

Gen County: Not reported
TSD EPA ID: CAD009452657
TSD County: Not reported

Waste Category: Unspecified organic liquid mixture

Disposal Method: Recycler
Tons: 0.81
Facility County: San Mateo

<u>Click this hyperlink</u> while viewing on your computer to access 2 additional CA_HAZNET: record(s) in the EDR Site Report.

Y147 BROADWAY PRODUCE & FLOWERS, FORMER

1870 BROADWAY

HIST CORTESE:

1/4-1/2 REDWOOD CITY, CA 94063

0.333 mi.

Relative:

WNW

1760 ft. Site 1 of 2 in cluster Y

Lower Region: CORTESE

 Actual:
 Reg By:
 LTNKA

 10 ft.
 Reg Id:
 41-0090

LUST:

 Region:
 STATE

 Global Id:
 T0608100085

 Latitude:
 37.486862739229

 Longitude:
 -122.225110530853

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 07/07/2011

S100179784

N/A

HIST CORTESE

LUST

Notify 65

EDR ID Number

1001023114

Map ID MAP FINDINGS
Direction

Distance Elevation

n Site Database(s) EPA ID Number

BROADWAY PRODUCE & FLOWERS, FORMER (Continued)

S100179784

EDR ID Number

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0090
LOC Case Number: 330026
File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline

Site History:

Extracted from Blue Rock Environmental's November 18, 2005 Compilation of Historical Data report and Workplan Addendum, San Mateo County does not take responsibility for the accuracy of the statements made or any professional interpretations made in the referenced report. The site is known in this context as the Former Broadway Produce & Flowers. It is located at 1870 Broadway in Redwood City, California. The location is near the center of downtown area of Redwood City, where property use is almost exclusively commercial in nature. Use of the adjoining properties includes (1) Grocery Outlet to the south, (2) Wells Fargo Bank to the west, and (3) Kaiser Permanente medical facility to the north and east. The site is a triangular shaped property, with Broadway forming the base on the southern border, Walnut Street forming the height on the western border, and Spring Street forming the hypotenuse on the northern border. The site was previously used as a gasoline service station. Later it was redeveloped into a two-story office building. The office building is rectangular in shape and is located along Walnut Street. A parking lot is located in the center of the property, with entrances both on the north and south sides. A large planted area occupies the eastern side of the site. In May 1988, five USTs were removed from the former service station. The USTs included three 2,000-gallon gasoline USTs and one 8,000-gallon gasoline UST in a common pit located near the southwest corner of the site, and one 400-gallon used oil UST in a separate pit located north of the former service station building. Photographs of the site in GPP files for the site in 1990 show the former building, but the dispensers islands have been removed. Based on the orientation of concrete cuts observed in the photograph, it appears the former dispensers were located south of the former station building and east of the former fuel USTs. In July 1988, approximately 100 cubic yards of backfill material were excavated presumably from the gasoline UST pit, allowed to aerate, then returned to the pit. In January 1994, approximately 2,400 cubic yards of soil was overexcavated from the north and east sides and from beneath the former fuel UST pit, and stockpiled onsite. The stockpiled soils were transported to and disposed at a Class I1 landfill (Forward) and a Class I11 landfill (Vasco). The depth of excavation was approximately 13 to 14 feet bgs, and with dimensions of approximately 55 feet by 70 feet. Verification soil samples were only collected from the north and east sidewalls at a depth of approximately 9 feet bgs (i.e. -depth of water table). The excavation verification soil samples contained TPHg concentrations ranging from 180 to 2,300 mg/kg. The overexcavation was lined on the bottom and sides with filter fabric and then backfilled with drain rock to depth of approximately 7 feet below grade. A layer of filter fabric was then laid over the top of the drain rock fill. Imported cohesive backfill material was then placed over the filter fabric and compacted up to grade. In April 1994, an additional 594 cubic yards of soil created from redevelopment related excavation was reportedly suspected to contain hydrocarbons and was stockpiled. Later in 1994

Direction Distance

Elevation Site Database(s) EPA ID Number

BROADWAY PRODUCE & FLOWERS, FORMER (Continued)

S100179784

EDR ID Number

it was transported to and disposed at the Vasco landfill. Remediation work consisted of the aforementioned dig and haul work. In addition, during the backfill of the overexcavation, piping and wells were installed into the backfill for potential remediation use. Wells EW-1 and EW-2 consist of the following construction: a 4-inch diameter PVC drainpipe was placed horizontally in the backfill at depth of approximately 12 feet below grade, and coupled to a 6-inch diameter PVC riser. The drainpipe is approximately 55 feet long runs diagonally at a northwest strike in the backfill. It does not appear these backfill wells were ever used for pilot testing or remediation. A two-story office build

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100085

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Global Id: T0608100085

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: dmilano@smcgov.org

Phone Number: 6503726292

Status History:

Global Id: T0608100085

Status: Open - Verification Monitoring

Status Date: 10/20/1998

Global Id: T0608100085

Status: Completed - Case Closed

Status Date: 07/07/2011

Global Id: T0608100085

Status: Open - Case Begin Date

Status Date: 07/14/1988

Regulatory Activities:

 Global Id:
 T0608100085

 Action Type:
 RESPONSE

 Date:
 11/21/2005

Action: Electronic Reporting Submittal Due

 Global Id:
 T0608100085

 Action Type:
 RESPONSE

 Date:
 04/23/2007

Action: Other Report / Document

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BROADWAY PRODUCE & FLOWERS, FORMER (Continued)

S100179784

Global Id: T0608100085 REMEDIATION Action Type: Date: 01/01/1950

Action: Pump & Treat (P&T) Groundwater

Global Id: T0608100085 **ENFORCEMENT** Action Type: 02/08/2011 Date:

Action: Staff Letter - #20110208

T0608100085 Global Id: **ENFORCEMENT** Action Type: Date: 07/07/2011

Action: Closure/No Further Action Letter - #20110707

Global Id: T0608100085 **ENFORCEMENT** Action Type: Date: 10/21/2005

Action: Staff Letter - #20051021

Global Id: T0608100085 **ENFORCEMENT** Action Type: Date: 01/25/2005

Action: Staff Letter - #20050125

Global Id: T0608100085 Action Type: **ENFORCEMENT** Date: 02/09/2006

Staff Letter - #20060209 Action:

Global Id: T0608100085 Action Type: **ENFORCEMENT** Date: 03/08/2007

Action: Staff Letter - #20070308A

Global Id: T0608100085 Action Type: **ENFORCEMENT** Date: 08/03/2009

Staff Letter - #20090803 Action:

Global Id: T0608100085 Action Type: **ENFORCEMENT** Date: 03/08/2007

Staff Letter - #20070308B Action:

Global Id: T0608100085 Action Type: REMEDIATION Date: 01/01/1950 Action: Excavation

T0608100085 Global Id: Action Type: REMEDIATION Date: 01/01/1950 Action: Excavation

Global Id: T0608100085 Action Type: Other

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BROADWAY PRODUCE & FLOWERS, FORMER (Continued)

S100179784

Date: 01/01/1950 Action: Leak Discovery Global Id: T0608100085

Action Type: **RESPONSE** Date: 11/15/2007

Action: Monitoring Report - Other

Global Id: T0608100085 Action Type: **RESPONSE** Date: 08/29/2008

Soil and Water Investigation Report Action:

Global Id: T0608100085 Action Type: RESPONSE 05/15/2009 Date:

Action: Monitoring Report - Annually

Global Id: T0608100085 **ENFORCEMENT** Action Type: Date: 10/16/1997

Staff Letter - #19971016 Action:

Global Id: T0608100085 Action Type: **ENFORCEMENT** Date: 01/27/2005

Action: Notice of Responsibility - #20050127

T0608100085 Global Id: Action Type: **ENFORCEMENT** 11/13/1992 Date:

Action: Staff Letter - #19921113

Global Id: T0608100085 **RESPONSE** Action Type: Date: 09/22/2009

Action: Clean Up Fund - 5-Year Review Summary - Regulator Responded

T0608100085 Global Id: **ENFORCEMENT** Action Type: Date: 11/19/2008

Action: Staff Letter - #20081119

Global Id: T0608100085 **RESPONSE** Action Type: Date: 07/18/2007

Action: Electronic Reporting Submittal Due

Global Id: T0608100085 Action Type: **RESPONSE** Date: 06/14/2007

Action: Electronic Reporting Submittal Due

Global Id: T0608100085 Action Type: RESPONSE 06/24/2005 Date:

Action: Soil and Water Investigation Workplan

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BROADWAY PRODUCE & FLOWERS, FORMER (Continued)

S100179784

Global Id: T0608100085 RESPONSE Action Type: 11/21/2005 Date:

Action: Soil and Water Investigation Workplan

Global Id: T0608100085 Action Type: **RESPONSE** Date: 03/29/2006

Action: Soil and Water Investigation Report

T0608100085 Global Id: **RESPONSE** Action Type: 01/06/2006 Date: Action: Correspondence

Global Id: T0608100085 **RESPONSE** Action Type: Date: 03/15/2006 Action: Other Workplan

Global Id: T0608100085 **RESPONSE** Action Type: Date: 09/12/2006

Action: Other Report / Document

Global Id: T0608100085 Action Type: RESPONSE Date: 06/14/2007

Action: Electronic Reporting Submittal Due

Global Id: T0608100085 Action Type: **RESPONSE** Date: 08/29/2008

Action: Soil and Water Investigation Report

Global Id: T0608100085 Action Type: **RESPONSE** Date: 04/23/2007

Other Report / Document Action:

T0608100085 Global Id: Action Type: **RESPONSE** Date: 06/14/2007

Action: Soil and Water Investigation Workplan

Global Id: T0608100085 Action Type: **RESPONSE** Date: 05/15/2008

Action: Monitoring Report - Other

T0608100085 Global Id: Action Type: **ENFORCEMENT** Date: 07/14/1988

Notice of Responsibility - #19880714 Action:

Global Id: T0608100085 Action Type: **ENFORCEMENT**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BROADWAY PRODUCE & FLOWERS, FORMER (Continued)

S100179784

Date: 06/18/2007

Staff Letter - #20070618 Action:

Global Id: T0608100085 Action Type: **ENFORCEMENT** Date: 02/26/2008

Staff Letter - #20080226 Action:

Global Id: T0608100085 Action Type: **ENFORCEMENT** Date: 07/19/2006

Staff Letter - #20060719 Action:

Global Id: T0608100085 Action Type: **ENFORCEMENT** Date: 12/07/2005

Action: Staff Letter - #20051207

Global Id: T0608100085 **ENFORCEMENT** Action Type: Date: 05/12/1993

Action: Warning Letter - #19930512

Global Id: T0608100085 Action Type: **ENFORCEMENT** Date: 03/10/2010

Action: Staff Letter - #20100310

Global Id: T0608100085 Action Type: RESPONSE 10/21/2010 Date:

Action: Clean Up Fund - 5-Year Review Summary - Regulator Responded

Global Id: T0608100085 **ENFORCEMENT** Action Type: 09/10/1997 Date:

Action: Preparation of Record for Appeal/Referral/Petition - #19970910

T0608100085 Global Id: Action Type: Other Date: 01/01/1950 Action: Leak Reported

Global Id: T0608100085 **ENFORCEMENT** Action Type: Date: 05/03/2005

Action: Staff Letter - #20050503

Global Id: T0608100085 Action Type: **RESPONSE** Date: 05/10/2011

Action: Well Destruction Report

Global Id: T0608100085 Action Type: REMEDIATION Date: 01/01/1950 Action: Excavation

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BROADWAY PRODUCE & FLOWERS, FORMER (Continued)

S100179784

LUST S101303145

N/A

EDR ID Number

SAN MATEO CO. LUST:

SAN MATEO Region: Facility ID: 330026 Facility Status: 9- Case Closed Global ID: T0608100085 APN Number: 053232010

SAN MATEO CO. LUST Case Type: SAN MATEO CO. LUST EDR Link ID:

Notify 65:

Date Reported: Not reported Staff Initials: Not reported Board File Number: Not reported Facility Type: Not reported Discharge Date: Not reported Incident Description: 94063

Y148 **BROADWAY PRODUCE & FLOWERS**

WNW

1870 BROADWAY

1/4-1/2 **REDWOOD CITY, CA 94063**

0.333 mi.

1760 ft. Site 2 of 2 in cluster Y

LUST REG 2: Relative:

Region: 2 Lower Facility Id:

Not reported Actual: Facility Status: Pollution Characterization

10 ft. 330026 Case Number:

How Discovered: OM Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported

LUST Oversight Program:

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported 1/1/1965 Pollution Characterization Began: Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

Z149 **BEACON MOBIL** LUST S101593680 ΝE

1101 BROADWAY **CA FID UST** N/A 1/4-1/2 **REDWOOD CITY, CA 94063 SWEEPS UST**

0.335 mi.

Site 1 of 3 in cluster Z 1769 ft.

LUST REG 2: Relative: Higher Region:

Facility Id: 41-0688

Actual: Facility Status: Post remedial action monitoring 15 ft.

Case Number: 330103 How Discovered: Tank Closure Leak Cause: Structure Failure

Leak Source: Tank Date Leak Confirmed: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BEACON MOBIL (Continued)

S101593680

EDR ID Number

Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: 5/20/1993
Preliminary Site Assesment Began: 11/23/1993
Pollution Characterization Began: 4/9/1996
Pollution Remediation Plan Submitted: Not reported
Date Remediation Action Underway: 5/22/1999
Date Post Remedial Action Monitoring Began: 5/13/2003

CA FID UST:

Facility ID: 41000148 UTNKA Regulated By: Regulated ID: Not reported Cortese Code: Not reported SIC Code: Not reported Facility Phone: Not reported Not reported Mail To: Mailing Address: 1101 BROADWAY Mailing Address 2: Not reported

Mailing City, St, Zip: REDWOOD CITY 94063

Contact: Not reported
Contact Phone: Not reported
DUNs Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Active

SWEEPS UST:

Status: Active Comp Number: 330051 Number: 3

 Board Of Equalization:
 44-025348

 Referral Date:
 04-07-94

 Action Date:
 04-07-94

 Created Date:
 10-13-88

 Owner Tank Id:
 330051

SWRCB Tank ld: 41-000-330051-000001

Tank Status: A
Capacity: 10000
Active Date: 04-07-94
Tank Use: M.V. FUEL

STG: P

Content: REG UNLEADED

Number Of Tanks: 4

Status: Active Comp Number: 330051 Number: 3 Board Of Equalization: 44-025348 04-07-94 Referral Date: Action Date: 04-07-94 Created Date: 10-13-88 Owner Tank Id: 330051

SWRCB Tank ld: 41-000-330051-000002

Tank Status: A Capacity: 8000

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BEACON MOBIL (Continued)

S101593680

Active Date: 04-07-94 M.V. FUEL Tank Use: STG: Р Content: DIESEL Number Of Tanks: Not reported

Status: Active Comp Number: 330051 Number: Board Of Equalization: 44-025348

04-07-94 Referral Date: 04-07-94 Action Date: 10-13-88 Created Date: Owner Tank Id: Not reported

SWRCB Tank Id: 41-000-330051-000003

Tank Status: 6000 Capacity: 04-07-94 Active Date: Tank Use: M.V. FUEL

STG:

REG UNLEADED Content: Number Of Tanks: Not reported

Status: Active Comp Number: 330051 Number: 3 Board Of Equalization: 44-025348 Referral Date: 04-07-94 Action Date: 04-07-94 Created Date: 10-13-88 Owner Tank Id: Not reported

SWRCB Tank Id: 41-000-330051-000004

Tank Status: Capacity: 250 04-07-94 Active Date: Tank Use: OIL STG: W

Content: WASTE OIL Number Of Tanks: Not reported

Z150 **BEACON MOBIL 10-K5E** ΝE 1101 BROADWAY

REDWOOD CITY, CA 94063

1/4-1/2 0.335 mi.

Actual:

15 ft.

1769 ft. Site 2 of 3 in cluster Z

LUST: Relative: Higher

STATE Region: Global Id: T0608100654 Latitude: 37.486830735

Longitude: -122.213747 Case Type: LUST Cleanup Site Open - Eligible for Closure Status:

> Status Date: 08/02/2013

Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Case Worker: JGU

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: 41-0688 LUST S104567825

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

BEACON MOBIL 10-K5E (Continued)

S104567825

EDR ID Number

LOC Case Number: Not reported File Location: Regional Board

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline

Site History: The site is a former Mobil-branded service station and currently

operates as a gas station and automotive repair garage. Two USTs (8,000-gallon and 10,000-gallons) and one used-oil UST (280-gallon) were installed in 1968 and one 6,000-gallon fuel UST was installed in 1972. Petroleum hydrocarbons (TPH-g and benzene) are present in shallow groundwater at the site. Dual phase extraction and high-intensity groundwater extraction have been used to remove petroleum hydrocarbons from the site. currently assessing potential exposure issues from residual petroleum in soil and groundwater

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100654

Contact Type: Local Agency Caseworker

Contact Name: CHARLES ICE

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: cice@smcgov.org
Phone Number: 6503726295

Global Id: T0608100654

Contact Type: Regional Board Caseworker
Contact Name: JOLANTA UCHMAN

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND

Email: juchman@waterboards.ca.gov

Phone Number: Not reported

Status History:

Global Id: T0608100654
Status: Open - Remediation

Status Date: 05/22/1999

Global Id: T0608100654

Status: Open - Verification Monitoring

Status Date: 04/09/1996

Global Id: T0608100654

Status: Open - Verification Monitoring

Status Date: 07/06/1999

Global Id: T0608100654

Status: Open - Verification Monitoring

Status Date: 05/13/2003

Global Id: T0608100654

Status: Open - Verification Monitoring

Status Date: 11/04/2005

Global Id: T0608100654

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BEACON MOBIL 10-K5E (Continued)

S104567825

Status: Open - Site Assessment

05/20/1993 Status Date:

Global Id: T0608100654

Status: Open - Site Assessment

11/23/1993 Status Date:

T0608100654 Global Id:

Status: Open - Case Begin Date

Status Date: 07/28/1992

T0608100654 Global Id:

Open - Eligible for Closure Status:

Status Date: 08/02/2013

Regulatory Activities:

Global Id: T0608100654 Action Type: **ENFORCEMENT** Date: 11/04/2005 Action: File review

T0608100654 Global Id: Action Type: **ENFORCEMENT** Date: 03/18/1997 Staff Letter Action:

Global Id: T0608100654 Action Type: **ENFORCEMENT** Date: 12/10/2002 File review Action:

Global Id: T0608100654 Action Type: **RESPONSE** 07/02/2012 Date:

Interim Remedial Action Report Action:

T0608100654 Global Id: Action Type: **ENFORCEMENT** Date: 06/04/2003

Site Visit / Inspection / Sampling Action:

Global Id: T0608100654 Action Type: **ENFORCEMENT** Date: 03/13/2002

Action: Site Visit / Inspection / Sampling

Global Id: T0608100654 **ENFORCEMENT** Action Type: 03/28/2013 Date:

Action: Technical Correspondence / Assistance / Other

Global Id: T0608100654 **ENFORCEMENT** Action Type: 07/15/2009 Date:

Action: Site Visit / Inspection / Sampling

Global Id: T0608100654

Direction Distance

Elevation Site Database(s) EPA ID Number

BEACON MOBIL 10-K5E (Continued)

S104567825

EDR ID Number

Action Type: ENFORCEMENT Date: 10/22/2009

Action: Technical Correspondence / Assistance / Other

 Global Id:
 T0608100654

 Action Type:
 ENFORCEMENT

 Date:
 05/30/2002

 Action:
 Staff Letter

 Global Id:
 T0608100654

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608100654

 Action Type:
 RESPONSE

 Date:
 04/30/2013

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0608100654

 Action Type:
 ENFORCEMENT

 Date:
 09/30/2013

Action: Notification - Preclosure

 Global Id:
 T0608100654

 Action Type:
 ENFORCEMENT

 Date:
 05/13/2003

 Action:
 File review

 Global Id:
 T0608100654

 Action Type:
 RESPONSE

 Date:
 06/11/2013

Action: Request for Closure - Regulator Responded

 Global Id:
 T0608100654

 Action Type:
 ENFORCEMENT

 Date:
 02/21/2014

Action: Technical Correspondence / Assistance / Other

 Global Id:
 T0608100654

 Action Type:
 RESPONSE

 Date:
 11/07/2002

Action: Monitoring Report - Quarterly

Global Id: T0608100654
Action Type: Other
Date: 01/01/1950
Action: Leak Reported

 Global Id:
 T0608100654

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Stopped

 Global Id:
 T0608100654

 Action Type:
 ENFORCEMENT

 Date:
 11/02/2011

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BEACON MOBIL 10-K5E (Continued)

S104567825

Action: Staff Letter

T0608100654 Global Id: Action Type: RESPONSE Date: 06/05/2003

Action: Monitoring Report - Quarterly

HIST CORTESE \$103893081 **ACTERON CORP, FORMER** 151 LUST N/A

SSW **851 SHASTA STREET** 1/4-1/2 **REDWOOD CITY, CA 94063**

0.336 mi. 1772 ft.

HIST CORTESE: Relative:

CORTESE Region: Higher Facility County Code: 41 Actual: Reg By: **LTNKA** 20 ft. 41-1090 Reg Id:

LUST:

Region: STATE Global Id: T0608187224 Latitude: 37.4791563193828 Longitude: -122.222075813491 Case Type: **LUST Cleanup Site** Status: Completed - Case Closed

05/06/1998 Status Date:

SAN MATEO COUNTY LOP Lead Agency:

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: Not reported LOC Case Number: 339022 File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: * Solvents Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608187224

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

OAKLAND City: Not reported Email: Phone Number: Not reported

Global Id: T0608187224

Contact Type: Local Agency Caseworker

Contact Name: **DENO MILANO**

SAN MATEO COUNTY LOP Organization Name: Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO dmilano@smcgov.org Email: Phone Number: 6503726292

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ACTERON CORP, FORMER (Continued)

S103893081

Status History:

Global Id: T0608187224

Completed - Case Closed Status:

Status Date: 05/06/1998

Global Id: T0608187224

Open - Case Begin Date Status:

Status Date: 05/06/1998

Regulatory Activities:

Global Id: T0608187224 Action Type: Other Date: 01/01/1950 Action: Leak Discovery

Global Id: T0608187224 **ENFORCEMENT** Action Type: Date: 05/07/1998

Notice of Responsibility - #1 Action:

Global Id: T0608187224 Action Type: Other Date: 01/01/1950 Action: Leak Reported

SAN MATEO CO. LUST:

SAN MATEO Region: Facility ID: 339022

Facility Status: 9- Case Closed Global ID: T0608187224 APN Number: 053194010

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

AA152 STUART FLOORS LUST S104494105

North **1455 VETERANS** 1/4-1/2 **REDWOOD CITY, CA 94063**

0.338 mi.

1785 ft. Site 1 of 2 in cluster AA

LUST REG 2: Relative:

Region: Lower

Facility Id: Not reported Actual: Facility Status: Case Closed 8 ft. 330085 Case Number: How Discovered: OM Leak Cause: Unknown

Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

STUART FLOORS (Continued)

S104494105

Date Post Remedial Action Monitoring Began: Not reported

HIST CORTESE S100875144 **AA153** STUART FLOORS LUST North **1455 VETERANS** N/A

1/4-1/2 **REDWOOD CITY, CA 94063**

0.338 mi.

1785 ft. Site 2 of 2 in cluster AA

HIST CORTESE: Relative:

Region: **CORTESE** Lower Facility County Code: 41

Actual: LTNKA Reg By: 8 ft. Reg Id: 41-0546

LUST:

Region: STATE Global Id: T0608100522 Latitude: 37.4889932 Longitude: -122.2176699 Case Type: LUST Cleanup Site Status: Completed - Case Closed Status Date: 01/29/1993

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0546 LOC Case Number: 330085 File Location: Local Agency Potential Media Affect: Soil Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100522

Contact Type: Local Agency Caseworker

DENO MILANO Contact Name:

Organization Name: SAN MATEO COUNTY LOP Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO Email: dmilano@smcgov.org

Phone Number: 6503726292

T0608100522 Global Id:

Contact Type: Regional Board Caseworker

UUU Contact Name:

SAN FRANCISCO BAY RWQCB (REGION 2) Organization Name:

1515 CLAY ST SUITE 1400 Address:

City: OAKLAND Email: Not reported Phone Number: Not reported

Status History:

Global Id: T0608100522

Status: Open - Case Begin Date

Status Date: 06/01/1990

Direction Distance

Elevation Site Database(s) **EPA ID Number**

STUART FLOORS (Continued)

Global Id: T0608100522

Completed - Case Closed Status:

01/29/1993 Status Date:

Regulatory Activities:

T0608100522 Global Id: Action Type: Other 01/01/1950 Date: Action: Leak Discovery

Global Id: T0608100522 Action Type: **ENFORCEMENT** Date: 06/01/1990

Action: Notice of Responsibility - #1

Global Id: T0608100522 Action Type: Other Date: 01/01/1950 Action: Leak Reported

SAN MATEO CO. LUST:

Region: SAN MATEO Facility ID: 330085 Facility Status: 9- Case Closed Global ID: T0608100522 APN Number: Not reported

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

154 **COOKS AUTO BODY** RCRA-SQG 1000272042 1104 MAIN STREET **FINDS** CAD981457179 West

1/4-1/2 **REDWOOD CITY, CA 94063** LUST 0.340 mi. **ENVIROSTOR**

1793 ft.

RCRA-SQG: Relative:

Date form received by agency: 04/02/1986 Higher

COOKS AUTO BODY Facility name: Actual: Facility address: 1104 MAIN STREET 14 ft.

REDWOOD CITY, CA 94063

EPA ID: CAD981457179 Contact: THOMAS FRISCHE 1104 MAIN STREET Contact address:

REDWOOD CITY, CA 94063

Contact country: US

(415) 365-3206 Contact telephone: Not reported Contact email:

EPA Region: 09

Classification: Small Small Quantity Generator

Handler: generates more than 100 and less than 1000 kg of hazardous Description:

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

EDR ID Number

S100875144

Distance Elevation

n Site Database(s) EPA ID Number

COOKS AUTO BODY (Continued)

1000272042

EDR ID Number

Owner/Operator Summary:

Owner/operator name: WOODS AUTO BODY INC

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110001168888

Environmental Interest/Information System

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

Map ID MAP FINDINGS
Direction

Direction Distance Elevation

Site Database(s) EPA ID Number

COOKS AUTO BODY (Continued)

1000272042

EDR ID Number

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

LUST:

 Region:
 STATE

 Global Id:
 T0608183982

 Latitude:
 37.4829524

 Longitude:
 -122.226044167

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 03/22/2013

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-4057
LOC Case Number: 330188
File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline

Site History:

Extracted from Golden Gate Environmental's March 31, 2010 Report of Groundwater Monitoring & Additional Site Characterization, San Mateo County does not take responsibility for the accuracy of the statements made or any professional interpretations made in the referenced report. The subject property lies on the west side of Main Street and south of the intersection of Main and Maple Streets in Redwood City, California. The Site is approximately 0.4 mile south of the San Francisco Bay (Redwood Creek Inlet). The elevation of the property ranges between 11.70 and 12.38 feet above mean sea level. The property is relatively flat lying with the local topographic relief generally directed towards the north-northeast. The 0.3-acre property is roughly triangular in shape. The adjacent property to the west (1090 Main Street) is a multi-residential apartment/townhouse complex. Directly to the northeast across Main Street is the former upholstery facility for Cooks Auto Body (1101+ Main Street; currently vacant) and Bobs Auto Repair facility (415 Cassia Street). A 9,000 square foot office and warehouse structure occupies the central portion of the subject property and a small office structure (625 square feet) is situated along the southeastern portion of the Site. The northernmost portion of the Site is where the former fueling station was historically located and is the subject of this evaluation. County Assessor Recorders Parcel No. 053-138-010). Cooks Auto Body has leased the Site since 1979 for a vehicle repair operation. The Site had previously been occupied by another auto body facility since 1969. Reportedly, Cooks Auto Body has never dispensed fuel from the property since 1979. A concrete dispenser island 18 feet in length by 3 feet in width (east-west orientation) is located approximately 13 feet north of the central north side of the building structure. A hydraulic lift was formerly located approximately 7 feet north of the central north wall of the building structure. Based on recorded observations of the product and vent piping removed beneath the northern portion of the Site (May 2004), it is evident that at least three USTs were once present at the property prior to Cooks Auto Bodys initial occupancy in 1979. Historic businesses that

Direction Distance Elevation

vation Site Database(s) EPA ID Number

COOKS AUTO BODY (Continued)

1000272042

EDR ID Number

formerly operated at the Site include: Strand and Brain garage (1931-1933), Strand and Furger Autos (1937), Tacoma Distributing Company/Brewers Agents (1939), and Ferris Miles Inc Wholesaler (1953). A Redwood City Tribune article titled Miles Selling Car Agency dated May 10, 1969, describes business operations conducted across the street at 1101 Main Street from the years 1939 to 1969 by the late Ferris Miles (deceased 1982). Miles apparently co-owned the property at 1104 Main Street during the time interval spanning from 1939 to 1969 and Ferris-Miles Dodge occupied the Site in the mid 1960s. Based on review of Sanborn Fire Insurance Maps, the northern portion of the property was historically occupied by a fuel dispensing station from 1932 through 1962. In February 2002, EnviroVision, Inc. drilled exploratory borings SB-1, SB-2 and SB-3 to a depth of 15 feet. The purpose of the drilling was to assess the potential impact to soil and groundwater from reported fuel dispensing activities at the Site. In letters dated May 20 and June 4, 2002, the GPP identified Woods Limited Partnership as the responsible party (RP). On August 28 and November 18, 2002, EnviroVision submitted their Work Plan for Additional Site Characterization and Groundwater Monitoring and addendum that was approved by the GPP in a letter dated December 30, 2002. On January 10, 2003, EnviroVision in collaboration with Norcal Geophysical Consultants, Inc. conducted a geophysical survey to both trace the lateral extent of subsurface vent and product lines using line-locating equipment and locate any abandoned USTs using ground penetrating radar. EnviroVision identified several subsurface anomalies large

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608183982

Contact Type: Regional Board Caseworker

Contact Name: Cheryl L. Prowell

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 Clay Street, Suite 1400

City: Oakland

Email: cprowell@waterboards.ca.gov

Phone Number: Not reported

Global Id: T0608183982

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO

Email: dmilano@smcgov.org

Phone Number: 6503726292

Status History:

Global Id: T0608183982

Status: Open - Site Assessment

Status Date: 02/21/2001

Global Id: T0608183982

Status: Open - Site Assessment

Status Date: 03/14/2005

Direction Distance

Elevation Site Database(s) EPA ID Number

COOKS AUTO BODY (Continued)

1000272042

EDR ID Number

Global Id: T0608183982

Status: Open - Verification Monitoring

Status Date: 10/27/2010

Global Id: T0608183982

Status: Open - Case Begin Date

Status Date: 02/21/2001

Global Id: T0608183982

Status: Completed - Case Closed

Status Date: 03/22/2013

Regulatory Activities:

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 11/19/2008

Action: Soil and Water Investigation Report

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 09/13/2004

Action: Soil and Water Investigation Report

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 11/15/2005

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 08/15/2003

Action: Electronic Reporting Submittal Due

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 06/15/2004

Action: Monitoring Report - Other

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 11/15/2004

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0608183982

 Action Type:
 ENFORCEMENT

 Date:
 02/06/2003

Action: Staff Letter - #20030206

 Global Id:
 T0608183982

 Action Type:
 ENFORCEMENT

 Date:
 04/09/2003

Action: Staff Letter - #20030409

 Global Id:
 T0608183982

 Action Type:
 ENFORCEMENT

 Date:
 02/26/2004

Action: Staff Letter - #20040226

Direction Distance

Elevation Site Database(s) EPA ID Number

COOKS AUTO BODY (Continued)

1000272042

EDR ID Number

 Global Id:
 T0608183982

 Action Type:
 ENFORCEMENT

 Date:
 12/28/2005

Action: Staff Letter - #20051228

 Global Id:
 T0608183982

 Action Type:
 ENFORCEMENT

 Date:
 08/15/2006

Action: Technical Correspondence / Assistance / Other - #20060815

Global Id: T0608183982
Action Type: ENFORCEMENT
Date: 04/23/2008

Action: Staff Letter - #20080423

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 05/27/2005

Action: Electronic Reporting Submittal Due

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 06/09/2005

Action: Soil and Water Investigation Workplan

Global Id: T0608183982
Action Type: RESPONSE
Date: 01/18/2007

Action: Soil and Water Investigation Report

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 10/02/2006

Action: Soil and Water Investigation Workplan - Addendum

 Global Id:
 T0608183982

 Action Type:
 ENFORCEMENT

 Date:
 12/31/2003

Action: Staff Letter - #20031231

 Global Id:
 T0608183982

 Action Type:
 ENFORCEMENT

 Date:
 06/29/2006

Action: Staff Letter - #20060629

 Global Id:
 T0608183982

 Action Type:
 ENFORCEMENT

 Date:
 08/05/2009

Action: Staff Letter - #20090805

Global Id: T0608183982
Action Type: ENFORCEMENT
Date: 12/14/2006

Action: Staff Letter - #20061214

Global Id: T0608183982
Action Type: ENFORCEMENT

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COOKS AUTO BODY (Continued)

1000272042

Date: 05/20/2008

Staff Letter - #20080520 Action:

Global Id: T0608183982 Action Type: **ENFORCEMENT** Date: 09/11/2006 Action: Meeting

Global Id: T0608183982 Action Type: **RESPONSE** 06/09/2008 Date:

Other Report / Document Action:

Global Id: T0608183982 Action Type: **RESPONSE** 11/19/2008 Date:

Action: Risk Assessment Report

Global Id: T0608183982 **RESPONSE** Action Type: Date: 05/15/2006

Action: Monitoring Report - Semi-Annually

Global Id: T0608183982 Action Type: **RESPONSE** Date: 05/15/2007

Action: Monitoring Report - Semi-Annually

T0608183982 Global Id: Action Type: **RESPONSE** 05/15/2008 Date:

Monitoring Report - Semi-Annually Action:

Global Id: T0608183982 RESPONSE Action Type: 11/15/2006 Date:

Action: Monitoring Report - Semi-Annually

T0608183982 Global Id: Action Type: **RESPONSE** Date: 11/15/2007

Action: Monitoring Report - Semi-Annually

Global Id: T0608183982 **RESPONSE** Action Type: Date: 08/15/2003

Action: Monitoring Report - Quarterly

Global Id: T0608183982 Action Type: **RESPONSE** Date: 02/15/2003

Action: Monitoring Report - Quarterly

Global Id: T0608183982 Action Type: RESPONSE Date: 05/15/2003

Action: Monitoring Report - Quarterly

Direction Distance

Elevation Site Database(s) EPA ID Number

COOKS AUTO BODY (Continued)

1000272042

EDR ID Number

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 09/30/2003

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 02/19/2004

Action: Soil and Water Investigation Workplan - Addendum

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 05/16/2005

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0608183982

 Action Type:
 ENFORCEMENT

 Date:
 01/31/2013

Action: Notice of Violation - #20130131

Global Id: T0608183982
Action Type: RESPONSE
Date: 05/15/2010

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 11/26/2002

Action: Soil and Water Investigation Workplan - Addendum

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 05/26/2003

Action: Soil and Water Investigation Report

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 01/31/2003

Action: Soil and Water Investigation Workplan - Addendum

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 11/15/2008

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0608183982

 Action Type:
 ENFORCEMENT

 Date:
 07/19/2012

Action: Staff Letter - #20120719

 Global Id:
 T0608183982

 Action Type:
 ENFORCEMENT

 Date:
 02/14/2013

Action: Staff Letter - #20130214

Global Id: T0608183982 Action Type: RESPONSE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COOKS AUTO BODY (Continued)

1000272042

Date: 05/30/2002

Unauthorized Release Form Action:

Global Id: T0608183982 Action Type: **ENFORCEMENT** Date: 05/25/2004

Staff Letter - #20040525 Action:

Global Id: T0608183982 Action Type: **ENFORCEMENT** Date: 10/07/2009

Notice of Violation - #20091007 Action:

Global Id: T0608183982 Action Type: **ENFORCEMENT** Date: 10/28/2009

Action: Technical Correspondence / Assistance / Other - #20091028

Global Id: T0608183982 **ENFORCEMENT** Action Type: Date: 03/01/2006

Action: Notice of Violation - #20060301

Global Id: T0608183982 Action Type: **ENFORCEMENT** Date: 11/22/2006

Action: Technical Correspondence / Assistance / Other - #20061122

T0608183982 Global Id: Action Type: **ENFORCEMENT** 01/22/2007 Date:

Action: Staff Letter - #20070122

Global Id: T0608183982 **ENFORCEMENT** Action Type: Date: 09/09/2003

Action: Staff Letter - #20030909

T0608183982 Global Id: Action Type: Other Date: 01/01/1950 Action: Leak Discovery

Global Id: T0608183982 Action Type: **ENFORCEMENT** Date: 05/31/2012

Action: PRP Search Report

Global Id: T0608183982 Action Type: **ENFORCEMENT** Date: 10/24/2002

Action: Staff Letter - #20021024

Global Id: T0608183982 Action Type: **ENFORCEMENT** Date: 07/17/2003

Action: Staff Letter - #20030717

Direction Distance

Elevation Site Database(s) EPA ID Number

COOKS AUTO BODY (Continued)

1000272042

EDR ID Number

 Global Id:
 T0608183982

 Action Type:
 ENFORCEMENT

 Date:
 03/14/2005

Action: Staff Letter - #20050314

 Global Id:
 T0608183982

 Action Type:
 ENFORCEMENT

 Date:
 06/05/2002

Action: Notice of Responsibility - #20020605

Global Id: T0608183982
Action Type: ENFORCEMENT
Date: 05/17/2004

Action: Staff Letter - #20040517B

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 05/15/2011

Action: Monitoring Report - Annually

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 05/15/2012

Action: Monitoring Report - Annually

Global Id: T0608183982
Action Type: ENFORCEMENT
Date: 10/27/2010

Action: Staff Letter - #20101027

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 07/22/2002

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 11/15/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 02/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 08/15/2003

Action: Soil and Water Investigation Report

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 12/31/2010

 Action:
 Correspondence

Global Id: T0608183982
Action Type: ENFORCEMENT

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COOKS AUTO BODY (Continued)

1000272042

Date: 07/23/2003

Staff Letter - #20030723 Action:

Global Id: T0608183982 Action Type: **ENFORCEMENT** Date: 05/17/2004

Staff Letter - #20040517A Action:

Global Id: T0608183982 Action Type: **ENFORCEMENT** Date: 12/13/2004

Technical Correspondence / Assistance / Other - #20041213 Action:

Global Id: T0608183982 Action Type: **ENFORCEMENT** Date: 12/30/2002

Action: Staff Letter - #20021230

Global Id: T0608183982 **ENFORCEMENT** Action Type: Date: 07/09/2008

Staff Letter - #20080709 Action:

Global Id: T0608183982 Action Type: **ENFORCEMENT** Date: 05/20/2002

Action: Staff Letter - #20020520

T0608183982 Global Id: Action Type: **RESPONSE** 10/31/2012 Date:

Action: Well Destruction Report

Global Id: T0608183982 **RESPONSE** Action Type: 05/15/2009 Date:

Action: Monitoring Report - Semi-Annually

T0608183982 Global Id: **ENFORCEMENT** Action Type: Date: 06/05/2012

Action: Notice of Violation - #20120605

Global Id: T0608183982 Action Type: Other Date: 01/01/1950 Action: Leak Reported

Global Id: T0608183982 Action Type: **RESPONSE** Date: 05/15/2004

Action: Monitoring Report - Quarterly

Global Id: T0608183982 Action Type: **ENFORCEMENT** Date: 07/24/2012

Action: Referral to Other State Agency - #20120724

Direction Distance

Elevation Site Database(s) EPA ID Number

COOKS AUTO BODY (Continued)

1000272042

EDR ID Number

 Global Id:
 T0608183982

 Action Type:
 ENFORCEMENT

 Date:
 03/22/2013

Action: Closure/No Further Action Letter - #20130322

 Global Id:
 T0608183982

 Action Type:
 RESPONSE

 Date:
 11/15/2009

Action: Monitoring Report - Semi-Annually

LUST REG 2:

Region: 2

Facility Id: Not reported

Facility Status: Preliminary site assessment underway

Case Number: 330188
How Discovered: SA
Leak Cause: Unknown
Leak Source: Unknown
Date Leak Confirmed: Not reported
Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Date Remediation Action Underway:
Not reported

SAN MATEO CO. LUST:

 Region:
 SAN MATEO

 Facility ID:
 330188

 Facility Status:
 9- Case Closed

 Global ID:
 T0608183982

 APN Number:
 053138010

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

ENVIROSTOR:

Facility ID: 60001847

Status: Inactive - Action Required

Status Date: 01/31/2013 Site Code: 201958 Site Type: Evaluation Site Type Detailed: Evaluation Acres: 0.3 NPL: NO Regulatory Agencies: **SMBRP SMBRP** Lead Agency: Program Manager: George Chow Supervisor: Denise Tsuji Division Branch: Cleanup Berkeley

Assembly: 22 Senate: 13

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED

Direction Distance

Elevation Site Database(s) **EPA ID Number**

COOKS AUTO BODY (Continued)

1000272042

EDR ID Number

Responsible Party Funding: Latitude: 37.48273 -122.2259 Longitude: APN: 053-138-010

Past Use: FUEL - VEHICLE STORAGE/ REFUELING

Potential COC: Lead Confirmed COC: Lead Potential Description: SOIL

Alias Name: 053-138-010 Alias Type: APN Alias Name: T0608183982 Alias Type: GeoTracker Global ID

Alias Name: 201958

Alias Type: Project Code (Site Code)

Alias Name: 60001847

Alias Type: **Envirostor ID Number**

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 01/28/2013 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Correspondence Completed Date: 07/27/2012

Comments: This letter from the San Mateo Groundwater Protection Program (GPP) to DTSC includes the GPP's case closure for the hydrocarbon releases at this site and refers the metals contamination to DTSC. A summary

of the remedial activities completed to date (July 2012) and the

closure rationale can be found in this document.

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

Z155 SUNCAP PROPERTY GROUP (FORMER FREE FLOW PACKAGING)

NPDES 1050 BROADWAY & 1093 CHARTER STREET

REDWOOD CITY, CA 94063 1/4-1/2

0.352 mi.

ΝE

1859 ft. Site 3 of 3 in cluster Z

NPDES: Relative:

Npdes Number: CAS000002 Higher Facility Status: Active Actual: Agency Id: 0 15 ft. Region: 2

Regulatory Measure Id: 440555

2009-0009-DWQ Order No:

Regulatory Measure Type: Enrollee S112274201

N/A

SLIC

Direction Distance

Elevation Site Database(s) **EPA ID Number**

SUNCAP PROPERTY GROUP (FORMER FREE FLOW PACKAGING) (Continued)

S112274201

EDR ID Number

Place Id: Not reported WDID: 2 41C367444 Program Type: Construction Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 08/19/2013 Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported

Discharge Name: Suncap Redwood LLC Discharge Address: 6101 Carnegie Boulevard

Discharge City: Charlotte Discharge State: North Carolina Discharge Zip: 28209

SLIC:

STATE Region:

Facility Status: Completed - Case Closed

Status Date: 06/13/2014 Global Id: T10000004442

Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Lead Agency Case Number: Not reported 37.487525 Latitude: Longitude: -122.211457

Case Type: Cleanup Program Site

Case Worker:

Local Agency: Not reported RB Case Number: 41S0034 Not reported File Location: Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

AB156 PHIL FINER REFRIGERATION INC. U001594593 LUST West **1001 MAIN ST HIST UST** N/A

1/4-1/2

REDWOOD CITY, CA 94063

0.354 mi.

1868 ft. Site 1 of 4 in cluster AB

LUST: Relative:

Higher Region: STATE Global Id: T0608135637

Actual: 37.4837808772611 Latitude: -122.225904464722 14 ft. Longitude: Case Type: LUST Cleanup Site Status: Completed - Case Closed

> Status Date: 01/18/2011 SAN MATEO COUNTY LOP Lead Agency:

Case Worker:

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: Not reported LOC Case Number: 330215 File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline

Site History: Extracted from SAIC's June 13, 2007 Work Plan for Additional Soil and

Groundwater Investigation, San Mateo County does not take

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Databate

EDR ID Number Database(s) EPA ID Number

PHIL FINER REFRIGERATION INC. (Continued)

U001594593

responsibility for the accuracy of the statements made or any professional interpretations made in the referenced report. The Site is a triangular-shaped parcel comprised of approximately 0.5 acres of relatively level land and is developed with two commercial buildings that are separated by an asphalt-paved area. According to the SMCHD correspondence dated November 28, 2005, the Site was used as a Texaco service station during the 1950s and as a Mohawk Petroleum Corporation service station in the 1960s. According to SMCHD Ownership notes (August 29, 2005 file review) and an Oil Heat Engineering invoice (No. 1827), three underground storage tanks (USTs) at the site were removed, and excavated soil was used for backfilling. During development, three 1,200-gallon USTs, used to store gasoline and then filled with grout, were apparently uncovered and subsequently removed on March 25, 1987 by Mr. Feiner. The construction and age of the USTs at the time of removal are not known. 1987 UST Removal: Five soil samples from the former UST pit were collected by Blaine Tech Services, Inc. (Blaine) on March 25, 1987. The UST pit, according to the sample location map prepared by Blaine, extended to the edge of the sidewalk along the east side of Main Street at a location south of the intersection of Middlefield Road and Main Street. This location does not coincide with the location of the excavated area that was hand written on the survey. The soil samples were collected at an approximate depth of 8 feet below ground surface (ft bgs) from the sidewalls of the excavation. Two samples were collected from the eastern sidewall of the excavation. Three samples were collected from the excavation sidewalls corresponding to the fill ends of the USTs. The soil samples were analyzed by Sequoia Analytical Laboratory for total hydrocarbons as gasoline (TPHg) and benzene, toluene and xylenes (BTX) using Environmental Protection Agency (EPA) methods 8015 and 5020, respectively. Notations regarding the occurrence of groundwater during sample collection are not present in Blaines March 26, 1987 Sampling Report. Soil sample analytical results indicated TPHg concentrations ranging from 5.7 to 450 parts per million (ppm) in all five samples, with three samples reporting detectable BTX. TPHg soil impact was reported at 200 ppm and 450 ppm along the eastern wall of the UST pit and at 200 ppm for the most northerly sample from along the western UST pit wall. Detectable benzene was reported in two samples at 0.38 ppm and 6.5 ppm. Detectable toluene was reported in three samples at 0.99 ppm, 1.0 ppm and 13 ppm. Detectable xylene was reported in three samples at 6.3 ppm, 18 ppm and 36 ppm. 2006 Subsurface Investigation: On November 15, 2006, SAIC advanced five soils borings, B-1 through B-5, to collect soil samples at discrete intervals and shallow groundwater samples. Borings B-1, B-4 and B-5 were advanced to depths ranging from approximately 12.5 feet below ground surface (bgs) to 13.5 feet bgs, allowing collection of grab groundwater samples. Borings B-2 and B-3 were advanced to depths of 7.5 feet bgs, where hand auger refusal was met due to encountered gravels and cobbles. Soil samples were analyzed by Lancaster Laboratories (Lancaster), a California-certified analytical laboratory, for total hydrocarbons as gasoline (TPHg), benzene, toluene, ethylbenzene, and xylenes (BTEX), total lead, methyl tertiary butyl ether (MTBE), 1,2 dichloroethane (1,2 DCA), and 1,2 dibromoethane (1,2 DBA). Analysis of soil samples collected from borings B-1 through B-5 detected TPHg in 11 of the 12 samples at concentrations of up to 130 milligrams per kilogram (mg/kg). The highest TPHg concentrations were detected in borings B-4 and B-5 at

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PHIL FINER REFRIGERATION INC. (Continued)

U001594593

depths of 8 feet to 8.5 feet bgs, with concentrations of 110 mg/kg and 130 mg/kg, respectively. Benzene was de

Click here to access the California GeoTracker records for this facility:

Contact:

T0608135637 Global Id:

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND Not reported Email: Phone Number: Not reported

Global Id: T0608135637

Local Agency Caseworker Contact Type:

Contact Name: CHARLES ICE

Organization Name: SAN MATEO COUNTY LOP Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO Email: cice@smcgov.org Phone Number: 6503726295

Status History:

Global Id: T0608135637

Status: Open - Site Assessment

Status Date: 05/24/2006

T0608135637 Global Id:

Status: Open - Site Assessment

Status Date: 08/08/2006

Global Id: T0608135637

Open - Site Assessment Status:

11/01/2006 Status Date:

Global Id: T0608135637

Completed - Case Closed Status:

01/18/2011 Status Date:

Global Id: T0608135637

Status: Open - Case Begin Date

03/26/1987 Status Date:

Regulatory Activities:

Global Id: T0608135637 Action Type: **ENFORCEMENT** Date: 01/18/2011

Closure/No Further Action Letter - #20110118 Action:

Global Id: T0608135637 Action Type: **ENFORCEMENT** 07/17/2009 Date:

Action: Staff Letter - #20090717

Global Id: T0608135637

Direction Distance

Elevation Site Database(s) EPA ID Number

PHIL FINER REFRIGERATION INC. (Continued)

U001594593

EDR ID Number

Action Type: RESPONSE Date: 08/31/2006

Action: Preliminary Site Assessment Workplan

 Global Id:
 T0608135637

 Action Type:
 RESPONSE

 Date:
 10/19/2006

 Action:
 Other Workplan

 Global Id:
 T0608135637

 Action Type:
 RESPONSE

 Date:
 01/30/2007

Action: Preliminary Site Assessment Report

 Global Id:
 T0608135637

 Action Type:
 RESPONSE

 Date:
 06/18/2007

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608135637

 Action Type:
 RESPONSE

 Date:
 08/31/2006

Action: Preliminary Site Assessment Workplan

 Global Id:
 T0608135637

 Action Type:
 RESPONSE

 Date:
 10/15/2006

Action: Other Report / Document

 Global Id:
 T0608135637

 Action Type:
 RESPONSE

 Date:
 10/01/2006

Action: Other Report / Document

 Global Id:
 T0608135637

 Action Type:
 RESPONSE

 Date:
 12/07/2009

Action: Soil and Water Investigation Report

 Global Id:
 T0608135637

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608135637

 Action Type:
 ENFORCEMENT

 Date:
 06/01/2006

Action: Notice of Responsibility - #20060601

Global Id: T0608135637
Action Type: ENFORCEMENT
Date: 11/28/2005

Action: Staff Letter - #20051128

 Global Id:
 T0608135637

 Action Type:
 ENFORCEMENT

 Date:
 08/07/2006

Direction Distance

Elevation Site Database(s) EPA ID Number

PHIL FINER REFRIGERATION INC. (Continued)

U001594593

EDR ID Number

Action: Staff Letter - #20060807

 Global Id:
 T0608135637

 Action Type:
 ENFORCEMENT

 Date:
 07/30/2007

Action: Staff Letter - #20070730

 Global Id:
 T0608135637

 Action Type:
 ENFORCEMENT

 Date:
 09/19/2006

Action: Staff Letter - #20060919

 Global Id:
 T0608135637

 Action Type:
 ENFORCEMENT

 Date:
 04/30/2007

Action: Staff Letter - #20070430

 Global Id:
 T0608135637

 Action Type:
 ENFORCEMENT

 Date:
 11/23/2010

Action: Notification - Public Notice of Case Closure - #20101123

 Global Id:
 T0608135637

 Action Type:
 ENFORCEMENT

 Date:
 03/27/2009

Action: Staff Letter - #20090327

 Global Id:
 T0608135637

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

 Global Id:
 T0608135637

 Action Type:
 RESPONSE

 Date:
 12/07/2009

 Action:
 Correspondence

SAN MATEO CO. LUST:

Region: SAN MATEO
Facility ID: 330215
Facility Status: 9- Case Closed
Global ID: T0608135637
APN Number: 053136010

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

HIST UST:

Region: STATE
Facility ID: 00000043884
Facility Type: Other
Other Type: CONTRACTOR

Total Tanks: 0001

Contact Name: PHILIP F. FEINER PRES.

Telephone: 4153666656 Owner Name: PHILIP F. FEINER

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

PHIL FINER REFRIGERATION INC. (Continued)

U001594593

N/A

Owner Address: 5 EL SERENO DR.
Owner City,St,Zip: SAN CARLOS, CA 94040

Tank Num: 001 Container Num: 1

Year Installed: Not reported
Tank Capacity: 00000000
Tank Used for: WASTE
Type of Fuel: WASTE OIL
Tank Construction: Not reported
Leak Detection: None

AB157 NW CORNER SLIC \$106235100

West MAIN AND MIDDLEFIELD 1/4-1/2 REDWOOD CITY, CA

0.355 mi.

1872 ft. Site 2 of 4 in cluster AB

Relative: SLIC:
Higher Region: STATE

Facility Status: Completed - Case Closed

 Actual:
 Status Date:
 01/01/1997

 14 ft.
 Global Id:
 SL163231121

Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Lead Agency Case Number: Not reported Latitude: 37.493872 Longitude: -122.226066

Case Type: Cleanup Program Site

Case Worker: UNA
Local Agency: Not reported
RB Case Number: SL163231121
File Location: Not reported
Potential Media Affected: Not reported

Potential Contaminants of Concern: * Petroleum - Automotive gasolines, * Petroleum - Diesel fuels

Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SLIC REG 2:

Region: 2

Facility ID: SL163231121
Facility Status: Not reported
Date Closed: Not reported
Local Case #: Not reported
How Discovered: Not reported
Leak Cause: Not reported
Leak Source: Not reported
Date Confirmed: Not reported

Date Prelim Site Assmnt Workplan Submitted: Not reported Date Preliminary Site Assessment Began: Not reported Date Pollution Characterization Began: Not reported Date Remediation Plan Submitted: Not reported Date Remedial Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AC158 KAISER PERMANENTE HIST CORTESE \$105025729 NNW 1190 VETERANS

N/A

1/4-1/2 **REDWOOD CITY, CA 94063**

0.357 mi.

1886 ft. Site 1 of 2 in cluster AC

HIST CORTESE: Relative:

CORTESE Region: Lower

Facility County Code: 41 Actual: Reg By: **LTNKA** 8 ft. 41-0304 Reg Id:

AB159 RUST PROPERTY AKA YOUNG AUTO PARTS VCP S110445635 **ENVIROSTOR** N/A

West 925 / 929 MAIN STREET 1/4-1/2 **REDWOOD CITY, CA 94063**

0.359 mi.

1894 ft. Site 3 of 4 in cluster AB

VCP: Relative:

Facility ID: 60001313 Lower

Voluntary Cleanup Site Type: Actual: Site Type Detail: Voluntary Cleanup 13 ft. NONE SPECIFIED Site Mgmt. Req.:

> Acres: 0.02 National Priorities List: NO **SMBRP** Cleanup Oversight Agencies: Lead Agency: **SMBRP**

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Charles (Chip) Gribble

Supervisor: Denise Tsuji Division Branch: Cleanup Berkeley Site Code: 201880

Assembly: 22 Senate: 13 Special Programs Code: Not reported Status: Active 06/28/2010 Status Date:

Restricted Use:

Funding: Responsible Party 37.48452 / -122.2261 Lat/Long: 053-135-240, 053-135-260 APN: MACHINE SHOP Past Use:

Potential COC: 30001, 30013, 3002502 Confirmed COC: 30001,30013,3002502

Potential Description: SOIL

Alias Name: Young Auto Parts Alias Type: Alternate Name Alias Name: 053-135-240

APN Alias Type: 053-135-260 Alias Name: Alias Type: APN

Alias Name: SL0608130496 Alias Type: GeoTracker Global ID

Alias Name: 201880

Alias Type: Project Code (Site Code)

Alias Name: 60001313

Alias Type: **Envirostor ID Number**

Completed Info:

PROJECT WIDE Completed Area Name:

Direction Distance Elevation

on Site Database(s) EPA ID Number

RUST PROPERTY AKA YOUNG AUTO PARTS (Continued)

S110445635

EDR ID Number

Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 05/14/2012 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 06/28/2010
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 05/26/2009 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 10/07/2008
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 06/27/2009
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 11/12/2010
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 06/23/2011
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 06/20/2011 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Letter - Demand
Completed Date: 07/18/2012
Comments: Demand letter #1

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 05/17/2010

Direction Distance Elevation

evation Site Database(s) EPA ID Number

RUST PROPERTY AKA YOUNG AUTO PARTS (Continued)

S110445635

EDR ID Number

Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 06/24/2010 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 06/28/2010 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 06/27/2006
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Public Notice
Completed Date: 10/31/2012
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 09/07/2010
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 10/11/2011
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 07/30/2012
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 08/05/2013
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 07/01/2010
Comments: Notification letter sent.

Future Area Name: PROJECT WIDE

Direction Distance

Elevation Site Database(s) EPA ID Number

RUST PROPERTY AKA YOUNG AUTO PARTS (Continued)

S110445635

EDR ID Number

Future Sub Area Name: Not reported

Future Document Type: 5 Year Review Reports

Future Due Date: 2019

Schedule Area Name: PROJECT WIDE
Schedule Sub Area Name: Not reported
Schedule Document Type: Land Use Restriction

Schedule Due Date: 03/28/2014
Schedule Revised Date: Not reported
Schedule Area Name: PROJECT WIDE
Schedule Sub Area Name: Not reported
Schedule Document Type: Certification
Schedule Due Date: 04/15/2014
Schedule Revised Date: Not reported

ENVIROSTOR:

 Facility ID:
 60001313

 Status:
 Active

 Status Date:
 06/28/2010

 Site Code:
 201880

Site Type: Voluntary Cleanup
Site Type Detailed: Voluntary Cleanup

Acres: 0.02
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP

Program Manager: Charles (Chip) Gribble

Supervisor: Denise Tsuji
Division Branch: Cleanup Berkeley

Assembly: 22 Senate: 13

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Responsible Party Latitude: 37.48452

Longitude: -122.2261

APN: 053-135-240, 053-135-260

Past Use: MACHINE SHOP

Potential COC: Arsenic Lead TPH-MOTOR OIL Confirmed COC: Arsenic Lead TPH-MOTOR OIL

Potential Description: SOIL

Alias Name: Young Auto Parts
Alias Type: Alternate Name
Alias Name: 053-135-240
Alias Type: APN
Alias Name: 053-135-260
Alias Type: APN

Alias Name: SL0608130496
Alias Type: GeoTracker Global ID

Alias Name: 201880

Alias Type: Project Code (Site Code)

Alias Name: 60001313

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

RUST PROPERTY AKA YOUNG AUTO PARTS (Continued)

S110445635

EDR ID Number

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 05/14/2012 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 06/28/2010
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 05/26/2009
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 10/07/2008
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 06/27/2009
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Completed Date: 11/12/2010
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 06/23/2011
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 06/20/2011 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Letter - Demand
Completed Date: 07/18/2012
Comments: Demand letter #1

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 05/17/2010
Comments: Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

RUST PROPERTY AKA YOUNG AUTO PARTS (Continued)

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 06/24/2010
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 06/28/2010 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 06/27/2006
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Public Notice
Completed Date: 10/31/2012
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 09/07/2010
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 10/11/2011
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 07/30/2012
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 08/05/2013
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 07/01/2010
Comments: Notification letter sent.

Future Area Name: PROJECT WIDE
Future Sub Area Name: Not reported

Future Document Type: 5 Year Review Reports

S110445635

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RUST PROPERTY AKA YOUNG AUTO PARTS (Continued)

S110445635

Future Due Date: 2019

PROJECT WIDE Schedule Area Name: Schedule Sub Area Name: Not reported Land Use Restriction Schedule Document Type:

Schedule Due Date: 03/28/2014 Schedule Revised Date: Not reported PROJECT WIDE Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Certification Schedule Due Date: 04/15/2014 Schedule Revised Date: Not reported

SHEAHAN TRUCKING, FORMER HIST CORTESE **AD160** S103177293 LUST N/A

FNF 955 CHARTER

1/4-1/2 **REDWOOD CITY, CA 94063**

0.363 mi.

1916 ft. Site 1 of 2 in cluster AD

HIST CORTESE: Relative:

CORTESE Region: Lower

Facility County Code: 41 Actual: Reg By: **LTNKA** 13 ft. Reg Id: 41-1011

LUST:

Region: STATE Global Id: T0608140195 Latitude: 37.485824 -122.212095 Longitude: Case Type: LUST Cleanup Site Status: Completed - Case Closed

Status Date: 12/01/2000

SAN MATEO COUNTY LOP Lead Agency:

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-1011 LOC Case Number: 339020

File Location: Local Agency Warehouse

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608140195

Contact Type: Local Agency Caseworker

DENO MILANO Contact Name:

SAN MATEO COUNTY LOP Organization Name: Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO Email: dmilano@smcgov.org

Phone Number: 6503726292

Global Id: T0608140195

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SHEAHAN TRUCKING, FORMER (Continued)

S103177293

Address: 1515 CLAY ST SUITE 1400

OAKLAND City: Not reported Email: Phone Number: Not reported

Status History:

Global Id: T0608140195

Completed - Case Closed Status:

Status Date: 12/01/2000

Global Id: T0608140195

Status: Open - Case Begin Date

11/04/1996 Status Date:

Regulatory Activities:

Global Id: T0608140195 Action Type: **ENFORCEMENT** Date: 04/29/1997

* Historical Enforcement - #1 Action:

Global Id: T0608140195 Action Type: Other Date: 01/01/1950 Action: Leak Reported

SAN MATEO CO. LUST:

Region: SAN MATEO 339020 Facility ID:

Facility Status: 9- Case Closed Global ID: T0608140195 APN Number: 054022140

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

AB161 MOBIL 99-142 (FORMER) LUST S104494039 SLIC N/A

West **950 MAIN** 1/4-1/2 **REDWOOD CITY, CA 94063**

0.364 mi.

1923 ft. Site 4 of 4 in cluster AB

LUST: Relative:

STATE Region: Lower Global Id: T0608100337 Actual: Latitude: 37.484926 13 ft. -122.226704

Longitude: Case Type: **LUST Cleanup Site** Completed - Case Closed Status:

Status Date: 12/01/2005

SAN MATEO COUNTY LOP Lead Agency:

Case Worker: CLI

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: 41-0354 LOC Case Number: 330132

File Location: Local Agency Warehouse

Potential Media Affect: Other Groundwater (uses other than drinking water)

Direction Distance

Elevation Site Database(s) EPA ID Number

MOBIL 99-142 (FORMER) (Continued)

S104494039

EDR ID Number

Potential Contaminants of Concern: Gasoline
Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100337

Contact Type: Local Agency Caseworker

Contact Name: CHARLES ICE

Organization Name: SAN MATEO COUNTY LOP

Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: cice@smcgov.org
Phone Number: 6503726295

Global Id: T0608100337

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Status History:

Global Id: T0608100337

Status: Open - Verification Monitoring

Status Date: 11/10/1995

Global Id: T0608100337

Status: Completed - Case Closed

Status Date: 12/01/2005

Global Id: T0608100337
Status: Open - Remediation

Status Date: 11/06/1995

Global Id: T0608100337

Status: Open - Case Begin Date

Status Date: 08/18/1988

Regulatory Activities:

 Global Id:
 T0608100337

 Action Type:
 ENFORCEMENT

 Date:
 06/28/1996

 Action:
 Staff Letter

 Global Id:
 T0608100337

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608100337

 Action Type:
 ENFORCEMENT

 Date:
 05/23/1995

Action: Notice of Responsibility - #1

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOBIL 99-142 (FORMER) (Continued)

S104494039

Global Id: T0608100337 **ENFORCEMENT** Action Type: 12/01/2005 Date:

Action: Closure/No Further Action Letter - #20051201

Global Id: T0608100337 **RESPONSE** Action Type: 12/22/1995 Date:

Action: Remedial Progress Report

T0608100337 Global Id: **RESPONSE** Action Type: 10/29/1997 Date: Action: Correspondence

Global Id: T0608100337 **RESPONSE** Action Type: 04/18/1995 Date:

Action: Other Report / Document

Global Id: T0608100337 **RESPONSE** Action Type: Date: 08/21/1995

Action: Risk Assessment Report

Global Id: T0608100337 Action Type: **RESPONSE** Date: 12/21/1993

Action: Preliminary Site Assessment Report

Global Id: T0608100337 Action Type: **ENFORCEMENT** Date: 08/25/2004

Action: Staff Letter - #20040825

Global Id: T0608100337 Action Type: **RESPONSE** Date: 05/07/1996

Well Installation Report Action:

T0608100337 Global Id: Action Type: **RESPONSE** Date: 12/20/1995 Action: Correspondence

Global Id: T0608100337 Action Type: **RESPONSE** Date: 01/07/1997 Action: Correspondence

T0608100337 Global Id: Action Type: **RESPONSE** 05/06/1998 Date:

Action: Monitoring Report - Other

Global Id: T0608100337 Action Type: RESPONSE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOBIL 99-142 (FORMER) (Continued)

S104494039

Date: 08/15/1995

CAP/RAP - Other Report Action:

Global Id: T0608100337 Action Type: **RESPONSE** 11/17/2004 Date:

Electronic Reporting Submittal Due Action:

Global Id: T0608100337 Action Type: REMEDIATION Date: 01/01/1950 Excavation Action:

Global Id: T0608100337 Action Type: **RESPONSE** Date: 12/28/1995 Action: Correspondence

Global Id: T0608100337 **RESPONSE** Action Type: Date: 02/25/1999 Action: Correspondence

Global Id: T0608100337 Action Type: **RESPONSE** Date: 01/17/1996 Action: Correspondence

T0608100337 Global Id: Action Type: **RESPONSE** 02/12/1996 Date: Action: Correspondence

Global Id: T0608100337 RESPONSE Action Type: Date: 02/10/1999 Action: Correspondence

Global Id: T0608100337 **RESPONSE** Action Type: Date: 11/17/2004

Action: Other Report / Document

Global Id: T0608100337 Action Type: Other Date: 01/01/1950 Action: Leak Reported

LUST REG 2:

Region:

Facility Id: Not reported

Facility Status: Post remedial action monitoring

Case Number: 330132 How Discovered: SA Leak Cause: Unknown Leak Source: Unknown

Direction Distance

Elevation Site Database(s) EPA ID Number

MOBIL 99-142 (FORMER) (Continued)

S104494039

EDR ID Number

Date Leak Confirmed: Not reported

Oversight Program: LUST

Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Not reported
Not reported
Not reported
Not reported
11/6/1995
Date Post Remedial Action Monitoring Began: 11/10/1995

SAN MATEO CO. LUST:

Region: SAN MATEO
Facility ID: 339009
Facility Status: 9- Case Closed
Global ID: T0608141789
APN Number: 053400010 and 030
Case Type: SAN MATEO CO. LUST
EDR Link ID: SAN MATEO CO. LUST

Region: SAN MATEO
Facility ID: 330132
Facility Status: 9- Case Closed
Global ID: T0608100337

APN Number: 053400010 and 053400030
Case Type: SAN MATEO CO. LUST
EDR Link ID: SAN MATEO CO. LUST

SLIC:

Region: STATE

Facility Status: Completed - Case Closed

 Status Date:
 12/27/2010

 Global Id:
 T0608141789

Lead Agency: SAN MATEO COUNTY LOP

 Lead Agency Case Number:
 339009

 Latitude:
 37.484906

 Longitude:
 -122.226715

Case Type: Cleanup Program Site

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: Not reported File Location: Local Agency

Potential Media Affected: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Lead, Other Metal

Site History: Paint thinner near Boring A-32 & lead

Click here to access the California GeoTracker records for this facility:

X162 COAST ELECTRIC COMPANY

SSE 2490 MIDDLEFIELD REDWOOD CITY, CA 94063

0.367 mi.

1936 ft. Site 2 of 3 in cluster X

Relative: LUST REG 2:

Higher Region: 2

Facility Id: Not reported

Actual: Facility Status: Case Closed

21 ft. Case Number: 330073

LUST S104494057

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COAST ELECTRIC COMPANY (Continued)

S104494057

LUST

N/A

How Discovered: OM Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

COAST ELECTRIC COMPANY X163 HIST CORTESE S101325055

SSE 2490 MIDDLEFIELD **SWEEPS UST**

1/4-1/2 **REDWOOD CITY, CA 94063**

0.367 mi.

1936 ft. Site 3 of 3 in cluster X

HIST CORTESE: Relative:

CORTESE Region: Higher Facility County Code: 41

Actual: Reg By: **LTNKA** 21 ft. 41-0172 Reg Id:

LUST:

Region: STATE T0608100164 Global Id: Latitude: 37.478384 -122.214641 Longitude: Case Type: LUST Cleanup Site Status: Completed - Case Closed

Status Date: 07/07/1993

SAN MATEO COUNTY LOP Lead Agency:

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0172 LOC Case Number: 330073 File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100164

Contact Type: Local Agency Caseworker

DENO MILANO Contact Name:

SAN MATEO COUNTY LOP Organization Name: Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO dmilano@smcgov.org Email: Phone Number: 6503726292

Global Id: T0608100164 Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COAST ELECTRIC COMPANY (Continued)

S101325055

1515 CLAY ST SUITE 1400 Address:

OAKLAND City: Email: Not reported Phone Number: Not reported

Status History:

Global Id: T0608100164

Open - Case Begin Date Status:

Status Date: 08/09/1989

Global Id: T0608100164

Status: Completed - Case Closed

Status Date: 07/07/1993

Regulatory Activities:

Global Id: T0608100164 Action Type: **ENFORCEMENT** Date: 10/01/1990

Notice of Responsibility - #1 Action:

Global Id: T0608100164 Action Type: REMEDIATION Date: 01/01/1950 Action: Excavation

Global Id: T0608100164 Action Type: Other 01/01/1950 Date: Action: Leak Discovery

Global Id: T0608100164 Action Type: Other 01/01/1950 Date: Leak Reported Action:

SAN MATEO CO. LUST:

SAN MATEO Region: Facility ID: 330073 Facility Status: 9- Case Closed Global ID: T0608100164 APN Number: 054111070

SAN MATEO CO. LUST Case Type: EDR Link ID: SAN MATEO CO. LUST

SWEEPS UST:

Status: Not reported 330056 Comp Number: Number: Not reported Board Of Equalization: Not reported Not reported Referral Date: Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank Id: 41-000-330056-000001

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COAST ELECTRIC COMPANY (Continued)

S101325055

Tank Status: Not reported 2000 Capacity: Active Date: Not reported Tank Use: M.V. FUEL STG: **PRODUCT LEADED** Content: Number Of Tanks: 2

Not reported Status: Comp Number: 330056 Not reported Number: Not reported Board Of Equalization: Not reported Referral Date: Action Date: Not reported Not reported Created Date: Not reported Owner Tank Id:

SWRCB Tank Id: 41-000-330056-000002

Not reported Tank Status: Capacity: 1500 Not reported Active Date: M.V. FUEL Tank Use: **PRODUCT** STG: Content: LEADED Number Of Tanks: Not reported

164 **RUST PROPERTY** SLIC S108536390 WNW 925 MAIN STREET N/A

1/4-1/2 **REDWOOD CITY, CA 94063**

0.368 mi. 1943 ft.

SLIC: Relative: Lower Region:

Facility Status: Open - Site Assessment Actual: Status Date: 05/01/2007 13 ft. Global Id: SL0608130496

> Lead Agency: DEPARTMENT OF TOXIC SUBSTANCES CONTROL

STATE

Lead Agency Case Number: 60001313 Latitude: 37.484584 Longitude: -122.225897

Case Type: Cleanup Program Site

Case Worker: Not reported

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: Not reported File Location: Local Agency

Potential Media Affected: Soil

Potential Contaminants of Concern: Lead, Waste Oil / Motor / Hydraulic / Lubricating

Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

Not reported

AC165 KAISER PERMANENTE HOSPITAL NPDES 1000380351
NNW 1150 VETERANS BLVD LUST N/A

NNW 1150 VETERANS BLVD 1/4-1/2 REDWOOD CITY, CA 94063

0.368 mi.

Actual:

8 ft.

1943 ft. Site 2 of 2 in cluster AC

Relative: NPDES:

Lower Npdes Number: CAS000002

Termination Date Of Regulatory Measure:

Facility Status: Active
Agency Id: 0
Region: 2

Regulatory Measure Id: 402750
Order No: 2009-0009-

Order No:
Regulatory Measure Type:
Place Id:
WDID:
Program Type:
Adoption Date Of Regulatory Measure:
Effective Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Not reported
Not reported

Discharge Name: Kaiser Foundation Health Plan Inc Discharge Address: 901 Marshall Street 4th Floor

Discharge City: Redwood City
Discharge State: California
Discharge Zip: 94063

LUST:

 Region:
 STATE

 Global Id:
 T0608100290

 Latitude:
 37.489842

 Longitude:
 -122.225304

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 09/08/1993

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0304
LOC Case Number: 330041
File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100290

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Global Id: T0608100290

Contact Type: Local Agency Caseworker

HIST UST

SWEEPS UST

Direction Distance

Elevation Site Database(s) EPA ID Number

KAISER PERMANENTE HOSPITAL (Continued)

1000380351

EDR ID Number

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO Email: dmilano@smcgov.org

Phone Number: 6503726292

Status History:

Global Id: T0608100290

Status: Completed - Case Closed

Status Date: 09/08/1993

Global Id: T0608100290

Status: Open - Case Begin Date

Status Date: 04/01/1987

Regulatory Activities:

 Global Id:
 T0608100290

 Action Type:
 ENFORCEMENT

 Date:
 03/27/1989

Action: Notice of Responsibility - #1

 Global Id:
 T0608100290

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608100290

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

LUST REG 2:

Region: 2

Facility Id: Not reported Facility Status: Case Closed 330041 Case Number: How Discovered: OM Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Date Remediation Action Underway:
Not reported

SAN MATEO CO. LUST:

Region: SAN MATEO
Facility ID: 330041
Facility Status: 9- Case Closed
Global ID: T0608100290

Direction Distance

Elevation Site Database(s) **EPA ID Number**

KAISER PERMANENTE HOSPITAL (Continued)

1000380351

EDR ID Number

APN Number: 053204050

SAN MATEO CO. LUST Case Type: EDR Link ID: SAN MATEO CO. LUST

HIST UST:

STATE Region: 00000046596 Facility ID:

Facility Type: Other

Other Type: **EMERGENCY GENERATOR**

Total Tanks: 0001

Contact Name: CHARLES K. GREEN

Telephone: 4157803251

KAISER PERMANENTE HOSPITAL Owner Name: Owner Address: 1150 VETERANS BOULEVARD Owner City,St,Zip: REDWOOD CITY, CA 94063

Tank Num: 001 Container Num: 101 Year Installed: 1978 00010000 Tank Capacity: **PRODUCT** Tank Used for: Type of Fuel: DIESEL Tank Construction: Not reported Leak Detection: None

SWEEPS UST:

Status: Active 330087 Comp Number: Number:

Board Of Equalization: Not reported Referral Date: 05-04-94 Action Date: 05-04-94 Created Date: 04-29-94 Not reported Owner Tank Id: SWRCB Tank Id: Not reported Not reported Tank Status: Capacity: Not reported Active Date: Not reported Tank Use: Not reported STG: Not reported Not reported Content: Number Of Tanks: Not reported

166 **NURBURG RING AUTO**

South 1202 SHASTA

1/4-1/2 **REDWOOD CITY, CA 94063**

0.375 mi. 1979 ft.

LUST: Relative:

STATE Higher Region: Global Id: T0608158232

Actual: Latitude: 37.477849 23 ft. Longitude: -122.219487 Case Type: LUST Cleanup Site

Status: Completed - Case Closed

Status Date: 09/10/1999 S109285817

N/A

LUST

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NURBURG RING AUTO (Continued)

S109285817

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: Not reported LOC Case Number: 339172 File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Waste Oil / Motor / Hydraulic / Lubricating

Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608158232

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND Email: Not reported Phone Number: Not reported

T0608158232 Global Id:

Contact Type: Local Agency Caseworker

Contact Name: **DENO MILANO**

SAN MATEO COUNTY LOP Organization Name: Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO Email: dmilano@smcgov.org

Phone Number: 6503726292

Status History:

Global Id: T0608158232

Status: Completed - Case Closed

Status Date: 09/10/1999

Global Id: T0608158232

Status: Open - Case Begin Date

11/24/1998 Status Date:

Regulatory Activities:

Global Id: T0608158232 Action Type: **ENFORCEMENT** Date: 01/15/1999

Action: * Historical Enforcement - #19990115

T0608158232 Global Id: Action Type: Other 01/01/1950 Date: Action: Leak Reported

SAN MATEO CO. LUST:

Region: SAN MATEO Facility ID: 339172 Facility Status: 9- Case Closed

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NURBURG RING AUTO (Continued)

S109285817

Global ID: T0608158232 APN Number: 053375060

SAN MATEO CO. LUST Case Type: EDR Link ID: SAN MATEO CO. LUST

HUDSON PROPERTY LUST S103951322 167 N/A

wsw **135 MAPLE**

1/4-1/2 **REDWOOD CITY, CA 94063**

0.383 mi. 2024 ft.

LUST: Relative:

Region: STATE Lower Global Id: T0608131894 Actual: Latitude: 37.4820848535251 13 ft. Longitude: -122.226692042992

Case Type: LUST Cleanup Site Status: Completed - Case Closed

10/30/2002 Status Date:

SAN MATEO COUNTY LOP Lead Agency:

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: Not reported LOC Case Number: 339181 File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: * Solvents Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608131894

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO Email: dmilano@smcgov.org

Phone Number: 6503726292

Global Id: T0608131894

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND Email: Not reported Phone Number: Not reported

Status History:

T0608131894 Global Id:

Status: Open - Case Begin Date

Status Date: 09/21/1999

Global Id: T0608131894

Completed - Case Closed Status:

Status Date: 10/30/2002

Direction Distance

Elevation Site **EPA ID Number** Database(s)

HUDSON PROPERTY (Continued)

S103951322

EDR ID Number

Regulatory Activities:

Global Id: T0608131894 Action Type: Other Date: 01/01/1950 Action: Leak Reported

T0608131894 Global Id: Action Type: **ENFORCEMENT** Date: 11/02/1999

Action: * Historical Enforcement - #1

SAN MATEO CO. LUST:

Region: SAN MATEO Facility ID: 339181 Facility Status: 9- Case Closed Global ID: T0608131894 APN Number: Not reported

SAN MATEO CO. LUST Case Type: EDR Link ID: SAN MATEO CO. LUST

PRIVATE RESIDENCE LUST S109521360 168 SW PRIVATE RESIDENCE **SLIC** N/A

1/4-1/2 0.389 mi. 2053 ft.

LUST: Relative: Region:

Higher Global Id: T10000001610 Actual:

REDWOOD CITY, CA 94063

Latitude: 37.485057907314 19 ft. Longitude: -122.248928546906 LUST Cleanup Site Case Type: Status: Completed - Case Closed

> 02/15/2011 Status Date:

Lead Agency:

SAN MATEO COUNTY LOP

STATE

Case Worker: DGM

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: Not reported LOC Case Number: 338207 File Location: Not reported Potential Media Affect: Soil

Potential Contaminants of Concern: Heating Oil / Fuel Oil

Site History: Extracted from Green Environment's April 28, 2009 Report of Expanded

Excavation, Soil and Groundwater Sampling, San Mateo County does not take responsibility for the accuracy of the statements made or any professional interpretations made in the referenced report. On March 26, 2009, an approximate 300 gallon metal underground storage tank (UST) that once contained fuel oil was removed from a residential property located at 824 Arlington Road in Redwood City, California (subject property). The subject property is owned by Mr. James Joyce, and is in contract for sale. The UST was removed by Golden Gate Tank Removal of San Francisco, California. The removal was witnessed and documented by Mr. Darrell Cullen of the San Mateo County Health System (SMCoHS). Per Mr. Cullens Report, approximately 1 to 1.5 cubic yards of soil were excavated with the UST, and stockpiled onsite. Mr. Cullen noted no evidence of a release, but did note a slight odor and

Direction Distance Elevation

Site Database(s)

PRIVATE RESIDENCE (Continued)

S109521360

EDR ID Number

EPA ID Number

soil discoloration. The UST pit was not over-excavated. No groundwater was encountered in the excavation. One (1) discrete soil sample (sample 9072-E-7) was collected from the floor of the excavation, at an approximate depth of seven (7) feet below ground surface (bgs). One (1) discrete soil sample (sample 9072-SPD) was collected from the stockpiled soil. One (1) composite soil sample (sample 9072-SP (AD)) was collected from the stockpiled soil. The soil samples were submitted to Accutest Laboratories (Accutest) of Santa Clara, California. Accutest was directed to hold sample 9072-SP (A-D) and analyze samples 9072-E-7 and 9072-SPD for Total Petroleum Hydrocarbons as diesel (TPHd), benzene, toluene, ethyl benzene, xylenes and methyltertiary butyl ether (BTEX/MTBE). TPHd and BTEX/MTBE were reported as not detected in the discrete stockpile soil sample (9072-SPD). The discrete soil sample (sample 9072-E-7) collected from the floor of the excavation floor reportedly contained 5920 milligrams per kilogram (mg/kg) of TPHd, 21.2 micrograms per kilogram (ug/kg) of benzene, 115 ug/kg of toluene, 203 ug/kg of ethylbenzene, and 1010 ug/kg of xylenes. MTBE was not detected at a reporting limit of 130 ug/kg. In April 2009, Mr. Joyce contracted with Green Environment inc. (GEI) to develop awork plan to investigate the extent of the fuel oil release. Mr. Joyce reported to GEI that the UST had been emptied and not used since circa 1987. Based upon this information, the observations of Mr. Cullen of the SMCoHS, and the results of the soil sampling and analyses conducted by Golden Gate Tank Removal, GEI developed a Work Plan to: overexcavate the UST pit; collect confirmation sidewall and floor samples from the expanded excavation; collect a deeper soil or groundwater sample from below the floor of the expanded excavation; collect a composite sample from the stockpile created by the expanded excavation; and submit the samples to a California-certified analytical lab for analyses.1 GEIs Work Plan was submitted to the SMCoHS on April 3, 2009, along with a Subsurface Drilling Permit Application and permit fee. The SMCoHS reviewed GEIs Work Plan and documentation in the Countys file for the subject property, and approved GEIs Work Plan in a letter to Mr. Joyce dated April 16, 2009 with the following conditions: � � a statistically valid number of discrete soil samples be collected from the excavated soil if the excavated soil was planned to be used for backfilling the excavation; � � consideration be given to segregating soil excavated from approximately five feet and above; � � soil sampling be based on soil texture, stratigraphy, sample screening and depth of hydrocarbon impact; �� additional soil samples be collected for analyses from the bottom and sidewalls of the excavation below any potentially impacted soil; � � groundwater be sampled using a method that would ensure the sample not be cross-contaminated from soil sloughing

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T10000001610

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: dmilano@smcgov.org

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PRIVATE RESIDENCE (Continued)

S109521360

Phone Number: 6503726292

Status History:

Global Id: T10000001610

Status: Open - Verification Monitoring

10/21/2009 Status Date:

Global Id: T10000001610

Status: Open - Case Begin Date

Status Date: 03/26/2009

Global Id: T10000001610

Status: Completed - Case Closed

Status Date: 02/15/2011

Regulatory Activities:

Global Id: T10000001610 Action Type: Other 01/01/1950 Date: Action: Leak Reported

Global Id: T10000001610 Action Type: **ENFORCEMENT** Date: 10/19/2009

Action: Technical Correspondence / Assistance / Other - #20091019

Global Id: T10000001610 Action Type: **ENFORCEMENT** Date: 03/27/2009

Unauthorized Release Form - #20090327 Action:

Global Id: T10000001610 Action Type: **ENFORCEMENT** 04/30/2009 Date:

Staff Letter - #20090430 Action:

Global Id: T10000001610 **ENFORCEMENT** Action Type: Date: 04/22/2009

Action: Technical Correspondence / Assistance / Other - #20090422

Global Id: T10000001610 Action Type: **ENFORCEMENT** Date: 04/16/2009

Site Visit / Inspection / Sampling - #20090416 Action:

Global Id: T10000001610 Action Type: **ENFORCEMENT** 04/16/2009 Date:

Action: Staff Letter - #20090416

Global Id: T10000001610 Action Type: **ENFORCEMENT** Date: 02/15/2011

Action: Closure/No Further Action Letter - #20110215

Direction Distance

Elevation Site Database(s) EPA ID Number

PRIVATE RESIDENCE (Continued)

S109521360

EDR ID Number

 Global Id:
 T10000001610

 Action Type:
 REMEDIATION

 Date:
 01/01/1950

 Action:
 Excavation

 Global Id:
 T10000001610

 Action Type:
 ENFORCEMENT

 Date:
 05/28/2009

Action: Staff Letter - #20090528

Global Id: T10000001610
Action Type: ENFORCEMENT
Date: 06/01/2009

Action: Technical Correspondence / Assistance / Other - #20090601

 Global Id:
 T10000001610

 Action Type:
 ENFORCEMENT

 Date:
 03/31/2009

Action: Technical Correspondence / Assistance / Other - #20090331

Global Id: T10000001610
Action Type: ENFORCEMENT
Date: 10/22/2009

Action: Notice of Responsibility - #20091022

 Global Id:
 T10000001610

 Action Type:
 RESPONSE

 Date:
 10/14/2009

Action: Final Remedial Action Report / Corrective Action Report

 Global Id:
 T10000001610

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T10000001610

 Action Type:
 ENFORCEMENT

 Date:
 01/10/2011

Action: Notification - Fee Title Owners Notice - #20110110

SLIC:

Region: STATE

Facility Status: Completed - Case Closed

 Status Date:
 05/23/2006

 Global Id:
 SL0608151751

Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Lead Agency Case Number: 339214

 Latitude:
 37.4794898963995

 Longitude:
 -122.224531173706

 Case Type:
 Cleanup Program Site

Case Worker: MEJ

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41S0182
File Location: Local Agency

Potential Media Affected: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Tetrachloroethylene (PCE), Lead

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PRIVATE RESIDENCE (Continued)

S109521360

N/A

Site History: There appears to be an area wide VOC plume. This site does not appear

to be the source of these VOCs.

Click here to access the California GeoTracker records for this facility:

HOFFMANN PAINT CO., INC. HIST CORTESE \$103893118 **AE169**

820 SWEENEY LUST East

1/4-1/2 **REDWOOD CITY, CA 94063**

0.407 mi.

2149 ft. Site 1 of 2 in cluster AE

HIST CORTESE: Relative:

CORTESE Higher Region: Facility County Code: 41 Actual: **LTNKA** Reg By: 14 ft. Reg Id: 41-0275

LUST:

Region: STATE Global Id: T0608100262 Latitude: 37.4833939 Longitude: -122.210153 Case Type: LUST Cleanup Site Status: Completed - Case Closed

Status Date: 05/14/1996

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0275 LOC Case Number: 330025

File Location: Local Agency Warehouse

Potential Media Affect: Other Groundwater (uses other than drinking water) Potential Contaminants of Concern: Stoddard solvent / Mineral Spriits / Distillates

Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

T0608100262 Global Id:

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

1515 CLAY ST SUITE 1400 Address:

City: OAKLAND Email: Not reported Phone Number: Not reported

T0608100262 Global Id:

Local Agency Caseworker Contact Type:

Contact Name: **DENO MILANO**

SAN MATEO COUNTY LOP Organization Name: 2000 ALAMEDA DE LAS PULGAS Address:

SAN MATEO City: Email: dmilano@smcgov.org

Phone Number: 6503726292

Status History:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HOFFMANN PAINT CO., INC. (Continued)

S103893118

Global Id: T0608100262

Open - Case Begin Date Status:

04/17/1986 Status Date:

Global Id: T0608100262

Completed - Case Closed Status:

05/14/1996 Status Date:

Regulatory Activities:

Global Id: T0608100262 Action Type: Other Date: 01/01/1950 Action: Leak Discovery

Global Id: T0608100262 **ENFORCEMENT** Action Type: Date: 04/17/1986

Action: Notice of Responsibility - #19860417

T0608100262 Global Id: Action Type: Other 01/01/1950 Date: Action: Leak Reported

SAN MATEO CO. LUST:

Region: SAN MATEO Facility ID: 330025 Facility Status: 9- Case Closed Global ID: T0608100262 APN Number: 054083240

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

AE170 HOFFMANN PAINT CO., INC.

East 820 SWEENEY

1/4-1/2 **REDWOOD CITY, CA 94063**

0.407 mi.

2149 ft. Site 2 of 2 in cluster AE

Relative: Higher

LUST REG 2:

Region:

Facility Id: Not reported Actual: Facility Status: Case Closed 14 ft. Case Number: 330025

How Discovered: OM Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

LUST S103723167

N/A

Direction Distance

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

AF171 TYDEMAN MACHINE WORKS CERC-NFRAP 1003879302
ENE BROADWAY & CHARTER CAD982359275

ENE BROADWAY & CHARTER
1/4-1/2 REDWOOD CITY, CA 94063

0.409 mi.

2161 ft. Site 1 of 3 in cluster AF

Relative: CERC-NFRAP:

Lower Site ID: 0903165

Federal Facility: Not a Federal Facility

Actual: NPL Status: Not on the NPL

13 ft. Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID: 13290064.00000 Person ID: 13003854.00000

Contact Sequence ID: 13295659.00000 Person ID: 13003858.00000

Contact Sequence ID: 13301517.00000 Person ID: 13004003.00000

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: / /
Date Completed: 12/01/87
Priority Level: Not reported

Action: ARCHIVE SITE

Date Started: //
Date Completed: 10/06/89
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: / /
Date Completed: 10/06/89

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

AD172 EARL SCHEIB ON BROADWAY HIST CORTESE \$100234077

ENE 899 BROADWAY STREET LUST N/A
1/4-1/2 REDWOOD CITY, CA 94063 EMI

0.410 mi.

2165 ft. Site 2 of 2 in cluster AD

Relative: HIST CORTESE:

Lower Region: CORTESE Facility County Code: 41

 Actual:
 Reg By:
 LTNKA

 13 ft.
 Reg Id:
 41-0317

LUST:

 Region:
 STATE

 Global Id:
 T0608100302

 Latitude:
 37.485822

 Longitude:
 -122.20934

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 12/30/1997

Direction Distance

Elevation Site Database(s) EPA ID Number

EARL SCHEIB ON BROADWAY (Continued)

S100234077

EDR ID Number

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0317 LOC Case Number: 330044

File Location: Local Agency Warehouse

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline
Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100302

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Global Id: T0608100302

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: dmilano@smcgov.org

Phone Number: 6503726292

Status History:

Global Id: T0608100302

Status: Completed - Case Closed

Status Date: 12/30/1997

Global Id: T0608100302

Status: Open - Case Begin Date

Status Date: 04/02/1987

Regulatory Activities:

 Global Id:
 T0608100302

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608100302

 Action Type:
 ENFORCEMENT

 Date:
 10/02/1990

Action: Notice of Responsibility - #1

 Global Id:
 T0608100302

 Action Type:
 REMEDIATION

 Date:
 01/01/1950

 Action:
 Not reported

Global Id: T0608100302

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EARL SCHEIB ON BROADWAY (Continued)

S100234077

Action Type: Other 01/01/1950 Date: Leak Reported Action:

LUST REG 2:

Region: 2

Facility Id: Not reported Facility Status: Case Closed 330044 Case Number: ОМ How Discovered: Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

SAN MATEO CO. LUST:

SAN MATEO Region: Facility ID: 330044 Facility Status: 9- Case Closed Global ID: T0608100302 054050010 APN Number:

SAN MATEO CO. LUST Case Type: EDR Link ID: SAN MATEO CO. LUST

EMI:

2011 Year: County Code: 41 Air Basin: SF Facility ID: 20471 Air District Name: BA SIC Code: 7532

Air District Name: **BAY AREA AQMD** Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0.836 Reactive Organic Gases Tons/Yr: 0.718999

Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr:

Year: 2012 County Code: 41 Air Basin: SF Facility ID: 21837 Air District Name: BA SIC Code: 7532

BAY AREA AQMD Air District Name:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EARL SCHEIB ON BROADWAY (Continued)

S100234077

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0.836 Reactive Organic Gases Tons/Yr: 0.718999

Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

AF173 **COORS WEST** S100178861 LUST **ENE 890 BROADWAY** Notify 65 N/A

1/4-1/2 **REDWOOD CITY, CA 94063**

0.416 mi.

2199 ft. Site 2 of 3 in cluster AF

LUST: Relative:

Region: STATE Higher Global Id: T0608100270 Actual: Latitude: 37.485947 14 ft. Longitude: -122.209245

Case Type: LUST Cleanup Site Completed - Case Closed Status:

Status Date: 07/03/1995

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0284 LOC Case Number: 330031

File Location: Local Agency Warehouse

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100270

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND Email: Not reported Phone Number: Not reported

T0608100270 Global Id:

Contact Type: Local Agency Caseworker

Contact Name: **DENO MILANO**

SAN MATEO COUNTY LOP Organization Name: Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO Email: dmilano@smcgov.org Phone Number: 6503726292

Status History:

Global Id: T0608100270

Status: Open - Case Begin Date

Direction Distance

Elevation Site Database(s) EPA ID Number

COORS WEST (Continued) S100178861

Status Date: 12/20/1988

Global Id: T0608100270

Status: Completed - Case Closed

Status Date: 07/03/1995

Regulatory Activities:

Global Id: T0608100270
Action Type: ENFORCEMENT
Date: 12/20/1988

Action: Notice of Responsibility - #1

 Global Id:
 T0608100270

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

SAN MATEO CO. LUST:

 Region:
 SAN MATEO

 Facility ID:
 330031

 Facility Status:
 9- Case Closed

 Global ID:
 T0608100270

 APN Number:
 054040270

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

Notify 65:

Date Reported: Not reported Staff Initials: Not reported Board File Number: Not reported Facility Type: Not reported Discharge Date: Incident Description: 92257

AF174 COORS WEST HIST CORTESE \$104493965
ENE 890 BROADWAY LUST N/A

1/4-1/2 REDWOOD CITY, CA 94063

0.416 mi.

2199 ft. Site 3 of 3 in cluster AF

Relative: HIST CORTESE:

Higher Region: CORTESE

Facility County Code: 41

Actual: Reg By: LTNKA

14 ft. Reg Id: 41-0284

LUST REG 2:

Region: 2

Facility Id: Not reported
Facility Status: Case Closed
Case Number: 330031
How Discovered: OM
Leak Cause: Unknown
Leak Source: Unknown
Date Leak Confirmed: Not reported

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COORS WEST (Continued) S104493965

Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

SWRCY S103981422 175 REPLANET LLC N/A

NNW 1155 VETERANS BLVD **REDWOOD CITY, CA 94063** 1/4-1/2

0.419 mi. 2210 ft.

Actual:

SWRCY: Relative: Reg Id: Lower

158527 Cert Id: RC158527.001 Mailing Address: 9910 E 6th St Mailing City: Rancho Cucamonga

Mailing State: CA Mailing Zip Code: 91730

Website: http://www.replanetusa.com

Phone Number: (951) 520-1700

Grand Father: Ν Rural: Ν

Operation Begin Date: 05/01/2012

Aluminium: Υ Glass: Υ Υ Plastic: Bimetal: Υ Agency:

Monday Hours Of Operation: 9:00 am - 5:00 pm; Closed 1:00 pm - 1:30 pm Tuesday Hours Of Operation: 9:00 am - 5:00 pm; Closed 1:00 pm - 1:30 pm Wednesday Hours Of Operation: 9:00 am - 5:00 pm; Closed 1:00 pm - 1:30 pm Thursday Hours Of Operation: 9:00 am - 5:00 pm; Closed 1:00 pm - 1:30 pm 9:00 am - 5:00 pm; Closed 1:00 pm - 1:30 pm Friday Hours Of Operation: Saturday Hours Of Operation: 9:00 am - 5:00 pm; Closed 1:00 pm - 1:30 pm Sunday Hours Of Operation: 9:00 am - 5:00 pm; Closed 1:00 pm - 1:30 pm

Cert Status: Operational Organization ID: 151891 Organization Name: rePLANET LLC

Agency Reg ID: N/A

Operation End Date: Not reported

AG176 CITY OF REDWOOD CITY LUST S103177225 N/A

West **1036 MIDDLEFIELD** 1/4-1/2 **REDWOOD CITY, CA 94064**

0.433 mi.

2284 ft. Site 1 of 6 in cluster AG

LUST REG 2: Relative: Region:

Higher Facility Id: Not reported

Actual: Facility Status: Post remedial action monitoring

14 ft. Case Number: 330143

> How Discovered: OM

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF REDWOOD CITY (Continued)

S103177225

Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: 1/1/1965

AH177 **BRADY PROPERTY** LUST S104494086 **East 2585 SPRING** N/A

1/4-1/2 **REDWOOD CITY, CA 94063**

0.435 mi.

Site 1 of 2 in cluster AH 2299 ft.

LUST REG 2: Relative:

Higher Region: 2 Facility Id:

Not reported Actual: Facility Status: Case Closed 15 ft. Case Number: 330122

How Discovered: OM Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

AH178 **BRADY PROPERTY** HIST CORTESE S102425715 **2585 SPRING STREET** LUST East N/A **SWEEPS UST**

REDWOOD CITY, CA 94063 1/4-1/2

0.435 mi.

2299 ft. Site 2 of 2 in cluster AH

HIST CORTESE: Relative:

CORTESE Region: Higher Facility County Code: 41 Actual: Reg By: **LTNKA**

15 ft. Reg Id: 41-0798

LUST:

Region: STATE Global Id: T0608100754 Latitude: 37.4826559 Longitude: -122.209556 Case Type: **LUST Cleanup Site** Status: Completed - Case Closed

Status Date: 01/22/1997

SAN MATEO COUNTY LOP Lead Agency:

Case Worker: DGM

Direction Distance

Elevation Site Database(s) EPA ID Number

BRADY PROPERTY (Continued)

S102425715

EDR ID Number

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0798 LOC Case Number: 330122

File Location: Local Agency Warehouse

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100754

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: dmilano@smcgov.org

Phone Number: 6503726292

Global Id: T0608100754

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Status History:

Global Id: T0608100754

Status: Completed - Case Closed

Status Date: 01/22/1997

Global Id: T0608100754

Status: Open - Case Begin Date

Status Date: 03/03/1994

Regulatory Activities:

 Global Id:
 T0608100754

 Action Type:
 ENFORCEMENT

 Date:
 03/09/1994

Action: Notice of Responsibility - #1

 Global Id:
 T0608100754

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

SAN MATEO CO. LUST:

Region: SAN MATEO
Facility ID: 330122
Facility Status: 9- Case Closed
Global ID: T0608100754
APN Number: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BRADY PROPERTY (Continued)

S102425715

SLIC

N/A

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

SWEEPS UST:

Status: Not reported 330208 Comp Number: Not reported Number: Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank Id: 41-000-330208-000001

Tank Status: Not reported

Capacity: 300

Active Date: Not reported Tank Use: OIL STG: WASTE Content: WASTE OIL

Number Of Tanks:

MOTLOCH PARCEL LUST S111760561

SSW **1629 MAIN STREET** 1/4-1/2 **REDWOOD CITY, CA 94063**

0.438 mi.

AI179

2313 ft. Site 1 of 2 in cluster Al

Relative:

SAN MATEO CO. LUST:

SAN MATEO Region: Higher Facility ID: 339224 Actual: Facility Status: 9- Case Closed

22 ft. Global ID: TI0000003696 APN Number: 053341010

> SAN MATEO CO. LUST Case Type: EDR Link ID: SAN MATEO CO. LUST

SLIC:

STATE Region:

Facility Status: **Completed - Case Closed**

Status Date: 11/26/2013 Global Id: T10000003696

SAN FRANCISCO BAY RWQCB (REGION 2) Lead Agency:

Lead Agency Case Number: Not reported Latitude: 37.477722 Longitude: -122.222388

Case Type: Cleanup Program Site

Case Worker:

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: 41S0195 File Location: Local Agency Potential Media Affected: Not reported Potential Contaminants of Concern: Diesel, Gasoline

Site History: The site is a former automotive repair facility with a gas

station/fueling facility located next to a dry cleaning operation. Total petroleum hydrocarbons, predominantly in the kerosene range, are present in soil and groundwater. Assessments conducted in 2012 to 2013 attributed the source of the petroleum hydrocarbon contamination

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOTLOCH PARCEL (Continued)

S111760561

to a release of Stoddard solvent from the neighboring drycleaner. No further action was required to address the residual petroleum hydrocarbons at the former Motloch Parcel under current land use

conditions.

Click here to access the California GeoTracker records for this facility:

AG180 **TEMPORARY CITY HALL** HIST CORTESE S103893026

1020 MIDDLEFIELD ROAD LUST N/A

SWEEPS UST 1/4-1/2 **REDWOOD CITY, CA 94063**

0.449 mi.

West

2372 ft. Site 2 of 6 in cluster AG

HIST CORTESE: Relative:

CORTESE Higher Region: Facility County Code: 41

Actual: Reg By: **LTNKA** 14 ft. Reg Id: 41-0994

LUST:

STATE Region: Global Id: T0608192910 Latitude: 37.4840192578613 Longitude: -122.227942943573 Case Type: **LUST Cleanup Site** Status: Completed - Case Closed

04/02/2009 Status Date:

SAN MATEO COUNTY LOP Lead Agency:

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: Not reported LOC Case Number: 330209 Local Agency File Location:

Potential Media Affect: Other Groundwater (uses other than drinking water)

Gasoline Potential Contaminants of Concern: Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608192910

Contact Type: Local Agency Caseworker

Contact Name: **DENO MILANO**

Organization Name: SAN MATEO COUNTY LOP 2000 ALAMEDA DE LAS PULGAS Address:

City: SAN MATEO Email: dmilano@smcgov.org

Phone Number: 6503726292

Global Id: T0608192910

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND Email: Not reported Phone Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

TEMPORARY CITY HALL (Continued)

S103893026

EDR ID Number

Status History:

Global Id: T0608192910

Status: Open - Verification Monitoring

Status Date: 11/29/2006

Global Id: T0608192910

Status: Completed - Case Closed

Status Date: 04/02/2009

Global Id: T0608192910

Status: Open - Case Begin Date

Status Date: 01/06/1997

Global Id: T0608192910

Status: Open - Site Assessment

Status Date: 01/07/1997

Regulatory Activities:

 Global Id:
 T0608192910

 Action Type:
 RESPONSE

 Date:
 02/28/2006

Action: Soil and Water Investigation Report

Global Id: T0608192910
Action Type: ENFORCEMENT
Date: 01/31/2005

Action: Notice of Responsibility - #20050131

Global Id: T0608192910
Action Type: ENFORCEMENT
Date: 11/03/2005

Action: Staff Letter - #20051103

Global Id: T0608192910
Action Type: ENFORCEMENT
Date: 01/31/2005

Action: Staff Letter - #20050131

 Global Id:
 T0608192910

 Action Type:
 REMEDIATION

 Date:
 01/01/1950

Action: Pump & Treat (P&T) Groundwater

 Global Id:
 T0608192910

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608192910

 Action Type:
 RESPONSE

 Date:
 05/13/2005

Action: Tank Removal Report / UST Sampling Report

 Global Id:
 T0608192910

 Action Type:
 ENFORCEMENT

 Date:
 11/29/2006

Direction
Distance

Elevation Site Database(s) EPA ID Number

TEMPORARY CITY HALL (Continued)

S103893026

EDR ID Number

Action: Staff Letter - #20061129

 Global Id:
 T0608192910

 Action Type:
 RESPONSE

 Date:
 07/13/2005

Action: Electronic Reporting Submittal Due

 Global Id:
 T0608192910

 Action Type:
 RESPONSE

 Date:
 07/13/2005

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608192910

 Action Type:
 RESPONSE

 Date:
 12/05/2005

Action: Electronic Reporting Submittal Due

 Global Id:
 T0608192910

 Action Type:
 RESPONSE

 Date:
 01/17/2007

Action: Electronic Reporting Submittal Due

 Global Id:
 T0608192910

 Action Type:
 RESPONSE

 Date:
 12/29/2006

Action: Other Report / Document

 Global Id:
 T0608192910

 Action Type:
 ENFORCEMENT

 Date:
 04/02/2009

Action: Closure/No Further Action Letter - #20090402

 Global Id:
 T0608192910

 Action Type:
 ENFORCEMENT

 Date:
 05/03/2005

Action: Staff Letter - #20050503

 Global Id:
 T0608192910

 Action Type:
 ENFORCEMENT

 Date:
 01/03/2008

Action: Staff Letter - #20080103

SAN MATEO CO. LUST:

 Region:
 SAN MATEO

 Facility ID:
 330209

 Facility Status:
 9- Case Closed

 Global ID:
 T0608192910

 APN Number:
 053134010

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

SWEEPS UST:

Status: Active
Comp Number: 330162
Number: 4

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEMPORARY CITY HALL (Continued)

S103893026

Board Of Equalization: Not reported Referral Date: 05-14-94 Action Date: 05-14-94 Created Date: 07-09-92 Owner Tank Id: UNK

SWRCB Tank Id: 41-000-330162-000001

Tank Status: 10000 Capacity: Active Date: 04-22-94 Tank Use: M.V. FUEL

STG:

REG UNLEADED Content:

Number Of Tanks:

Status: Active Comp Number: 330162 Number:

Board Of Equalization: Not reported Referral Date: 05-14-94 05-14-94 Action Date: Created Date: 07-09-92 Owner Tank Id: Not reported

SWRCB Tank Id: 41-000-330162-000002

Tank Status:

2500 Capacity: Active Date: 02-08-93 Tank Use: OIL STG: **DIESEL** Content: Number Of Tanks: Not reported

TEMPORARY CITY HALL LUST S102438486 **1020 MIDDLEFIELD** N/A

1/4-1/2 **REDWOOD CITY, CA 94064**

0.449 mi.

AG181

West

2372 ft. Site 3 of 6 in cluster AG

Relative: Higher

LUST REG 2:

Region:

Facility Id: Not reported Actual: Facility Status: Post remedial action monitoring

14 ft. Case Number: 330141

How Discovered: OM Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported LUST Oversight Program:

Prelim. Site Assesment Wokplan Submitted: Not reported Not reported Preliminary Site Assesment Began: Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: 1/1/1965

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

AJ182 RMC LONESTAR HIST CORTESE \$101303163

WSW 25 MAPLE LUST N/A

1/4-1/2 REDWOOD CITY, CA 94063 SWEEPS UST

0.449 mi. 2372 ft. Site 1 of 6 in cluster AJ

Relative: HIST CORTESE:
Higher Region: CORTESE

Facility County Code: 41

Actual: Reg By: LTNKA

16 ft. Reg Id: 41-0724

LUST:

 Region:
 STATE

 Global Id:
 T0608100686

 Latitude:
 37.4806892

 Longitude:
 -122.2268682

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 02/08/1996

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0724
LOC Case Number: 330080
File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100686

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Global Id: T0608100686

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO Email: dmilano@smcgov.org

Phone Number: 6503726292

Status History:

Global Id: T0608100686

Status: Open - Case Begin Date

Status Date: 04/30/1991

Global Id: T0608100686

Status: Completed - Case Closed

Status Date: 02/08/1996

Direction Distance

Elevation Site Database(s) EPA ID Number

RMC LONESTAR (Continued)

S101303163

EDR ID Number

Regulatory Activities:

 Global Id:
 T0608100686

 Action Type:
 REMEDIATION

 Date:
 01/01/1950

 Action:
 Excavation

 Global Id:
 T0608100686

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608100686

 Action Type:
 ENFORCEMENT

 Date:
 05/01/1991

Action: Notice of Responsibility - #1

 Global Id:
 T0608100686

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

SAN MATEO CO. LUST:

Region: SAN MATEO
Facility ID: 330080
Facility Status: 9- Case Closed
Global ID: T0608100686
APN Number: Not reported

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

SWEEPS UST:

Not reported Status: Comp Number: 330011 Not reported Number: Board Of Equalization: Not reported Referral Date: Not reported Not reported Action Date: Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank Id: 41-000-330011-000001

Tank Status:

Capacity:
5000

Active Date:
Not reported
Not reported
M.V. FUEL
STG:
PRODUCT
Content:
DIESEL
Number Of Tanks:
3

Status: Not reported
Comp Number: 330011
Number: Not reported
Board Of Equalization: Not reported
Referral Date: Not reported
Action Date: Not reported
Created Date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RMC LONESTAR (Continued)

S101303163

U001596006

N/A

LUST

HIST UST

Owner Tank Id: Not reported

41-000-330011-000002 SWRCB Tank Id:

Not reported Tank Status: 2000 Capacity: Active Date: Not reported M.V. FUEL Tank Use: **PRODUCT** STG: Content: LEADED Number Of Tanks: Not reported

Not reported Status: 330011 Comp Number: Not reported Number: Board Of Equalization: Not reported Referral Date: Not reported Not reported Action Date: Not reported Created Date: Owner Tank Id: Not reported

SWRCB Tank Id: 41-000-330011-000003

Tank Status: Not reported

Capacity: 500 Active Date:

Not reported Tank Use: OIL **PRODUCT** STG: UNKNOWN Content: Number Of Tanks: Not reported

PACIFIC READY MIX INC AJ183 wsw 25 MAPLE ST

1/4-1/2 **REDWOOD CITY, CA 94401**

0.449 mi.

2372 ft. Site 2 of 6 in cluster AJ

LUST REG 2: Relative: Region:

Higher Facility Id: Not reported Actual:

Facility Status: Case Closed 16 ft. 330080 Case Number: How Discovered: OM Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

HIST UST:

Region: STATE Facility ID: 00000010291 Facility Type: Other

Other Type: READY MIX CONCRETE

Total Tanks: 0002 Contact Name: **KEN GARINO**

Direction Distance

Elevation Site Database(s) **EPA ID Number**

PACIFIC READY MIX INC (Continued)

Telephone:

4153663816

PACIFIC READY MIX INC Owner Name: 850 SAN MATEO DR Owner Address: Owner City,St,Zip: SAN MATEO, CA 94401

Tank Num: 001 Container Num:

Year Installed: Not reported Tank Capacity: 00005000 Tank Used for: **PRODUCT** Type of Fuel: DIESEL Tank Construction: Not reported

Leak Detection: Visual, Stock Inventor

Tank Num: 002 Container Num: 2

Not reported Year Installed: 00002100 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: **REGULAR** Tank Construction: Not reported

Leak Detection: Visual, Stock Inventor

AJ184 **TOWNE FORD SALES** LUST 1000311542 **HIST UST**

wsw 1601 EL CAMINO REAL 1/4-1/2 **REDWOOD CITY, CA 94063**

0.451 mi.

2383 ft. Site 3 of 6 in cluster AJ

LUST: Relative:

Higher Region: STATE Global Id: T0608100547

Actual: 37.4799709412402 Latitude: 18 ft. -122.225475311279 Longitude: Case Type: **LUST Cleanup Site**

Status: Completed - Case Closed Status Date: 10/12/1995

SAN MATEO COUNTY LOP Lead Agency:

Case Worker: DGM

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: 41-0573 LOC Case Number: 330023 File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Waste Oil / Motor / Hydraulic / Lubricating

Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100547

Local Agency Caseworker Contact Type:

Contact Name: **DENO MILANO**

Organization Name: SAN MATEO COUNTY LOP Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO Email: dmilano@smcgov.org

Phone Number: 6503726292 **EDR ID Number**

U001596006

N/A

Notify 65

Direction Distance

Elevation Site Database(s) EPA ID Number

TOWNE FORD SALES (Continued)

1000311542

EDR ID Number

Global Id: T0608100547

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Status History:

Global Id: T0608100547

Status: Open - Case Begin Date

Status Date: 12/20/1988

Global Id: T0608100547

Status: Completed - Case Closed

Status Date: 10/12/1995

Regulatory Activities:

Global Id: T0608100547
Action Type: ENFORCEMENT
Date: 05/28/1990

Action: Notice of Responsibility - #1

 Global Id:
 T0608100547

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608100547

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

LUST REG 2:

Region: 2

Facility Id: Not reported Facility Status: Case Closed Case Number: 330023 How Discovered: OM Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported LUST Oversight Program:

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Date Remediation Action Underway:
Not reported

SAN MATEO CO. LUST:

Region: SAN MATEO Facility ID: 330023

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TOWNE FORD SALES (Continued)

1000311542

Facility Status: 9- Case Closed T0608100547 Global ID: APN Number: 053185060

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

HIST UST:

STATE Region: Facility ID: 00000004128 Facility Type: Other

Other Type: **AUTO DEALER**

Total Tanks: 0001

Contact Name: **TIM TOLAND** Telephone: 4153665744

TOWNE FORD SALES Owner Name: Owner Address: 1601 EL CAMINO REAL Owner City,St,Zip: REDWOOD CITY, CA 94063

Tank Num: 001 Container Num: Year Installed: 1956 00001000 Tank Capacity: Tank Used for: WASTE WASTE OIL Type of Fuel: Tank Construction: Not reported Leak Detection: None

Notify 65:

Date Reported: Not reported Staff Initials: Not reported Board File Number: Not reported Facility Type: Not reported Discharge Date: Not reported Incident Description: 92257

S103472794 **TOWN FORD SALES** HIST CORTESE **1601 EL CAMINO REAL** N/A

wsw **REDWOOD CITY, CA 94063** 1/4-1/2

0.451 mi.

AJ185

2383 ft. Site 4 of 6 in cluster AJ

HIST CORTESE: Relative:

CORTESE Region: Higher

Facility County Code: 41 Actual: Reg By: **LTNKA** 18 ft. Reg Id: 41-0573

Direction Distance

Elevation Site Database(s) **EPA ID Number**

AI186 SHELL, FORMER (HARRY'S HOFBRAU) LUST S107138457 SSW

1909 EL CAMINO REAL N/A

1/4-1/2 **REDWOOD CITY, CA 94063**

0.452 mi.

2385 ft. Site 2 of 2 in cluster Al

LUST: Relative:

STATE Higher Region:

Global Id: T0608160745 Actual: Latitude: 37.477291 22 ft. Longitude: -122.2226351 Case Type: LUST Cleanup Site

Status: Completed - Case Closed

11/26/2012 Status Date:

SAN MATEO COUNTY LOP Lead Agency:

Case Worker:

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: Not reported LOC Case Number: 330213 File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline

Site History: Can be extracted from most recent report in Geotracker or at San

> Mateo County offices if submitted prior to 2005, San Mateo County does not take responsibility for the accuracy of the statements made or any professional interpretations made in the referenced report.

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608160745

Contact Type: Regional Board Caseworker

UUU Contact Name:

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND Email: Not reported Phone Number: Not reported

Global Id: T0608160745

Contact Type: Local Agency Caseworker MARC MULLANEY Contact Name: Organization Name: SAN MATEO COUNTY LOP 2000 ALAMEDA DE LAS PULGAS Address:

City: SAN MATEO

Email: mmullaney@smcgov.org

Phone Number: 6503726289

Status History:

T0608160745 Global Id:

Status: Open - Site Assessment

Status Date: 04/19/2005

Global Id: T0608160745

Open - Verification Monitoring Status:

Status Date: 04/17/2006

Global Id: T0608160745

Status: Open - Verification Monitoring **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

SHELL, FORMER (HARRY'S HOFBRAU) (Continued)

12/22/2010

Global Id: T0608160745

Status: Completed - Case Closed

Status Date: 11/26/2012

Global Id: T0608160745

Status: Open - Case Begin Date

Status Date: 05/21/1999

Regulatory Activities:

Status Date:

 Global Id:
 T0608160745

 Action Type:
 RESPONSE

 Date:
 05/29/2012

Action: Well Destruction Report

 Global Id:
 T0608160745

 Action Type:
 RESPONSE

 Date:
 08/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0608160745

 Action Type:
 RESPONSE

 Date:
 05/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0608160745

 Action Type:
 RESPONSE

 Date:
 08/15/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0608160745

 Action Type:
 RESPONSE

 Date:
 11/23/2011

Action: Site Assessment Report

 Global Id:
 T0608160745

 Action Type:
 RESPONSE

 Date:
 11/15/2011

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0608160745

 Action Type:
 ENFORCEMENT

 Date:
 10/28/2009

Action: Staff Letter - #20091028

 Global Id:
 T0608160745

 Action Type:
 RESPONSE

 Date:
 11/15/2009

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0608160745

 Action Type:
 RESPONSE

 Date:
 02/15/2008

Action: Monitoring Report - Quarterly

Global Id: T0608160745

EDR ID Number

S107138457

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SHELL, FORMER (HARRY'S HOFBRAU) (Continued)

S107138457

ENFORCEMENT Action Type: 11/15/2012 Date:

Action: State Water Board Closure Order - #20121115

Global Id: T0608160745 Action Type: **RESPONSE** Date: 08/15/2008

Action: Monitoring Report - Quarterly

Global Id: T0608160745 Action Type: **RESPONSE** 11/15/2007 Date:

Action: Monitoring Report - Quarterly

T0608160745 Global Id: Action Type: **ENFORCEMENT** Date: 04/19/2005

Notice of Responsibility - #20050419 Action:

Global Id: T0608160745 Action Type: **ENFORCEMENT** Date: 11/23/2005

Action: Staff Letter - #20051123

T0608160745 Global Id: Action Type: **ENFORCEMENT** Date: 07/02/2009

Action: Staff Letter - #20090702

Global Id: T0608160745 Action Type: Other Date: 01/01/1950 Action: Leak Discovery

T0608160745 Global Id: **RESPONSE** Action Type: Date: 05/15/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0608160745 **ENFORCEMENT** Action Type: Date: 05/29/2012

Action: Staff Letter - #20120529

Global Id: T0608160745 **RESPONSE** Action Type: Date: 11/15/2008

Action: Monitoring Report - Quarterly

Global Id: T0608160745 **RESPONSE** Action Type: Date: 05/15/2009

Monitoring Report - Quarterly Action:

T0608160745 Global Id: Action Type: **RESPONSE** Date: 02/15/2009

Direction Distance

Elevation Site Database(s) EPA ID Number

SHELL, FORMER (HARRY'S HOFBRAU) (Continued)

S107138457

EDR ID Number

Action: Monitoring Report - Quarterly

 Global Id:
 T0608160745

 Action Type:
 RESPONSE

 Date:
 03/09/2010

Action: Request for Closure - Regulator Responded

 Global Id:
 T0608160745

 Action Type:
 RESPONSE

 Date:
 03/01/2011

Action: Other Report / Document - Regulator Responded

 Global Id:
 T0608160745

 Action Type:
 RESPONSE

 Date:
 09/01/2005

Action: Preliminary Site Assessment Workplan

 Global Id:
 T0608160745

 Action Type:
 RESPONSE

 Date:
 05/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0608160745

 Action Type:
 RESPONSE

 Date:
 08/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0608160745

 Action Type:
 RESPONSE

 Date:
 11/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0608160745

 Action Type:
 RESPONSE

 Date:
 02/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0608160745

 Action Type:
 RESPONSE

 Date:
 11/15/2010

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0608160745

 Action Type:
 RESPONSE

 Date:
 01/18/2006

Action: Soil and Water Investigation Report

 Global Id:
 T0608160745

 Action Type:
 ENFORCEMENT

 Date:
 04/27/2012

Action: Notification - Fee Title Owners Notice - #20120427

Global Id: T0608160745
Action Type: RESPONSE
Date: 05/15/2011

Action: Monitoring Report - Semi-Annually

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

SHELL, FORMER (HARRY'S HOFBRAU) (Continued)

S107138457

 Global Id:
 T0608160745

 Action Type:
 ENFORCEMENT

 Date:
 03/27/2012

Action: Staff Letter - #20130327

 Global Id:
 T0608160745

 Action Type:
 ENFORCEMENT

 Date:
 12/22/2010

Action: Staff Letter - #20101222

 Global Id:
 T0608160745

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

 Global Id:
 T0608160745

 Action Type:
 ENFORCEMENT

 Date:
 07/07/2011

Action: Staff Letter - #20110707

SAN MATEO CO. LUST:

Region: SAN MATEO
Facility ID: 330213
Facility Status: 9- Case Closed
Global ID: T0608160745
APN Number: 053197110

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

AG187 REDWOOD CITY CITY HALL
West 1017 MIDDLEFIELD

1/4-1/2 REDWOOD CITY, CA 94062 0.453 mi.

2391 ft. Site 4 of 6 in cluster AG

Relative: HIST CORTESE:
Higher Region: CORTESE

Facility County Code: 41

Actual: Reg By: LTNKA

14 ft. Reg Id: 41-0443

LUST:

 Region:
 STATE

 Global Id:
 T0608100422

 Latitude:
 37.485317

 Longitude:
 -122.227276

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 04/17/1995

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0443
LOC Case Number: 330124
File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

HIST CORTESE \$103620505

N/A

LUST

SLIC

Direction Distance

Elevation Site Database(s) EPA ID Number

REDWOOD CITY CITY HALL (Continued)

S103620505

EDR ID Number

Potential Contaminants of Concern: Waste Oil / Motor / Hydraulic / Lubricating

Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100422

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Global Id: T0608100422

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: SAN MATEO dmilano@smcgov.org

Phone Number: 6503726292

Status History:

Global Id: T0608100422

Status: Completed - Case Closed

Status Date: 04/17/1995

Global Id: T0608100422

Status: Open - Case Begin Date

Status Date: 03/13/1987

Regulatory Activities:

 Global Id:
 T0608100422

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608100422

 Action Type:
 ENFORCEMENT

 Date:
 08/10/1994

Action: Notice of Responsibility - #1

 Global Id:
 T0608100422

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

SAN MATEO CO. LUST:

Region: SAN MATEO
Facility ID: 330124
Facility Status: 9- Case Closed
Global ID: T0608100422
APN Number: 053131140

Direction Distance

Elevation **EPA ID Number** Site Database(s)

REDWOOD CITY CITY HALL (Continued)

S103620505

EDR ID Number

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

SAN MATEO Region: Facility ID: 339207

Facility Status: 5C- Pollution Characterization

Global ID: SL0608108743 APN Number: 053131140

SAN MATEO CO. LUST Case Type: EDR Link ID: SAN MATEO CO. LUST

SLIC:

Region: STATE

Facility Status: Completed - Case Closed

Status Date: 05/23/2014 SL0608108743 Global Id:

SAN MATEO COUNTY LOP Lead Agency:

Lead Agency Case Number: 339207

Latitude: 37.4861093123398 Longitude: -122.227385044098 Cleanup Program Site Case Type:

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: Not reported File Location: Local Agency

Potential Media Affected: Other Groundwater (uses other than drinking water) Potential Contaminants of Concern: Stoddard solvent / Mineral Spriits / Distillates

Site History:

Extracted from Green Environment's January 21, 2008 Status report on Subsurface Investigation, San Mateo County does not take

responsibility for the accuracy of the statements made or any professional interpretations made in the referenced report. In

February 2003, Bay Area Geotechnical Group (BAGG) conducted an investigation for the City of Redwood City (City) to evaluate subsurface soil and groundwater conditions along and near the new culvert alignment for the Jefferson Branch of the Redwood Creek Storm Drainage Culvert Relocation Project. Borings B-1, B-2, B-3 and B-4 were completed along the new culvert alignment to develop geotechnical criteria for the design and construction of the new culvert. Boring B-2 was completed in the alignment for the new box culvert in the City parking lot, approximately 60 feet east of the 821-831 Jefferson Building. Borings B-1, B-3 and B-4 were completed along other segments of the new box culvert alignment located farther away from the subject properties. Boring B-1 was completed on Jefferson Avenue, approximately 250 feet southwest of the 821-831 Jefferson Building. Boring B-3 was completed in an alleyway approximately 250 feet southeast of the 821-831 Jefferson Building. Finally, Boring B-4 was completed off Middlefield Road, approximately 650 feet southwest of the same building. The boring locations and investigation results were documented in a technical report by BAGG dated March 10, 2003. The February 2003 investigation by BAGG included the collection of soil and groundwater samples from the borings and analyses for total extractable petroleum hydrocarbons as diesel (TEPHd), motor oil (TEPHmo) and kerosene (TEPHk) by Environmental Protection Agency (EPA) Method 8015 with silica gel cleanup; total petroleum hydrocarbons as gasoline (TPHg) with benzene

(B), toluene (T), ethylbenzene (E), xylenes (X) and methyl tert butyl ether (MTBE) distinction by EPA Methods 8015/8020F; and volatile

Direction Distance Elevation

tion Site Database(s) EPA ID Number

REDWOOD CITY CITY HALL (Continued)

S103620505

EDR ID Number

organic compounds (VOCs) by EPA Method 8260. In addition, the grab groundwater sample from Boring B-4 off Middlefield Road was analyzed for semi-volatile organic compounds (SVOCs) by EPA Method 8270 and polychlorinated biphenyls (PCBs) by EPA Method 8082A. One soil sample from each of the four (4) borings was analyzed for CAM 17 Metals by EPA Method 6010B/7471. The investigation results of Boring B-2 are most relevant to the present investigation because of the proximity of this boring to the subject properties. The analytical results of the grab groundwater sample from Boring B-2 (Sample B-2, 02/19/03) indicated 152 micrograms per liter ("g/L) of TPHg with traces of MTBE (6.4 "g/L) and xylenes (1.2 "g/L). The laboratory reported traces of the following EPA 8260 VOCs: naphthalene (3 "g/L), n-propylbenzene (n-PB: 2 "g/L), 1,2,4-trimethylbenzene (1,2,4-TMB: 1 "g/L) and 1,3,5-trimethylbenzene (1,3,5-TMB: 1 "g/L). In October 2003, chemically impacted soil and water were allegedly discovered during excavation for the installation of the final segment of the new box culvert in the City parking lot to the east of the 2075 Broadway Building. According to BAGG, the analytical results of a soil sample taken on October 7, 2003 from soil stockpiled next to the excavation indicated 47.1 milligrams per kilogram (mg/kg) TPHg with 0.343 mg/kg xylenes and 0.037 mg/kg ethylbenzene. The EPA 8260 analytical results of the same soil sample identified traces of VOCs, namely 22.2 mg/kg acetone, 0.807 mg/kg naphthalene, 0.517 mg/kg 1,2,3-trichlorobenzene (1,2,3-TCB) and 0.332 mg/kg 1,2,4-trichlorobenzene (1,2,4-TCB). The analytical results of a grab water sample taken from the excavation on October 9, 2003 indicated 1.31 milligrams per liter (mg/L) TPHg and 5 mg/L of total oil and grease. In December 2003, BAGG completed three (3) borings in the City parking lot near the culvert reconnection excavation and submitted soil and groundwater samples for laboratory analyses. Up to four soil samples, and one grab ground

Click here to access the California GeoTracker records for this facility:

AG188 REDWOOD CITY CITY HALL
West 1017 MIDDLEFIELD LUST \$104494052
N/A

1/4-1/2 REDWOOD CITY, CA 94062

0.455 mi.

2400 ft. Site 5 of 6 in cluster AG

Relative: Higher LUST REG 2:

Region: 2

Actual: Fac 14 ft. Cas

Facility Id: Not reported Case Closed Facility Status: Case Number: 330124 How Discovered: OM Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Date Remediation Action Underway:
Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

AK189 FERIANTE PROPERTY HIST CORTESE \$102429858 WSW 1612 EL CAMINO REAL LUST N/A

SWEEPS UST

1/4-1/2 REDWOOD CITY, CA 94063

0.456 mi.

2406 ft. Site 1 of 3 in cluster AK

Relative: HIST CORTESE:

Higher Region: CORTESE Facility County Code: 41

Actual: Reg By: LTNKA
18 ft. Reg Id: 41-0833

LUST REG 2:

Region: 2

Facility Id: Not reported Case Closed Facility Status: Case Number: 330118 How Discovered: OM Unknown Leak Cause: Leak Source: Unknown Date Leak Confirmed: Not reported LUST Oversight Program:

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Date Remediation Action Underway:
Not reported

SWEEPS UST:

Not reported Status: 440085 Comp Number: Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id:

SWRCB Tank ld: 41-000-440085-000001

Tank Status: Not reported

Capacity: 500

Active Date: Not reported Tank Use: UNKNOWN STG: PRODUCT Content: Not reported

Number Of Tanks: 6

Status: Not reported 440085 Comp Number: Number: Not reported Board Of Equalization: Not reported Not reported Referral Date: Action Date: Not reported Not reported Created Date: Owner Tank Id: Not reported

SWRCB Tank Id: 41-000-440085-000002

Tank Status: Not reported Capacity: 5000

Direction Distance Elevation

Site Database(s) EPA ID Number

FERIANTE PROPERTY (Continued)

S102429858

EDR ID Number

Active Date: Not reported Tank Use: UNKNOWN STG: PRODUCT Content: Not reported Number Of Tanks: Not reported

Status: Not reported 440085 Comp Number: Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Not reported Action Date: Not reported Created Date: Owner Tank Id: Not reported

SWRCB Tank ld: 41-000-440085-000003

Tank Status: Not reported

Capacity: 5000

Active Date: Not reported Tank Use: UNKNOWN STG: PRODUCT Content: Not reported Number Of Tanks: Not reported

Status: Not reported 440085 Comp Number: Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Created Date: Not reported Not reported Owner Tank Id:

SWRCB Tank Id: 41-000-440085-000004

Tank Status: Not reported Capacity: 5000
Active Date: Not reported Tank Use: UNKNOWN STG: PRODUCT Content: Not reported Number Of Tanks: Not reported

Status: Not reported Comp Number: 440085 Number: Not reported Board Of Equalization: Not reported Not reported Referral Date: Not reported Action Date: Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank Id: 41-000-440085-000005

Tank Status: Not reported
Capacity: 5000
Active Date: Not reported
Tank Use: UNKNOWN
STG: PRODUCT
Content: Not reported
Number Of Tanks: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

FERIANTE PROPERTY (Continued)

S102429858

LUST S108198328

N/A

Not reported Status: 440085 Comp Number: Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Not reported Action Date: Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank Id: 41-000-440085-000006

Tank Status: Not reported
Capacity: 5000
Active Date: Not reported
Tank Use: UNKNOWN
STG: PRODUCT
Content: Not reported
Number Of Tanks: Not reported

STATE

AK190 FERIANTE PROPERTY
WSW 1612 EL CAMINO REAL
1/4-1/2 REDWOOD CITY, CA 94063

0.456 mi.

2406 ft. Site 2 of 3 in cluster AK

Relative: LUST: Higher Region:

Global Id: T0608100780

Actual: Latitude: 37.4796516640367

18 ft. Longitude: -122.226491868496

Case Type: LUST Cleanup Site
Status: Completed - Case Closed

Status Date: 12/08/1999

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0833
LOC Case Number: 330118
File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100780

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: dmilano@smcgov.org
Phone Number: 6503726292

Global Id: T0608100780

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

Direction Distance

Elevation Site Database(s) EPA ID Number

FERIANTE PROPERTY (Continued)

S108198328

EDR ID Number

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Status History:

Global Id: T0608100780

Status: Completed - Case Closed

Status Date: 12/08/1999

Global Id: T0608100780

Status: Open - Case Begin Date

Status Date: 12/23/1993

Regulatory Activities:

 Global Id:
 T0608100780

 Action Type:
 ENFORCEMENT

 Date:
 12/27/1993

Action: Notice of Responsibility - #1

 Global Id:
 T0608100780

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

SAN MATEO CO. LUST:

Region: SAN MATEO Facility ID: 330118

 Facility Status:
 9- Case Closed

 Global ID:
 T0608100780

 APN Number:
 053094080

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

AK191 REDWOOD CITY SOLVENT DETECTIONS SLIC \$113482456 WSW 1600 EL CAMINO REAL N/A

WSW 1600 EL CAMINO REAL 1/4-1/2 REDWOOD CITY, CA 94063

0.457 mi.

2414 ft. Site 3 of 3 in cluster AK

Relative: SLIC: Higher Region:

 Facility Status:
 Open - Inactive

 Actual:
 Status Date:
 06/06/2013

 18 ft.
 Global Id:
 T10000004815

Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

STATE

Lead Agency Case Number: Not reported
Latitude: 37.4791640501832
Longitude: -122.2257544427
Case Type: Cleanup Program Site

Case Worker:
Local Agency:
RB Case Number:
File Location:

UUU
Not reported
41S0196
Not reported

Potential Media Affected: Aquifer used for drinking water supply

Potential Contaminants of Concern: Tetrachloroethylene (PCE)

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

REDWOOD CITY SOLVENT DETECTIONS (Continued)

S113482456

N/A

Site History: Chlorinated solvents were detected in the vicinity of the Towne Ford

(San Mateo Case Number 330023) case. It is unclear if the chlorinated solvents are attributable to Town Ford or an unknown release at

another property.

Click here to access the California GeoTracker records for this facility:

CHEVRON 9-4256 LUST S106610913

WSW 1501 EL CAMINO REAL 1/4-1/2 REDWOOD CITY, CA 94063

0.460 mi.

AJ192

2431 ft. Site 5 of 6 in cluster AJ

Relative: LUST:

 Higher
 Region:
 STATE

 Global Id:
 T0608100119

 Actual:
 Latitude:
 37.4815108

 18 ft.
 Longitude:
 -122.2286683

 Case Type:
 LUST Cleanup

Case Type: LUST Cleanup Site
Status: Completed - Case Closed

Status Date: 05/19/1997

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: CLI

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0126 LOC Case Number: 330021

File Location: Local Agency Warehouse

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline
Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100119

Contact Type: Local Agency Caseworker

Contact Name: CHARLES ICE

Organization Name: SAN MATEO COUNTY LOP Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: cice@smcgov.org
Phone Number: 6503726295

Global Id: T0608100119

Contact Type: Regional Board Caseworker

Contact Name: UUL

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Status History:

Global Id: T0608100119

Status: Completed - Case Closed

Status Date: 05/19/1997

Global Id: T0608100119

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON 9-4256 (Continued)

S106610913

Open - Case Begin Date Status:

05/20/1986 Status Date:

Regulatory Activities:

Global Id: T0608100119 **ENFORCEMENT** Action Type: 02/27/1989 Date:

Notice of Responsibility - #1 Action:

Global Id: T0608100119 Action Type: REMEDIATION Date: 01/01/1950 Action: Excavation

Global Id: T0608100119 REMEDIATION Action Type: Date: 01/01/1950

Action: Pump & Treat (P&T) Groundwater

T0608100119 Global Id: Action Type: Other Date: 01/01/1950 Action: Leak Discovery

T0608100119 Global Id: Action Type: Other 01/01/1950 Date: Action: Leak Reported

LUST REG 2:

Region:

Facility Id: Not reported Facility Status: Case Closed Case Number: 330021 How Discovered: OM Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

SAN MATEO CO. LUST:

SAN MATEO Region: Facility ID: 330021 Facility Status: 9- Case Closed Global ID: T0608100119 APN Number: 053093150

SAN MATEO CO. LUST Case Type: EDR Link ID: SAN MATEO CO. LUST

Direction Distance

Elevation Site Database(s) EPA ID Number

193 FIRE STATION #1 (FORMER) HIST CORTESE \$100932685 SE 1036 MIDDLEFIELD ROAD LUST N/A

1/4-1/2 REDWOOD CITY, CA 94064

0.467 mi. 2464 ft.

Relative: HIST CORTESE:

Higher Region: CORTESE

Facility County Code: 41

Actual: Reg By: LTNKA
23 ft. Reg Id: 41-0097

LUST:

 Region:
 STATE

 Global Id:
 T0608100092

 Latitude:
 37.4840064874913

 Longitude:
 -122.227529883385

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 04/02/2009

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0097
LOC Case Number: 330143
File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Diesel
Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100092

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Global Id: T0608100092

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: dmilano@smcgov.org

Phone Number: 6503726292

Status History:

Global Id: T0608100092

Status: Open - Verification Monitoring

Status Date: 11/29/2006

Global Id: T0608100092

Status: Completed - Case Closed

Status Date: 04/02/2009

EDR ID Number

SLIC

Direction Distance

Elevation Site Database(s) EPA ID Number

FIRE STATION #1 (FORMER) (Continued)

S100932685

EDR ID Number

Global Id: T0608100092

Status: Open - Case Begin Date

Status Date: 04/01/1986

Global Id: T0608100092

Status: Open - Site Assessment

Status Date: 10/06/1986

Regulatory Activities:

 Global Id:
 T0608100092

 Action Type:
 ENFORCEMENT

 Date:
 08/12/1996

Action: Notice of Responsibility - #19960812

 Global Id:
 T0608100092

 Action Type:
 ENFORCEMENT

 Date:
 01/31/2005

Action: Staff Letter - #20050131

Global Id: T0608100092
Action Type: ENFORCEMENT
Date: 11/29/2006

Action: Staff Letter - #20061129

 Global Id:
 T0608100092

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608100092

 Action Type:
 RESPONSE

 Date:
 12/03/2005

Action: Electronic Reporting Submittal Due

 Global Id:
 T0608100092

 Action Type:
 RESPONSE

 Date:
 07/13/2005

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608100092

 Action Type:
 RESPONSE

 Date:
 02/28/2006

Action: Soil and Water Investigation Report

 Global Id:
 T0608100092

 Action Type:
 ENFORCEMENT

 Date:
 05/03/2005

Action: Staff Letter - #20050503

 Global Id:
 T0608100092

 Action Type:
 ENFORCEMENT

 Date:
 02/28/2006

Action: Technical Correspondence / Assistance / Other - #20060228

 Global Id:
 T0608100092

 Action Type:
 ENFORCEMENT

 Date:
 04/02/2009

Direction Distance

Elevation Site Database(s) EPA ID Number

FIRE STATION #1 (FORMER) (Continued)

S100932685

EDR ID Number

Action: Closure/No Further Action Letter - #20090402

 Global Id:
 T0608100092

 Action Type:
 ENFORCEMENT

 Date:
 11/03/2005

Action: Staff Letter - #20051103

 Global Id:
 T0608100092

 Action Type:
 ENFORCEMENT

 Date:
 01/22/2009

Action: Staff Letter - #20090122

 Global Id:
 T0608100092

 Action Type:
 RESPONSE

 Date:
 01/22/2009

Action: Electronic Reporting Submittal Due

SAN MATEO CO. LUST:

 Region:
 SAN MATEO

 Facility ID:
 330143

 Facility Status:
 9- Case Closed

 Global ID:
 T0608100092

APN Number: 053134030 (currently 060)
Case Type: SAN MATEO CO. LUST
EDR Link ID: SAN MATEO CO. LUST

Region: SAN MATEO Facility ID: 339176

 Facility Status:
 9- Case Closed

 Global ID:
 T0608194207

 APN Number:
 054111220

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

SLIC:

Region: STATE

Facility Status: Completed - Case Closed

Status Date: 12/11/2000 Global Id: 12/11/2000 T0608194207

Lead Agency: SAN MATEO COUNTY LOP

 Lead Agency Case Number:
 339176

 Latitude:
 37.477273

 Longitude:
 -122.213211

Case Type: Cleanup Program Site

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: Not reported File Location: Local Agency

Potential Media Affected: Soil

Potential Contaminants of Concern: Waste Oil / Motor / Hydraulic / Lubricating

Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

AJ194 JULES DUC CONSTRUCTION HIST CORTESE \$101308668 WSW 1451 EL CAMINO REAL LUST N/A

1/4-1/2 REDWOOD CITY, CA 94063 San Mateo Co. BI

0.473 mi.

2496 ft. Site 6 of 6 in cluster AJ

Relative: HIST CORTESE:

HigherRegion:CORTESEFacility County Code:41

Facility County Code: 41

Actual: Reg By: LTNKA

18 ft. Reg Id: 41-0299

LUST:

 Region:
 STATE

 Global Id:
 T0608100285

 Latitude:
 37.481577

 Longitude:
 -122.227718

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 06/24/1996

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0299
LOC Case Number: 330059
File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100285

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Global Id: T0608100285

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO Email: dmilano@smcgov.org

Phone Number: 6503726292

Status History:

Global Id: T0608100285

Status: Completed - Case Closed

Status Date: 06/24/1996

Global Id: T0608100285

Status: Open - Case Begin Date

Status Date: 05/10/1988

Direction Distance Elevation

levation Site Database(s) EPA ID Number

JULES DUC CONSTRUCTION (Continued)

S101308668

EDR ID Number

Regulatory Activities:

 Global Id:
 T0608100285

 Action Type:
 ENFORCEMENT

 Date:
 05/27/1992

Action: Notice of Responsibility - #1

 Global Id:
 T0608100285

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608100285

 Action Type:
 REMEDIATION

 Date:
 01/01/1950

 Action:
 Excavation

 Global Id:
 T0608100285

 Action Type:
 REMEDIATION

 Date:
 01/01/1950

Action: Pump & Treat (P&T) Groundwater

 Global Id:
 T0608100285

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

LUST REG 2:

Region: 2

Facility Id: Not reported Facility Status: Case Closed Case Number: 330059 How Discovered: OM Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Date Remediation Action Underway:
Not reported

SAN MATEO CO. LUST:

Region: SAN MATEO
Facility ID: 330059
Facility Status: 9- Case Closed
Global ID: T0608100285
APN Number: 053176170

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

San Mateo Co. BI:

Region: SAN MATEO

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

JULES DUC CONSTRUCTION (Continued)

S101308668

Facility ID: FA0027696

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0044692

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

DEANS ANODIZING INC 195 SLIC S113755462 **ESE**

2643 FAIR OAKS San Mateo Co. BI N/A

1/4-1/2 **REDWOOD CITY, CA 94063**

0.477 mi. 2517 ft.

SLIC: Relative:

Higher Region: STATE Facility Status: Open - Inactive Actual: 03/09/2001 Status Date: 18 ft. Global Id: SLT2O223931

> Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Lead Agency Case Number: Not reported 37.4814858154305 Latitude: Longitude: -122.209120470764 Case Type: Cleanup Program Site

Case Worker: UUU Local Agency: Not reported RB Case Number: 41S0037 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

San Mateo Co. BI:

Region: SAN MATEO Facility ID: FA0009102

Prog Element Code: GENERATES <27 GAL/YEAR

Record Id: PR0011246

Description: GENERATES <27 GAL/YEAR

Region: SAN MATEO Facility ID: FA0009102

Prog Element Code: STORES HAZ MAT <3,499GAL,27,999LB,13,999FT3

Record Id: PR0003861

Description: STORES HAZ MAT <3,499GAL,27,999LB,13,999CF

850 JEFFERSON AVENUE, REDWOOD CITY ON BROADWAY **NPDES AL196** S107138756

WNW **850 JEFFERSON AVENUE** SLIC N/A

1/4-1/2 **REDWOOD CITY, CA 94063**

0.477 mi.

2518 ft. Site 1 of 3 in cluster AL

NPDFS: Relative:

CAG912003 Npdes Number: Lower

Facility Status: Active Actual: Agency Id: 396905 13 ft. Region: 2

Regulatory Measure Id: 372612 **ENF**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

850 JEFFERSON AVENUE, REDWOOD CITY ON BROADWAY (Continued)

S107138756

Order No: R2-2009-0059 Regulatory Measure Type: Enrollee Place Id: 656643 WDID: 2 417188001

Program Type: **NPDNONMUNIPRCS**

Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 11/17/2009 Expiration Date Of Regulatory Measure: 09/30/2014 Termination Date Of Regulatory Measure: Not reported

Discharge Name: City of Redwood City Attn.: Mr. Shobuz Ikbal, City Engineer

Discharge Address: 1017 Middlefield Road

Discharge City: Redwood City

Discharge State: CA Discharge Zip: 94063

SLIC:

STATE Region:

Facility Status: Open - Remediation

Status Date: 09/01/2005 SL0608115559 Global Id:

Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Lead Agency Case Number: Not reported Latitude: 37.485592 -122.228097 Longitude:

Case Type: Cleanup Program Site

Case Worker:

Local Agency: Not reported RB Case Number: 41S0170 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported

Site History: No Water Board oversight of cleanup at this site. This case is

> included in Geotracker because the site is covered by the Water Boards NPDES general permits for discharges from pump and treat systems to surface waters (one each for fuels- and VOC-impacted sites). This can happen for two reasons: (i) the site is overseen by another agency (e.g., USEPA or DTSC) and needs coverage under one of the NPDES general permits or (ii) construction dewatering in an area of groundwater contamination necessitates NPDES general permit coverage. Including this case in Geotracker helps staff to receive

and review required NPDES reports.

Click here to access the California GeoTracker records for this facility:

ENF:

2 Region: Facility Id: 656643

Agency Name: City of Redwood City Attn.: Mr. Shobuz Ikbal, City Engineer

Place Type: Service/Commercial Place Subtype: Gasoline Service Station

Facility Type: Not reported Agency Type: City Agency

Of Agencies:

Place Latitude: 37.487499999999 Place Longitude: -122.229167 SIC Code 1: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

850 JEFFERSON AVENUE, REDWOOD CITY ON BROADWAY (Continued)

S107138756

SIC Desc 1: Not reported SIC Code 2: Not reported SIC Desc 2: Not reported SIC Code 3: Not reported SIC Desc 3: Not reported NAICS Code 1: Not reported NAICS Desc 1: Not reported NAICS Code 2: Not reported NAICS Desc 2: Not reported NAICS Code 3: Not reported NAICS Desc 3: Not reported # Of Places:

Source Of Facility: Reg Meas Design Flow: Not reported Threat To Water Quality: Not reported Complexity: Not reported Pretreatment: Not reported Facility Waste Type: Not reported Facility Waste Type 2: Not reported Facility Waste Type 3: Not reported Facility Waste Type 4: Not reported

Program: **NPDNONMUNIPRCS**

Program Category1: **NPDESWW** Program Category2: **NPDESWW** # Of Programs: WDID: 2 417188001

Reg Measure Id: 372612 Reg Measure Type: Enrollee Region:

Order #: R2-2009-0059 Npdes# CA#: CAG912003 Major-Minor: Minor

Npdes Type: Not reported Reclamation: Not reported Not reported Dredge Fill Fee: 301H: Not reported Not reported Application Fee Amt Received: Status: Active Status Date: 08/01/2013 Effective Date: 11/17/2009 Expiration/Review Date: 09/30/2014 Termination Date: Not reported WDR Review - Amend: Not reported WDR Review - Revise/Renew: Not reported WDR Review - Rescind: Not reported WDR Review - No Action Required: Not reported WDR Review - Pending: Not reported WDR Review - Planned: Not reported

Status Enrollee: Individual/General:

Fee Code: 62 - Treatment system to meet priority pollutant limit Category 1

Direction/Voice: Active 383022 Enforcement Id(EID): Region:

Order / Resolution Number: R2-2012-0024 Enforcement Action Type: Admin Civil Liability

Effective Date: 03/28/2012

Direction Distance Elevation

evation Site Database(s) EPA ID Number

850 JEFFERSON AVENUE, REDWOOD CITY ON BROADWAY (Continued)

S107138756

EDR ID Number

Adoption/Issuance Date: 04/09/2012
Achieve Date: Not reported
Termination Date: 06/15/2012
ACL Issuance Date: Not reported
EPL Issuance Date: Not reported
Status: Historical

Title: ACL for 850 Jefferson Avenue

Description: EPL for 2 violations - one pH and one cis-1,2-Dichloroethene

Not reported NPDESWW

Program: NPDESWW Latest Milestone Completion Date: 2012-06-15

Of Programs1: 1
Total Assessment Amount: 3000
Initial Assessed Amount: 0
Liability \$ Amount: 3000
Project \$ Amount: 0
Liability \$ Paid: 3000
Project \$ Completed: 0
Total \$ Paid/Completed Amount: 3000

Region: 2 Facility Id: 656643

Agency Name: City of Redwood City Attn.: Mr. Shobuz Ikbal, City Engineer

Place Type: Service/Commercial
Place Subtype: Gasoline Service Station

Facility Type: Not reported Agency Type: City Agency

Of Agencies: 1

37.487499999999 Place Latitude: Place Longitude: -122.229167 SIC Code 1: Not reported SIC Desc 1: Not reported SIC Code 2: Not reported SIC Desc 2: Not reported SIC Code 3: Not reported SIC Desc 3: Not reported NAICS Code 1: Not reported NAICS Desc 1: Not reported NAICS Code 2: Not reported NAICS Desc 2: Not reported NAICS Code 3: Not reported NAICS Desc 3: Not reported

Of Places: 1

Source Of Facility: Reg Meas
Design Flow: Not reported

Threat To Water Quality: 2
Complexity: B

Pretreatment: Not reported
Facility Waste Type: Not reported
Facility Waste Type 2: Not reported
Facility Waste Type 3: Not reported
Facility Waste Type 4: Not reported

Program: NPDNONMUNIPRCS

Program Category1: NPDESWW Program Category2: NPDESWW

Of Programs:

WDID: 2 417188001

Direction Distance

Elevation Site Database(s) EPA ID Number

850 JEFFERSON AVENUE, REDWOOD CITY ON BROADWAY (Continued)

S107138756

EDR ID Number

Reg Measure Id: 331314
Reg Measure Type: Enrollee
Region: 2

Order #: R2-2004-0055 Npdes# CA#: CAG912003 Major-Minor: Minor Npdes Type: Not reported Reclamation: Not reported Dredge Fill Fee: Not reported 301H: Not reported Application Fee Amt Received: Not reported Status: Historical 01/12/2010 Status Date: Effective Date: 08/02/2005 Expiration/Review Date: 07/21/2009 Termination Date: 11/16/2009 Not reported WDR Review - Amend: WDR Review - Revise/Renew: Not reported WDR Review - Rescind: Not reported

WDR Review - No Action Required:
WDR Review - Pending:
WDR Review - Pending:
WDR Review - Planned:
Status Enrollee:
Not reported
Not reported
Not reported
Y

Individual/General:

Fee Code: 62 - Treatment system to meet priority pollutant limit Category 1

Direction/Voice: Passive
Enforcement Id(EID): 336153
Region: 2

Order / Resolution Number: R2-2007-0079
Enforcement Action Type: Admin Civil Liability

Effective Date: 03/12/2008
Adoption/Issuance Date: Not reported
Achieve Date: Not reported
Termination Date: Not reported
ACL Issuance Date: 01/18/2008
EPL Issuance Date: Not reported
Status: Historical

Title: Enforcement - MMP R2-2007-0079

Description: Withdrawal of Complaint No. R2-2007-0079 and Resolution of

2010 Effluent Limit Violation of NPDES Permit No. CAG912003 (Order No. R2-2009-0059), Redwood City on Broadway located at 850 Jefferson Avenue, Redwood City, San Mateo County, CA

94063

Program: NPDNONMUNIPRCS

Latest Milestone Completion Date: 2008-02-14 # Of Programs1: 1

Total Assessment Amount: 3000
Initial Assessed Amount: 3000
Liability \$ Amount: 3000
Project \$ Amount: 0
Liability \$ Paid: 3000
Project \$ Completed: 0
Total \$ Paid/Completed Amount: 3000

Direction Distance

Elevation Site Database(s) EPA ID Number

197 FREE FLOW PACKAGING SLIC S100808695
ENE 1093 CHARTER ST N/A

ENE 1093 CHARTER ST 1/4-1/2 REDWOOD CITY, CA

0.478 mi. 2522 ft.

Relative: SLIC REG 2:

Lower Region: 2

Facility ID: SLT2O224

Actual: Facility Status: Leak being confirmed

11 ft. Pate Closed: Not reported

1 ft. Date Closed: Not reported Local Case #: Not reported How Discovered: Not reported Leak Cause: Not reported

Leak Source: Not reported Date Confirmed: Not reported

Date Prelim Site Assmnt Workplan Submitted: Not reported Date Preliminary Site Assessment Began: Not reported Date Pollution Characterization Began: Not reported Date Remediation Plan Submitted: Not reported Date Remedial Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

AG198 GRADE SEPARATION LUST S107410884

AG198 GRADE SEPARATION
West 923 JEFFERSON AVENUE
1/4-1/2 REDWOOD CITY, CA 94064

0.478 mi.

2523 ft. Site 6 of 6 in cluster AG

Relative: LUST:

 Higher
 Region:
 STATE

 Global Id:
 T0608100909

 Actual:
 Latitude:
 37.484330795

 14 ft.
 Longitude:
 -122 228403

Longitude: -122.228403
Case Type: LUST Cleanup Site
Status: Completed - Case Closed

Status Date: 08/24/2010

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0994
LOC Case Number: 330141
File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline

Site History: Extracted from EarthTech's July 12, 2005 Soil and Groundater

Investigation Work Plan, San Mateo County does not take responsibility for the accuracy of the statements made or any professional interpretations made in the referenced report. The former USTs were located on three formal parcels recognized by San Mateo County for tax purposes. The parcels have or had the following street addresses: 923 Jefferson Avenue, 1020 Middlefield Road, and 1036 Middlefield Road. The City of Redwood City currently uses and manages the three contiguous parcels as a City employee parking lot (923 Jefferson Avenue and 1020 Middlefield Road) and the Redwood City

Main Public Library (1036 Middlefield Road). The site is largely covered by an asphalt-paved parking lot with small areas of

landscaping, and the Redwood City Main Public Library building is on the eastern part of the site. A driveway/alleyway, railroad tracks,

and commercial development across the railroad tracks are immediately

N/A

EDR ID Number

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site

Database(s)

EDR ID Number EPA ID Number

GRADE SEPARATION (Continued)

S107410884

to the southwest of the site. Jefferson Avenue and commercial and retail development across Jefferson Avenue are immediately northwest of the site. Middlefield Road and the Redwood City City Hall across Middlefield Road are immediately northeast of the site. Commercial and retail development are immediately southeast of the library building. 923 Jefferson Avenue. Prior to the current use as a parking lot, the land area comprising the 923 Jefferson Avenue parcel was occupied by a large commercial-type building, a U.S. Geological Survey (USGS) topographic base map dating from 1973. The previous business and activity housed within the former 923 Jefferson Avenue building are not known, and the building was demolished some time after 1973. A portion of a 750-gallon UST was encountered in June 1996 during trenching for a Pacific Bell utility relocation project associated with the grade separation project of the railroad tracks and Jefferson Avenue. The UST installation date is unknown. The UST was removed and soil overexcavation was conducted beneath the UST on June 27, 1996. Soil excavation northwest of the former UST location was also conducted as part of the Jefferson Avenue grade separation project in the late 1990s. No additional environmental work has been done at this location since the UST removal and grade separation project. 1020 Middlefield Road. Prior to the current use as a parking lot, the land area comprising the 1020 Middlefield Road parcel was occupied by a City of Redwood City municipal building that at various times housed the City Police Station and later the temporary City Hall. In January 1997, a 10,000 gallon, double-walled, fiberglass, unleaded gasoline UST, its associated piping, and the product dispenser pump and island were removed from the property. This 10,000 gallon UST was located approximately 120 feet southwest of the 1020 Middlefield Road building and had been in use at the property since approximately 1986. The 1020 Middlefield Road municipal building was demolished sometime after 1997 and the property has been used as a parking lot since that time. No other environmental work has been done at this location since the UST removal. 1036 Middlefield Road. Prior to the current Redwood City Main Public Library use, the building at 1036 Middlefield Road occupied a much smaller footprint and housed the Redwood City Main Fire Department. This smaller, older building was first expanded in approximately 1975 for the Fire Department, and then was expanded again and converted into the library in 1986. As part of the 1986 expansion and conversion to the library, two USTs were removed from this site, a 1,000-gallon UST previously located along the western exterior wall of the fire station and a 10,000-gallon UST previously located southwest of the original fire station building. Although the 1,000-gallon UST is identified on old architectural drawings as a gasoline UST, a March 1986 San Mateo County field observation record des

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100909

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GRADE SEPARATION (Continued)

S107410884

EDR ID Number

Global Id: T0608100909

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO Email: dmilano@smcgov.org

Phone Number: 6503726292

Status History:

Global Id: T0608100909

Status: Open - Verification Monitoring

Status Date: 11/27/2006

Global Id: T0608100909

Status: Completed - Case Closed

Status Date: 08/24/2010

Global Id: T0608100909

Status: Open - Case Begin Date

Status Date: 04/02/1996

Global Id: T0608100909

Status: Open - Site Assessment

Status Date: 11/27/1996

Regulatory Activities:

 Global Id:
 T0608100909

 Action Type:
 ENFORCEMENT

 Date:
 08/05/2009

Action: Staff Letter - #20090805

 Global Id:
 T0608100909

 Action Type:
 ENFORCEMENT

 Date:
 01/28/2005

Action: Staff Letter - #20050128

 Global Id:
 T0608100909

 Action Type:
 ENFORCEMENT

 Date:
 05/03/2005

 Action:
 Meeting

Global Id: T0608100909
Action Type: ENFORCEMENT
Date: 05/03/2005

Action: Staff Letter - #20050503

 Global Id:
 T0608100909

 Action Type:
 ENFORCEMENT

 Date:
 01/31/2005

Action: Staff Letter - #20050131

 Global Id:
 T0608100909

 Action Type:
 REMEDIATION

 Date:
 01/01/1950

 Action:
 Excavation

Direction Distance

Elevation Site Database(s) EPA ID Number

GRADE SEPARATION (Continued)

S107410884

EDR ID Number

 Global Id:
 T0608100909

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608100909

 Action Type:
 ENFORCEMENT

 Date:
 07/11/1996

Action: Notice of Responsibility - #19960711

Global Id: T0608100909
Action Type: ENFORCEMENT
Date: 11/03/2005

Action: Staff Letter - #20051103

Global Id: T0608100909
Action Type: ENFORCEMENT
Date: 11/27/2006

Action: Staff Letter - #20061127

 Global Id:
 T0608100909

 Action Type:
 RESPONSE

 Date:
 07/13/2005

Action: Electronic Reporting Submittal Due

 Global Id:
 T0608100909

 Action Type:
 RESPONSE

 Date:
 07/13/2005

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608100909

 Action Type:
 RESPONSE

 Date:
 02/28/2006

Action: Soil and Water Investigation Report

 Global Id:
 T0608100909

 Action Type:
 RESPONSE

 Date:
 12/27/2006

Action: Other Report / Document

 Global Id:
 T0608100909

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

 Global Id:
 T0608100909

 Action Type:
 ENFORCEMENT

 Date:
 08/24/2010

Action: Closure/No Further Action Letter - #20100824

SAN MATEO CO. LUST:

Region: SAN MATEO Facility ID: 330141

 Facility Status:
 9- Case Closed

 Global ID:
 T0608100909

 APN Number:
 053134010

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

GRADE SEPARATION (Continued) S107410884

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

 AL199
 U.S. POSTAL SERVICE
 LUST \$102439430

 WNW
 855 JEFFERSON
 N/A

1/4-1/2 REDWOOD CITY, CA 94063

0.478 mi.

2525 ft. Site 2 of 3 in cluster AL

Relative: LUST REG 2:

Lower Region: 2

Facility Id: Not reported
Actual: Facility Status: Case Closed
13 ft. Case Number: 330070

How Discovered: OM
Leak Cause: Unknown
Leak Source: Unknown
Date Leak Confirmed: Not reported
Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Date Remediation Action Underway:
Not reported

 AL200
 REDWOOD CITY POST OFFICE
 HIST CORTESE
 \$103892994

 WNW
 855 JEFFERSON AVE
 LUST
 N/A

 1/4-1/2
 REDWOOD CITY, CA 94063
 SWEEPS UST

0.478 mi.

2525 ft. Site 3 of 3 in cluster AL

Relative: HIST CORTESE:

Lower Region: CORTESE

 Actual:
 Reg By:
 LTNKA

 13 ft.
 Reg Id:
 41-0582

LUST:

Region: STATE
Global Id: T0608100556
Latitude: 37.485506
Longitude: -122.227647
Case Type: LUST Cleanup Site
Status: Completed - Case Closed

Status Date: 04/22/1996

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0582 LOC Case Number: 330070 File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

REDWOOD CITY POST OFFICE (Continued)

S103892994

EDR ID Number

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100556

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Global Id: T0608100556

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: dmilano@smcgov.org

Phone Number: 6503726292

Status History:

Global Id: T0608100556

Status: Open - Case Begin Date

Status Date: 04/02/1990

Global Id: T0608100556

Status: Completed - Case Closed

Status Date: 04/22/1996

Regulatory Activities:

 Global Id:
 T0608100556

 Action Type:
 REMEDIATION

 Date:
 01/01/1950

 Action:
 Excavation

 Global Id:
 T0608100556

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608100556

 Action Type:
 ENFORCEMENT

 Date:
 02/27/1992

Action: Notice of Responsibility - #1

 Global Id:
 T0608100556

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

SAN MATEO CO. LUST:

Region: SAN MATEO Facility ID: 330070

Direction Distance

Elevation Site Database(s) EPA ID Number

REDWOOD CITY POST OFFICE (Continued)

S103892994

EDR ID Number

 Facility Status:
 9- Case Closed

 Global ID:
 T0608100556

 APN Number:
 053131190

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

SWEEPS UST:

Not reported Status: Comp Number: 330152 Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank ld: 41-000-330152-000001

Tank Status: Not reported Capacity: 15000
Active Date: Not reported Tank Use: OIL

STG: PRODUCT Content: BUNKER C BOI

Number Of Tanks: 1

Status: Active Comp Number: 330152 Number: 7

Board Of Equalization: Not reported Referral Date: 04-07-94 04-07-94 Action Date: Created Date: 06-19-90 Owner Tank Id: Not reported SWRCB Tank Id: Not reported Not reported Tank Status: Not reported Capacity: Active Date: Not reported Tank Use: Not reported STG: Not reported Content: Not reported Number Of Tanks: Not reported

PG AND E GAS PLANT REDWOOD CITY E MARSHALL, WASHINGTON, BROADWAY

1/4-1/2 REDWOOD CITY, CA 94063

0.479 mi. 2530 ft.

201

WNW

Relative: Manufactured Gas Plants:

Lower No additional information available

Actual: 8 ft.

1008407742

N/A

EDR MGP

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

AM202 CITY CENTER PARKING HIST CORTESE \$103893024 WNW 750 MARSHALL LUST N/A

WNW 750 MARSHALL 1/4-1/2 REDWOOD CITY, CA 94063

0.491 mi.

2592 ft. Site 1 of 3 in cluster AM

Relative: HIST CORTESE:

Lower Region: CORTESE

 Actual:
 Reg By:
 LTNKA

 8 ft.
 Reg Id:
 41-0701

LUST:

 Region:
 STATE

 Global Id:
 T0608100667

 Latitude:
 37.4876233

 Longitude:
 -122.2270604

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 06/12/1997

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0701
LOC Case Number: 330107
File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100667

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO Email: dmilano@smcgov.org

Phone Number: 6503726292

Global Id: T0608100667

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Status History:

Global Id: T0608100667

Status: Completed - Case Closed

Status Date: 06/12/1997

Global Id: T0608100667

Status: Open - Case Begin Date

Status Date: 11/09/1992

Direction Distance

Elevation Site Database(s) EPA ID Number

CITY CENTER PARKING (Continued)

S103893024

S101593813

N/A

LUST

CA FID UST

SWEEPS UST

EDR ID Number

Regulatory Activities:

Global Id: T0608100667
Action Type: ENFORCEMENT
Date: 11/17/1992

Action: Notice of Responsibility - #1

 Global Id:
 T0608100667

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0608100667

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

SAN MATEO CO. LUST:

Region: SAN MATEO
Facility ID: 330107
Facility Status: 9- Case Closed

Global ID: T0608100667
APN Number: Not reported

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

AM203 CITY CENTER PARKING WNW 750 MARSHALL

1/4-1/2 REDWOOD CITY, CA 94063

0.491 mi.

2592 ft. Site 2 of 3 in cluster AM

Relative: LUST REG 2:

Lower Region: 2

Actual: Facility Id: Not reported
Facility Status: Case Closed
8 ft. Case Number: 330107
How Discovered: OM
Leak Cause: Unknown

Leak Cause: Unknown
Leak Source: Unknown
Date Leak Confirmed: Not reported
Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Not reported
Not reported
Not reported
Not reported
Date Remediation Action Underway:
Not reported
Date Post Remedial Action Monitoring Began:
Not reported

CA FID UST:

Facility ID: 41000636
Regulated By: UTNKI
Regulated ID: Not reported
Cortese Code: Not reported
SIC Code: Not reported
Facility Phone: 4157807380

Direction Distance

Elevation Site Database(s) **EPA ID Number**

CITY CENTER PARKING (Continued)

S101593813

EDR ID Number

Mail To: Not reported Mailing Address: 750 MARSHALL ST.

Mailing Address 2: Not reported

Mailing City,St,Zip: **REDWOOD CITY 94063**

Contact: Not reported Contact Phone: Not reported Not reported **DUNs Number:** NPDES Number: Not reported EPA ID: Not reported Comments: Not reported Inactive Status:

SWEEPS UST:

Status: Not reported Comp Number: 330202 Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Created Date: Not reported Not reported Owner Tank Id:

41-000-330202-000001 SWRCB Tank Id:

Tank Status: Not reported Capacity: 1000 Active Date: Not reported Tank Use: **UNKNOWN PRODUCT** STG: Content: Not reported

Number Of Tanks:

AN204 **FIRESTONE STORE #3671** LUST 1000223045 N/A

WSW 1458 EL CAMINO REAL 1/4-1/2 **REDWOOD CITY, CA 94063** 0.496 mi.

Site 1 of 2 in cluster AN 2619 ft.

LUST REG 2: Relative: Region: 2 Higher

Facility Id: Not reported Actual: Facility Status: Case Closed 18 ft. Case Number: 330180 ОМ How Discovered: Leak Cause: Unknown

Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

AN205 FIRESTONE COMPLETE AUTO CARE # 3671 LUST U001594556

WSW 1458 EL CAMINO REAL HIST UST N/A

1/4-1/2 REDWOOD CITY, CA 94063 San Mateo Co. BI

0.496 mi.

2619 ft. Site 2 of 2 in cluster AN

Relative: LUST:

Higher Region: STATE

Status: Completed - Case Closed Status Date: 01/03/2001

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-1264
LOC Case Number: 330180
File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Waste Oil / Motor / Hydraulic / Lubricating

Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608192795

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: dmilano@smcgov.org
Phone Number: 6503726292

Global Id: T0608192795

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Status History:

Global Id: T0608192795

Status: Completed - Case Closed

Status Date: 01/03/2001

Global Id: T0608192795

Status: Open - Case Begin Date

Status Date: 03/04/1999

Regulatory Activities:

 Global Id:
 T0608192795

 Action Type:
 ENFORCEMENT

 Date:
 03/30/1999

Action: Notice of Responsibility - #1

Direction Distance

Elevation Site Database(s) EPA ID Number

FIRESTONE COMPLETE AUTO CARE # 3671 (Continued)

U001594556

EDR ID Number

 Global Id:
 T0608192795

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

SAN MATEO CO. LUST:

 Region:
 SAN MATEO

 Facility ID:
 330180

 Facility Status:
 9- Case Closed

 Global ID:
 T0608192795

 APN Number:
 053064190

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

HIST UST:

Region: STATE
Facility ID: 00000005847

Facility Type: Other

Other Type: AUTO SVC. CENTER

Total Tanks: 0001 Contact Name: GARY SP

Contact Name: GARY SPIVEY Telephone: 4153641900

Owner Name: FIRESTONE TIRE & RUBBER CO.
Owner Address: 1200 FIRESTONE PARKWAY

Owner City, St, Zip: AKRON, OH 44317

Tank Num: 001 Container Num: 1

Year Installed: Not reported
Tank Capacity: 00000000
Tank Used for: WASTE
Type of Fuel: WASTE OIL
Tank Construction: Not reported
Leak Detection: Visual

San Mateo Co. BI:

Region: SAN MATEO Facility ID: FA0017291

Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

Record Id: PR0024865

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0017291

Prog Element Code: STORES HAZ MAT <1,199GAL,9,999LB,4,799FT3

Record Id: PR0003812

Description: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF

Region: SAN MATEO Facility ID: FA0017291

Prog Element Code: UNDERGROUND TANK - GENERAL

Record Id: PR0022386

Description: UNDERGROUND TANK - GENERAL

Direction Distance

Elevation Site Database(s) **EPA ID Number**

206 KLIKLOK CO. (BUILDING #4) HIST CORTESE S101482216 **ENVIROSTOR** N/A

East 2661 SPRING

REDWOOD CITY, CA 90000 1/2-1

0.507 mi. 2679 ft.

HIST CORTESE: Relative:

CORTESE Higher Region: Facility County Code: 41

Actual: Reg By: CALSI 16 ft. 41340063 Reg Id:

ENVIROSTOR:

Facility ID: 41340063

Status: Inactive - Needs Evaluation

Status Date: 10/25/2005 Site Code: Not reported Site Type: Evaluation Site Type Detailed: Evaluation Acres: < 1 NPL: NO

SMBRP, SAN MATEO COUNTY Regulatory Agencies:

NONE SPECIFIED Lead Agency: Program Manager: Not reported Supervisor: Denise Tsuji Cleanup Berkeley Division Branch:

Assembly: 24 Senate: 13 Special Program: * CERC2 Restricted Use: NO

NONE SPECIFIED Site Mgmt Req: Not reported Funding: Latitude: 37.48264 Longitude: -122.2080 APN: 054161130

METAL PLATING - CHROME, METAL PLATING - OTHER Past Use:

Potential COC: Aluminum Cadmium and compounds Chromium III Copper and compounds

Cyanide (free Nickel

Confirmed COC: Aluminum Cadmium and compounds Chromium III Copper and compounds

Cyanide (free Nickel

OTH, SOIL Potential Description:

Alias Name: SUNSET PLATING INC Alias Type: Alternate Name Alias Name: 054161130 Alias Type: APN Alias Name: 41340063

Alias Type: **Envirostor ID Number**

Completed Info:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: * Discovery Completed Date: 01/15/1981 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Assessment Report

Completed Date: 11/04/1988 **EDR ID Number**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

KLIKLOK CO. (BUILDING #4) (Continued)

S101482216

Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 05/20/1987 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 04/22/2002

Comments: Site screening completed. Preliminary endangerment assessment

required.

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Not reported Schedule Due Date: Schedule Revised Date: Not reported

207 **UNKNOWN** Notify 65 S100179087

N/A

East 860 HURLINGAMES REDWOOD CITY, CA 92257 1/2-1

0.524 mi. 2765 ft.

Notify 65: Relative:

Date Reported: Higher Not reported Staff Initials: Not reported

Actual: Board File Number: Not reported 14 ft. Facility Type: Not reported Discharge Date: Not reported Incident Description: 92257

REDWOOD CITY, CA 94063

AM208 **PG&E, REDWOOD CITY VCP** S109548335 **675 JEFFERSON AVENUE ENVIROSTOR** WNW N/A

1/2-1 0.542 mi.

2862 ft. Site 3 of 3 in cluster AM

VCP: Relative:

Facility ID: 60001090 Lower Site Type: Voluntary Cleanup Actual: Site Type Detail: Voluntary Cleanup 9 ft. NONE SPECIFIED Site Mgmt. Req.:

> 0.52 Acres: National Priorities List: NO Cleanup Oversight Agencies: SMBRP Lead Agency: **SMBRP**

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Lori Koch

Direction Distance

Elevation Site Database(s) EPA ID Number

PG&E, REDWOOD CITY (Continued)

S109548335

EDR ID Number

Supervisor: Denise Tsuji
Division Branch: Cleanup Berkeley

Site Code: 201842
Assembly: 22
Senate: 13
Special Programs Code: Not report

Special Programs Code:
Status:
Active
Status Date:
Q4/28/2009
Restricted Use:
NO

 Funding:
 Responsible Party

 Lat/Long:
 37.488 / -122.228

 APN:
 052-373-030, 052373030

 Past Use:
 MANUFACTURED GAS PLANT

 Potential COC:
 30001, 30019, 30025, 3002502

Confirmed COC: 30001-NO,30019-NO,30025-NO,3002502-NO

Potential Description: CSS, IA, SOIL, SV
Alias Name: 052-373-030
Alias Type: APN
Alias Name: 052373030
Alias Type: APN
Alias Name: 201842

Alias Type: Project Code (Site Code)

Alias Name: 60001090

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation Workplan

Completed Date: 01/11/2010

Comments: The Site Characterization Workplan for the initial round of

investigation has been reviewed and approved. Sixteen borings will be drilled to collect groundwater, soil and soil gas samples on the Site property. Work will be done during the MLK Holiday weekend and the following weekend. A Work Notice was sent out on January 11,

2010.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork
Completed Date: 02/05/2010

Comments: The collection of soil, grab groundwater and soil gas samples was

completed on February 5, 2010. This is a preliminary phase of sampling and the results will be used to plan a further round of

investigation.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation Report

Completed Date: 06/14/2011 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Public Notice
Completed Date: 01/11/2010

Comments: The Work Notice was mailed out on Monday, January 11, 2010.

Direction Distance

Elevation Site Database(s) EPA ID Number

PG&E, REDWOOD CITY (Continued)

S109548335

EDR ID Number

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Public Participation Plan / Community Relations Plan

Completed Date: 06/15/2010

Comments: The Community Profile is for a former PG&E gas holder site located at

675 Jefferson Street in Redwood City, California. The purpose of this community profile is to: 1) provide a description of the site and the community in which it is located, 2) determine initial community interest in investigation and cleanup activities, and 3) recommend future public participation activities to ensure that interested community members are kept informed about the site

investigation and cleanup process.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Workplan

Completed Date: 06/14/2011 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Work Notice
Completed Date: 07/22/2011

Comments: A work notice dated 7-20-2011 was mailed out. Work to be done

Saturday 1 PM to 10 PM _ July 23, 30, August 6 and Sundays July 24,

31, August 7 from 8 AM to 10 PM

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork
Completed Date: 08/07/2011

Comments: Field work was completed on July 31, 2011.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation Report

Completed Date: 04/11/2013 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation Workplan

Completed Date: 01/22/2012 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation Workplan

Completed Date: 06/22/2012 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Workplan

Completed Date: 03/14/2013
Comments: Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

PG&E, REDWOOD CITY (Continued)

S109548335

EDR ID Number

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation Report

Completed Date: 07/16/2013
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 10/12/2011

Comments: Sent out annual cost estimate

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 10/29/2012 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 08/27/2013 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 06/12/2009

Comments: The Voluntary Cleanup Agreement (VCA) between PG&E and DTSC has been

signed by both parties. The VCA provides for DTSC oversight of the investigation, assessment, and remediation activities related to historic activities conducted at the site prior to development of the

current facilities on the property.

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Removal Action Workplan

Future Due Date: 2015

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Remedial Action Completion Report

Future Due Date: 2016

Future Area Name: PROJECT WIDE
Future Sub Area Name: Not reported
Future Document Type: Public Notice
Future Due Date: 2015
Future Area Name: PROJECT WIDE

Future Sub Area Name:

Future Document Type:

Future Due Date:

Future Area Name:

Future Area Name:

Future Sub Area Name:

Not reported

PROJECT WIDE

Not reported

Future Document Type: CEQA - Notice of Exemption

Future Due Date: 2015

Future Area Name: PROJECT WIDE
Future Sub Area Name: Not reported
Future Document Type: Certification

Direction Distance

Elevation Site Database(s) EPA ID Number

PG&E, REDWOOD CITY (Continued)

S109548335

EDR ID Number

Future Due Date: 2017
Schedule Area Name: Not reported
Schedule Sub Area Name: Not reported
Schedule Document Type: Not reported
Schedule Due Date: Not reported
Schedule Revised Date: Not reported

ENVIROSTOR:

 Facility ID:
 60001090

 Status:
 Active

 Status Date:
 04/28/2009

 Site Code:
 201842

Site Type: Voluntary Cleanup
Site Type Detailed: Voluntary Cleanup

Acres: 0.52

NPL: NO

Regulatory Agencies: SMBRP

Lead Agency: SMBRP

Program Manager: Lori Koch

Supervisor: Denise Tsuji

Division Branch: Cleanup Berkeley

Assembly: 22 Senate: 13

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Responsible Party

Latitude: 37.488 Longitude: -122.228

APN: 052-373-030, 052373030
Past Use: MANUFACTURED GAS PLANT

Potential COC: Arsenic Polynuclear aromatic hydrocarbons (PAHs TPH-gas TPH-MOTOR OIL

Not reported

Confirmed COC: 30001-NO 30019-NO 30025-NO 3002502-NO

Potential Description: CSS, IA, SOIL, SV
Alias Name: 052-373-030
Alias Type: APN
Alias Name: 052373030
Alias Type: APN
Alias Name: 201842

Alias Type: Project Code (Site Code)

Alias Name: 60001090

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation Workplan

Completed Date: 01/11/2010

Comments: The Site Characterization Workplan for the initial round of

investigation has been reviewed and approved. Sixteen borings will be drilled to collect groundwater, soil and soil gas samples on the Site property. Work will be done during the MLK Holiday weekend and the following weekend. A Work Notice was sent out on January 11,

2010.

Completed Area Name: PROJECT WIDE

Direction Distance

Elevation Site Database(s) EPA ID Number

PG&E, REDWOOD CITY (Continued)

S109548335

EDR ID Number

Completed Sub Area Name: Not reported Completed Document Type: Fieldwork Completed Date: 02/05/2010

Comments: The collection of soil, grab groundwater and soil gas samples was

completed on February 5, 2010. This is a preliminary phase of sampling and the results will be used to plan a further round of

investigation.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation Report

Completed Date: 06/14/2011 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Public Notice
Completed Date: 01/11/2010

Comments: The Work Notice was mailed out on Monday, January 11, 2010.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Public Participation Plan / Community Relations Plan

Completed Date: 06/15/2010

Comments: The Community Profile is for a former PG&E gas holder site located at

675 Jefferson Street in Redwood City, California. The purpose of this community profile is to: 1) provide a description of the site and the community in which it is located, 2) determine initial community interest in investigation and cleanup activities, and 3) recommend future public participation activities to ensure that interested community members are kept informed about the site

investigation and cleanup process.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Workplan

Completed Date: 06/14/2011 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Work Notice
Completed Date: 07/22/2011

Comments: A work notice dated 7-20-2011 was mailed out. Work to be done

Saturday 1 PM to 10 PM $_$ July 23, 30, August 6 and Sundays July 24,

31, August 7 from 8 AM to 10 PM

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork
Completed Date: 08/07/2011

Comments: Field work was completed on July 31, 2011.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation Report

Completed Date: 04/11/2013

Direction Distance

Elevation Site Database(s) EPA ID Number

PG&E, REDWOOD CITY (Continued)

S109548335

EDR ID Number

Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation Workplan

Completed Date: 01/22/2012 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation Workplan

Completed Date: 06/22/2012 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Workplan

Completed Date: 03/14/2013 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation Report

Completed Date: 07/16/2013 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 10/12/2011

Comments: Sent out annual cost estimate

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 10/29/2012 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 08/27/2013 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 06/12/2009

Comments: The Voluntary Cleanup Agreement (VCA) between PG&E and DTSC has been

signed by both parties. The VCA provides for DTSC oversight of the investigation, assessment, and remediation activities related to historic activities conducted at the site prior to development of the

current facilities on the property.

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Removal Action Workplan

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PG&E, REDWOOD CITY (Continued)

Future Due Date: 2015

PROJECT WIDE Future Area Name: Not reported Future Sub Area Name:

Remedial Action Completion Report Future Document Type:

Future Due Date: 2016

PROJECT WIDE Future Area Name: Future Sub Area Name: Not reported Future Document Type: **Public Notice** Future Due Date: 2015

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported Fact Sheets Future Document Type: Future Due Date: 2015

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: CEQA - Notice of Exemption

Future Due Date: 2015

PROJECT WIDE Future Area Name: Future Sub Area Name: Not reported Future Document Type: Certification 2017 Future Due Date:

Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

S100179570 209 **COORS WEST** Notify 65 SE 2700 MIDDLEFIELD ROAD

N/A

S109548335

1/2-1 **REDWOOD CITY, CA 92257**

0.561 mi. 2960 ft.

Notify 65: Relative:

Date Reported: Not reported Higher Staff Initials: Not reported Actual: Board File Number: Not reported

25 ft. Facility Type: Not reported Not reported Discharge Date: Incident Description: 92257

210 **BRADFORD STREET PARCELS VCP** S108974338 NW 707 BRADFORD STREET **ENVIROSTOR** N/A **REDWOOD CITY, CA 94063**

1/2-1 0.561 mi. 2964 ft.

VCP: Relative:

Facility ID: 60000784 Lower Voluntary Cleanup Site Type:

Actual: Site Type Detail: Voluntary Cleanup 8 ft. NONE SPECIFIED Site Mgmt. Req.:

Acres: National Priorities List: NO

SMBRP, SAN MATEO COUNTY Cleanup Oversight Agencies:

SMBRP Lead Agency:

Direction Distance

Elevation Site Database(s) EPA ID Number

BRADFORD STREET PARCELS (Continued)

S108974338

EDR ID Number

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Charles (Chip) Gribble

Supervisor: Denise Tsuji
Division Branch: Cleanup Berkeley

 Site Code:
 201775

 Assembly:
 22

 Senate:
 13

Special Programs Code: Polanco Redevelopment MOA Status: Polanco Redevelopment MOA Inactive - Needs Evaluation

Status Date: 03/28/2012 Restricted Use: NO

Funding: Responsible Party Lat/Long: 37.48911 / -122.2273

APN: 052-372-170, 052-372-200, 052-372-240, 052-372-999, 052372200

Past Use: LDF
Potential COC: 30019
Confirmed COC: 30019

Potential Description: OTH, SOIL, SURFW

Alias Name: 052-372-170

Alias Type: APN

Alias Name: 052-372-200 Alias Type: APN Alias Name: 052-372-240 Alias Type: APN Alias Name: 052-372-999 Alias Type: APN Alias Name: 052372200 Alias Type: APN

 Alias Name:
 110033619207

 Alias Type:
 EPA (FRS #)

 Alias Name:
 SL0608123721

 Alias Type:
 GeoTracker Global ID

Alias Name: 201775

Alias Type: Project Code (Site Code)

Alias Name: 60000784

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 11/01/2010
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Completed Date: 10/24/2007
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 03/18/2010 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BRADFORD STREET PARCELS (Continued)

S108974338

EDR ID Number

Completed Document Type: Technical Report Completed Date: 04/17/2006

Comments: DTSC received this document as part of the MOA application and the

EOA.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 10/28/2004

Comments: DTSC received this Phase I Report as part of the MOA application and

the EOA.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 11/26/2004

Comments: DTSC received this report as part of the MOA application and the EOA.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Risk Assessment Report

Completed Date: 04/19/2010

Comments: Based on GSU's comments on Reports submitted for review, some

chemicals of concern exist above screening levels on Site. Redwood City Redevelopment Agency agrees to perform pump test to determine GW

use. A new risk assessment is subject to the pump test results.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Workplan

Completed Date: 11/18/2010
Comments: Approval ltr send.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: O4/08/2011
Comments: PROJECT WIDE
Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 01/03/1979

Comments: Soil report submitted with EOA on Feb. 18, 2010.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 04/09/1998
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 09/19/2007 Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BRADFORD STREET PARCELS (Continued)

S108974338

EDR ID Number

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 01/18/2007 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 05/08/2008

Comments: Final Signed Document signed May 8, 2008.

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

ENVIROSTOR:

Facility ID: 60000784

Status: Inactive - Needs Evaluation

Status Date: 03/28/2012 Site Code: 201775

Site Type: Voluntary Cleanup
Site Type Detailed: Voluntary Cleanup

Acres: 1 NPL: NO

Regulatory Agencies: SMBRP, SAN MATEO COUNTY

Lead Agency: SMBRP

Program Manager: Charles (Chip) Gribble

Supervisor: Denise Tsuji
Division Branch: Cleanup Berkeley

Assembly: 22 Senate: 13

Special Program: Polanco Redevelopment MOA

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Responsible Party Latitude: 37.48911 Longitude: -122.2273

APN: 052-372-170, 052-372-200, 052-372-240, 052-372-999, 052372200

Past Use: LDF

Potential COC: Polynuclear aromatic hydrocarbons (PAHs Confirmed COC: Polynuclear aromatic hydrocarbons (PAHs

OTH, SOIL, SURFW Potential Description: Alias Name: 052-372-170 Alias Type: APN Alias Name: 052-372-200 Alias Type: APN Alias Name: 052-372-240 Alias Type: APN Alias Name: 052-372-999 Alias Type: APN

Direction Distance

Elevation Site Database(s) EPA ID Number

BRADFORD STREET PARCELS (Continued)

S108974338

EDR ID Number

 Alias Name:
 052372200

 Alias Type:
 APN

 Alias Name:
 110033619207

 Alias Type:
 EPA (FRS #)

 Alias Name:
 SL0608123721

 Alias Type:
 GeoTracker Global ID

Alias Name: 201775

Alias Type: Project Code (Site Code)

Alias Name: 60000784

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 11/01/2010
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 10/24/2007
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 03/18/2010
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 04/17/2006

Comments: DTSC received this document as part of the MOA application and the

EOA.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 10/28/2004

Comments: DTSC received this Phase I Report as part of the MOA application and

the EOA.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 11/26/2004

Comments: DTSC received this report as part of the MOA application and the EOA.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Risk Assessment Report

Completed Date: 04/19/2010

Comments: Based on GSU's comments on Reports submitted for review, some

chemicals of concern exist above screening levels on Site. Redwood
City Redevelopment Agency agrees to perform pump test to determine GW

use. A new risk assessment is subject to the pump test results.

Direction Distance

Elevation Site Database(s) EPA ID Number

BRADFORD STREET PARCELS (Continued)

S108974338

EDR ID Number

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Workplan

Completed Date: 11/18/2010
Comments: Approval ltr send.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 04/08/2011
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 01/03/1979

Comments: Soil report submitted with EOA on Feb. 18, 2010.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 04/09/1998
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 09/19/2007 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 01/18/2007 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 05/08/2008

Comments: Final Signed Document signed May 8, 2008.

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Not reported Schedule Due Date: Schedule Revised Date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AO211 PRESSURE VESSEL SERVICE, INC **HIST UST** U001594594 North

50 CHEMICAL WAY EMI N/A

REDWOOD CITY, CA 94063 ENVIROSTOR 1/2-1

0.569 mi.

3002 ft. Site 1 of 3 in cluster AO

HIST UST: Relative:

STATE Lower Region: Facility ID: 00000008438

Actual: Facility Type: Other 13 ft.

Other Type: CHEMICAL DISTRIBUTOR

> Total Tanks: 0002 Contact Name: Not reported 4153631661 Telephone: PRESSURE VESSEL Owner Name: Owner Address: SERVICE INC.

Owner City, St, Zip: REDWOOD CITY, CA 94063

Tank Num: 001 Container Num: 1 Year Installed: 1982 00005000 Tank Capacity: Tank Used for: WASTE Type of Fuel: Not reported Tank Construction: 2 inches Leak Detection: Stock Inventor

Tank Num: 002 Container Num: 2 Year Installed: 1968 00001200 Tank Capacity: **PRODUCT** Tank Used for: Type of Fuel: DIESEL Tank Construction: 10 gauge Leak Detection: Visual

EMI:

1995 Year: County Code: 41 Air Basin: SF Facility ID: 7431 Air District Name: BA SIC Code: 2819

Air District Name: **BAY AREA AQMD** Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: 1

ENVIROSTOR:

Facility ID: 71003307

Status: Inactive - Needs Evaluation

Status Date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PRESSURE VESSEL SERVICE, INC (Continued)

U001594594

Site Code: Not reported **Tiered Permit** Site Type: Site Type Detailed: **Tiered Permit** Acres: Not reported NPL: NO

NONE SPECIFIED Regulatory Agencies: NONE SPECIFIED Lead Agency: Program Manager: Not reported Supervisor: Not reported Division Branch: Cleanup Berkeley

22 Assembly: Senate: 13

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported Latitude: 37.49209 Longitude: -122.2190

APN: NONE SPECIFIED Past Use: NONE SPECIFIED Potential COC: NONE SPECIFIED Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED Alias Name: CAL000108225

Alias Type: **EPA Identification Number**

Alias Name: 71003307

Alias Type: **Envirostor ID Number**

Completed Info:

Completed Area Name: Not reported Not reported Completed Sub Area Name: Completed Document Type: Not reported Completed Date: Not reported Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

AO212 SAN MATEO CNTY REPLACEMENT CORRECTIONAL FAC RCRA-LQG 1000277577 70 CHEMICAL WAY HIST CORTESE CAD981383987 North

REDWOOD CITY, CA 94063 1/2-1 SLIC **HIST UST** 0.576 mi. 3043 ft. Site 2 of 3 in cluster AO **DEED**

RESPONSE Relative: **ENVIROSTOR** Higher

RCRA-LQG:

Actual: Date form received by agency: 09/20/2012

14 ft. Facility name: SAN MATEO CNTY REPLACEMENT CORRECTIONAL FAC

> Facility address: 70 CHEMICAL WAY

REDWOOD CITY, CA 94063

Direction Distance Elevation

Site Database(s) **EPA ID Number**

SAN MATEO CNTY REPLACEMENT CORRECTIONAL FAC (Continued)

1000277577

EDR ID Number

EPA ID: CAD981383987

Mailing address: **400 COUNTY CENTER**

REDWOOD CITY, CA 94063

Contact: DEBORAH BAZAN Contact address: 400 COUNTY CENTER

REDWOOD CITY, CA 94063

Contact country: US

Contact telephone: 650-508-6721

DBAZAN@SMCGOV.ORG Contact email:

EPA Region:

Classification: Large Quantity Generator

Handler: generates 1,000 kg or more of hazardous waste during any Description:

> calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: SAN MATEO CNTY Owner/operator address: 400 COUNTY CENTER

REDWOOD CITY, CA 94063

Owner/operator country: US

Owner/operator telephone: 650-508-6721 Legal status: County Owner/Operator Type: Owner Owner/Op start date: 12/01/2011 Owner/Op end date: Not reported

SAN MATEO CNTY SHERIFFS OFFICE Owner/operator name:

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: County Owner/Operator Type: Operator Owner/Op start date: 12/01/2011 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No

Direction Distance

Elevation Site Database(s) EPA ID Number

SAN MATEO CNTY REPLACEMENT CORRECTIONAL FAC (Continued)

1000277577

EDR ID Number

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/26/2000 Site name: H K 2, INC

Classification: Small Quantity Generator

Date form received by agency: 12/26/2000 Site name: H K 2, INC

Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: 611 Waste name: 611

Waste code: D037

Waste name: PENTRACHLOROPHENOL

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F021

Waste name: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE

PURIFICATION) FROM THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT,

CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF PENTACHLOROPHENOL, OR OF INTERMEDIATES USED TO PRODUCE ITS

Direction Distance

Elevation Site Database(s) EPA ID Number

SAN MATEO CNTY REPLACEMENT CORRECTIONAL FAC (Continued)

1000277577

EDR ID Number

DERIVATIVES.

Waste code: F027

Waste name: DISCARDED UNUSED FORMULATIONS CONTAINING TRI-, TETRA-, OR

PENTACHLOROPHENOL OR DISCARDED UNUSED FORMULATIONS CONTAINING COMPOUNDS DERIVED FROM THESE CHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE FORMULATIONS CONTAINING HEXACHLOROPHENE SYTHESIZED FROM

PREPURIFIED 2,4,5-TRICHLOROPHENOL AS THE SOLE COMPONENT).

Violation Status: No violations found

HIST CORTESE:

Region: CORTESE
Facility County Code: 41
Reg By: CALSI
Reg Id: 41280076

SLIC:

Region: STATE

Facility Status: Open - Site Assessment

 Status Date:
 01/01/2003

 Global Id:
 SL18340760

Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Lead Agency Case Number: Not reported 37.493353 Longitude: -122.218585

Case Type: Cleanup Program Site

Case Worker: RL

Local Agency: SAN MATEO COUNTY

RB Case Number: 41S0008
File Location: Regional Board

Potential Media Affected: Other Groundwater (uses other than drinking water), Soil

Potential Contaminants of Concern: * Volatile Organic Compounds (VOC)

Site History: Not reported

Click here to access the California GeoTracker records for this facility:

HIST UST:

Region: STATE
Facility ID: 00000020413
Facility Type: Other
Other Type: Not reported
Total Tanks: 0001
Contact Name: Not reported

Contact Name: Not reported Telephone: 4153653300

Owner Name: WILLARD PRODUCTS
Owner Address: 70 CHEMICAL WAY
Owner City,St,Zip: REDWOOD CITY, CA 94063

Tank Num: 001 Container Num: 1 Year Installed: 1969 00001000 Tank Capacity: Tank Used for: WASTE Type of Fuel: Not reported Tank Construction: 2 inches Leak Detection: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SAN MATEO CNTY REPLACEMENT CORRECTIONAL FAC (Continued)

1000277577

EDR ID Number

DEED:

Area: PROJECT WIDE
Sub Area: Not reported
Site Type: STATE RESPONSE

Status: CERTIFIED O&M - LAND USE RESTRICTIONS ONLY

Agency: Not reported
Covenant UploadeNot reported
Deed Date(s): 08/03/1990
EDR Link ID: 41280076

RESPONSE:

Facility ID: 41280076
Site Type: State Response
Site Type Detail: State Response or NPL

Acres: 2.3
National Priorities List: NO

Cleanup Oversight Agencies: RWQCB 2 - San Francisco Bay Lead Agency Description: RWQCB 2 - San Francisco Bay

Project Manager: Claude Jemison
Supervisor: Mark Piros
Division Branch: Cleanup Berkeley

Site Code: 200110

Site Mgmt. Req.: REM, DAY, ELD, HOS, FEN, GW, NOWN, NDAM, EXT, SCH, RES

Assembly: 22 Senate: 13

Special Program Status: Not reported

Status: Certified O&M - Land Use Restrictions Only

Status Date: 08/11/2011 Restricted Use: YES

Funding: Responsible Party

Latitude: 37.49274 Longitude: -122.2187

APN: 052-392-200, 052392200

Past Use: MANUFACTURING - CHEMICALS

Potential COC: Benzene Polynuclear aromatic hydrocarbons (PAHs TPH-diesel TPH-gas

Ethylbenzene Methyl ethyl ketone (2-Butanone Pentachlorophenol

Toluene Xylenes

Confirmed COC: Toluene Polynuclear aromatic hydrocarbons (PAHs TPH-diesel TPH-gas

Ethylbenzene Methyl ethyl ketone (2-Butanone Pentachlorophenol

Benzene Xylenes

Potential Description: OTH, SOIL

Alias Name: ENVIRO SAFE, INC.
Alias Type: Alternate Name
Alias Name: KONA VENTURES, LLC

Alias Type: Alternate Name

Alias Name: LUX CHEMICAL CORPORATION

Alias Type: Alternate Name
Alias Name: MASOOD KHALID
Alias Type: Alternate Name

Alias Name: WILLIAM SCHOENFELD

 Alias Type:
 Alternate Name

 Alias Name:
 052-392-200

 Alias Type:
 APN

 Alias Name:
 052392200

 Alias Type:
 APN

Alias Name: 110002146393

Direction Distance

Elevation Site **EPA ID Number** Database(s)

SAN MATEO CNTY REPLACEMENT CORRECTIONAL FAC (Continued)

1000277577

EDR ID Number

Alias Type: EPA (FRS #) Alias Name: P22056 Alias Type: **PCode** Alias Name: 200110

Alias Type: Project Code (Site Code)

Alias Name: 41280076

Envirostor ID Number Alias Type:

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 06/15/2007

Comments: Site conditions observed at the property comply with the deed

restriction.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Land Use Restriction - Site Inspection/Visit Completed Document Type:

Completed Date: 06/10/2008

Comments: Significant cracks were observed in the north west and northern

portion of the property. There was no evidence of any activities

prohibited by the Deed Restriction.

PROJECT WIDE Completed Area Name: Not reported Completed Sub Area Name:

Land Use Restriction - Site Inspection/Visit Completed Document Type:

Completed Date: 08/05/2011

Comments: Significant deterioration/cracking was observed on the cap east and

north of the building. There was no evidence of any activities

prohibited by the Deed Restriction.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 05/30/2012 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 05/30/2012

Comments: DTSC conducted its annual site visit to check the condition of the

asphalt cap over contaminated soil and to verify compliance with the restrictions and requirements of the Land Use Covenant. Numerous cracks were observed during the inspection and two areas in the cap have significant deterioration/cracking. However, repair may not be necessary due to the development that is planned on the site. There was no evidence of any activities prohibited by the Land Use Covenant.

Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Correspondence Completed Date: 09/10/2012 Comments: Not reported

PROJECT WIDE Completed Area Name:

Map ID MAP FINDINGS
Direction

Distance
Elevation Site

vation Site Database(s) EPA ID Number

SAN MATEO CNTY REPLACEMENT CORRECTIONAL FAC (Continued)

1000277577

EDR ID Number

Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 06/30/2009

Comments: Cracks were observed in the north west and northern portions of the

property. The RP is notified to repair the cracks. There was no evidence of any activities prohibited by the Deed Restriction.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Completed Date: 06/28/1989
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Initial Study/ Neg. Declaration

Completed Date: 02/15/1989
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 04/19/2013

Comments: The email conveys DTSC's input on and questions regarding the

Completion Report for the San Mateo County Replacement Correctional Facility. The Regional Water Quality Control Board requested DTSC's input prior to approving the report, which documents the excavation and disposal of contaminated soil from the 70 Chemical Way property

prior to construction of the new correctional facility. The

Completion Report can be found on the Geotracker database (ID #

SL18340760).

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Design/Implementation Workplan

Completed Date: 03/30/1989
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Remedial Action Plan

Completed Date: 01/30/1989
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Engineering Evaluation / Cost Analysis - Non-Time Critical

Completed Date: 04/30/1988 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 02/06/1987
Comments: Not reported

Completed Area Name: PROJECT WIDE

Direction Distance

Elevation Site Database(s) EPA ID Number

SAN MATEO CNTY REPLACEMENT CORRECTIONAL FAC (Continued)

1000277577

EDR ID Number

Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 10/13/2009
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 10/22/1984
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Unilateral Order (I/SE, RAO, CAO, EPA AO)

Completed Date: 10/20/1990 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Land Use Restriction

Completed Date: 08/03/1990
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: * Discovery
Completed Date: 08/01/1980
Comments: Not reported

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

ENVIROSTOR:

Facility ID: 41280076

Status: Certified O&M - Land Use Restrictions Only

Status Date: 08/11/2011
Site Code: 200110
Site Type: State Response
Site Type Detailed: State Response or NPL

Acres: 2.3 NPL: NO

Regulatory Agencies: RWQCB 2 - San Francisco Bay Lead Agency: RWQCB 2 - San Francisco Bay

Program Manager: Claude Jemison
Supervisor: Mark Piros
Division Branch: Cleanup Berkeley

Assembly: 22 Senate: 13

Special Program: Not reported

Restricted Use: YES

Direction Distance

Elevation Site Database(s) EPA ID Number

SAN MATEO CNTY REPLACEMENT CORRECTIONAL FAC (Continued)

1000277577

EDR ID Number

Site Mgmt Req: REM, DAY, ELD, HOS, FEN, GW, NOWN, NDAM, EXT, SCH, RES

Funding: Responsible Party
Latitude: 37.49274
Longitude: -122.2187

APN: 052-392-200, 052392200

Past Use: MANUFACTURING - CHEMICALS

Potential COC: Benzene Polynuclear aromatic hydrocarbons (PAHs TPH-diesel TPH-gas

Ethylbenzene Methyl ethyl ketone (2-Butanone Pentachlorophenol

Toluene Xylenes

Confirmed COC: Toluene Polynuclear aromatic hydrocarbons (PAHs TPH-diesel TPH-gas

Ethylbenzene Methyl ethyl ketone (2-Butanone Pentachlorophenol

Benzene Xylenes

Potential Description: OTH, SOIL

Alias Name: ENVIRO SAFE, INC.
Alias Type: Alternate Name
Alias Name: KONA VENTURES, LLC

Alias Type: Alternate Name

Alias Name: LUX CHEMICAL CORPORATION

Alias Type: Alternate Name
Alias Name: MASOOD KHALID
Alias Type: Alternate Name

Alias Name: WILLIAM SCHOENFELD

Alias Type: Alternate Name Alias Name: 052-392-200 APN Alias Type: Alias Name: 052392200 Alias Type: APN Alias Name: 110002146393 Alias Type: EPA (FRS #) Alias Name: P22056 Alias Type: **PCode** Alias Name: 200110

Alias Type: Project Code (Site Code)

Alias Name: 41280076

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 06/15/2007

Comments: Site conditions observed at the property comply with the deed

restriction.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 06/10/2008

Comments: Significant cracks were observed in the north west and northern

portion of the property. There was no evidence of any activities

prohibited by the Deed Restriction.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 08/05/2011

Comments: Significant deterioration/cracking was observed on the cap east and

north of the building. There was no evidence of any activities

Map ID MAP FINDINGS
Direction

Distance Flevation Site

Elevation Site Database(s) EPA ID Number

SAN MATEO CNTY REPLACEMENT CORRECTIONAL FAC (Continued)

1000277577

EDR ID Number

prohibited by the Deed Restriction.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 05/30/2012 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 05/30/2012

Comments: DTSC conducted its annual site visit to check the condition of the

asphalt cap over contaminated soil and to verify compliance with the restrictions and requirements of the Land Use Covenant. Numerous cracks were observed during the inspection and two areas in the cap have significant deterioration/cracking. However, repair may not be necessary due to the development that is planned on the site. There was no evidence of any activities prohibited by the Land Use Covenant.

Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Completed Date: 09/10/2012
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 06/30/2009

Comments: Cracks were observed in the north west and northern portions of the

property. The RP is notified to repair the cracks. There was no evidence of any activities prohibited by the Deed Restriction.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
Completed Date: 06/28/1989
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Initial Study/ Neg. Declaration

Completed Date: 02/15/1989 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 04/19/2013

Comments: The email conveys DTSC's input on and questions regarding the

Completion Report for the San Mateo County Replacement Correctional Facility. The Regional Water Quality Control Board requested DTSC's input prior to approving the report, which documents the excavation and disposal of contaminated soil from the 70 Chemical Way property

prior to construction of the new correctional facility. The

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

SAN MATEO CNTY REPLACEMENT CORRECTIONAL FAC (Continued)

1000277577

EDR ID Number

Completion Report can be found on the Geotracker database (ID #

SL18340760).

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Design/Implementation Workplan

Completed Date: 03/30/1989
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Remedial Action Plan

Completed Date: 01/30/1989
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Engineering Evaluation / Cost Analysis - Non-Time Critical

Completed Date: 04/30/1988
Comments: 04/30/1988

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
O2/06/1987
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 10/13/2009 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 10/22/1984 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Unilateral Order (I/SE, RAO, CAO, EPA AO)

Completed Date: 10/20/1990 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Land Use Restriction

Completed Date: 08/03/1990
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: * Discovery
Completed Date: 08/01/1980
Comments: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SAN MATEO CNTY REPLACEMENT CORRECTIONAL FAC (Continued)

1000277577

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Schedule Due Date: Not reported Not reported Schedule Revised Date:

AO213 **WILLARD PRODUCTS** SSTS 1005439790 North **70 CHEMICAL WAY** CA BOND EXP. PLAN N/A

1/2-1 **REDWOOD CITY, CA 94063**

0.576 mi.

3043 ft. Site 3 of 3 in cluster AO

SSTS: Relative:

COPPER GREEN Product: Higher Contact: Not reported Actual:

Status: Active 14 ft. Registration Number: 009639CA 001

Product Number:

Report Year: 1990 Permit: Registered Product Number: 00963900002

Product Type: End-use blend, formulation, or concentrate

Product Class: Fungicide Product Use: All other products UOM: Not reported

Marketed in the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

COPPERNATE 250 Product: Contact: Not reported Active Status: Registration Number: 009639CA 001 Report Year: 1990 Permit: Registered 00147600001

Product Type: End-use blend, formulation, or concentrate

Product Class: Fungicide Product Use: All other products UOM: Not reported

Marketed in the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: GERMICIDAL SOLUTION

Contact: Not reported Status: Active 009639CA 001 Registration Number: Report Year: 1990 Permit: Registered Product Number: 00963900018

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Direction Distance

Elevation Site Database(s) EPA ID Number

WILLARD PRODUCTS (Continued)

1005439790

EDR ID Number

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: GERMICIDE AQUEOUS

Contact: Not reported
Status: Active
Registration Number: 009639CA 001
Report Year: 1990
Permit: Registered

Product Number: 00093900017
Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: W/B COPPER GREEN 2%

Contact: Not reported
Status: Active
Registration Number: 009639CA 001
Report Year: 1990
Permit: Registered
Product Number: 00963000017

Product Type: End-use blend, formulation, or concentrate

Product Class: Fungicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: W/B ZINC TREAT 2%

Contact: Not reported Status: Active Registration Number: 009639CA 001

Report Year: 1990
Permit: Registered
Product Number: 00963000018

Product Type: End-use blend, formulation, or concentrate

Product Class: Fungicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: ZINC TREAT 3% Contact: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

WILLARD PRODUCTS (Continued)

1005439790

EDR ID Number

Status: Active

Registration Number: 009639CA 001
Report Year: 1990
Permit: Registered
Product Number: 00963900016

Product Type: End-use blend, formulation, or concentrate

Product Class: Other Pesticides (includes insect repellents such as DEET)

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: COPPER GREEN
Contact: Not reported
Status: Active
Registration Number: 009639CA 001

 Report Year:
 1991

 Permit:
 Registered

 Product Number:
 00963900002

Product Type: End-use blend, formulation, or concentrate

Product Class: Fungicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: COPPERNATE 250
Contact: Not reported
Status: Active
Registration Number: 009639CA 001

Report Year: 1991
Permit: Registered
Product Number: 00047600001

Product Type: End-use blend, formulation, or concentrate

Product Class: Fungicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: GERMICIDAL AQUEOUS

Contact: Not reported
Status: Active
Registration Number: 009639CA 001
Report Year: 1991
Permit: Registered
Product Number: 00963900017

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

WILLARD PRODUCTS (Continued)

1005439790

EDR ID Number

Market: Marketed in the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: GERMICIDAL SOLUTION

Contact: Not reported
Status: Active
Registration Number: 009639CA 001
Report Year: 1991

Permit: Registered
Product Number: 00963900018

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: W/B COPPER GREEN

Contact: Not reported
Status: Active
Registration Number: 009639CA 001
Report Year: 1991
Permit: Registered

Product Number: 00963000017
Product Type: End-use blend, formulation, or concentrate

Product Class: Fungicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: W/B ZINC TREAT
Contact: Not reported
Status: Active
Registration Number: 009639CA 001
Report Year: 1991

Permit: 1991
Permit: Registered
Product Number: 00963000018

Product Type: End-use blend, formulation, or concentrate

Product Class: Fungicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: ZINC TREAT
Contact: Not reported
Status: Active

Registration Number: 009639CA 001

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

WILLARD PRODUCTS (Continued)

1005439790

Report Year: 1991 Registered Permit: Product Number: 00963900016

End-use blend, formulation, or concentrate Product Type:

Product Class: Other Pesticides (includes insect repellents such as DEET)

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

CA BOND EXP. PLAN:

Reponsible Party: RESPONSIBLE PARTY-LEAD SITE CLEANUP WORKPLAN

Project Revenue Source Company: Not reported Project Revenue Source Addr: Not reported Project Revenue Source City, St, Zip: Not reported

Project Revenue Source Desc: DHS and Willard Products signed a settlement agreement October 22, 1984. DHS

has budgeted \$70,000 for oversight activities.

Site Description: Willard Products is an active chemical storage, repackaging and mixing firm.

The firm has been operating at the site since 1967. The site is built on fill

deposited on bay muds and is located 1,200 feet southeast of Redwood Creek and

two miles southwest of San Francisco Bay.

Pentachlorophenol (PCP), acetone, xylene and polynuclear aromatics (PNAs) have Hazardous Waste Desc:

been detected in soil samples. The ground water has been contaminated with

xylene, methyl ethyl ketone, methanol, acetone and PNAs.

Threat To Public Health & Env: The ground water table has been contaminated. However, there are no public

wells in Redwood City, and it is extremely unlikely that the ground water could

be developed into a potable water supply.

The RAP for this site is being finalized. The responsible parties will be Site Activity Status:

implementing the RAP which consists of a ground water extraction and treatment

systems, ongoing ground water monitoring and capping of the site.

LUST S103632855 214 FORMER FRANK'S TANNERY NNW **1548 MAPLE STREET** SLIC N/A 1/2-1 **REDWOOD CITY, CA 94063 CHMIRS ENVIROSTOR**

0.678 mi. 3580 ft.

LUST: Relative: Lower Region:

Global Id: T0608101082 Actual: 37.494518 Latitude: 8 ft. Longitude: -122.2222

Case Type: **LUST Cleanup Site** Status: Completed - Case Closed

STATE

09/27/1990 Status Date:

SAN MATEO COUNTY LOP Lead Agency:

Case Worker: DGM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-1184 LOC Case Number: 330022 Local Agency File Location:

Potential Media Affect: Soil

Potential Contaminants of Concern: Not reported Site History: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

FORMER FRANK'S TANNERY (Continued)

S103632855

EDR ID Number

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608101082

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Global Id: T0608101082

Contact Type: Local Agency Caseworker

Contact Name: DENO MILANO

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: dmilano@smcgov.org

Phone Number: 6503726292

Status History:

Global Id: T0608101082

Status: Open - Case Begin Date

Status Date: 07/10/1990

Global Id: T0608101082

Status: Completed - Case Closed

Status Date: 09/27/1990

Regulatory Activities:

 Global Id:
 T0608101082

 Action Type:
 ENFORCEMENT

 Date:
 07/10/1990

Action: Notice of Responsibility - #1

 Global Id:
 T0608101082

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

SAN MATEO CO. LUST:

Region: SAN MATEO
Facility ID: 330022
Facility Status: 9- Case Closes

Facility Status: 9- Case Closed Global ID: T0608101082
APN Number: Not reported

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

SLIC:

Region: STATE

Facility Status: Completed - Case Closed

Status Date: 10/12/2012

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER FRANK'S TANNERY (Continued)

S103632855

EDR ID Number

Global Id: T10000003443

Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Lead Agency Case Number:
Latitude:
Not reported
37.4944221273787
Longitude:
-122.221999168396
Case Type:
Cleanup Program Site

Case Worker: RL

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41S0194
File Location: Not reported

Potential Media Affected: Soil

Potential Contaminants of Concern: Polynuclear aromatic hydrocarbons (PAHs)

Site History: Not reported

Click here to access the California GeoTracker records for this facility:

CHMIRS:

OES Incident Number: '08-5471 OES notification: 07/27/2008 OES Date: Not reported OES Time: Not reported Incident Date: Not reported **Date Completed:** Not reported Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported

More Than Two Substances Involved?:
Resp Agncy Personel # Of Decontaminated:
Responding Agency Personel # Of Injuries:
Responding Agency Personel # Of Fatalities:
Others Number Of Decontaminated:
Others Number Of Injuries:
Others Number Of Fatalities:
Not reported
Not reported
Not reported
Not reported
Not reported

Vehicle Make/year: Not reported Not reported Vehicle License Number: Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported Waterway Involved: Yes

Waterway: San Francisco Bay

Spill Site: Waterways
Cleanup By: Unknown
Containment: Not reported
What Happened: Not reported
Type: Not reported
Measure: Sheen
Other: Not reported

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

FORMER FRANK'S TANNERY (Continued)

S103632855

EDR ID Number

Date/Time: 0932 2008 Year: **NRC** Agency: Incident Date: 7/27/2008

Admin Agency: San Mateo County Environmental Health

Amount: Not reported Contained: Unknown

Site Type: San Francisco Bay E Date: Not reported Substance: Sheen 20 ft x 75 Quantity Released: Not reported BBLS: Not reported Cups: CUFT: Not reported Gallons: Not reported Grams: Not reported Not reported Pounds: Liters: Not reported Ounces: Not reported Not reported Pints: Quarts: Not reported Sheen: Not reported Tons: Not reported Unknown: Not reported

Evacuations: 0 Number of Injuries: 0 Number of Fatalities: 0

Description: Per the NRC report, Caller is reporting an unknown sheen that is

unrecoverable.

ENVIROSTOR:

Facility ID: 60001000 Status: No Further Action Status Date: 06/30/2010 Site Code: Not reported Evaluation Site Type: Site Type Detailed: Evaluation Acres: 0.11 NPL: NO **SMBRP** Regulatory Agencies: **SMBRP** Lead Agency: Program Manager: Not reported Supervisor: Denise Tsuji Division Branch: Cleanup Berkeley

Assembly: 22 Senate: 13

Special Program: Not reported

NO Restricted Use:

NONE SPECIFIED Site Mgmt Req: Funding: Not Applicable Latitude: 37.49477 Longitude: -122.2215 APN: 052532010 Past Use: UNKNOWN Potential COC: **Under Investigation**

Confirmed COC: 31001-NO

Potential Description: UE

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FORMER FRANK'S TANNERY (Continued)

S103632855

 Alias Name:
 052532010

 Alias Type:
 APN

 Alias Name:
 60001000

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 06/30/2010
Comments: Not reported

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

215 ANODIZERS INC
NNE 1709 E BAYSHORE RD
1/2-1 REDWOOD CITY, CA 94063

1/2-1 REDWOOD CI 1.686 mi ENVIROSTOR S103635674 WDS N/A

0.686 mi. 3622 ft.

Relative: Lower ENVIROSTOR:

Facility ID: 71002962

Status: Inactive - Needs Evaluation

Actual: 11 ft.

Status Date: Not reported
Site Code: Not reported
Site Type: Tiered Permit
Site Type Detailed: Tiered Permit
Acres: Not reported
NPL: NO

NONE SPECIFIED Regulatory Agencies: NONE SPECIFIED Lead Agency: Program Manager: Not reported Supervisor: Not reported Division Branch: Cleanup Berkeley Assembly: Not reported Not reported Senate: Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported

Latitude: 0 Longitude: 0

APN: NONE SPECIFIED
Past Use: NONE SPECIFIED
Potential COC: NONE SPECIFIED
Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED
Alias Name: CAD982015455

Alias Type: EPA Identification Number

Alias Name: 110002146384

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

ANODIZERS INC (Continued)

S103635674

Alias Type: EPA (FRS #)
Alias Name: 71002962

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: Not reported Completed Sub Area Name: Not reported Completed Document Type: Not reported Comments: Not reported Not reported Comments: Not reported

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

CA WDS:

Facility ID: San Francisco Bay 411003737

Facility Type: Not reported

Facility Status: Active - Any facility with a continuous or seasonal discharge that is

under Waste Discharge Requirements.

NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7

are assigned by the Regional Board

Subregion:

Facility Telephone: Not reported
Facility Contact: Not reported
Agency Name: ANODIZERS INC
Agency Address: Not reported

Agency City,St,Zip: 0

Agency Contact: Not reported
Agency Telephone: Not reported
Agency Type: Not reported

SIC Code: 0

SIC Code 2: Not reported
Primary Waste Type: Not reported
Primary Waste: Not reported
Waste Type2: Not reported
Waste2: Not reported
Primary Waste Type: Not reported
Secondary Waste: Not reported
Secondary Waste Type: Not reported
Secondary Waste Type: Not reported

Design Flow: 0
Baseline Flow: 0

Reclamation: Not reported POTW: Not reported

Treat To Water: Minor Threat to Water Quality. A violation of a regional board order

should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to

represent no threat to water quality.

Complexity: Category C - Facilities having no waste treatment systems, such as

Direction Distance

Elevation Site Database(s) EPA ID Number

ANODIZERS INC (Continued)

S103635674

EDR ID Number

cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

216 LIMA REALTY GROUP NW 350 CONVENTION WAY 1/2-1 REDWOOD CITY, CA 92257 CHMIRS \$100178866 Notify 65 N/A

EMI

0.793 mi. 4187 ft.

Relative: CHMIRS:

Lower

OES Incident Number: 01-1105
OES notification: 02/23/2001
OES Date: Not reported

Actual: 2 ft.

OES Time: Not reported Incident Date: Not reported **Date Completed:** Not reported Not reported Property Use: Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported **Estimated Temperature:** Not reported Property Management: Not reported

More Than Two Substances Involved?:

Resp Agncy Personel # Of Decontaminated:

Responding Agency Personel # Of Injuries:

Responding Agency Personel # Of Fatalities:

Others Number Of Decontaminated:

Others Number Of Injuries:

Others Number Of Fatalities:

Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported Waterway Involved: Yes Waterway: storm drain Spill Site: Not reported Cleanup By: Unknown Containment: Not reported What Happened: Not reported Type: Not reported Measure: Not reported Not reported Other: Not reported Date/Time: Year: 2001

Agency: Redwood City FD Incident Date: 2/23/200112:00:00 AM

Admin Agency: San Mateo County Environmental Health

MAP FINDINGS Map ID

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

LIMA REALTY GROUP (Continued)

S100178866

Amount: Not reported Contained: No Site Type: Road E Date: Not reported Substance: Diesel Fuel Quantity Released: Not reported

BBLS: 0 Cups: 0 CUFT: 0 Gallons: 110 0 Grams: Pounds: 0 Liters: 0 Ounces: 0 Pints: 0 Quarts: 0 Sheen: 0 Tons: 0 0.000000 Unknown: Evacuations: 0

Number of Injuries: 0 Number of Fatalities: 0

Description: Vandals tipped over two fifty-five (55) gallon drums which were near

a storm drain, causing the spill. Firemen on scene state they believe

a small amount must have entered the storm drain.

Notify 65:

Date Reported: Not reported Staff Initials: Not reported Not reported Board File Number: Facility Type: Not reported Discharge Date: Not reported Incident Description: 92257

EMI:

Year: 2003 County Code: 41 Air Basin: SF 15312 Facility ID: Air District Name: BA SIC Code: 7373

Air District Name: BAY AREA AQMD Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr:

Year: 2004 County Code: 41 Air Basin: SF Facility ID: 15312

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

LIMA REALTY GROUP (Continued)

S100178866

Air District Name: BA SIC Code: 7373

BAY AREA AQMD Air District Name: Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0.002 Reactive Organic Gases Tons/Yr: 0.0016734 Carbon Monoxide Emissions Tons/Yr: 0.004 NOX - Oxides of Nitrogen Tons/Yr: 0.019 SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: 0.001 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0.000976

217 ROBISON PROPERTY SLIC \$106131297

West 827 EL CAMINO REAL VCP N/A

1/2-1 REDWOOD CITY, CA 94063 ENVIROSTOR

0.838 mi. 4424 ft.

Relative: SLIC:
Higher Region: STATE

Facility Status: Open - Site Assessment

 Actual:
 Status Date:
 05/05/2008

 16 ft.
 Global Id:
 T0608127441

Lead Agency: DEPARTMENT OF TOXIC SUBSTANCES CONTROL

 Lead Agency Case Number:
 60001444

 Latitude:
 37.485911

 Longitude:
 -122.234502

Case Type: Cleanup Program Site

Case Worker: Not reported

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: Not reported File Location: Local Agency

Potential Media Affected: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: * Chlorinated Hydrocarbons

Site History: Can be extracted from most recent report in Geotracker or at San

Mateo County offices if submitted prior to 2005, San Mateo County does not take responsibility for the accuracy of the statements made or any professional interpretations made in the referenced report.

Click here to access the California GeoTracker records for this facility:

VCP:

Facility ID: 60001444

Site Type: Voluntary Cleanup
Site Type Detail: Voluntary Cleanup
Site Mgmt. Req.: NONE SPECIFIED

Acres: 0.4
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Charles (Chip) Gribble

Supervisor: Denise Tsuji
Division Branch: Cleanup Berkeley

Site Code: 201905 Assembly: 24

Direction Distance

Elevation Site Database(s) EPA ID Number

ROBISON PROPERTY (Continued)

S106131297

EDR ID Number

Senate: 13

Special Programs Code: Voluntary Cleanup Program

Status: Active
Status Date: 04/12/2011
Restricted Use: NO

Responsible Party Funding: Lat/Long: 37.46007 / -122.1959 APN: NONE SPECIFIED Past Use: **DRY CLEANING** Potential COC: 30022, 30027 Confirmed COC: 30022-NO,30027-NO Potential Description: SOIL, SV, UE Alias Name: T0608127441 Alias Type: GeoTracker Global ID

Alias Name: 201905

Alias Type: Project Code (Site Code)

Alias Name: 60001444

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: Not reported Completed Sub Area Name: Not reported Completed Document Type: Not reported Not reported Comments: Not reported Not reported Not reported

Future Area Name: PROJECT WIDE
Future Sub Area Name: Not reported
Future Document Type: Site Screening

Future Due Date: 2014

Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date:
Not reported
Not reported
Not reported
Not reported
Not reported

ENVIROSTOR:

 Facility ID:
 60001444

 Status:
 Active

 Status Date:
 04/12/2011

 Site Code:
 201905

Site Type: Voluntary Cleanup
Site Type Detailed: Voluntary Cleanup

Acres: 0.4
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP

Program Manager: Charles (Chip) Gribble

Supervisor: Denise Tsuji
Division Branch: Cleanup Berkeley

Assembly: 24 Senate: 13

Special Program: Voluntary Cleanup Program

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Responsible Party

Latitude: 37.46007

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ROBISON PROPERTY (Continued)

S106131297

Longitude: -122.1959

NONE SPECIFIED APN: Past Use: DRY CLEANING

Potential COC: Tetrachloroethylene (PCE Trichloroethylene (TCE

Confirmed COC: 30022-NO 30027-NO Potential Description: SOIL, SV, UE Alias Name: T0608127441 Alias Type: GeoTracker Global ID

Alias Name: 201905

Alias Type: Project Code (Site Code)

Alias Name: 60001444

Alias Type: **Envirostor ID Number**

Completed Info:

Completed Area Name: Not reported Completed Sub Area Name: Not reported Completed Document Type: Not reported Completed Date: Not reported Comments: Not reported

PROJECT WIDE Future Area Name: Future Sub Area Name: Not reported Site Screening Future Document Type:

Future Due Date: 2014

Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

218 PETE'S HARBOR

NNW #1 UCCELLI BOULEVARD 1/2-1 **REDWOOD CITY, CA 92257**

0.958 mi. 5056 ft.

Actual:

0 ft.

Notify 65: Relative:

Date Reported: Not reported Lower

Staff Initials: Not reported Board File Number: Not reported Facility Type: Not reported

Discharge Date: Not reported Incident Description: 92257

219 **BAY AREA CIRCUITS, INC.** RCRA-LQG 1000102309 NW 91 WINSLOW STREET **FINDS** CAD078761780

1/2-1 **REDWOOD CITY, CA 94063 EMI ENVIROSTOR** 0.963 mi.

5084 ft.

RCRA-LQG: Relative:

Date form received by agency: 03/01/2012 Lower

Facility name: BAY AREA CIRCUITS, INC. Actual: Facility address: 91 WINSLOW STREET 9 ft. REDWOOD CITY, CA 94063

EPA ID: CAD078761780

Mailing address: PRICE AVENUE Notify 65

S100178846

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

BAY AREA CIRCUITS, INC. (Continued)

1000102309

EDR ID Number

PRICE AVENUE

REDWOOD CITY, CA 94063

Contact: JORGE AVILA Contact address: PRICE AVENUE

REDWOOD CITY, CA 94063

Contact country: Not reported
Contact telephone: (650) 367-8444
Contact email: Not reported

EPA Region: 09 Land type: Private

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: BARBARA NOBRIGA
Owner/operator address: PRICE AVENUE

REDWOOD CITY, CA 94063

Owner/operator country: Not reported
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 04/01/1993
Owner/Op end date: Not reported

Owner/operator name: STEPHEN GARCIA

Owner/operator address: Not reported Not reported Owner/operator country: Not reported Owner/operator telephone: Not reported

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 06/01/2009
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No

Distance

Elevation Site Database(s) EPA ID Number

BAY AREA CIRCUITS, INC. (Continued)

1000102309

EDR ID Number

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 08/03/2010

Site name: BAY AREA CIRCUITS, INC. Classification: Large Quantity Generator

Date form received by agency: 01/31/2008

Site name: BAY AREA CIRCUITS, INC. Classification: Large Quantity Generator

Date form received by agency: 02/11/2006

Site name: BAY AREA CIRCUITS, INC Classification: Large Quantity Generator

Date form received by agency: 02/20/2004

Site name: BAY AREA CIRCUITS, INC. Classification: Large Quantity Generator

Date form received by agency: 02/15/2002

Site name: BAY AREA CIRCUITS, INC. Classification: Large Quantity Generator

Date form received by agency: 10/12/2000

Site name: BAY AREA CIRCIUTS
Classification: Large Quantity Generator

Date form received by agency: 03/16/1999

Site name: BAY AREA CIRCUITS INC Classification: Large Quantity Generator

Date form received by agency: 09/01/1996

Site name: BAY AREA CIRCUITS INC Classification: Large Quantity Generator

Date form received by agency: 02/28/1996

Site name: BAY AREA CIRCUITS 91
Classification: Large Quantity Generator

Date form received by agency: 03/30/1994

Site name: BAY AREA CIRCUITS
Classification: Large Quantity Generator

Date form received by agency: 02/21/1992

Site name: BAY AREA CIRCUITS INC Classification: Large Quantity Generator

Date form received by agency: 04/11/1990

Site name: BAY AREA CIRCUITS INC Classification: Large Quantity Generator

Date form received by agency: 12/10/1980

Site name: BAY AREA CIRCUITS INC

Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

Large Quantity Generator

BAY AREA CIRCUITS, INC. (Continued)

1000102309

Hazardous Waste Summary:

Classification:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D004
Waste name: ARSENIC

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008 Waste name: LEAD

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F006

Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Biennial Reports:

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

BAY AREA CIRCUITS, INC. (Continued)

1000102309

EDR ID Number

Last Biennial Reporting Year: 2013

Annual Waste Handled:

Waste code: D00

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 5478.2

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs): 46699.9

Waste code: D004
Waste name: ARSENIC
Amount (Lbs): 36200

Waste code: D006
Waste name: CADMIUM
Amount (Lbs): 5478.2

Waste code: D007
Waste name: CHROMIUM
Amount (Lbs): 36200

Waste code: D008
Waste name: LEAD
Amount (Lbs): 41664.7

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED
SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL
BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Amount (Lbs): 175

Waste code: F006

Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON

Direction Distance

Elevation Site Database(s) EPA ID Number

BAY AREA CIRCUITS, INC. (Continued)

1000102309

EDR ID Number

STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Amount (Lbs): 3186.5

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 03/20/1985
Date achieved compliance: 03/20/1985
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/20/1985

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 06/21/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: State Contractor/Grantee

Evaluation date: 05/13/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: State Contractor/Grantee

Evaluation date: 09/10/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/20/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/20/1985 Evaluation lead agency: State

FINDS:

Registry ID: 110000482433

Environmental Interest/Information System

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for

Map ID Direction Distance Elevation

Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

BAY AREA CIRCUITS, INC. (Continued)

1000102309

generators, transporters, and treatment, storage, and disposal facilities.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Registry ID: 110055802519

Environmental Interest/Information System

EMI:

 Year:
 1987

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 1212

 Air District Name:
 BA

 SIC Code:
 3679

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 3
Reactive Organic Gases Tons/Yr: 3
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Year: 1990

Direction Distance Elevation

vation Site Database(s) EPA ID Number

BAY AREA CIRCUITS, INC. (Continued)

1000102309

EDR ID Number

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 1212

 Air District Name:
 BA

 SIC Code:
 3671

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

BAY AREA AQMD

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 3
Reactive Organic Gases Tons/Yr: 2
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1993

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 1212

 Air District Name:
 BA

 SIC Code:
 3679

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 3
Reactive Organic Gases Tons/Yr: 3
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1995

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 1212

 Air District Name:
 BA

 SIC Code:
 3679

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 2
Reactive Organic Gases Tons/Yr: 1
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1996

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 1212

 Air District Name:
 BA

 SIC Code:
 3679

Air District Name: BAY AREA AQMD

Direction Distance Elevation

Site Database(s) EPA ID Number

BAY AREA CIRCUITS, INC. (Continued)

1000102309

EDR ID Number

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 2
Reactive Organic Gases Tons/Yr: 1
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1997

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 1212

 Air District Name:
 BA

 SIC Code:
 3679

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 2
Reactive Organic Gases Tons/Yr: 1
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1998

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 1212

 Air District Name:
 BA

 SIC Code:
 3679

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

BAY AREA AQMD

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 1
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1999

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 1212

 Air District Name:
 BA

 SIC Code:
 3679

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 2
Reactive Organic Gases Tons/Yr: 2
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0

Distance Elevation

on Site Database(s) EPA ID Number

BAY AREA CIRCUITS, INC. (Continued)

1000102309

EDR ID Number

SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2000

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 1212

 Air District Name:
 BA

 SIC Code:
 3679

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 2
Reactive Organic Gases Tons/Yr: 2
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2002

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 1212

 Air District Name:
 BA

 SIC Code:
 3672

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 2
Reactive Organic Gases Tons/Yr: 2
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 5
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2003

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 1212

 Air District Name:
 BA

 SIC Code:
 3672

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr:

Carbon Monoxide Emissions Tons/Yr:

NOX - Oxides of Nitrogen Tons/Yr:

SOX - Oxides of Sulphur Tons/Yr:

Particulate Matter Tons/Yr:

O

Part. Matter 10 Micrometers & Smllr Tons/Yr:

O

Year: 2004 County Code: 41

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BAY AREA CIRCUITS, INC. (Continued)

1000102309

Air Basin: SF Facility ID: 1212 Air District Name: BA SIC Code: 3672

Air District Name: **BAY AREA AQMD** Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 4.235 Reactive Organic Gases Tons/Yr: 4.0158746 Carbon Monoxide Emissions Tons/Yr:

NOX - Oxides of Nitrogen Tons/Yr: 5.399 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr:

Year: 2005 County Code: 41 Air Basin: SF Facility ID: 1212 Air District Name: BA SIC Code: 3672

Air District Name: **BAY AREA AQMD** Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 4.235 Reactive Organic Gases Tons/Yr: 4.0158746 Carbon Monoxide Emissions Tons/Yr: O NOX - Oxides of Nitrogen Tons/Yr: 5.399 SOX - Oxides of Sulphur Tons/Yr: 0

Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

2006 Year: County Code: 41 SF Air Basin: Facility ID: 1212 Air District Name: BA SIC Code: 3672

BAY AREA AQMD Air District Name: Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 3.957 Reactive Organic Gases Tons/Yr: 3.9259658 Carbon Monoxide Emissions Tons/Yr: 0 5.399

NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

2007 Year: County Code: 41 Air Basin: SF Facility ID: 1212 Air District Name: BA SIC Code: 3672

BAY AREA AQMD Air District Name: Community Health Air Pollution Info System: Not reported

Distance Elevation

Site Database(s) EPA ID Number

BAY AREA CIRCUITS, INC. (Continued)

1000102309

EDR ID Number

 Year:
 2008

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 1212

 Air District Name:
 BA

 SIC Code:
 3672

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr:

Carbon Monoxide Emissions Tons/Yr:

NOX - Oxides of Nitrogen Tons/Yr:

BAY AREA AQMD

Not reported

3.053

2.8418146

2.8418146

4.22

NOX - Oxides of Nitrogen Tons/Yr: 4.
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2009

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 1212

 Air District Name:
 BA

 SIC Code:
 3672

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 2.94899999999998

Reactive Organic Gases Tons/Yr: 2.753323

Carbon Monoxide Emissions Tons/Yr:

NOX - Oxides of Nitrogen Tons/Yr: 4.219999999999998

SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2010

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 1212

 Air District Name:
 BA

 SIC Code:
 3672

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 2.948999999999998

Reactive Organic Gases Tons/Yr: 2.753323

Carbon Monoxide Emissions Tons/Yr: 0

NOX - Oxides of Nitrogen Tons/Yr: 4.21999999999998

SOX - Oxides of Sulphur Tons/Yr: 0

Direction Distance Elevation

EDR ID Number tion Site Database(s) EPA ID Number

BAY AREA CIRCUITS, INC. (Continued)

1000102309

Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2011

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 1212

 Air District Name:
 BA

 SIC Code:
 3672

Air District Name: BAY AREA AQMD Not reported Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 3.456 Reactive Organic Gases Tons/Yr: 3.127723 Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: 4.22 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr:

 Year:
 2012

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 1212

 Air District Name:
 BA

 SIC Code:
 3672

Air District Name: **BAY AREA AQMD** Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 3.456 Reactive Organic Gases Tons/Yr: 3.127723 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 4.22 SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr:

ENVIROSTOR:

Facility ID: 71002593

Status: Inactive - Needs Evaluation

Status Date: Not reported
Site Code: Not reported
Site Type: Tiered Permit
Site Type Detailed: Tiered Permit
Acres: Not reported

NPL: NO

Regulatory Agencies: NONE SPECIFIED
Lead Agency: NONE SPECIFIED
Program Manager: Not reported
Supervisor: Not reported
Division Branch: Cleanup Berkeley

Assembly: 22 Senate: 13

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported

Map ID MAP FINDINGS Direction

Distance

Elevation Site Database(s) EPA ID Number

BAY AREA CIRCUITS, INC. (Continued)

1000102309

EDR ID Number

Latitude: 37.49214 Longitude: -122.2338

APN: NONE SPECIFIED
Past Use: NONE SPECIFIED
Potential COC: NONE SPECIFIED
Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED
Alias Name: CAD078761780

Alias Type: EPA Identification Number

Alias Name: 110000482433
Alias Type: EPA (FRS #)
Alias Name: 71002593

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: Not reported
Completed Sub Area Name: Not reported
Completed Document Type: Not reported
Completed Date: Not reported
Comments: Not reported
Not reported

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Not reported Future Due Date: Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

Count: 20 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
REDWOOD CITY	S113174473	CALTRANS DISTRICT 4	RTE 101 WOODSIDE ON & OFF	94063	HAZNET
REDWOOD CITY	1001481088	CALTRANS DISTRICT 4	RTE 101 WOODSIDE ON AND	94063	RCRA-SQG
REDWOOD CITY	S113757691	NEXTEL-SITE ID CA-868	197 HWY 280,N OR EDGEWOOD	94061	San Mateo Co. BI
REDWOOD CITY	S113748588	COUNTY OF SAN MATEO	BAY RD & END OF SPRING ST	94063	EMI
REDWOOD CITY	S112871453	CHESTNUT BAY LLC	898 CHESTNUT ST	94061	HAZNET
REDWOOD CITY	S112977150	LORAM MAINTENANCE OF WAY INC	COR OF MIDDLEFIELD RD & NORTHS	94063	HAZNET
REDWOOD CITY	1003878892	PG&E GAS PLANT REDWOOD CITY	E MARSHALL WASHINGTON BROADWAY	94063	CERC-NFRAP
REDWOOD CITY	1003878856	JOHNS MANVILLE CORP	MIDDLEFIELD RD	94062	CERC-NFRAP
REDWOOD CITY	1003878515	IDEAL BASIC INDS OLD PLT SITE	PORT OF REDWOOD CITY	94063	CERC-NFRAP
REDWOOD CITY	S100178592	PIC	3004 SPRING	94063	LUST, AST, Notify 65
WOODSIDE	S112924530	CALTRANS DIST 4/CONSTRUCTION	RTE 280 PM 0.0 TO 5.6	94062	HAZNET
WOODSIDE	S112850031	CALTRANS	HWY 280 AT SAND HILL RD	94062	HAZNET
WOODSIDE	S113791299	CALTRANS D-4/EA04-2E5504	RTE 35 NB & SB PM 0.0 TO 21.0	94062	HAZNET
WOODSIDE	S112954217	CALTRANS DIST 4/CONSTR/EA04-212804	RTE 35 PM 7.4(KP 11.9)	94062	HAZNET
WOODSIDE	S113788398	CALTRANS D-4/EA04-4S5904	RTE 84 NB & SB PM 22.1	94062	HAZNET
WOODSIDE	S113786104	CALTRANS D-4/EA04-2L1404	RTE 84 PM 8.3 TO 19.4	94062	HAZNET
WOODSIDE	S112915809	CALTRANS DIST 4/CONSTRUCTION	RTE 84 AT PM16-18.1(KP 25.7	94062	HAZNET
WOODSIDE	S106926069	FARM	27401 HWY 9	94062	SWEEPS UST, San Mateo Co. BI
WOODSIDE	S113758682	VERIZON WIRELESS HWY 280 WOODSIDE	3111 CORNER HIGHWAY 280 & WOOS	94062	San Mateo Co. BI
WOODSIDE	S113756734	PG&E WOODSIDE SUBSTATION	3195 WOODSIDE RD/WHISKEY HILL	94062	San Mateo Co. BI

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 10/25/2013 Source: EPA
Date Data Arrived at EDR: 11/11/2013 Telephone: N/A

Date Made Active in Reports: 01/28/2014 Last EDR Contact: 09/19/2014

Number of Days to Update: 78 Next Scheduled EDR Contact: 10/20/2014
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 10/25/2013 Source: EPA
Date Data Arrived at EDR: 11/11/2013 Telephone: N/A

Number of Days to Update: 78 Next Scheduled EDR Contact: 10/20/2014
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Source: EPA

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

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.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 01/28/2014

Number of Days to Update: 78

Source: EPA Telephone: N/A

Last EDR Contact: 09/19/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Quarterly

Federal CERCLIS list

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

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA Telephone: 703-412-9810 Last EDR Contact: 08/28/2014

Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 07/08/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 45

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 07/08/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates 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), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. 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.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA Telephone: 703-412-9810

Last EDR Contact: 08/28/2014
Next Scheduled EDR Contact: 12/08/2014
Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 78

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/10/2014
Date Data Arrived at EDR: 07/02/2014
Date Made Active in Reports: 09/18/2014

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 06/23/2014 Date Data Arrived at EDR: 07/15/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 65

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 09/08/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 06/23/2014 Date Data Arrived at EDR: 07/15/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 65

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 09/08/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/28/2014 Date Data Arrived at EDR: 05/30/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 18

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/14/2014

Next Scheduled EDR Contact: 12/01/2014 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 09/30/2013 Date Data Arrived at EDR: 10/01/2013 Date Made Active in Reports: 12/06/2013

Number of Days to Update: 66

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 07/03/2014

Next Scheduled EDR Contact: 07/14/2014 Data Release Frequency: Annually

State- and tribal - equivalent NPL

RESPONSE: State Response Sites

Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity.

These confirmed release sites are generally high-priority and high potential risk.

Date of Government Version: 06/05/2014 Date Data Arrived at EDR: 06/06/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 33

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 08/06/2014

Next Scheduled EDR Contact: 11/17/2014 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

ENVIROSTOR: EnviroStor Database

The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifes sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

Date of Government Version: 06/05/2014 Date Data Arrived at EDR: 06/06/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 33

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 08/06/2014

Next Scheduled EDR Contact: 11/17/2014 Data Release Frequency: Quarterly

State and tribal landfill and/or solid waste disposal site lists

SWF/LF (SWIS): Solid Waste Information System

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or inactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 05/19/2014 Date Data Arrived at EDR: 05/20/2014 Date Made Active in Reports: 05/22/2014

Number of Days to Update: 2

Source: Department of Resources Recycling and Recovery

Telephone: 916-341-6320 Last EDR Contact: 08/18/2014

Next Scheduled EDR Contact: 12/01/2014 Data Release Frequency: Quarterly

State and tribal leaking storage tank lists

LUST REG 8: Leaking Underground Storage Tanks

California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/14/2005 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 03/28/2005

Number of Days to Update: 41

Source: California Regional Water Quality Control Board Santa Ana Region (8)

Telephone: 909-782-4496 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: Varies

LUST REG 3: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.

Date of Government Version: 05/19/2003 Date Data Arrived at EDR: 05/19/2003 Date Made Active in Reports: 06/02/2003

Number of Days to Update: 14

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-542-4786 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: No Update Planned

LUST REG 7: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Imperial, Riverside, San Diego, Santa Barbara counties.

Date of Government Version: 02/26/2004 Date Data Arrived at EDR: 02/26/2004 Date Made Active in Reports: 03/24/2004

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Colorado River Basin Region (7)

Telephone: 760-776-8943 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

LUST REG 1: Active Toxic Site Investigation

Del Norte, Humboldt, Lake, Mendocino, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/01/2001 Date Data Arrived at EDR: 02/28/2001 Date Made Active in Reports: 03/29/2001

Number of Days to Update: 29

Source: California Regional Water Quality Control Board North Coast (1)

Telephone: 707-570-3769 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

LUST: Geotracker's Leaking Underground Fuel Tank Report

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state. For more information on a particular leaking underground storage tank sites, please contact the appropriate regulatory agency.

Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 07/31/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 22

Source: State Water Resources Control Board

Telephone: see region list Last EDR Contact: 09/17/2014

Next Scheduled EDR Contact: 12/29/2014 Data Release Frequency: Quarterly

LUST REG 6L: Leaking Underground Storage Tank Case Listing

For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003 Date Made Active in Reports: 10/07/2003

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Lahontan Region (6)

Telephone: 530-542-5572 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

LUST REG 6V: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Inyo, Kern, Los Angeles, Mono, San Bernardino counties.

Date of Government Version: 06/07/2005 Date Data Arrived at EDR: 06/07/2005 Date Made Active in Reports: 06/29/2005

Number of Days to Update: 22

Source: California Regional Water Quality Control Board Victorville Branch Office (6)

Telephone: 760-241-7365 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

LUST REG 9: Leaking Underground Storage Tank Report

Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 03/01/2001 Date Data Arrived at EDR: 04/23/2001 Date Made Active in Reports: 05/21/2001

Number of Days to Update: 28

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-637-5595 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: No Update Planned

LUST REG 5: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El Dorado, Fresno, Glenn, Kern, Kings, Lake, Lassen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas, Sacramento, San Joaquin, Shasta, Solano, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, Yolo, Yuba counties.

Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 07/22/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 9

Source: California Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-4834 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: No Update Planned

LUST REG 4: Underground Storage Tank Leak List

Los Angeles, Ventura counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6710 Last EDR Contact: 09/06/2011

Next Scheduled EDR Contact: 12/19/2011 Data Release Frequency: No Update Planned

LUST REG 2: Fuel Leak List

Leaking Underground Storage Tank locations. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Solano, Sonoma counties.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-622-2433 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: Quarterly

SLIC: Statewide SLIC Cases

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 07/31/2014 Date Made Active in Reports: 08/25/2014

Number of Days to Update: 25

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 09/17/2014

Next Scheduled EDR Contact: 12/29/2014

Data Release Frequency: Varies

SLIC REG 1: Active Toxic Site Investigations

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2003 Date Data Arrived at EDR: 04/07/2003 Date Made Active in Reports: 04/25/2003

Number of Days to Update: 18

Source: California Regional Water Quality Control Board, North Coast Region (1)

Telephone: 707-576-2220 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011
Data Release Frequency: No Update Planned

SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: Quarterly

SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/18/2006 Date Data Arrived at EDR: 05/18/2006 Date Made Active in Reports: 06/15/2006

Number of Days to Update: 28

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-549-3147 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: Semi-Annually

SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/17/2004 Date Data Arrived at EDR: 11/18/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 47

Source: Region Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6600 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: Varies

SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/01/2005 Date Data Arrived at EDR: 04/05/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 16

Source: Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-3291 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Semi-Annually

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/24/2005 Date Data Arrived at EDR: 05/25/2005 Date Made Active in Reports: 06/16/2005

Number of Days to Update: 22

Source: Regional Water Quality Control Board, Victorville Branch

Telephone: 619-241-6583 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: Semi-Annually

SLIC REG 6L: SLIC Sites

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board, Lahontan Region

Telephone: 530-542-5574 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

SLIC REG 7: SLIC List

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/24/2004 Date Data Arrived at EDR: 11/29/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 36

Source: California Regional Quality Control Board, Colorado River Basin Region

Telephone: 760-346-7491 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2008 Date Data Arrived at EDR: 04/03/2008 Date Made Active in Reports: 04/14/2008

Number of Days to Update: 11

Source: California Region Water Quality Control Board Santa Ana Region (8)

Telephone: 951-782-3298 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Semi-Annually

SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/10/2007 Date Data Arrived at EDR: 09/11/2007 Date Made Active in Reports: 09/28/2007

Number of Days to Update: 17

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-467-2980 Last EDR Contact: 08/08/2011

Next Scheduled EDR Contact: 11/21/2011 Data Release Frequency: Annually

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 04/12/2013

Number of Days to Update: 42

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 08/13/2014 Date Data Arrived at EDR: 08/15/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 7

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 05/22/2014 S

Date of Government Version: 05/22/2014 Date Data Arrived at EDR: 08/22/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 27

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/14/2014 Date Data Arrived at EDR: 05/15/2014 Date Made Active in Reports: 07/15/2014

Number of Days to Update: 61

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/20/2014 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 05/20/2014 Date Data Arrived at EDR: 06/10/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 73

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 11/01/2013

Number of Days to Update: 184

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 08/01/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 08/04/2014 Date Data Arrived at EDR: 08/05/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 17

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 04/22/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Semi-Annually

State and tribal registered storage tank lists

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 07/31/2014 Date Made Active in Reports: 08/20/2014

Number of Days to Update: 20

Source: SWRCB Telephone: 916-341-5851 Last EDR Contact: 09/19/2014

Next Scheduled EDR Contact: 12/29/2014 Data Release Frequency: Semi-Annually

AST: Aboveground Petroleum Storage Tank Facilities

A listing of aboveground storage tank petroleum storage tank locations.

Date of Government Version: 08/01/2009 Date Data Arrived at EDR: 09/10/2009 Date Made Active in Reports: 10/01/2009

Number of Days to Update: 21

Source: California Environmental Protection Agency

Telephone: 916-327-5092 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 01/27/2014

Number of Days to Update: 271

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 08/01/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 04/22/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 08/04/2014 Date Data Arrived at EDR: 08/05/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 17

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 07/25/2014 Date Data Arrived at EDR: 07/28/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 25

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 08/20/2014 Date Data Arrived at EDR: 08/22/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 27

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 08/13/2014 Date Data Arrived at EDR: 08/15/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 7

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 08/14/2014 Date Data Arrived at EDR: 08/15/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 7

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 05/20/2014 Date Data Arrived at EDR: 06/10/2014 Date Made Active in Reports: 08/15/2014

Number of Days to Update: 66

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/08/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 05/30/2014 Date Data Arrived at EDR: 07/01/2014 Date Made Active in Reports: 08/15/2014

Number of Days to Update: 45

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/13/2014

Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Properties

Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

Date of Government Version: 06/05/2014 Date Data Arrived at EDR: 06/06/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 33

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 08/06/2014

Next Scheduled EDR Contact: 11/17/2014 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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 takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 07/03/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 25

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/23/2014

Next Scheduled EDR Contact: 01/05/2015 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/25/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 06/16/2014 Date Data Arrived at EDR: 06/17/2014 Date Made Active in Reports: 07/11/2014

Number of Days to Update: 24

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 09/17/2014

Next Scheduled EDR Contact: 12/29/2014 Data Release Frequency: Quarterly

HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 02/20/2014 Date Made Active in Reports: 03/27/2014

Number of Days to Update: 35

Source: Integrated Waste Management Board

Telephone: 916-341-6422 Last EDR Contact: 08/14/2014

Next Scheduled EDR Contact: 12/01/2014 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 08/01/2014

Next Scheduled EDR Contact: 11/17/2014 Data Release Frequency: Varies

WMUDS/SWAT: Waste Management Unit Database

Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the Regional Water Quality Control Boards for program tracking and inventory of waste management units. WMUDS is composed of the following databases: Facility Information, Scheduled Inspections Information, Waste Management Unit Information, SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Data, Chapter 15 (formerly Subchapter 15) Information, Chapter 15 Monitoring Parameters, TPCA Program Information, RCRA Program Information, Closure Information, and Interested Parties Information.

Date of Government Version: 04/01/2000 Date Data Arrived at EDR: 04/10/2000 Date Made Active in Reports: 05/10/2000 Number of Days to Update: 30 Source: State Water Resources Control Board Telephone: 916-227-4448 Last EDR Contact: 08/07/2014

Next Scheduled EDR Contact: 11/24/2014 Data Release Frequency: No Update Planned

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site 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. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 05/28/2014 Date Data Arrived at EDR: 06/20/2014 Date Made Active in Reports: 07/15/2014

Number of Days to Update: 25

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 09/03/2014

Next Scheduled EDR Contact: 12/15/2014 Data Release Frequency: Quarterly

HIST CAL-SITES: Calsites Database

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California EPA reevaluated and significantly reduced the number of sites in the Calsites database. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

Date of Government Version: 08/08/2005 Date Data Arrived at EDR: 08/03/2006 Date Made Active in Reports: 08/24/2006

Number of Days to Update: 21

Source: Department of Toxic Substance Control

Telephone: 916-323-3400 Last EDR Contact: 02/23/2009

Next Scheduled EDR Contact: 05/25/2009 Data Release Frequency: No Update Planned

SCH: School Property Evaluation Program

This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

Date of Government Version: 06/05/2014 Date Data Arrived at EDR: 06/06/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 33

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 08/06/2014

Next Scheduled EDR Contact: 11/17/2014 Data Release Frequency: Quarterly

TOXIC PITS: Toxic Pits Cleanup Act Sites

Toxic PITS Cleanup Act Sites. TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup has not yet been completed.

Date of Government Version: 07/01/1995 Date Data Arrived at EDR: 08/30/1995 Date Made Active in Reports: 09/26/1995

Number of Days to Update: 27

Source: State Water Resources Control Board

Telephone: 916-227-4364 Last EDR Contact: 01/26/2009

Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Labs

A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

Date of Government Version: 06/30/2014 Date Data Arrived at EDR: 09/02/2014 Date Made Active in Reports: 09/24/2014

Number of Days to Update: 22

Source: Department of Toxic Substances Control

Telephone: 916-255-6504 Last EDR Contact: 08/29/2014

Next Scheduled EDR Contact: 10/27/2014

Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site 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. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 05/28/2014 Date Data Arrived at EDR: 06/20/2014 Date Made Active in Reports: 07/15/2014

Number of Days to Update: 25

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 09/03/2014

Next Scheduled EDR Contact: 12/15/2014
Data Release Frequency: No Update Planned

Local Lists of Registered Storage Tanks

CA FID UST: Facility Inventory Database

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data.

Date of Government Version: 10/31/1994 Date Data Arrived at EDR: 09/05/1995 Date Made Active in Reports: 09/29/1995

Number of Days to Update: 24

Source: California Environmental Protection Agency

Telephone: 916-341-5851 Last EDR Contact: 12/28/1998 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 09/23/2009 Date Data Arrived at EDR: 09/23/2009 Date Made Active in Reports: 10/01/2009

Number of Days to Update: 8

Source: Department of Public Health

Telephone: 707-463-4466 Last EDR Contact: 08/28/2014

Next Scheduled EDR Contact: 12/15/2014 Data Release Frequency: Annually

HIST UST: Hazardous Substance Storage Container Database

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/1990 Date Data Arrived at EDR: 01/25/1991 Date Made Active in Reports: 02/12/1991

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SWEEPS UST: SWEEPS UST Listing

Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

Date of Government Version: 06/01/1994 Date Data Arrived at EDR: 07/07/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/03/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 05/05/2014 Date Data Arrived at EDR: 05/06/2014 Date Made Active in Reports: 05/19/2014

Number of Days to Update: 13

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 09/08/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Varies

DEED: Deed Restriction Listing

Site Mitigation and Brownfields Reuse Program Facility Sites with Deed Restrictions & Hazardous Waste Management Program Facility Sites with Deed / Land Use Restriction. The 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 deed restrictions that are active. Some sites have multiple deed restrictions. The 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.

Date of Government Version: 06/09/2014 Date Data Arrived at EDR: 06/11/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 28

Source: DTSC and SWRCB Telephone: 916-323-3400 Last EDR Contact: 09/10/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 06/30/2014 Date Data Arrived at EDR: 07/01/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 79

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Annually

CHMIRS: California Hazardous Material Incident Report System

California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material incidents (accidental releases or spills).

Date of Government Version: 06/26/2014 Date Data Arrived at EDR: 07/28/2014 Date Made Active in Reports: 09/15/2014

Number of Days to Update: 49

Source: Office of Emergency Services

Telephone: 916-845-8400 Last EDR Contact: 07/28/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

LDS: Land Disposal Sites Listing

The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management

Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 07/31/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 22

Source: State Water Qualilty Control Board

Telephone: 866-480-1028 Last EDR Contact: 09/17/2014

Next Scheduled EDR Contact: 12/29/2014 Data Release Frequency: Quarterly

MCS: Military Cleanup Sites Listing

The State Water Resources Control Board and nine Regional Water Quality Control Boards partner with the Department of Defense (DoD) through the Defense and State Memorandum of Agreement (DSMOA) to oversee the investigation and remediation of water quality issues at military facilities.

Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 07/31/2014 Date Made Active in Reports: 08/25/2014

Number of Days to Update: 25

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 09/17/2014

Next Scheduled EDR Contact: 12/29/2014 Data Release Frequency: Quarterly

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 06/06/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/22/2013

Number of Days to Update: 50

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators

RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 08/06/2014

Next Scheduled EDR Contact: 11/17/2014 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 06/06/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 8

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 09/10/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 01/24/2014 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 31

Telephone: Varies

Last EDR Contact: 06/30/2014

Next Scheduled EDR Contact: 10/13/2014

Source: Department of Justice, Consent Decree Library

Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical

and health information to aid in the cleanup.

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 09/09/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/20/2014

Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Varies

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 01/30/2014 Date Data Arrived at EDR: 03/05/2014 Date Made Active in Reports: 07/15/2014

Number of Days to Update: 132

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 09/04/2014

Next Scheduled EDR Contact: 12/15/2014 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/31/2013 Date Made Active in Reports: 09/13/2013

Number of Days to Update: 44

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/29/2014

Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/25/2014

Next Scheduled EDR Contact: 10/06/2014 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/19/2014

Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/19/2014

Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 05/06/2014 Date Data Arrived at EDR: 05/16/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 10/09/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 06/01/2013
Date Data Arrived at EDR: 07/17/2013
Date Made Active in Reports: 11/01/2013

Number of Days to Update: 107

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/22/2013 Date Data Arrived at EDR: 08/02/2013 Date Made Active in Reports: 11/01/2013

Number of Days to Update: 91

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 09/08/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/07/2014 Date Data Arrived at EDR: 07/10/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 18

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/10/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 11/18/2013 Date Data Arrived at EDR: 02/27/2014 Date Made Active in Reports: 03/12/2014

Number of Days to Update: 13

Source: EPA

Telephone: (415) 947-8000 Last EDR Contact: 09/10/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 05/23/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 66

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 04/19/2013

Number of Days to Update: 52

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 08/29/2014

Next Scheduled EDR Contact: 12/08/2014
Data Release Frequency: Biennially

CA BOND EXP. PLAN: Bond Expenditure Plan

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/1989 Date Data Arrived at EDR: 07/27/1994 Date Made Active in Reports: 08/02/1994

Number of Days to Update: 6

Source: Department of Health Services

Telephone: 916-255-2118 Last EDR Contact: 05/31/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

UIC: UIC Listing

A listing of wells identified as underground injection wells, in the California Oil and Gas Wells database.

Date of Government Version: 01/15/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Deaprtment of Conservation Telephone: 916-445-2408

Last EDR Contact: 09/17/2014 Next Scheduled EDR Contact: 12/29/2014

Deta Balanca Fraguency: Varios

Data Release Frequency: Varies

NPDES: NPDES Permits Listing

A listing of NPDES permits, including stormwater.

Date of Government Version: 05/19/2014 Date Data Arrived at EDR: 05/20/2014 Date Made Active in Reports: 05/28/2014

Number of Days to Update: 8

Source: State Water Resources Control Board

Telephone: 916-445-9379 Last EDR Contact: 08/18/2014

Next Scheduled EDR Contact: 12/01/2014 Data Release Frequency: Quarterly

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites).

Date of Government Version: 06/30/2014 Date Data Arrived at EDR: 07/01/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 27

Source: CAL EPA/Office of Emergency Information

Telephone: 916-323-3400 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

HIST CORTESE: Hazardous Waste & Substance Site List

The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES]. This listing is no longer updated by the state agency.

Date of Government Version: 04/01/2001 Date Data Arrived at EDR: 01/22/2009 Date Made Active in Reports: 04/08/2009

Number of Days to Update: 76

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 01/22/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

NOTIFY 65: Proposition 65 Records

Listings of all Proposition 65 incidents reported to counties by the State Water Resources Control Board and the Regional Water Quality Control Board. This database is no longer updated by the reporting agency.

Date of Government Version: 10/21/1993 Date Data Arrived at EDR: 11/01/1993 Date Made Active in Reports: 11/19/1993

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-445-3846 Last EDR Contact: 09/22/2014

Next Scheduled EDR Contact: 01/05/2015
Data Release Frequency: No Update Planned

DRYCLEANERS: Cleaner Facilities

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaner's agents; linen supply; coin-operated laundries and cleaning; drycleaning plants, except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

Date of Government Version: 06/28/2014 Date Data Arrived at EDR: 07/03/2014 Date Made Active in Reports: 08/21/2014

Number of Days to Update: 49

Source: Department of Toxic Substance Control

Telephone: 916-327-4498 Last EDR Contact: 09/08/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Annually

WIP: Well Investigation Program Case List

Well Investigation Program case in the San Gabriel and San Fernando Valley area.

Date of Government Version: 07/03/2009 Date Data Arrived at EDR: 07/21/2009 Date Made Active in Reports: 08/03/2009

Number of Days to Update: 13

Source: Los Angeles Water Quality Control Board

Telephone: 213-576-6726 Last EDR Contact: 06/25/2014

Next Scheduled EDR Contact: 10/13/2014

Data Release Frequency: Varies

ENF: Enforcement Action Listing

A listing of Water Board Enforcement Actions. Formal is everything except Oral/Verbal Communication, Notice of Violation, Expedited Payment Letter, and Staff Enforcement Letter.

Date of Government Version: 05/30/2014 Date Data Arrived at EDR: 05/30/2014 Date Made Active in Reports: 07/07/2014

Number of Days to Update: 38

Source: State Water Resoruces Control Board

Telephone: 916-445-9379 Last EDR Contact: 08/08/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

HAZNET: Facility and Manifest Data

Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 07/16/2013 Date Made Active in Reports: 08/26/2013

Number of Days to Update: 41

Source: California Environmental Protection Agency

Telephone: 916-255-1136 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Annually

EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 03/25/2014 Date Made Active in Reports: 04/28/2014

Number of Days to Update: 34

Source: California Air Resources Board

Telephone: 916-322-2990 Last EDR Contact: 06/26/2014

Next Scheduled EDR Contact: 10/06/2014 Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 07/25/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Varies

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 04/15/2013 Date Data Arrived at EDR: 07/03/2013 Date Made Active in Reports: 09/13/2013

Number of Days to Update: 72

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

WDS: Waste Discharge System

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007 Date Data Arrived at EDR: 06/20/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 9

Source: State Water Resources Control Board

Telephone: 916-341-5227 Last EDR Contact: 08/19/2014

Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Quarterly

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/27/2014

Data Release Frequency: N/A

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 06/04/2014 Date Data Arrived at EDR: 06/12/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 46

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Varies

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 08/15/2014

Next Scheduled EDR Contact: 11/24/2014 Data Release Frequency: Quarterly

PROC: Certified Processors Database A listing of certified processors.

Date of Government Version: 06/16/2014 Date Data Arrived at EDR: 06/17/2014 Date Made Active in Reports: 07/10/2014

Number of Days to Update: 23

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 09/17/2014

Next Scheduled EDR Contact: 12/29/2014 Data Release Frequency: Quarterly

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 08/01/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial Assurance information

Date of Government Version: 05/05/2014 Date Data Arrived at EDR: 05/14/2014 Date Made Active in Reports: 05/22/2014

Number of Days to Update: 8

Source: Department of Toxic Substances Control

Telephone: 916-255-3628 Last EDR Contact: 07/25/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 03/14/2014 Date Data Arrived at EDR: 06/11/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 47

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 09/10/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Varies

MWMP: Medical Waste Management Program Listing

The Medical Waste Management Program (MWMP) ensures the proper handling and disposal of medical waste by permitting and inspecting medical waste Offsite Treatment Facilities (PDF) and Transfer Stations (PDF) throughout the state. MWMP also oversees all Medical Waste Transporters.

Date of Government Version: 05/23/2014 Date Data Arrived at EDR: 06/13/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 26

Source: Department of Public Health

Telephone: 916-558-1784 Last EDR Contact: 09/10/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Varies

HWT: Registered Hazardous Waste Transporter Database

A listing of hazardous waste transporters. In California, unless specifically exempted, it is unlawful for any person to transport hazardous wastes unless the person holds a valid registration issued by DTSC. A hazardous waste transporter registration is valid for one year and is assigned a unique registration number.

Date of Government Version: 07/14/2014 Date Data Arrived at EDR: 07/15/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 13

Source: Department of Toxic Substances Control

Telephone: 916-440-7145 Last EDR Contact: 07/15/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Quarterly

HWP: EnviroStor Permitted Facilities Listing

Detailed information on permitted hazardous waste facilities and corrective action ("cleanups") tracked in EnviroStor.

Date of Government Version: 05/27/2014 Date Data Arrived at EDR: 05/28/2014 Date Made Active in Reports: 07/07/2014

Number of Days to Update: 40

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 08/26/2014

Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Quarterly

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/23/2013 Date Data Arrived at EDR: 11/06/2013 Date Made Active in Reports: 12/06/2013

Number of Days to Update: 30

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 06/25/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/23/2013 Date Data Arrived at EDR: 11/06/2013 Date Made Active in Reports: 12/06/2013

Number of Days to Update: 30

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 06/25/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Annually

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 11/11/2011 Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/15/2014

Next Scheduled EDR Contact: 11/24/2014 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 06/19/2014 Date Data Arrived at EDR: 06/20/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 38

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 08/14/2014

Next Scheduled EDR Contact: 12/01/2014 Data Release Frequency: Quarterly

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 05/19/2014 Date Data Arrived at EDR: 05/20/2014 Date Made Active in Reports: 05/22/2014

Number of Days to Update: 2

Source: California Integrated Waste Management Board

Telephone: 916-341-6066 Last EDR Contact: 08/14/2014

Next Scheduled EDR Contact: 12/01/2014

Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Telephone: N/A Last EDR Contact: N/A

Source: EDR, Inc.

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Resources Recycling and Recovery in California.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/13/2014 Number of Days to Update: 196

Source: Department of Resources Recycling and Recovery Telephone: N/A Last EDR Contact: 06/01/2012

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the State Water Resources Control Board in California.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182

Source: State Water Resources Control Board Telephone: N/A Last EDR Contact: 06/01/2012

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

ALAMEDA COUNTY:

Contaminated Sites

A listing of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from chemical releases and spills) and the Leaking Underground Storage Tank Program (soil and ground water contamination from leaking petroleum USTs).

Date of Government Version: 07/25/2014 Date Data Arrived at EDR: 07/28/2014 Date Made Active in Reports: 09/15/2014

Telephone: 510-567-6700

Last EDR Contact: 06/30/2014

Number of Days to Update: 49

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Semi-Annually

Source: Alameda County Environmental Health Services

Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 07/25/2014 Date Data Arrived at EDR: 07/28/2014 Date Made Active in Reports: 08/20/2014 Source: Alameda County Environmental Health Services Telephone: 510-567-6700

Number of Days to Update: 23

Last EDR Contact: 06/30/2014 Next Scheduled EDR Contact: 10/13/2014

Data Release Frequency: Semi-Annually

AMADOR COUNTY:

CUPA Facility List Cupa Facility List

> Date of Government Version: 09/08/2014 Date Data Arrived at EDR: 09/09/2014 Date Made Active in Reports: 09/24/2014

Number of Days to Update: 15

Source: Amador County Environmental Health

Telephone: 209-223-6439 Last EDR Contact: 09/08/2014

Next Scheduled EDR Contact: 12/22/2014

Data Release Frequency: Varies

BUTTE COUNTY:

CUPA Facility Listing Cupa facility list.

> Date of Government Version: 08/01/2013 Date Data Arrived at EDR: 08/02/2013 Date Made Active in Reports: 08/22/2013

Number of Days to Update: 20

Source: Public Health Department Telephone: 530-538-7149 Last EDR Contact: 07/08/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: No Update Planned

CALVERAS COUNTY:

CUPA Facility Listing Cupa Facility Listing

> Date of Government Version: 07/02/2014 Date Data Arrived at EDR: 07/03/2014 Date Made Active in Reports: 07/30/2014

Number of Days to Update: 27

Source: Calveras County Environmental Health

Telephone: 209-754-6399 Last EDR Contact: 06/26/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

COLUSA COUNTY:

CUPA Facility List Cupa facility list.

> Date of Government Version: 06/11/2014 Date Data Arrived at EDR: 06/13/2014 Date Made Active in Reports: 07/07/2014

Number of Days to Update: 24

Source: Health & Human Services Telephone: 530-458-0396 Last EDR Contact: 08/08/2014

Next Scheduled EDR Contact: 11/24/2014 Data Release Frequency: Varies

CONTRA COSTA COUNTY:

Site List

List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 02/24/2014 Date Data Arrived at EDR: 02/25/2014 Date Made Active in Reports: 03/18/2014

Number of Days to Update: 21

Source: Contra Costa Health Services Department

Telephone: 925-646-2286 Last EDR Contact: 08/05/2014

Next Scheduled EDR Contact: 11/17/2014 Data Release Frequency: Semi-Annually

DEL NORTE COUNTY:

CUPA Facility List Cupa Facility list

> Date of Government Version: 05/05/2014 Date Data Arrived at EDR: 05/06/2014 Date Made Active in Reports: 05/13/2014

Number of Days to Update: 7

Source: Del Norte County Environmental Health Division

Telephone: 707-465-0426 Last EDR Contact: 07/30/2014

Next Scheduled EDR Contact: 11/17/2014 Data Release Frequency: Varies

EL DORADO COUNTY:

CUPA Facility List

CUPA facility list.

Date of Government Version: 05/29/2014 Date Data Arrived at EDR: 05/30/2014 Date Made Active in Reports: 07/07/2014

Number of Days to Update: 38

Source: El Dorado County Environmental Management Department

Telephone: 530-621-6623 Last EDR Contact: 08/05/2014

Next Scheduled EDR Contact: 11/17/2014 Data Release Frequency: Varies

FRESNO COUNTY:

CUPA Resources List

Certified Unified Program Agency. CUPA's are responsible for implementing a unified hazardous materials and hazardous waste management regulatory program. The agency provides oversight of businesses that deal with hazardous materials, operate underground storage tanks or aboveground storage tanks.

Date of Government Version: 06/30/2014 Date Data Arrived at EDR: 07/15/2014 Date Made Active in Reports: 08/19/2014

Number of Days to Update: 35

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 07/11/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Semi-Annually

HUMBOLDT COUNTY:

CUPA Facility List
CUPA facility list.

Date of Government Version: 09/10/2014 Date Data Arrived at EDR: 09/11/2014 Date Made Active in Reports: 09/25/2014

Number of Days to Update: 14

Source: Humboldt County Environmental Health

Telephone: N/A

Last EDR Contact: 08/20/2014

Next Scheduled EDR Contact: 12/08/2014
Data Release Frequency: Varies

IMPERIAL COUNTY:

CUPA Facility List
Cupa facility list.

Date of Government Version: 07/28/2014 Date Data Arrived at EDR: 07/30/2014 Date Made Active in Reports: 09/15/2014

Number of Days to Update: 47

Source: San Diego Border Field Office

Telephone: 760-339-2777 Last EDR Contact: 07/25/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

INYO COUNTY:

CUPA Facility List
Cupa facility list.

Date of Government Version: 09/10/2013 Date Data Arrived at EDR: 09/11/2013 Date Made Active in Reports: 10/14/2013

Number of Days to Update: 33

Source: Inyo County Environmental Health Services

Telephone: 760-878-0238 Last EDR Contact: 08/20/2014

Next Scheduled EDR Contact: 12/08/2014

Data Release Frequency: Varies

KERN COUNTY:

Underground Storage Tank Sites & Tank Listing Kern County Sites and Tanks Listing.

> Date of Government Version: 08/31/2010 Date Data Arrived at EDR: 09/01/2010 Date Made Active in Reports: 09/30/2010

Number of Days to Update: 29

Source: Kern County Environment Health Services Department

Telephone: 661-862-8700 Last EDR Contact: 08/08/2014

Next Scheduled EDR Contact: 11/24/2014 Data Release Frequency: Quarterly

KINGS COUNTY:

CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 05/28/2014 Date Data Arrived at EDR: 05/30/2014 Date Made Active in Reports: 06/20/2014

Number of Days to Update: 21

Source: Kings County Department of Public Health

Telephone: 559-584-1411 Last EDR Contact: 08/20/2014

Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Varies

LAKE COUNTY:

CUPA Facility List Cupa facility list

> Date of Government Version: 07/23/2014 Date Data Arrived at EDR: 07/25/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 28

Source: Lake County Environmental Health

Telephone: 707-263-1164 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Varies

LOS ANGELES COUNTY:

San Gabriel Valley Areas of Concern

San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office.

Date of Government Version: 03/30/2009 Date Data Arrived at EDR: 03/31/2009 Date Made Active in Reports: 10/23/2009

Number of Days to Update: 206

Source: EPA Region 9 Telephone: 415-972-3178 Last EDR Contact: 09/22/2014

Next Scheduled EDR Contact: 01/05/2015 Data Release Frequency: No Update Planned

HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 03/31/2014 Date Data Arrived at EDR: 06/06/2014 Date Made Active in Reports: 07/17/2014

Number of Days to Update: 41

Source: Department of Public Works

Telephone: 626-458-3517 Last EDR Contact: 07/21/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Semi-Annually

List of Solid Waste Facilities

Solid Waste Facilities in Los Angeles County.

Date of Government Version: 07/21/2014 Date Data Arrived at EDR: 07/21/2014 Date Made Active in Reports: 08/19/2014

Number of Days to Update: 29

Source: La County Department of Public Works

Telephone: 818-458-5185 Last EDR Contact: 07/21/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Varies

City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 03/05/2009 Date Data Arrived at EDR: 03/10/2009 Date Made Active in Reports: 04/08/2009

Number of Days to Update: 29

Source: Engineering & Construction Division

Telephone: 213-473-7869 Last EDR Contact: 08/14/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Varies

Site Mitigation List

Industrial sites that have had some sort of spill or complaint.

Date of Government Version: 01/07/2014 Date Data Arrived at EDR: 02/25/2014 Date Made Active in Reports: 03/25/2014

Number of Days to Update: 28

Source: Community Health Services Telephone: 323-890-7806

Last EDR Contact: 07/16/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Annually

City of El Segundo Underground Storage Tank

Underground storage tank sites located in El Segundo city.

Date of Government Version: 07/23/2014 Date Data Arrived at EDR: 07/28/2014 Date Made Active in Reports: 08/20/2014

Number of Days to Update: 23

Source: City of El Segundo Fire Department

Telephone: 310-524-2236 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Semi-Annually

City of Long Beach Underground Storage Tank

Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 07/28/2014 Date Data Arrived at EDR: 07/28/2014 Date Made Active in Reports: 08/20/2014

Number of Days to Update: 23

Source: City of Long Beach Fire Department

Telephone: 562-570-2563 Last EDR Contact: 07/25/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Annually

City of Torrance Underground Storage Tank

Underground storage tank sites located in the city of Torrance.

Date of Government Version: 01/13/2014 Date Data Arrived at EDR: 03/27/2014 Date Made Active in Reports: 04/28/2014

Number of Days to Update: 32

Source: City of Torrance Fire Department

Telephone: 310-618-2973 Last EDR Contact: 07/25/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Semi-Annually

MADERA COUNTY:

CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 06/09/2014 Date Data Arrived at EDR: 06/11/2014 Date Made Active in Reports: 06/27/2014

Number of Days to Update: 16

Source: Madera County Environmental Health

Telephone: 559-675-7823 Last EDR Contact: 08/26/2014

Next Scheduled EDR Contact: 12/08/2014

Data Release Frequency: Varies

MARIN COUNTY:

Underground Storage Tank Sites

Currently permitted USTs in Marin County.

Date of Government Version: 07/02/2014 Date Data Arrived at EDR: 07/07/2014 Date Made Active in Reports: 08/18/2014

Number of Days to Update: 42

Source: Public Works Department Waste Management

Telephone: 415-499-6647

Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Semi-Annually

MERCED COUNTY:

CUPA Facility List

CUPA facility list.

Date of Government Version: 05/27/2014 Date Data Arrived at EDR: 05/29/2014 Date Made Active in Reports: 06/24/2014

Number of Days to Update: 26

Source: Merced County Environmental Health

Telephone: 209-381-1094 Last EDR Contact: 08/20/2014

Next Scheduled EDR Contact: 12/08/2014

Data Release Frequency: Varies

MONO COUNTY:

CUPA Facility List

CUPA Facility List

Date of Government Version: 09/02/2014 Date Data Arrived at EDR: 09/05/2014 Date Made Active in Reports: 09/24/2014

Number of Days to Update: 19

Source: Mono County Health Department

Telephone: 760-932-5580 Last EDR Contact: 09/02/2014

Next Scheduled EDR Contact: 12/15/2014

Data Release Frequency: Varies

MONTEREY COUNTY:

CUPA Facility Listing

CUPA Program listing from the Environmental Health Division.

Date of Government Version: 06/09/2014 Date Data Arrived at EDR: 06/11/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 28

Source: Monterey County Health Department

Telephone: 831-796-1297 Last EDR Contact: 08/26/2014

Next Scheduled EDR Contact: 12/08/2014

Data Release Frequency: Varies

NAPA COUNTY:

Sites With Reported Contamination

A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 12/05/2011 Date Data Arrived at EDR: 12/06/2011 Date Made Active in Reports: 02/07/2012

Number of Days to Update: 63

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 08/28/2014

Next Scheduled EDR Contact: 12/15/2014 Data Release Frequency: No Update Planned

Closed and Operating Underground Storage Tank Sites

Underground storage tank sites located in Napa county.

Date of Government Version: 01/15/2008 Date Data Arrived at EDR: 01/16/2008 Date Made Active in Reports: 02/08/2008

Number of Days to Update: 23

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 08/28/2014

Next Scheduled EDR Contact: 12/15/2014
Data Release Frequency: No Update Planned

NEVADA COUNTY:

CUPA Facility List
CUPA facility list.

Date of Government Version: 09/16/2014 Date Data Arrived at EDR: 09/18/2014 Date Made Active in Reports: 09/25/2014

Number of Days to Update: 7

Source: Community Development Agency

Telephone: 530-265-1467 Last EDR Contact: 09/16/2014

Next Scheduled EDR Contact: 12/29/2014 Data Release Frequency: Varies

ORANGE COUNTY:

List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 05/01/2014 Date Data Arrived at EDR: 05/15/2014 Date Made Active in Reports: 05/22/2014

Number of Days to Update: 7

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 08/07/2014

Next Scheduled EDR Contact: 11/24/2014 Data Release Frequency: Annually

List of Underground Storage Tank Cleanups

Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 05/01/2014 Date Data Arrived at EDR: 05/15/2014 Date Made Active in Reports: 05/28/2014

Number of Days to Update: 13

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 08/07/2014

Next Scheduled EDR Contact: 11/24/2014 Data Release Frequency: Quarterly

List of Underground Storage Tank Facilities

Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 08/01/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/20/2014

Number of Days to Update: 8

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 08/07/2014

Next Scheduled EDR Contact: 11/24/2014 Data Release Frequency: Quarterly

PLACER COUNTY:

Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 06/09/2014 Date Data Arrived at EDR: 06/10/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 29

Source: Placer County Health and Human Services

Telephone: 530-745-2363 Last EDR Contact: 09/22/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Semi-Annually

RIVERSIDE COUNTY:

Listing of Underground Tank Cleanup Sites

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 07/08/2014 Date Data Arrived at EDR: 07/11/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 17

Source: Department of Environmental Health Telephone: 951-358-5055

Last EDR Contact: 09/22/2014

Next Scheduled EDR Contact: 01/05/2015 Data Release Frequency: Quarterly

Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 07/08/2014 Date Data Arrived at EDR: 07/11/2014 Date Made Active in Reports: 08/18/2014

Number of Days to Update: 38

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 09/22/2014

Next Scheduled EDR Contact: 01/05/2015 Data Release Frequency: Quarterly

SACRAMENTO COUNTY:

Toxic Site Clean-Up List

List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 02/06/2014 Date Data Arrived at EDR: 04/08/2014 Date Made Active in Reports: 04/29/2014

Number of Days to Update: 21

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 07/11/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Quarterly

Master Hazardous Materials Facility List

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks, waste generators.

Date of Government Version: 05/05/2014 Date Data Arrived at EDR: 07/17/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 11

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 07/08/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Quarterly

SAN BERNARDINO COUNTY:

Hazardous Material Permits

This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers, hazardous waste generators, and waste oil generators/handlers.

Date of Government Version: 05/30/2014 Date Data Arrived at EDR: 05/30/2014 Date Made Active in Reports: 07/07/2014

Number of Days to Update: 38

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041 Last EDR Contact: 08/07/2014

Next Scheduled EDR Contact: 11/24/2014 Data Release Frequency: Quarterly

SAN DIEGO COUNTY:

Hazardous Materials Management Division Database

The database includes: HE58 - This report contains the business name, site address, business phone number, establishment 'H' permit number, type of permit, and the business status. HE17 - In addition to providing the same information provided in the HE58 listing, HE17 provides inspection dates, violations received by the establishment, hazardous waste generated, the quantity, method of storage, treatment/disposal of waste and the hauler, and information on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases in San Diego County (underground tank cases, non-tank cases, groundwater contamination, and soil contamination are included.)

Date of Government Version: 09/23/2013 Date Data Arrived at EDR: 09/24/2013 Date Made Active in Reports: 10/17/2013

Number of Days to Update: 23

Source: Hazardous Materials Management Division

Telephone: 619-338-2268 Last EDR Contact: 09/22/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Quarterly

Solid Waste Facilities

San Diego County Solid Waste Facilities.

Date of Government Version: 10/31/2013 Date Data Arrived at EDR: 11/19/2013 Date Made Active in Reports: 12/31/2013

Number of Days to Update: 42

Source: Department of Health Services

Telephone: 619-338-2209 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

Environmental Case Listing

The listing contains all underground tank release cases and projects pertaining to properties contaminated with hazardous substances that are actively under review by the Site Assessment and Mitigation Program.

Date of Government Version: 03/23/2010 Date Data Arrived at EDR: 06/15/2010 Date Made Active in Reports: 07/09/2010

Number of Days to Update: 24

Source: San Diego County Department of Environmental Health

Telephone: 619-338-2371 Last EDR Contact: 09/08/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: No Update Planned

SAN FRANCISCO COUNTY:

Local Oversite Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 09/29/2008

Number of Days to Update: 10

Source: Department Of Public Health San Francisco County

Telephone: 415-252-3920 Last EDR Contact: 08/07/2014

Next Scheduled EDR Contact: 11/24/2014 Data Release Frequency: Quarterly

Underground Storage Tank Information

Underground storage tank sites located in San Francisco county.

Date of Government Version: 11/29/2010 Date Data Arrived at EDR: 03/10/2011 Date Made Active in Reports: 03/15/2011

Number of Days to Update: 5

Source: Department of Public Health Telephone: 415-252-3920 Last EDR Contact: 08/07/2014

Next Scheduled EDR Contact: 11/27/2014 Data Release Frequency: Quarterly

SAN JOAQUIN COUNTY:

San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 06/20/2014 Date Data Arrived at EDR: 06/23/2014 Date Made Active in Reports: 07/11/2014

Number of Days to Update: 18

Source: Environmental Health Department

Telephone: N/A

Last EDR Contact: 09/22/2014

Next Scheduled EDR Contact: 01/05/2015 Data Release Frequency: Semi-Annually

SAN LUIS OBISPO COUNTY:

CUPA Facility List

Cupa Facility List.

Date of Government Version: 06/11/2014 Date Data Arrived at EDR: 06/13/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 26

Source: San Luis Obispo County Public Health Department

Telephone: 805-781-5596 Last EDR Contact: 08/20/2014

Next Scheduled EDR Contact: 12/08/2014

Data Release Frequency: Varies

SAN MATEO COUNTY:

Business Inventory

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 04/03/2014 Date Data Arrived at EDR: 04/04/2014 Date Made Active in Reports: 05/01/2014

Number of Days to Update: 27

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 09/15/2014

Next Scheduled EDR Contact: 12/29/2014 Data Release Frequency: Annually

Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 06/16/2014 Date Data Arrived at EDR: 06/19/2014 Date Made Active in Reports: 07/10/2014

Number of Days to Update: 21

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 09/15/2014

Next Scheduled EDR Contact: 12/29/2014 Data Release Frequency: Semi-Annually

SANTA BARBARA COUNTY:

CUPA Facility Listing

CUPA Program Listing from the Environmental Health Services division.

Date of Government Version: 09/08/2011 Date Data Arrived at EDR: 09/09/2011 Date Made Active in Reports: 10/07/2011

Number of Days to Update: 28

Source: Santa Barbara County Public Health Department

Telephone: 805-686-8167 Last EDR Contact: 09/22/2014

Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Varies

SANTA CLARA COUNTY:

Cupa Facility List Cupa facility list

Date of Government Version: 06/02/2014 Date Data Arrived at EDR: 06/03/2014 Date Made Active in Reports: 06/23/2014

Number of Days to Update: 20

Source: Department of Environmental Health

Telephone: 408-918-1973 Last EDR Contact: 08/22/2014

Next Scheduled EDR Contact: 09/15/2014 Data Release Frequency: Varies

HIST LUST - Fuel Leak Site Activity Report

A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county. Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005 Date Data Arrived at EDR: 03/30/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 22

Source: Santa Clara Valley Water District

Telephone: 408-265-2600 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009

Data Release Frequency: No Update Planned

LOP Listing

A listing of leaking underground storage tanks located in Santa Clara county.

Date of Government Version: 03/03/2014 Date Data Arrived at EDR: 03/05/2014 Date Made Active in Reports: 03/18/2014

Number of Days to Update: 13

Source: Department of Environmental Health

Telephone: 408-918-3417 Last EDR Contact: 09/02/2014

Next Scheduled EDR Contact: 12/15/2014 Data Release Frequency: Annually

Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 05/12/2014 Date Data Arrived at EDR: 05/19/2014 Date Made Active in Reports: 05/28/2014

Number of Days to Update: 9

Source: City of San Jose Fire Department

Telephone: 408-535-7694 Last EDR Contact: 08/08/2014

Next Scheduled EDR Contact: 11/24/2014 Data Release Frequency: Annually

SANTA CRUZ COUNTY:

CUPA Facility List

CUPA facility listing.

Date of Government Version: 09/09/2014 Date Data Arrived at EDR: 09/11/2014 Date Made Active in Reports: 09/25/2014

Number of Days to Update: 14

Source: Santa Cruz County Environmental Health

Telephone: 831-464-2761 Last EDR Contact: 09/08/2014

Next Scheduled EDR Contact: 12/08/2014

Data Release Frequency: Varies

SHASTA COUNTY:

CUPA Facility List

Cupa Facility List.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 06/12/2014 Date Made Active in Reports: 06/20/2014

Number of Days to Update: 8

Source: Shasta County Department of Resource Management

Telephone: 530-225-5789 Last EDR Contact: 08/26/2014

Next Scheduled EDR Contact: 12/08/2014

Data Release Frequency: Varies

SOLANO COUNTY:

Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 06/19/2014 Date Data Arrived at EDR: 06/26/2014 Date Made Active in Reports: 07/25/2014

Number of Days to Update: 29

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 09/15/2014

Next Scheduled EDR Contact: 12/29/2014 Data Release Frequency: Quarterly

Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 06/19/2014 Date Data Arrived at EDR: 06/26/2014 Date Made Active in Reports: 07/25/2014

Number of Days to Update: 29

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 09/15/2014

Next Scheduled EDR Contact: 12/29/2014
Data Release Frequency: Quarterly

SONOMA COUNTY:

Cupa Facility List

Cupa Facility list

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 01/02/2014 Date Made Active in Reports: 02/11/2014

Number of Days to Update: 40

Source: County of Sonoma Fire & Emergency Services Department

Telephone: 707-565-1174 Last EDR Contact: 06/26/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Varies

Leaking Underground Storage Tank Sites

A listing of leaking underground storage tank sites located in Sonoma county.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 07/03/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 25

Source: Department of Health Services

Telephone: 707-565-6565 Last EDR Contact: 06/26/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

SUTTER COUNTY:

Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 06/09/2014 Date Data Arrived at EDR: 06/11/2014 Date Made Active in Reports: 07/17/2014

Number of Days to Update: 36

Source: Sutter County Department of Agriculture

Telephone: 530-822-7500 Last EDR Contact: 09/08/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Semi-Annually

TUOLUMNE COUNTY:

CUPA Facility List

Cupa facility list

Date of Government Version: 05/16/2014 Date Data Arrived at EDR: 05/16/2014 Date Made Active in Reports: 06/13/2014

Number of Days to Update: 28

Source: Divison of Environmental Health

Telephone: 209-533-5633 Last EDR Contact: 08/08/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

VENTURA COUNTY:

Business Plan, Hazardous Waste Producers, and Operating Underground Tanks

The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 04/28/2014 Date Data Arrived at EDR: 05/20/2014 Date Made Active in Reports: 05/27/2014

Number of Days to Update: 7

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 08/14/2014

Next Scheduled EDR Contact: 12/01/2014 Data Release Frequency: Quarterly

Inventory of Illegal Abandoned and Inactive Sites

Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Date of Government Version: 12/01/2011 Date Data Arrived at EDR: 12/01/2011 Date Made Active in Reports: 01/19/2012

Number of Days to Update: 49

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Annually

Listing of Underground Tank Cleanup Sites

Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 05/29/2008 Date Data Arrived at EDR: 06/24/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 37

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 08/13/2014

Next Scheduled EDR Contact: 12/01/2014 Data Release Frequency: Quarterly

Medical Waste Program List

To protect public health and safety and the environment from potential exposure to disease causing agents, the Environmental Health Division Medical Waste Program regulates the generation, handling, storage, treatment and disposal of medical waste throughout the County.

Date of Government Version: 06/26/2014 Date Data Arrived at EDR: 07/31/2014 Date Made Active in Reports: 09/15/2014

Number of Days to Update: 46

Source: Ventura County Resource Management Agency

Telephone: 805-654-2813 Last EDR Contact: 07/28/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

Underground Tank Closed Sites List

Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 05/27/2014 Date Data Arrived at EDR: 06/17/2014 Date Made Active in Reports: 07/11/2014

Number of Days to Update: 24

Source: Environmental Health Division Telephone: 805-654-2813

Last EDR Contact: 09/17/2014

Next Scheduled EDR Contact: 12/29/2014 Data Release Frequency: Quarterly

YOLO COUNTY:

Underground Storage Tank Comprehensive Facility Report
Underground storage tank sites located in Yolo county.

Date of Government Version: 06/30/2014 Date Data Arrived at EDR: 07/07/2014 Date Made Active in Reports: 08/18/2014

Number of Days to Update: 42

Source: Yolo County Department of Health

Telephone: 530-666-8646 Last EDR Contact: 09/22/2014

Next Scheduled EDR Contact: 01/05/2015 Data Release Frequency: Annually

YUBA COUNTY:

CUPA Facility List

CUPA facility listing for Yuba County.

Date of Government Version: 05/19/2014 Date Data Arrived at EDR: 05/22/2014 Date Made Active in Reports: 06/19/2014

Number of Days to Update: 28

Source: Yuba County Environmental Health Department

Telephone: 530-749-7523 Last EDR Contact: 07/31/2014

Next Scheduled EDR Contact: 11/17/2014

Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 08/19/2014

Next Scheduled EDR Contact: 12/01/2014 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 08/28/2012

Number of Days to Update: 40

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 07/17/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 05/01/2014 Date Data Arrived at EDR: 05/07/2014 Date Made Active in Reports: 06/10/2014

Number of Days to Update: 34

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 08/07/2014

Next Scheduled EDR Contact: 11/17/2014 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/21/2014 Date Made Active in Reports: 08/25/2014

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/15/2014 Date Made Active in Reports: 08/13/2014

Number of Days to Update: 29

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 08/26/2014

Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/20/2014 Date Made Active in Reports: 08/07/2014

Number of Days to Update: 48

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 09/15/2014

Next Scheduled EDR Contact: 12/29/2014 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Facilities Source: Department of Social Services

Telephone: 916-657-4041

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

MOTOR POOL PROJECT 752 CHESTNUT STREET REDWOOD CITY, CA 94063

TARGET PROPERTY COORDINATES

Latitude (North): 37.4836 - 37° 29' 0.96" Longitude (West): 122.2186 - 122° 13' 6.96"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 569085.4 UTM Y (Meters): 4148604.2

Elevation: 14 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 37122-D2 PALO ALTO, CA

Most Recent Revision: 1999

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

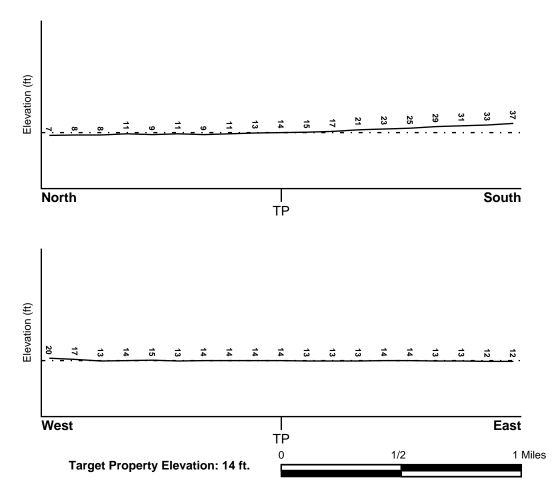
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General North

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood
Target Property County Electronic Data

SAN MATEO, CA YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 0603250011B - FEMA Q3 Flood data

Additional Panels in search area: 0603250012B - FEMA Q3 Flood data

0603110252B - FEMA Q3 Flood data 0603250016B - FEMA Q3 Flood data 0603250015B - FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

NWI Electronic
NWI Quad at Target Property
Data Coverage

PALO ALTO YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
A1	1/8 - 1/4 Mile NNE	NE
A2	1/8 - 1/4 Mile NNE	NE
3	1/8 - 1/4 Mile NE	NE
4	1/8 - 1/4 Mile South	N
B5	1/4 - 1/2 Mile NNW	N
C6	1/4 - 1/2 Mile NNE	Not Reported

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
D7	1/4 - 1/2 Mile East	NE .
D8	1/4 - 1/2 Mile East	Not Reported
B9	1/4 - 1/2 Mile NW	N
C10	1/4 - 1/2 Mile NNE	N
11	1/4 - 1/2 Mile WNW	NW
D12	1/4 - 1/2 Mile ESE	NNW
D13	1/4 - 1/2 Mile ESE	NNW
15	1/4 - 1/2 Mile West	NW
16	1/4 - 1/2 Mile ENE	Not Reported
17	1/4 - 1/2 Mile SSE	N
18	1/4 - 1/2 Mile NNW	Not Reported
19	1/4 - 1/2 Mile SSE	NE
E20	1/4 - 1/2 Mile NE	NE
21	1/4 - 1/2 Mile West	NE
22	1/4 - 1/2 Mile WNW	Not Reported
F23	1/4 - 1/2 Mile East	NE .
F24	1/4 - 1/2 Mile East	NE
G25	1/4 - 1/2 Mile ENE	Not Reported
H26	1/4 - 1/2 Mile WSW	NNE
G27	1/4 - 1/2 Mile ENE	Not Reported
G28	1/4 - 1/2 Mile ENE	Not Reported
129	1/2 - 1 Mile WNW	NE
H31	1/2 - 1 Mile SW	NE
H32	1/2 - 1 Mile SW	Not Reported
H33	1/2 - 1 Mile SW	Not Reported
F34	1/2 - 1 Mile ESE	Not Reported
E35	1/2 - 1 Mile NE	N .
136	1/2 - 1 Mile West	NW
J37	1/2 - 1 Mile West	NE
J38	1/2 - 1 Mile West	NE
39	1/2 - 1 Mile WSW	N
40	1/2 - 1 Mile North	Not Reported
J41	1/2 - 1 Mile West	N .
42	1/2 - 1 Mile West	NE
L44	1/2 - 1 Mile South	NW
45	1/2 - 1 Mile ENE	SW
M46	1/2 - 1 Mile ENE	N
M47	1/2 - 1 Mile ENE	Not Reported
O49	1/2 - 1 Mile WNW	E
N50	1/2 - 1 Mile NW	Varies
L51	1/2 - 1 Mile South	N
O52	1/2 - 1 Mile WNW	Not Reported
P53	1/2 - 1 Mile North	Varies
P54	1/2 - 1 Mile North	SW, NW
K55	1/2 - 1 Mile ESE	WNW
57	1/2 - 1 Mile SE	NE
Q58	1/2 - 1 Mile East	NNE
R59	1/2 - 1 Mile West	NE
N60	1/2 - 1 Mile NW	E
61	1/2 - 1 Mile South	NNW
62	1/2 - 1 Mile NW	Not Reported
R63	1/2 - 1 Mile West	NE
R64	1/2 - 1 Mile West	N
65	1/2 - 1 Mile South	N
Q66	1/2 - 1 Mile East	N
Q67	1/2 - 1 Mile East	N

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
S68	1/2 - 1 Mile West	NNE
69	1/2 - 1 Mile ESE	N
S70	1/2 - 1 Mile West	NE
71	1/2 - 1 Mile NW	NE
72	1/2 - 1 Mile NW	SE
73	1/2 - 1 Mile East	N
74	1/2 - 1 Mile ENE	N
75	1/2 - 1 Mile NNW	NW
76	1/2 - 1 Mile West	SE
T77	1/2 - 1 Mile East	E
T78	1/2 - 1 Mile ESE	Not Reported
79	1/2 - 1 Mile WSW	E
T80	1/2 - 1 Mile East	N
81	1/2 - 1 Mile East	NE
82	1/2 - 1 Mile ENE	W

For additional site information, refer to Physical Setting Source Map Findings.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

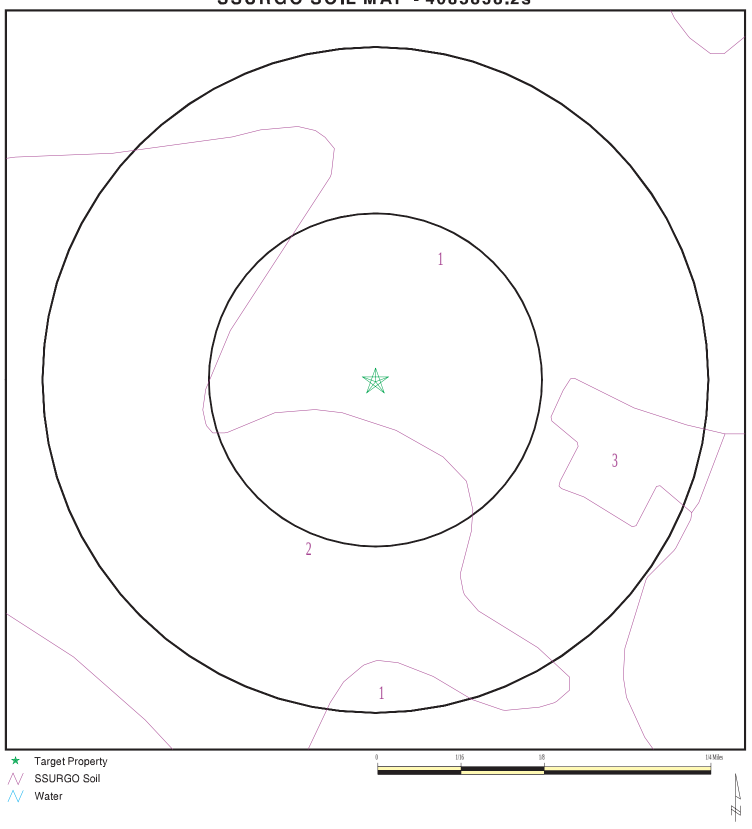
Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Quaternary

Code: Q (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 4085858.2s



SITE NAME: Motor Pool Project
ADDRESS: 752 Chestnut Street
Redwood City CA 94063
LAT/LONG: 37.4836 / 122.2186

CLIENT: TRC CONTACT: Lauren Kohli INQUIRY #: 4085858.2s

DATE: September 26, 2014 3:20 pm

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Urban land

Soil Surface Texture:

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

> 0 inches

water table, or are shallow to an impervious layer.

Soil Drainage Class: Hydric Status: Not hydric

Depth to Watertable Min:

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Soil Layer Information Saturated **Boundary** Classification hydraulic conductivity Soil Reaction (pH) Soil Texture Class **AASHTO Group Unified Soil** Layer **Upper** Lower micro m/sec 0 inches 5 inches Not reported Max: 0.01 Max: Min: 1 Not reported

Soil Map ID: 2

Soil Component Name: Urban land

Soil Surface Texture:

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Min: 0

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

	Soil Layer Information							
	Boui	ndary		Classification Satur				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)	
1	0 inches	5 inches		Not reported	Not reported	Max: 0.01 Min: 0	Max: Min:	

Soil Map ID: 3

Soil Component Name: Orthents
Soil Surface Texture: variable

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
Rollndary			Saturated hydraulic				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	59 inches	variable	Not reported	Not reported	Max: Min:	Max: Min:

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 0.001 miles

State Database 1.000

FEDERAL USGS WELL INFORMATION

LOCATION MAP ID WELL ID FROM TP

No Wells Found

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

LOCATION MAP ID WELL ID FROM TP

No PWS System Found

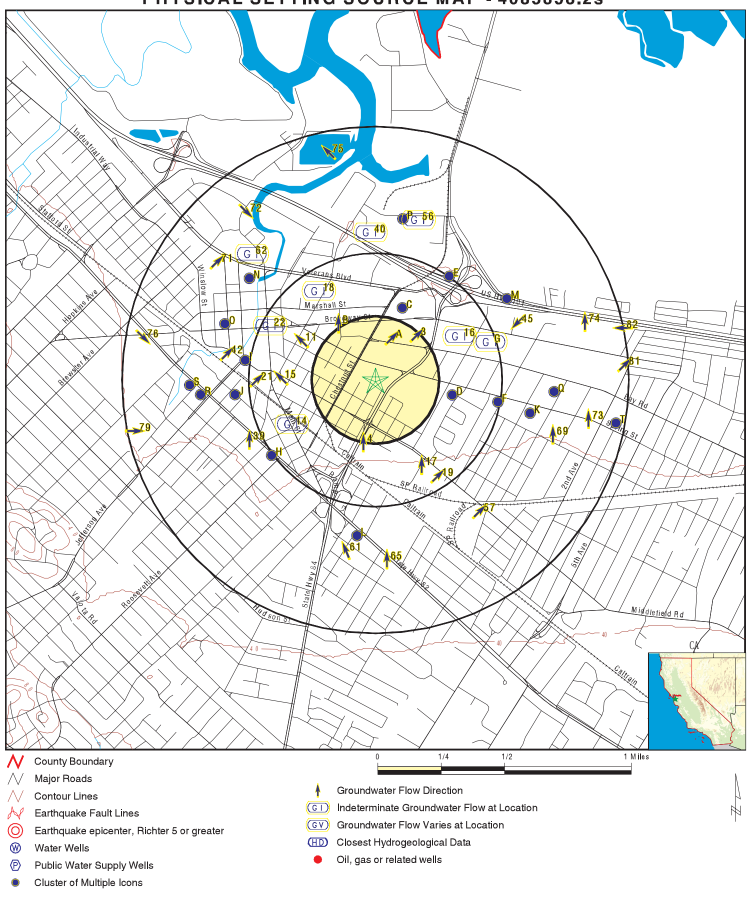
Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID WELL ID FROM TP

No Wells Found

PHYSICAL SETTING SOURCE MAP - 4085858.2s



 SITE NAME:
 Motor Pool Project
 CLIENT:
 TRC

 ADDRESS:
 752 Chestnut Street
 CONTACT:
 Lauren Kohli

 Redwood City CA 94063
 INQUIRY#:
 4085858.2s

 LAT/LONG:
 37.4836 / 122.2186
 DATE:
 September 26, 2014 3:20 pm

Map ID Direction Distance				
Elevation			Database	EDR ID Number
A1 NNE 1/8 - 1/4 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330079 NE 6.95 8.90 Not Reported 09/16/1991	AQUIFLOW	66588
A2 NNE 1/8 - 1/4 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0442 NE 1.98 3.62 Not Reported 04/1992	AQUIFLOW	66756
3 NE 1/8 - 1/4 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330091 NE 1.98 3.62 Not Reported 04/1992	AQUIFLOW	66755
4 South 1/8 - 1/4 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0029 N 6.87 11.96 Not Reported 03/11/1996	AQUIFLOW	65902
B5 NNW 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0014 N 6.27 6.63 Not Reported 10/18/1995	AQUIFLOW	65754
C6 NNE 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0073 Not Reported 10.46 13.83 Not Reported 03/1994	AQUIFLOW	66702
D7 East 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0211 NE 8.7 9.5 Not Reported 09/16/1992	AQUIFLOW	65926

Map ID Direction Distance Elevation			Database	EDR ID Number
D8 East 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330130 Not Reported 6 12.5 Not Reported 11/13/1997	AQUIFLOW	65928
B9 NW 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330004 N 6.27 6.63 Not Reported 10/18/1995	AQUIFLOW	65753
C10 NNE 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0546 N 7.20 8.84 Not Reported 04/08/1992	AQUIFLOW	65880
11 WNW 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0090 NW 7.35 9.35 Not Reported 01/27/1997	AQUIFLOW	65511
D12 ESE 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330087 NNW 9.46 9.83 Not Reported 07/30/1991	AQUIFLOW	65933
D13 ESE 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0334 NNW 9.46 9.83 Not Reported 07/30/1991	AQUIFLOW	65934
14 WSW 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0920 Not Reported Not Reported Not Reported 10'a 03/31/1994	AQUIFLOW	66743

Map ID Direction Distance				500 ID W
Elevation			Database	EDR ID Number
15 West 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0922 NW 5.44 8.92 Not Reported 09/30/1988	AQUIFLOW	66055
16 ENE 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0688 Not Reported 7.54 8.85 Not Reported 02/02/1995	AQUIFLOW	66737
17 SSE 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330121 N 11.48 12.2 Not Reported 06/30/1995	AQUIFLOW	65937
18 NNW 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330041 Not Reported 7.06 8.03 Not Reported 11/12/1991	AQUIFLOW	66567
19 SSE 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0172 NE 12.75 13.61 Not Reported 12/08/1992	AQUIFLOW	65939
E20 NE 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0330 NE 5.06 6.65 Not Reported 02/27/1995	AQUIFLOW	65912
21 West 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0994 NE Not Reported Not Reported 10a 11/1996	AQUIFLOW	65717

Map ID Direction Distance				
Elevation			Database	EDR ID Number
22 WNW 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0701 Not Reported 11.5' 13' Not Reported 12/17/1991	AQUIFLOW	66699
F23 East 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330025 NE 11' 15' Not Reported 07/09/1992	AQUIFLOW	66712
F24 East 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0275 NE 11' 15' Not Reported 07/09/1992	AQUIFLOW	66713
G25 ENE 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0317 Not Reported 7.56 12.5 Not Reported 07/13/1987	AQUIFLOW	67104
H26 WSW 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0724 NNE Not Reported Not Reported 7.8 a 05/1992	AQUIFLOW	67018
G27 ENE 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330031 Not Reported Not Reported Not Reported 8a 03/1989	AQUIFLOW	65658
G28 ENE 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0284 Not Reported Not Reported Not Reported 8a 03/1989	AQUIFLOW	65659

Map ID Direction Distance				
Elevation			Database	EDR ID Number
I29 WNW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0582 NE 4.61' 5.31' Not Reported 03/16/1995	AQUIFLOW	67094
E30 NE 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0958 Not Reported Not Reported Not Reported 5a 05/07/1996	AQUIFLOW	65918
H31 SW 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0833 NE 8 9 Not Reported 05/17/1999	AQUIFLOW	65591
H32 SW 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330023 Not Reported Not Reported Not Reported 7.22' 05/22/1990	AQUIFLOW	66585
H33 SW 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330023 Not Reported Not Reported Not Reported 7.22' 05/22/1990	AQUIFLOW	66582
F34 ESE 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0798 Not Reported 12 17 Not Reported 07/05/1994	AQUIFLOW	65760
E35 NE 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330156 N Not Reported Not Reported 13a 10/14/1998	AQUIFLOW	66560

Map ID Direction Distance			Databasa	EDD ID Niverhau
Elevation			Database	EDR ID Number
I36 West 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330135 NW 6.52 7.33 Not Reported 12/1996	AQUIFLOW	66052
J37 West 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330082 NE 5.87 12 Not Reported 07/07/1997	AQUIFLOW	65732
J38 West 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0707 NE 5.87 12 Not Reported 07/07/1997	AQUIFLOW	65733
39 WSW 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330059 N Not Reported Not Reported 9.5 09/16/1988	AQUIFLOW	66761
40 North 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0184 Not Reported Not Reported Not Reported 7.5a 09/22/1997	AQUIFLOW	67088
J41 West 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0393 N Not Reported Not Reported 11.30 06/19/1992	AQUIFLOW	66566
42 West 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330152 NE Not Reported Not Reported 9.5 11/09/1998	AQUIFLOW	67090

Map ID Direction Distance Elevation			Database	EDR ID Number
K43 ESE 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0070 Not Reported Not Reported Not Reported 8 03/17/1987	AQUIFLOW	65764
L44 South 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0581 NW 11.19 11.59 Not Reported 11/13/1990	AQUIFLOW	67005
45 ENE 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0343 SW 6.93 7.75 Not Reported 05/03/1995	AQUIFLOW	65725
M46 ENE 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330154 N Not Reported Not Reported 4 11/17/1997	AQUIFLOW	65505
M47 ENE 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0072 Not Reported Not Reported Not Reported 9.5 09/17/1991	AQUIFLOW	65503
N48 NW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330142 Not Reported 13.18 15.17 Not Reported 08/13/1998	AQUIFLOW	66069
O49 WNW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0380 E Not Reported Not Reported 13' 06/27/1992	AQUIFLOW	67083

Map ID Direction Distance				
Elevation			Database	EDR ID Number
N50 NW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0062 Varies 9 12 Not Reported 08/02/1994	AQUIFLOW	66043
L51 South 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0547 N Not Reported Not Reported 10'a 01/08/1996	AQUIFLOW	67008
O52 WNW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0019 Not Reported 9.80' 12.61 Not Reported 01/30/1996	AQUIFLOW	67060
P53 North 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0697 Varies 6 8 Not Reported 09/1992	AQUIFLOW	65544
P54 North 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330146 SW, NW Not Reported Not Reported 8a 08/22/1989	AQUIFLOW	65552
K55 ESE 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0313 WNW 10.81 13.82 Not Reported 03/08/1990	AQUIFLOW	66011
56 NNE 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330116 Not Reported 1.5 4.5 Not Reported 06/15/1994	AQUIFLOW	65556

Map ID Direction Distance				
Elevation			Database	EDR ID Number
57 SE 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0071 NE 14 15 Not Reported 06/18/1980	AQUIFLOW	65770
Q58 East 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330062 NNE Not Reported Not Reported 10a 06/1991	AQUIFLOW	67097
R59 West 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0839 NE 11 14 Not Reported 09/25/1996	AQUIFLOW	65739
N60 NW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0326 E 9.40 10.91 Not Reported 01/31/1996	AQUIFLOW	66719
61 South 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0880 NNW 10 10.7 Not Reported 09/20/1995	AQUIFLOW	65748
62 NW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0049 Not Reported Not Reported Not Reported 10.25 11/05/1993	AQUIFLOW	65522
R63 West 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330101 NE 7.37 9.45 Not Reported 06/1995	AQUIFLOW	66727

Map ID Direction Distance			5	500 ID II
Elevation			Database	EDR ID Number
R64 West 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0457 N 8.39 9.85 Not Reported 06/17/1994	AQUIFLOW	66731
65 South 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0556 N 8.25 10.10 Not Reported 07/30/1997	AQUIFLOW	67012
Q66 East 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330100 N 10 11 Not Reported 10/13/1992	AQUIFLOW	65535
Q67 East 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330100 N 10 11 Not Reported 10/13/1992	AQUIFLOW	65538
S68 West 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	330161 NNE 8' 10' Not Reported 02/04/1997	AQUIFLOW	66559
69 ESE 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0273 N 13.17 15.00 Not Reported 03/02/1992	AQUIFLOW	66705
S70 West 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0185 NE 5.92 8.70 Not Reported 06/29/1992	AQUIFLOW	66135

Map ID Direction Distance				
Elevation			Database	EDR ID Number
71 NW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0926 NE 2.00 5.08 Not Reported 08/24/1995	AQUIFLOW	66693
72 NW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-1046 SE 9.5 10 Not Reported 11/23/1994	AQUIFLOW	67031
73 East 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0192 N 9.2 9.7 9.5a 09/19/1994	AQUIFLOW	65588
74 ENE 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0008 N Not Reported Not Reported 13.5a 03/13/1991	AQUIFLOW	65515
75 NNW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0414 NW 5.92 7.76 Not Reported 02/03/1994	AQUIFLOW	65710
76 West 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0616 SE 7.00 8.70 Not Reported 05/20/1992	AQUIFLOW	67077
T77 East 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0246 E 8.5 9 Not Reported 10/25/1995	AQUIFLOW	68942

Map ID Direction Distance Elevation			Database	EDR ID Number
T78 ESE 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0418 Not Reported 8.52 9.00 Not Reported 12/15/1988	AQUIFLOW	66644
79 WSW 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0478 E 1' 3.5 Not Reported 10/30/1985	AQUIFLOW	67049
T80 East 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0398 N 6.05 10.18 Not Reported 03/1996	AQUIFLOW	66028
81 East 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-0691 NE 6.4 7.6 Not Reported 02/19/1985	AQUIFLOW	65570
82 ENE 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	41-1009 W 3.0 7.6 Not Reported 04/07/1997	AQUIFLOW	65975

AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

Zipcode	Num Tests	> 4 pCi/L
94063	19	2

Federal EPA Radon Zone for SAN MATEO County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 94063

Number of sites tested: 1

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L 0.300 pCi/L Living Area - 1st Floor 100% 0% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported Not Reported Basement Not Reported Not Reported Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map. USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Well Database

Source: Department of Water Resources

Telephone: 916-651-9648

California Drinking Water Quality Database Source: Department of Public Health

Telephone: 916-324-2319

The database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

OTHER STATE DATABASE INFORMATION

California Oil and Gas Well Locations Source: Department of Conservation

Telephone: 916-323-1779

Oil and Gas well locations in the state.

RADON

State Database: CA Radon

Source: Department of Health Services

Telephone: 916-324-2208 Radon Database for California

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

STREET AND ADDRESS INFORMATION

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APPENDIX B: USER QUESTIONNAIRE(S)

PHASE I ENVIRONMENTAL SITE ASSESSMENT USER OUESTIONNAIRE

Pursuant to the American Society for Testing and Materials E 1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E 1527-13), 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. These inquiries must also be conducted by EPA Brownfield Assessment and Characterization grantees. The User should provide the following information to the environmental professional. Failure to conduct these inquiries could result in a determination that "all appropriate inquiries" is not complete.

The "User" is defined in the ASTM E 1527-13 standard as the party seeking to use Practice E 1527 to complete an environmental site assessment of the Site. 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.

Thank you for taking the time to complete this questionnaire. If you have any questions, please call Katy Houston at 775-225-0710 or e-mail khouston@trcsolutions.com.

			Date:	10-7-24	214
User l	Vame:				
Comp	any:				
Addre	ess:				
	oone No.:				
Signat	ure:		a		•,
	352	chestnut St.	* **:		
	se of ASTM Phase I (potential purchase, potential sa ease termination or initiation, etc.)	le, re-finance, update the environ	mental (condition c	of the
(1.)	Environmental cleanup lieus that are filed or recordid a search of recorded land title records (or judicial below) identify any environmental liens filed or recorditate or local law? NOTE 1 — In certain jurisdictions, federal, tribal, state that environmental liens and AULs be filed in judicial in such cases judicial records must be searched for en	records where appropriate, see Norded against the Site under federal, te, or local statutes, or regulations are records rather than in land title re-	te 1 tribal,	Yes	Ne

(2.)	Activity and land use limitations (AULs) that are in place on the Site or that have been filed or recorded against the Site (40 CFR 312.26(a)(1)(v) and (vi)) Did a search of recorded land title records (or judicial records where appropriate, see Note 1 above) identify any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the Site and/or have been filed or recorded against the Site under federal, tribal, state or local law?	Yes	No 🗌
(3.)	Specialized knowledge or experience of the person seeking to qualify for the Landowner Liability Protection (LLP) (40 CFR 312.28) Do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?	Yes 🗹	No
			
(4.)	Relationship of the purchase price to the fair market value of the Site property (40 CFR 312.29) Does the purchase price being paid for the Site 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 property?	Yes	No
	N/A		
		<u>-</u>	
(5.)	Commonly known or reasonably ascertainable information regarding the Site property (40 CFR 312.30) Are you aware of commonly known or reasonably ascertainable information about the Site that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, (a.) Can you provide any information regarding the past uses of the Site? (b.) Can you provide any information regarding specific chemicals that are present or once were present at the Site? (c.) Can you provide any information regarding spills or other chemical releases that have occurred at the Site? (d.) Can you provide any information regarding any environmental cleanups that have occurred at the Site?	Yes	No .
		,	
			

(6.)	The degree of obviousness of the presence or likely presence of contamination at the Site, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31) Based on your knowledge and experience related to the Site are there any obvious indicators that point to the presence or likely presence of releases at the Site?	Yes	No L
		·	
(7.)	Proceedings Involving the Site Are you aware of: (1) any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the Site; (2) any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on or from the Site; and (3) any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products at the Site?	Yes	No
(8.)	Questions Regarding Helpful Documents Are you aware of the presence of any of the documents listed below and, if so, whether copies can and will be provided to TRC within reasonable time and cost constraints?		
	- Environment site assessment reports	Yes	No
	- Environment compliance audit reports	V	
	 Environmental permits (e.g., solid waste disposal permits; hazardous waste disposal permits; wastewater permits; National Pollutant Discharge Elimination System [NPDES] permits; or underground injection permits) 		
	- Registrations for underground and aboveground storage tanks	Ø	
	- Registrations for underground injection systems		ø'
	- Material Safety Data Sheets (MSDSs)	Ø	
	- Community Right-To-Know plan(s)		Ø
	 Safety plans; preparedness and prevention plans; spill prevention, countermeasure, and control plans; etc., 		
	- Reports regarding hydrogeologic conditions at the Site and surrounding area		
	 Notices or other correspondence from any government agency regarding current or previous violations of environmental laws with respect to the Site or relating to environmental liens encumbering the Site property 	Ø	
	- Hazardous waste generator notices or reports	Ø	
	- Geotechnical studies	V	
	- Rísk assessments		Ø
	- Recorded AULs.		

AMS Systems, Inc

PO BOX 4190

Foster City, CA 94404 Phone: 650-298-9330

Fax: 650-298-9332

Invoice

Date	Invoice #
8/15/2014	22149

Bill To	
County of San Mateo 555 County Center, 5th Floor Redwood City, CA 94063	

Ship To	
County of San Mateo Attn: America Sanchez 555 County Center, 5th Floor Redwood City, CA 94063	

P.O. Number	Terms	Rep	Ship	Via	F.O.B.		Project
	Due on recei	ipt	8/15/2014				
Quantity	Item Code	<u> </u>	Descript	on		Price Each	Amount
65	Post Card (NEW) Postage (NEW)	Custom Printing Size: 8.5" x 5.5 color Sides: 2 Stock: 100 # color + Put addresses of + Put stamps ont (Postage not in (AMS Printing Postage Cost San Mateo Tax	ng: Post Cards 5" over on cards to cards acluded in estimate g Job # 20795-0814)			0.49 9.00%	31.85 9.63
_				·	-	Total	\$148.48

APPENDIX C: HISTORICAL RESEARCH DOCUMENTATION

Motor Pool Project

752 Chestnut Street Redwood City, CA 94063

Inquiry Number: 4085858.9

September 29, 2014

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

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Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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Date EDR Searched Historical Sources:

Aerial Photography September 29, 2014

Target Property:

752 Chestnut Street

Redwood City, CA 94063

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1943	Aerial Photograph. Scale: 1"=500'	Flight Year: 1943	USGS
1948	Aerial Photograph. Scale: 1"=500'	Flight Year: 1948	USGS
1958	Aerial Photograph. Scale: 1"=500'	Flight Year: 1958	USGS
1968	Aerial Photograph. Scale: 1"=500'	Flight Year: 1968	USGS
1974	Aerial Photograph. Scale: 1"=500'	Flight Year: 1974	NASA
1982	Aerial Photograph. Scale: 1"=500'	Flight Year: 1982	USGS
1991	Aerial Photograph. Scale: 1"=500'	/DOQQ - acquisition dates: 1991	USGS/DOQQ
1998	Aerial Photograph. Scale: 1"=500'	Flight Year: 1998	USGS
2005	Aerial Photograph. Scale: 1"=500'	Flight Year: 2005	USDA/NAIP
2009	Aerial Photograph. Scale: 1"=500' Aerial Photograph. Scale: 1"=500'	Flight Year: 2009 Flight Year: 2010	USDA/NAIP USDA/NAIP
2010	Aerial Photograph. Scale: 1"=500'	Flight Year: 2012	USDA/NAIP
2012	. Iona I notograph. Deale. I =500	115 10 20.2	CDDIVITIN









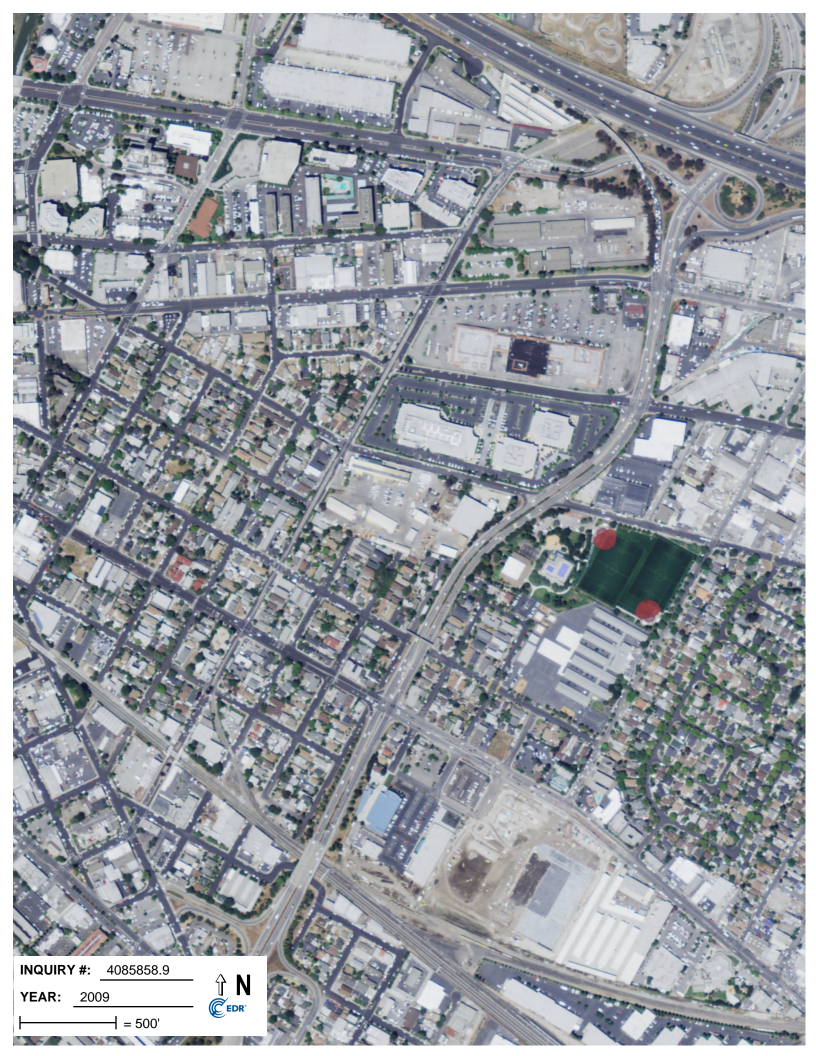


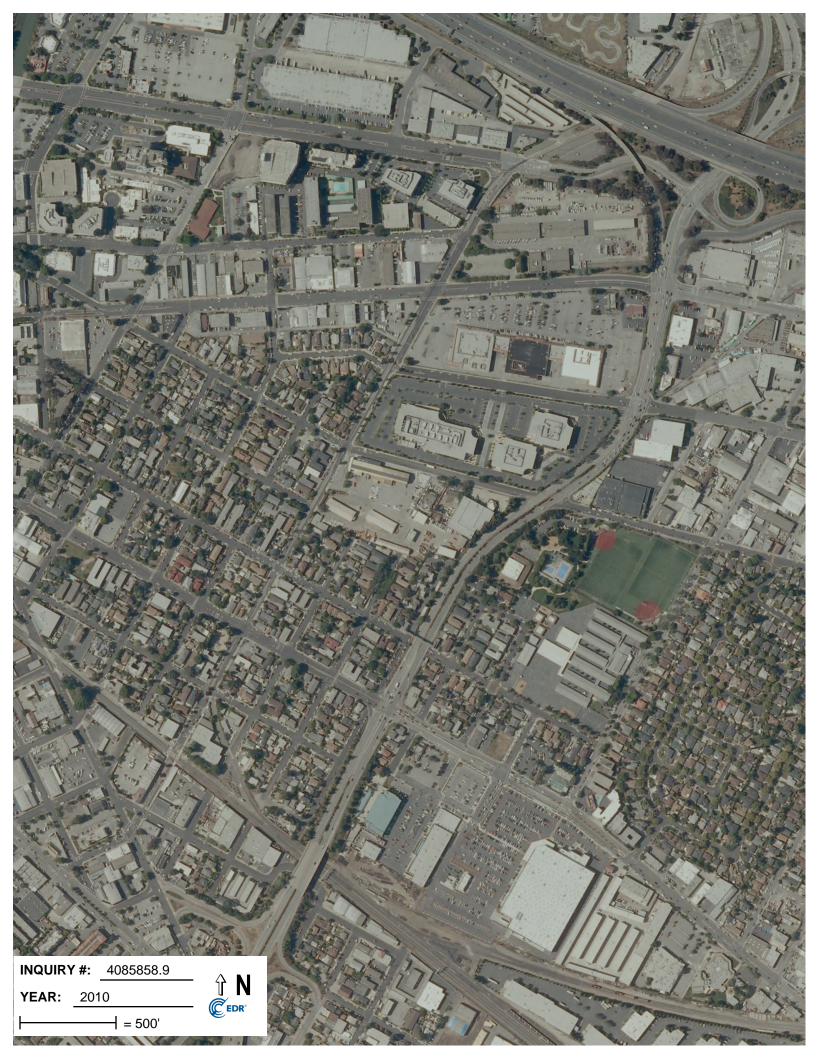














Motor Pool Project

752 Chestnut Street Redwood City, CA 94063

Inquiry Number: 4085858.5 September 29, 2014

The EDR-City Directory Image Report



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Executive Summary

Findings

City Directory Images

Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2013	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information Services
2008	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information Services
2003	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information Services
1999	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information Services
1995	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information Services
1992	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information Services
1985	$\overline{\checkmark}$	$\overline{\checkmark}$	Haines Criss-Cross Directory
1980	$\overline{\checkmark}$	$\overline{\checkmark}$	Haines Criss-Cross Directory
1977	$\overline{\checkmark}$	$\overline{\checkmark}$	Haines Criss-Cross Directory

RECORD SOURCES

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FINDINGS

TARGET PROPERTY STREET

752 Chestnut Street Redwood City, CA 94063

<u>Year</u>	CD Image	<u>Source</u>
CHESTNU	T ST	
2013	pg A1	Cole Information Services
2008	pg A3	Cole Information Services
2003	pg A6	Cole Information Services
1999	pg A8	Cole Information Services
1995	pg A12	Cole Information Services
1992	pg A14	Cole Information Services
1985	pg A16	Haines Criss-Cross Directory
1980	pg A18	Haines Criss-Cross Directory
1980	pg A19	Haines Criss-Cross Directory
1977	pg A22	Haines Criss-Cross Directory

4085858-5 Page 2

FINDINGS

CROSS STREETS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
BUCKEYE ST	<u>.</u>	
2013	pg. A2	Cole Information Services
2008	pg. A5	Cole Information Services
2003	pg. A7	Cole Information Services
1999	pg. A10	Cole Information Services
1995	pg. A13	Cole Information Services
1992	pg. A15	Cole Information Services
1985	pg. A17	Haines Criss-Cross Directory
1980	pg. A20	Haines Criss-Cross Directory
1980	pg. A21	Haines Criss-Cross Directory
1977	pg. A23	Haines Criss-Cross Directory

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Motor Pool Project

752 Chestnut Street Redwood City, CA 94063

Inquiry Number: 4085858.3

September 26, 2014

Certified Sanborn® Map Report



Certified Sanborn® Map Report

9/26/14

Site Name: Client Name:

Motor Pool Project TRC

752 Chestnut Street 101 Second Street Suite 300 Redwood City, CA 94063 San Francisco, CA 94501

EDR Inquiry # 4085858.3 Contact: Lauren Kohli



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by TRC were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Site Name: Motor Pool Project
Address: 752 Chestnut Street
City, State, Zip: Redwood City, CA 94063

Cross Street:

P.O. # 218791.0000.0000
Project: Motor Pool Project
Certification # 926F-46DF-B142

Maps Provided:

1968 1962

1950



Sanborn® Library search results Certification # 926F-46DF-B142

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

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Sanborn Sheet Thumbnails

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1968 Source Sheets



Volume 1, Sheet 41

1962 Source Sheets



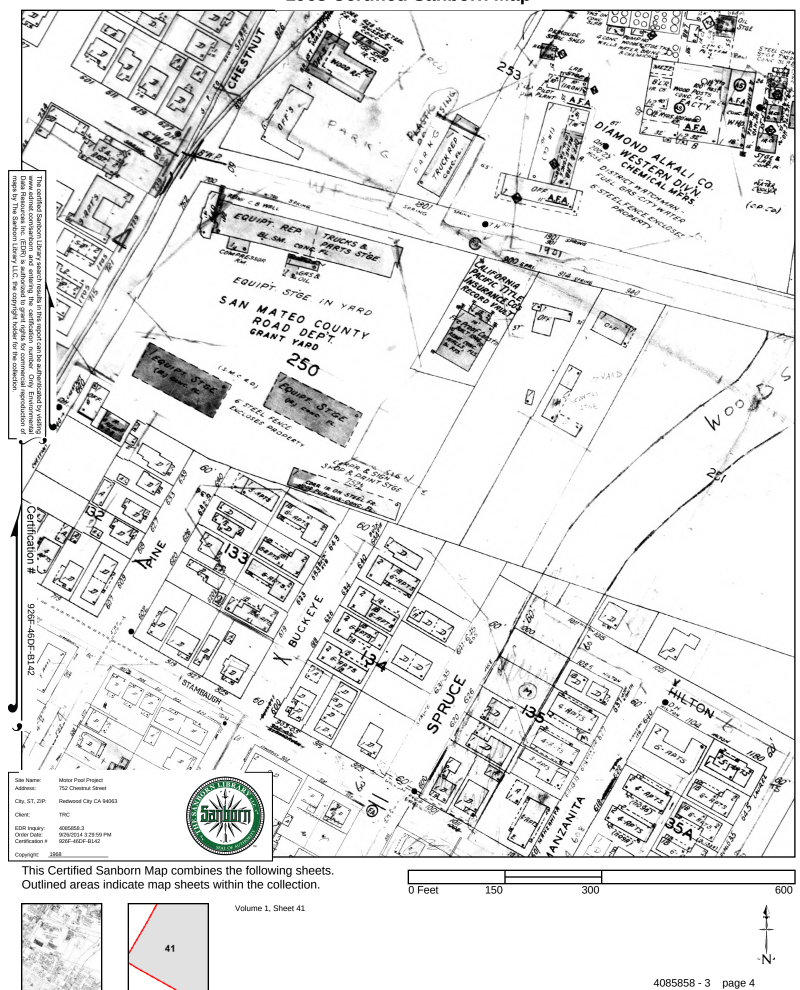
Volume 1, Sheet 41

1950 Source Sheets

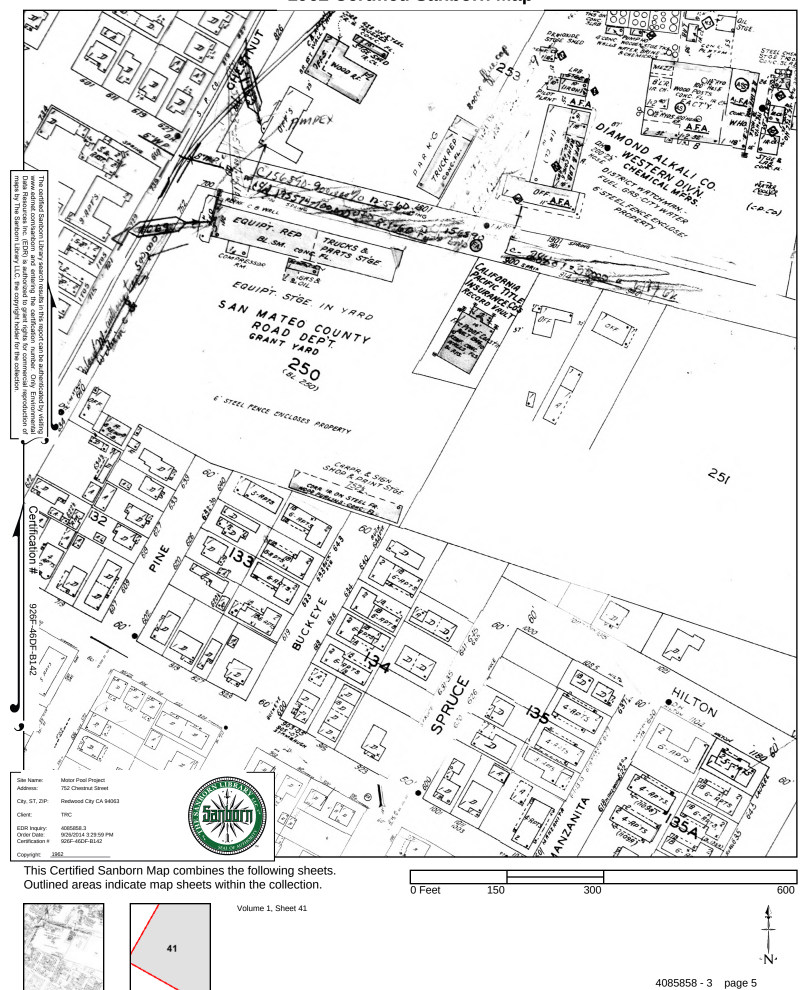


Volume 1, Sheet 41

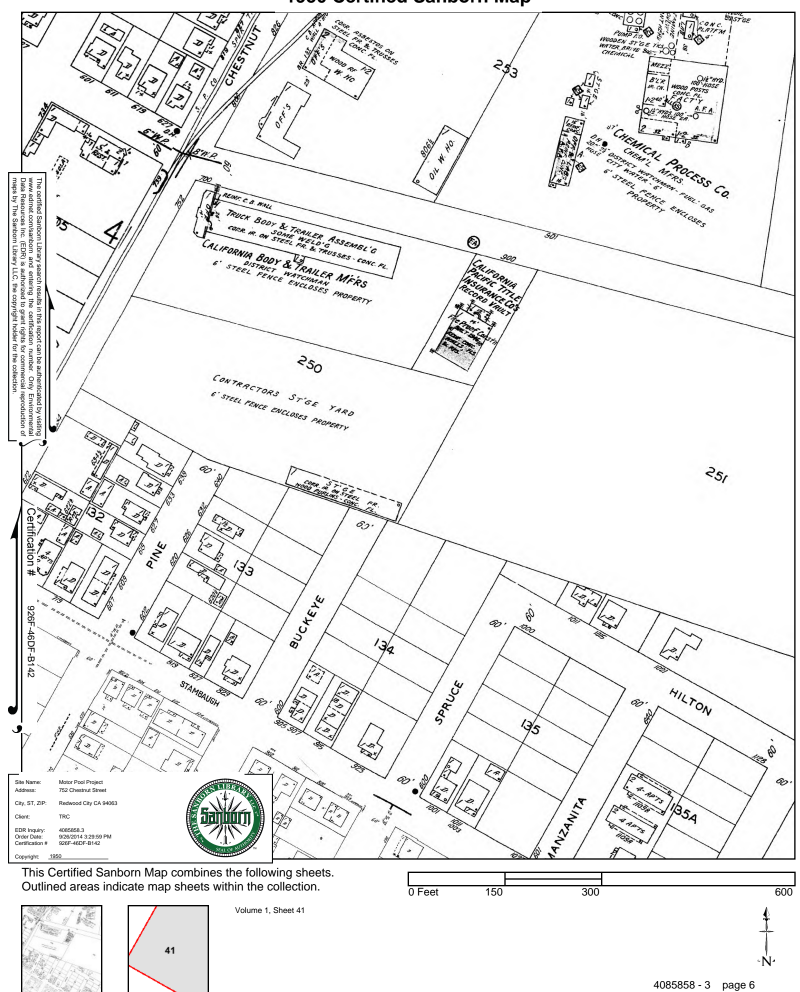
1968 Certified Sanborn Map



1962 Certified Sanborn Map



1950 Certified Sanborn Map





<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

CHESTNUT ST 2013

Cole Information Services

	CHESTNOTST	2013
511	OCCUPANT UNKNOWN	
512	CRISTOFORO CUELLAR	
	SANDRA LAZARO	
519	JOSE GONZALES	
527	ARTURO RODRIGUEZ	
	CARMEN GARCIA	
535	DOMINGO PALOMINO	
537	LORENA RODRIGUEZ	
548	JULIUS PHILLIPS	
550	JACK JOHNSON	
552	OCCUPANT UNKNOWN	
590	ESPINDOLA ALVINO	
	ESTELA ESPINDOLA	
	MARIO LARA	
	URIEL ESPINO	
596	ARTURO CASTILLO	
	JUAN ROBLES	
622	JESSICA ARIAS	
20.4	TRACIE NORRIS	
634	PAUL BRUMBAUGH	
074	ZUFAN HADERA	
671	ALEX SANCHEZ	
675	JOHN POWELL	
715	EVARISTO ZAVALETA	
704	M MONTANO	
721	ALMA AGUILAR CLAUDIA LOPEZ	
	TIM FANELLI	
729	ADAM OROZCO	
129	ALMA JIMENEZ	
	CIRILO LUCERO	
	DANIELLE GENEVRO	
	GENARO RODRIGUEZ	
	JACOBO FELIX	
	JUAN SALAMANCA	
	PABLO VAIL	
739	APATSINGAN MEAT MARKET	
. 00	NEXXO FINANCIAL APATZINGAN	
	TAQUERIA Y CARNICERIA APATZINGAN 2	
752	SAN MATEO COUNTY OFFICES	
819	VICENTE ZARAZUA	
827	JAMES STRINGER	
835	RAY BACH	
843	GARY STILLIAN	
901	NABIH GHOBRIAL	

	DOCKLIL 31 2013	
441	MARCELINA ABARCA	
511	MARIA GUTIERREZ	
519	JESUS GONZALEZ	
520	LUIS POSADA	
527	OSVALDO VILLEGAS	
528	SIXTO RAMIREZ	
535	OCCUPANT UNKNOWN	
618	ERICKA GARCIA	
	JONNY LOPEZ	
	JYNIFER TODD	
	M VALDEZ	
	RAUL MENDOZA	
	ROBERT EOSILES	
	TORRES VARELA	
	TRANSITO GONZALEZ	
619	JUAN ALVAREZ	
	MARIO VILLA	
	OSVALDO SALAS	
	SONIA MARIA	
623	ROSARIO RAMIREZ	
	SEBASTIAN MENDEZ	
	THERESA CONTRERAS	
626	PATRICIA MADRIGAL	
000	WILFREDO ORELLANA	
633	EVELIA SAAVEDRA	
	GABRIEL ZARATE	
	GUADALUPE CHAVEZ GUSTAVO GARCIA	
	JUAN MARTINEZ	
	JUANA OJEDA	
634	ANGEL PUERTO	
034	CECILIA OROPEZA	
	JUAN MARTINEZ	
	JUDITH GUERRA	
	MARIA SANCHEZ	
	RODOLFO HERNANDEZ	
640	ANGELINA RANGEL	
	GENARO GONZALEZ	
	JOSE MATA	
	PERLA PIMENTEL	
	PIERRE JOHNSON	
	TERESA OCHOA	
643	DEJON BOLTON	
	ETHEL GARCIA	
	JOSE AGUILAR	
	JOSE ROJAS	
	THALIA AYALA	
644	DANIEL PARSONS	
654	ALFONSO ESQUEDA	
655	JOHN GAO	

511	NANCY AYMAMI
512	CRISTOFORO CUELLAR
	JOSE OREJEL
	RAMIRO ZUNIGA
	SANDRA LAZARO
519	JOSE GONZALES
527	ARTURO RODRIGUEZ
	CARLO GOMEZ
	CARMEN GARCIA
	LORENZO CORREO
535	SANDRA CURINCITA DOMINGO PALOMINO
537	LORENA RODRIGUEZ
548	OCCUPANT UNKNOWN
550	OCCUPANT UNKNOWN
552	JACK JOHNSON
590	ABEL VILLANUEVA
000	DANIEL MORENO
	MANUEL CERVANTES
	MARIO LARA
	RODOLFO BAEZ
596	AGUSTIN ANGULO
	EDGAR PARRAS
	ELISEO HERRERA
	MARIBELLE CASTRO
	MYRA PARRAS
622	ANITA ARIAS
	ANITA CASTRO
	ROBIN COBB
004	ROBIN SMITH
634	PAUL BRUMBAUGH
675	ZUFAN HADERA
675	CHRISTINA POWELL JOHN POWELL
715	ANNA GUTTIEREZ
713	CANO TRUJILLO
	EVARISTO ZAVALETA
	FLORENCE FUNG
	M MONTANO
	OSVALDO JIMENEZ
	PABLO VAIL
	SERGIO RODRIGUEZ
	VINCENTE GUTIERREZ
721	ALEJANDRO MONROY
	ALMA AGUILAR
	CLAUDIA LOPEZ
	MARIA GARCIA
729	ADAM OROZCO
	CIRILO LUCERO
	JACOBO FELIX

	CHESTNUT ST	2008	(Cont'd)	
729	JUAN SALAMANCA			
	OCTAVIA CUEVAS			
	OSCAR GOMEZ			
	RENATO VAIL			
	VERNA BROWN			
752	COUNTY OF SAN MATEO			
819	EFFEN ENTERTAINMENT			
	VICENTE ZARAZUA			
827	JAMES STRINGER			
835	COMMUNITY FINANCIAL & RE SERVICE			
	JOCTAN RAMON			
	JOCTANS MOBILE NOTARY SERVICES			
843	MICHAEL COURTNEY			
901	NABIH MALATY			
1023	BAY AREA SCHOOL OF LOCKSMITHING			

	DOOKLIL OI 2000
441	ANTONIO MORENO
511	TEOFILO DUARTE
519	JESUS GONZALEZ
520	ELSA MAROQUIN
527	ALFONSO GOMEZ
528	PASCUAL RAMIREZ
535	MOISES NERIO
	QUALITY CLEANING SERVICE
618	GILBERTO OROZCO
	RAUL MENDOZA
	REYES BARAJAS
	ROGELIO LOPEZ
	TORRES VARELA
619	AMPARO PLAZA
	FABIOLA SERRANO
	GLORIA REDUELTA
	JAVIER RODRIGUEZ
	MIGUEL HARO
623	EULALIA FLORES
	JOSE JIMENEZ
	ROSAMARIA AMEZCUA
	SEBASTIAN MENDEZ
626	AMARILIS MARROQUIN
	ELIZABETH GAMAS
000	REYES GARCIA
633	GABRIEL ZARATE
	JUAN MARTINEZ
	LOUISE GUZMAN
	M MELGOSA OMAR ALZGOUL
	VICTOR SANCHEZ
634	ANGEL PUERTO
034	GIL POSADA
	MARIA SANCHEZ
	MARTIN BUSTOS
	RODOLFO HERNANDEZ
	YADIRA ALARCON
640	DEYANIRA ALVAREZ
0-10	GENARO GONZALEZ
	SENON ADAME
	TERESA OCHOA
	URIEL ESPINO
	VI JOSEPH
643	LUIS ESQUEDA
0.0	PATRICIA AYALA
	SHALAWN WILLAIMS
644	DANIEL PARSONS
654	ALFONSO ESQUEDA
655	JOSE AGUIRRE

511	ALFONSO PEREZ	
511 512	EDUARDO TAPIA	
312	JOSE OREJEL	
	RAMIRO ZUNIGA	
	RUDY CHAN	
519	JOSE GONZALES	
527	CARLO GOMEZ	
	CARMEN GARCIA	
	LORENZO CORREO	
535	JOSE CASTILLO	
537	RAFAEL MUNIZ	
548	OCCUPANT UNKNOWN	
550	KIM NAVARRO	
552	JACK JOHNSON	
590	ADRIAN FLORES	
	DELIA RAMOS	
596	AGUSTIN ANGULO	
	MARCO HERRERA	
622	ANITA ARIAS	
	ANITA CASTRO	
075	ROBERT COBB	
675	OCCUPANT UNKNOWN	
715	FLORENCE FUNG	
	JOSE SANCHEZ SM CERAMIC TILE	
721	ALMA AGUILAR	
121	MARIA GARCIA	
	NORMA LOPEZAGUILERA	
729	ANTONIO HERNANDEZ	
720	BENITO ZUNIGA	
	CIRILO LUCERO	
	GLORIA BARRERA	
	ISABEL RAMIREZ	
	JOSE CERVANTES	
	JOSE SALGADO	
739	HIDEAWAY RESTAURANT	
	RAFAEL IBARRA	
	SPENCER AMA	
819	VICENTE ZARAZUA	
827	RENEE STRINGER	
835	BARBARA BORJA	
843	MICHAEL COURTNEY	
898	LAMONT SHADOWENS	
901	ENTESAR EBEID	
1023	MENERVA TECHNOLOGIES INC	
	ROBERT PETROSSIAN	

444	NICOLAS ADADOA	
441	NICOLAS ABARCA	
511	ADA CASTANEDA RUBEN ZAMORA	
519	JESUS GONZALEZ	
520	LUIS POSADA	
527	JOSE ROMERO	
52 <i>1</i>	VIOLETA TORRES	
535	TERESA MINERO	
618	ANDRES REYES	
010	MARIA CEN	
	SUNNY HOUSE CLEANING	
	VICTOR ACOSTA	
619	GLORIA REDUELTA	
	MARIA RODIGUEZ	
	MARIA RODRIGUEZ	
623	ALBERTO SALGADO	
	DANIEL GARCIA	
	GENARO COLENARES	
	SEBASTIAN MENDEZ	
626	ALBERTO ARELLANO	
	JOSE GARCIA	
	MARIA JIMENEZ	
	TIRSO REYES	
633	ENOC MORALES	
	JUAN ARROYO	
	JUAN MARTINEZ	
	JUANA BARAJAS	
	M MELGOSA	
	OMAR ALZGOUL	
634	ANA ABARCA	
	JAMES EDE	
	JUAN OROSCO	
	JUANA LUGO	
	RUBI LARA	
640	YADIRA ALARCON MARCOS FELIX	
640	MIGUEL ESCATEL	
	URIEL ESPINO	
643	GABRIELA ANGELES	
043	GUSTAVO VAROMORA	
	JOSE CIRIACO	
	LUIS ESQUEDA	
	MIGUEL PACHECO	
644	REBECCA PARSONS	
654	ALFONSO ESQUEDA	
655	JOSE AGUIRRE	

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

CHESTNUT ST 1999

Cole Information Services

	CHESINUI SI 1999
511	NANCY AYMAMI
512	CRISTOFORO CUELLAR
	SANDRA LAZARO
519	JOSE GONZALES
527	CARLO GOMEZ
	CARMEN GARCIA
	JUDITH GONZALES
	LORENZO CORREO
505	OCCUPANT UNKNOWN
535	DOMINGO PALOMINO
507	OCCUPANT UNKNOWN
537	LORENA RODRIGUEZ
548 550	JULIUS PHILLIPS JACK JOHNSON
550 552	MARIA CHICAS
590	ABEL VILLANUEVA
590	DANIEL MORENO
	MARIO LARA
	RODOLFO BAEZ
596	AGUSTIN ANGULO
330	ARMANDO CASTANEDA
	ELISEO HERRERA
	MARIBELLE CASTRO
	MYRA PARRAS
	XOTCHIL SANTOS
622	ANITA ARIAS
	ROBERT COBB
634	MARTA ABAY
	PAUL BRUMBAUGH
	ZUFAN HADERA
675	CHRISTIN POWELL
715	ANNA GUTTIEREZ
	ARMANDO BRIJIL
	CANO TRUJILLO
	EVARISTO ZAVALETA
	FLORENCE FUNG
	M MONTANO
	MIGUEL VALDEZ
	VINCENTE GUTIERREZ
721	ALEJANDRO MONROY
	ALMA AGUILAR
	CLAUDIA LOPEZ
729	ADAM OROZCO
	JACOBO FELIX
	JUAN SALAMANCA
	OCTAVIA CUEVAS
	PABLO VAIL
	RENATO VAIL
752	ROSAURA CERVANTES SAN MATEO CNTY OFFICES CONTD PUB WORKS DEPARTMENT CONTD
152	SAIN WATER CIVIT OFFICES CONTO PUD WORKS DEPARTIMENT CONTO

	CHESTNUT ST	1999	(Cont'd)	
752	SAN MATEO CNTY OFFICES CONTD RAPE SAN MATEO CNTY OFFICES CONTD SENIC SAN MATEO CNTY OFFICES CONTD SHER SAN MATEO COUNTY OFFICES PUBLIC WO	OR CITIZENS DEPARTMEN	INFORMATION IT HALL	
819 827 835 843 898	SAN MATEO COUNTY OFFICES TAX COLLE VICENTE ZARAZUA JAMES STRINGER JOCTAN RAMON MICHAEL COURTNEY BURKE SALES COMPANY	ECTOR		
901 1023 1107	SHADOWENS LAMONT ATTORNEY NABIH MALATY EVCOR SYSTEMS BAY IMAGING OFFICE			

	DOOKLIL OI 1939	
441	ANTONIO MORENO	
	OCCUPANT UNKNOWN	
511	PATRICIA QUITANA	
	TEOFILO DUARTE	
	VICENTE CAMARENA	
519	JESUS GONZALEZ	
	OCCUPANT UNKNOWN	
520	ELSA MAROQUIN	
527	OSVALDO VILLEGAS	
528	JOSE GUEVARRA	
535	MOISES NERIO	
618	JESUS MADRIGAL	
010	RAUL MENDOZA	
	REYES BARAJAS	
	ROGELIO LOPEZ	
040	TORRES VARELA	
619	AMPARO PLAZA	
	FABIOLA SERRANO	
	MANUEL GONZALES	
	OMAR RODRIGUEZ	
	OSVALDO SALAS	
	P PLAZA	
	SEBASTIAN MENDEZ	
623	ANA CHAVEZ	
	ROSAMARIA AMEZCUA	
626	PATRICIA MADRIGAL	
633	ABRAHAM GARCIA	
	JOAQUIN CERVANTEZ	
	JOSE CHAVEZ	
	JUAN MARTINEZ	
	LOUISE GUZMAN	
	NORBERTO AGUILAR	
	OMAR ALZGOUL	
634	ANGEL PUERTO	
00.	CECILIA OROPEZA	
	GIL POSADA	
	JUVENAL COLUNGA	
	MARIA SANCHEZ	
	RODOLFO HERNANDEZ	
	YADIRA ALARCON	
C40		
640	ANGELINA RANGEL	
	ANNA VENTURA	
	DEYANIRA ALVAREZ	
	GENARO GONZALEZ	
	MECHELLE GORHAM-LANDRY	
	ROCHELLE CLEAVER	
	SONJA JONES	
	TERESA OCHOA	
	URIEL ESPINO	
643	JOSE ROJAS	

BUCKEYE ST 1999 (Cont'd)

		BUCKEYE ST	1999	(Cont'd)	
643	LUIS ESQUEDA PATRICIA AYALA SHALAWN WILLAIMS				
644	DANIEL PARSONS				
654	ALFONSO ESQUEDA LISA CARRENO				
655	JOSE AGUIRRE				
	000=7.00				

511	ESPARZALOPEZ, MARIA
512	SOLIS, LEOPOLD
519	GONZALES, JOSE M
527	ROJAS, MARIA
535	SANDOVAL, MARIA
537	DIARTE, BUENAVE
548	OCCUPANT UNKNOWNN
550	OCCUPANT UNKNOWNN
552	JOHNSON, JACK
572	OCCUPANT UNKNOWNN
590	BAEZ, ROBLEDO R
	BARRERA, JOSE
596	BEJARANO, CECILIA
	CALDERON, DANIEL
	CRUZ, GUSTAVO
	GONZALEZ, MARI
	MALAGON, EFRAIN
	VALDIVIA, ALEJO
715	MONROY, ALEJAND
721	GARCIA, MARIA
729	ESQUIVEL, JOSE L
	MENDOZA, LUIS
	WATI, DAYA
739	HIDEAWAY FAMILY RESTAURANT
	OCCUPANT UNKNOWNN
752	GRANT CORPORATION YARD
819	OCCUPANT UNKNOWNN
827	OCCUPANT UNKNOWNN
835	MEDINA, LARRY
898	LAMONT SHADOWENS
	SHADOWENS REALTY
	TOYO INTERNATIONAL CORP
1023	AIR FILTER CONTROL
1107	CONSIDER THE LILIES
1111	JIMS MOTOR CITY TIRES

441	GARAY, ANA D
442	PULIDO, ROBERTO
511	SANCHEZ, JOSE L
520	MARTINEZ, MISAEL
527	OCCUPANT UNKNOWNN
528	OCCUPANT UNKNOWNN
535	CURINCITA, ENRIQUE
618	ACOSTA, VICTOR
619	CALDERON, JOSEFIN
	GARCIA, DANIEL
623	DELGADO, JOSE
	NAVA, MIRNA
	WILLMS, KURA
626	ARELLANO, ALBERTO
	GALINDO, GUZMAN H
	RIOS, JESUS M
633	MARTINEZ, JAIME
	RUIZ, ADRIANA
634	ROMERO, ANA
638	OCCUPANT UNKNOWNN
640	AVALOS, MARTIN M
	BAUTISTA, MARTHA
	CASILLAS, GABRIEL
643	HERNANDEZ, FELIX
644	PARSONS, REBECCA
654	ESQUEDA, ALFONSO

511	VILLEGAS, ELENA	
512	MARTINEZ, MORA M	
312	VASQUEZ, H	
527	VARGAS, JESUS	
537	DIARTE, B	
548	TURIELLO, RAY	
552	JOHNSON, JOHN	
596	BEJARANO, CECILIA	
390	ESQUIVEL, A D	
	MALAGON, EFRAIN	
671	PACHECO, MARTINA	
721	GARCIA, MARIA	
	·	
729 720	ESQUIVEL, JOSE I	
739	HIDEAWAY RESTAURANT	
750	PRICE, LARRY	
752	SMTO CO WRKS YARD	
835	MEDINA, LARRY	
843	GOLDSMITH, LARRY	
898	ELLIOTT ENTPRS	
	OPTO DATA	
4000	SHADOWENS LATTY	
1023	AIR FILTER CONTROL	
1107	CONSIDER THE LILIES	
1111	JIMS MOTOR CTY TIRE	
	MOTOR CITY TIRES	

441 520	GARAY, ANA D
520 528	ARCHIBALD, EMANUEL R SANDOVAL, VILIL J
	•
535	CLARK, THOMAS B
618	TOSCANO, C
626	GALINDO, GUZMAN H
	GALLEGOS, ROSA
	RIOS, JESUS M
633	ANSELMO, JIMENEZ
	ESPINOZA, HECTOR
634	RAMIREZ, EDUARDO
640	AGUILAR, G
	VILLALVAZO, NARDA
643	GERONIMO, M
	NIEVES, GERARDO
654	ESQUEDA, ALFONSO

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

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	CHESINUISI 1	985
504	MAGALLON JORGE O	367-7089 4
508	PONCE ROSARIO	365-7478 3
548	TURIELLO RAYMOND J	366-7789 +5
550	SOTO RITA	365-8423 4
552	JOHNSON JOHN	365-7287 +5
590	HEITMAN TIM	363-5920 +5
	PEREZ JUAN VINCENTE	
596	HECK JEFF	368-9170 +5
0	KEEN JAS L	364-9071 +5
634	AGOADO ROBT SR	367-0649 +5
-	HAWKINHULL TINA	364-6205 +5
	NAVARRO JOSE LUIS	364-0270 +5
671	XXXX	00
	CHEEVER SHEILAH J	367-9367 +5
702	XXXX	00
-	FORDTUCKER ENRIQUE	
721		365-9797 +5
729		368-9096 3
, 20	MEDRANO GILBERTO M	
	VERGARA ALEJANDRA	365-6048 4
739		
752		
800	DIAMOND SHAMROCK	
000	DUOLITE INTL INC	
819		369-4391 0
820	XXXX	00
	XXXX	00
	HECK HARRY L SR	364-3476
835		00
	GOLDSMITH LARRY	367-1237 0
898	COLLINS RADIO GROUP	
000	PODESTAS OF CALIF	368-6097 1
	SHADOWENS REALTY	368-0200+5
901	XXXX	00
1019	XXXX	00
1023	AIR FILTER CONTROL	367-8310 3
1111	MOTOR CITY TIRE INC	366-9777 2
		367-9200 1
1115		369-1706+5
1125		00
1135	BRITSCHGIS J AT RPR	
1133	G&S INDUSTRL SALVGE	
		364-7369 +5
1170	VANEGMOND ROBERT	
1170	XXXX	00
*	18 BUS 56 RES	23 NEW

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
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	BOCKLIL 31 13	903	_
404		00	
411	XXXX	00	
412		00	
413	XXXX	00	
420	DAVIS BILLY E	364-3442	4
421	XXXX	00	
	VAZQUEZ URIEL	361-1854	2
428	GROMOFF FEODOR E	368-4354	
	BURCIAGA RUTH	365-8161 +	
442		00	
		00	
	MARTINEZ EDUARDO G	365-2649	*
	ARCHIBALD E R		
	URZUA LUIS S		
	URENA ANTONIO B		
	CLARK THOS B	366-3730	
618			
0.0	LAU JOSE		
	MARAVILLA JOSE		
	WILLIAMS RICHARD		
619			
013	LOZOYA ROSELIA		
	MARQUEZ VIRGINIA T		
	RAMIREZ SERGIO		
623	APARTMENTS	300-1303	•
023	BAFFICO ANDREW D	368-1734	
	LOPEZ GABRIEL		
	PEREDA CLEOFAS		
		364-0342 +	
	VASQUEZ NENA	369-6821 +	
622	VASQUEZ NENA	303-0021 1	•
	BARAJAS TRINIDAD M	366 6318 4	
020	MONROE B K	365-1061	
	PULIDO MARIO	369-7674 +	
622	MORALES ERNESTO		
633		368-0783 +	
	VILLAGOMEZ FELIPE	369-4169 +	
024	VILLAVICENCIO E	367-7235 +	
634	DECOSTA LAWRENCE	364-4895 +	
	LOPEZ ROCIO	365-7187 +	
	MARSEGLIA FRANK C	367-1809	
0.40	RODRIGUEZ LEONARDO		
640	LUCERO ABIGAIL P	367-1081	
	MARTINEZ ARSENIA	364-6340	-
	NAVARRO ANTONIO A	368-0192	2
643	XXXX	00	
654	ESQUEDA ALFONSO	365-3143	(
655	XXXX	00	
*	2 BUS 68 RES	26 NEW	

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

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504	XXXX	00
508	XXXX	00
511	XXXX	00
512	FLYNN FRANK	367-8055+0
0.2	RUSSELL PAUL	365-1273+0
519	GUTIERREZ G	368-3496+0

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

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CHEST	TUN	94063 CONT
	MARTINEZ CARMEN P	366-3922+0
	XXXX	00
	XXXX	00
552	XXXX	00
590		365-1016+0
000	RAMIREZ GELACIO	364-4551 7
	RAMIREZ MARIA R	366-3666 9
596	ALVAREZ ROGELIO G	368-9001 8
000	ANAYA MANUEL	365-3576 7
	JOHNSON JOHN	365-7287 4
671	SANCHEZ CARLOS	367-9721+0
	MCDONALD GEORGIA	
702*		
-	XXXX	00
721		366-0432 9
729		364-9260 8
120	GONZALEZ DAVID	
	LOFQUIST JEWEL	369-0519
	MATHEWS PAUL	368-9096 9
739*		
*	URSINO RESTAURANT	
-	CO SMTO PUB WKS YRD	
800*		369-0071 9
819	ZARAZUA VICENTE	369-4391+0
820		00
	XXXX	00
	HECK HARRY L SR	364-3476 5
	MAGEE HOWARD	364-8697+0
843	GOLDSMITH LARRY	367-1237+0
	COLLINS RADIO GROUP	
*	DEVONSHIRE INVSTMT	365-8234
*	LAKELAND HOMES INC	364-5225 3
-	SHADOWENS REALTY	364-5225 3
901	XXXX	00
	SPACE AIR CONDTG	365-8383+0
	SPACE CONSTRUCTION	
11114	MOTOR CITY TIRES	366-9777+0
	ADVANCE SCAFFOLD	369-1706
	MCCALL FLOYD A JR	368-8504 9
1135		369-9189 6
	BRITSCHGIS J ATO RP	368-8181 8
- 1	KAY DEL EQPMNT RNTL	
1170	XXXX	00
	20 BUS 66 RES	31 NEW
*	20 003 00 HES	3 1 INCAN

Target Street

Cross Street

<u>Source</u>

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BUCKEYE ST 1980

	BOOKETE OT 1300	
404	XXXX	00
411	ANDERSON GLENN	364-1276 9
412	XXXX	00
413	XXXX	00
420	DAVIS BILL E	369-3524 8
421	XXXX	00
427	XXXX	00
428	GROMOFF FEODOR E	368-4354 4
435	SMITH BEN F	369-9518
436	XXXX	00
439	SANKEN L L	365-1566+0
	SIEFERT PAUL	365-1566+0
440	XXXX	00
441	DAVIS SHIRLON	368-2401 6
442	XXXX	00
511	COKER JOHN H	369-2349
	TROXELL WILBERT H	366-1431 7
519	XXXX	00
520	ARCHIBALD E R	366-3248
527	URZUA LUIS	366-3675 9
528	URENA ANTONIO B	369-3846+0
535	CLARK THOMAS B	366-3730
618	RICHEY JOAN E	368-1844 9
76.17	SCHLOSSER J D	366-7545+0
619	CARRILLO VILMA	365-0741+0
	RAMIREZ SERGIO	368-1985 8
	MANINEZ SENGIO	300-1900 8

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BUCKEYE ST 1980

BUCKE	YE	94063 CONT
	RICHMAN JEFFREY A	366-1202+0
	ROSSI MILDRED	365-7723
623	ORTEGA ALICE	368-6586 5
	URIBE BERNABE	368-2478+0
626	MACIAS ABRAHAM	366-1597+0
	SAUCEDO ENRIQUE	364-4792+0
633	ANTHON HAYDEE	368-7509+0
	HARSHBARGER DANIEL	368-7816+0
	ROCEWICKY T L	366-8989+0
634	MACHADO FELIX	368-0571+0
	TOLIVER D D	364-2092+0
	WETMORE J T	366-1812
640	COREA RIGOBERTO	368-7054 9
	MARTINEZ ARSENIA	364-6340 4
	NAVARRO JOSE LUIS	364-0270+0
	PEREZ MIGUEL	364-9532+0
643	XXXX	00
654	ESQUEDA JOSE H	365-3143 6
655	XXXX	00
*	1 BUS 63 RES	20 NEW

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CHESTNUT ST 1977

CHESTION	1311
504 ALVAREZ VINCENT	366-5464
508 XXXX	00
511 XXXX	00
512 CRAWFORD MARK	369-6935+7
TOTH JOSEPH M	366-2157+7
519 HARMS CELESTINE	364-4667 5
HARMS FRANS F	364-4667 5
537 XXXX	00
550 SOTO JOE	366-4177
552 XXXX	00
590 RAMIREZ GELACIO	364-4551+7
596 ANAYA MANUEL	365-3576+7
JOHNSON JOHN	365-7287 4
LOMAS ADRIAN A	365-2507+7
RZADCA SOPHIA	364-6856 6
671 SALSEDO ANGELINE	366-7392 6
675 MCDONALD GEORGIA	
702*SMTO WEIGHTS&MEASE	
715 ALBRITTON RONNIE	
CORTEZ EVA	364-3145 5
721 DAWSON MICHAEL F	366-5120+7
JANSON JON	364-3998+7
729 APARTMENTS	304 3770.1
3 LOFQUIST JEWEL	369-0519
MARTONE W	365-3396+7
	366-0205 6
NOLAN ROOK	
SAATHOFF GORDON	365-1933+7
SHEARER ROBERT	368-2421 4
739 ANDREINI CAROLINE	244-2000+7
*HIDE A WAY RESTRNT	365-9996 4
*MANGINI ALBERT	
752*SMTO CO ENGRERDAD	364-5600 6
819 WALMISLEY DAVID	364-0816+7
820 XXXX	00
822 XXXX	00
827 HECK HARRY L SR	
835 LINDFORS WILLIAM	
898*AIRMENS REALTY	
*COLLINS RADIO GROU	
	365-8234
*DEVONSHIRE INVSTM	
*LAKELAND HOMES INC	
*LAKELAND HOMES INC *SHADOWENS REALTY	364-5225 3
*LAKELAND HOMES INC	364-5225 3 364-5225+7
*LAKELAND HOMES INC *SHADOWENS REALTY *TOYO INTL CORP 901 XXXX	364-5225 3 364-5225+7 00
*LAKELAND HOMES INC *SHADOWENS REALTY *TOYO INTL CORP 901 XXXX 1023*FLOOD CNSTRCTN CO	364-5225 3 364-5225+7 00 364-1167
*LAKELAND HOMES INC *SHADOWENS REALTY *TOYO INTL CORP 901 XXXX 1023*FLOOD CNSTRCTN CO *S&M SPRINKLER CORP	364-5225 3 364-5225+7 00 364-1167 368-3393 5
*LAKELAND HOMES INC *SHADOWENS REALTY *TOYO INTL CORP 901 XXXX 1023*FLOOD CNSTRCTN CO *S&M SPRINKLER CORP	364-5225 3 364-5225+7 00 364-1167 368-3393 5
*LAKELAND HOMES INC *SHADOWENS REALTY *TOYO INTL CORP 901 XXXX 1023*FLOOD CNSTRCTN CO *S&M SPRINKLER CORP 1111*MOTOR CITY TIRES	364-5225 3 364-5225+7 00 364-1167 368-3393 5 366-9777 369-1706
*LAKELAND HOMES INC *SHADOWENS REALTY *TOYO INTL CORP 901 XXXX 1023*FLOOD CNSTRCTN CO *S&M SPRINKLER CORP	364-5225 3 364-5225+7 00 364-1167 368-3393 5 366-9777 369-1706
*LAKELAND HOMES INC *SHADOWENS REALTY *TOYO INTL CORP 901 XXXX 1023*FLOOD CNSTRCTN CO *S&M SPRINKLER CORF 1111*MOTOR CITY TIRES 1115*ADVANCE SCAFFOLD 1135*BELL MARINE	364-5225 3 364-5225+7 00 364-1167 368-3393 5 366-9777 369-1706 369-9189 6
*LAKELAND HOMES INC *SHADOWENS REALTY *TOYO INTL CORP 901 XXXX 1023*FLOOD CNSTRCTN CO *S&M SPRINKLER CORF 1111*MOTOR CITY TIRES 1115*ADVANCE SCAFFOLD 1135*BELL MARINE *ERNIES UPHOLSTERY	364-5225 3 364-5225+7 00 364-1167 368-3393 5 366-9777 369-1706 369-9189 6 369-3221+7
*LAKELAND HOMES INC *SHADOWENS REALTY *TOYO INTL CORP 901 XXXX 1023*FLOOD CNSTRCTN CO *S&M SPRINKLER CORF 1111*MOTOR CITY TIRES 1115*ADVANCE SCAFFOLD 1135*BELL MARINE *ERNIES UPHOLSTERY *KAY DEL EQPMNT RNT	364-5225 3 364-5225+7 00 364-1167 368-3393 5 366-9777 369-1706 369-9189 6 369-3221+7 [L369-9188 5
*LAKELAND HOMES INC *SHADOWENS REALTY *TOYO INTL CORP 901 XXXX 1023*FLOOD CNSTRCTN CO *S&M SPRINKLER CORF 1111*MOTOR CITY TIRES 1115*ADVANCE SCAFFOLD 1135*BELL MARINE *ERNIES UPHOLSTERY	364-5225 3 364-5225+7 00 364-1167 368-3393 5 366-9777 369-1706 369-9189 6 369-3221+7 [L369-9188 5 345-7647 3

BUCKEYE ST 1977

		•
404	GARZA MOISES	369-2402
412	XXXX	00
420	XXXX	00
421	POLYNIAK D M	369-9376 4
427	XXXX	00
428	GROMOFF FEODOR E	368-4354 4
435	SMITH BEN F	369-9518
436	XXXX	00
438	IVEY DAVID	364-4883+7
439	XXXX	00
440	XXXX	00
	DAVIS SHIRLON	368-2401 6
	XXXX	00
511		369-2349
	TROXELL WILBERT H	
519	WILLIAMS NORTON A	366-5154 6
-		366-3248
The second second second		368-6097+7
535		366-3730
618		364-0779+7
010	RODRIGUEZ F	366-4287+7
	SANDERS LYNN	364-0706+7
619		
019		365-4735+7
	GONZALEZ MARIO ROSSI MILDRED	365-7723
		366-1766+7
(22	VALENCIA DORA	
623		364-8691+7
121	ORTEGA ALICE	368-6586 5
626		364-9259+7
	POPPLEWELL GEORGE	364-6578+7
633	KIRCHHOFER R A	365-5841 4
	MOLNAR CAROL A	368-8271 4
	SMITH M	364-3961+7
634		364-0916 6
	LAEDERICH BOB	369-5614+7
	MERIDETH LEE B	366-9050+7
	WETMORE J T	366-1812
640	MARTINEZ ARSENIA	364-6340 4
		364-0946+7
	VORA DIPAK	364-1368+7
	WOLONTIS NIKKI	365-7825+7
643	JOHNSTON BRUCE	364-7538 5
	REGAS STEVE	369-3010+7
654	ESQUEDA JOSE H	365-3143 6
655	ROGERS EDWARD	369-1643+7
1	2 BUS 64 RES	25 NEW

Motor Pool Project

752 Chestnut Street Redwood City, CA 94063

Inquiry Number: 4085858.4

September 26, 2014

EDR Historical Topographic Map Report



EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

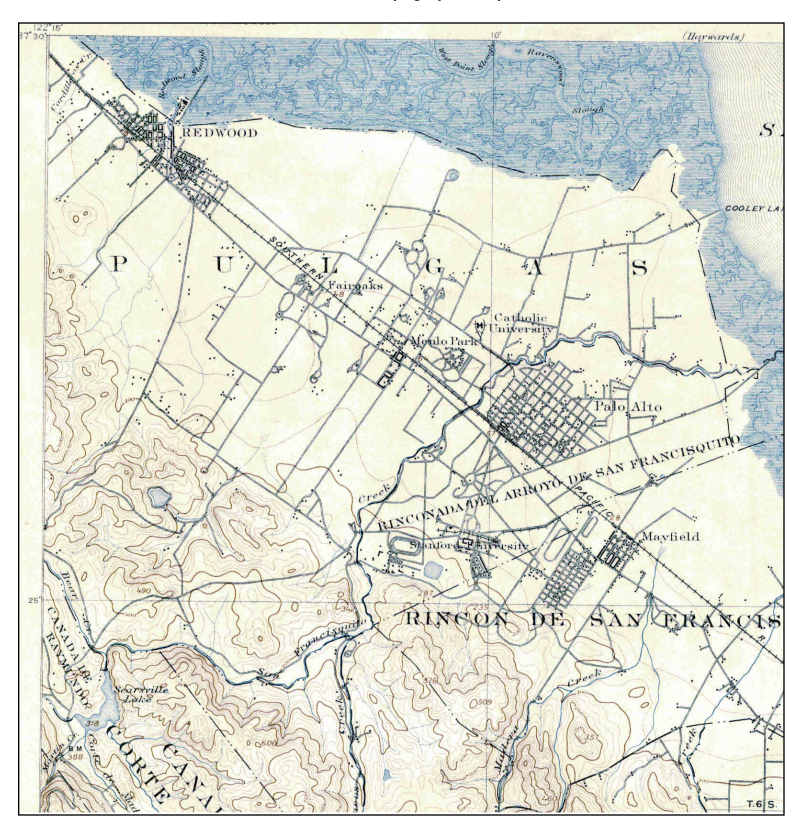
Thank you for your business.
Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report AS IS. Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

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TARGET QUAD

NAME: PALO ALTO

MAP YEAR: 1899

SERIES: 15 SCALE: 1:62500 SITE NAME: Motor Pool Project ADDRESS: 752 Chestnut Street

Redwood City, CA 94063

LAT/LONG: 37.4836 / -122.2186

CLIENT: TRC





TARGET QUAD

NAME: SANTA CRUZ

MAP YEAR: 1902

SERIES: 30

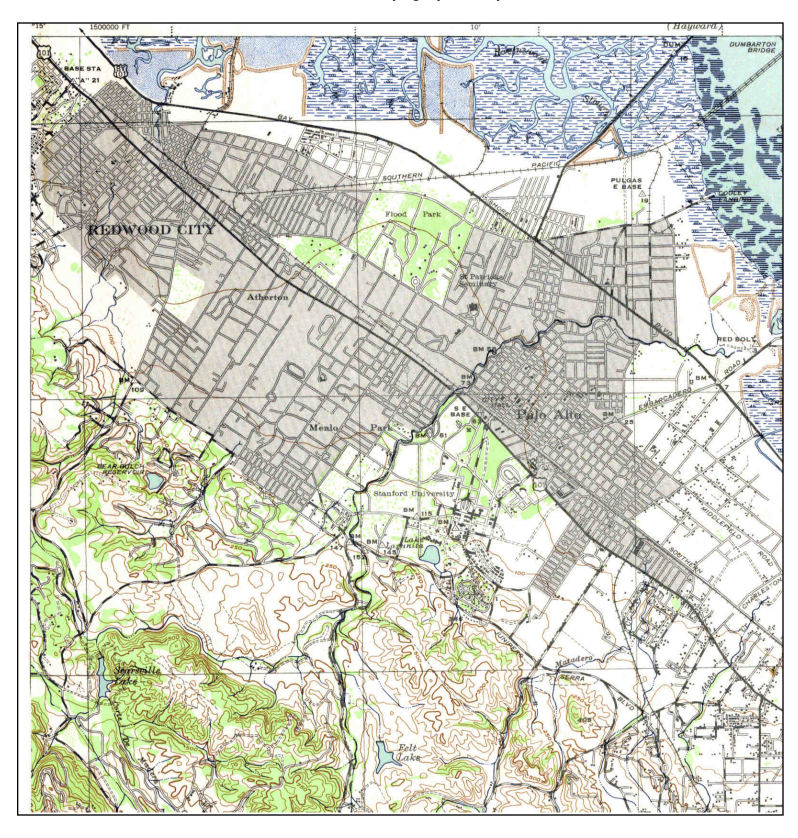
SCALE: 1:125000

SITE NAME: Motor Pool Project ADDRESS: 752 Chestnut Street

Redwood City, CA 94063

LAT/LONG: 37.4836 / -122.2186

CLIENT: TRC





TARGET QUAD

NAME: PALO ALTO

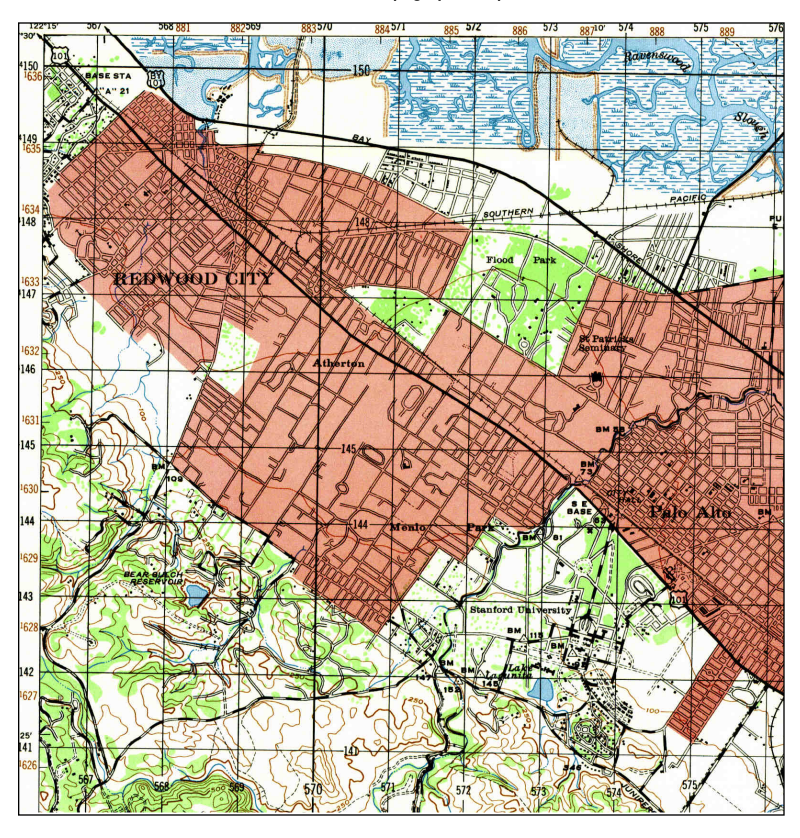
MAP YEAR: 1943

SERIES: 15 SCALE: 1:62500 SITE NAME: Motor Pool Project ADDRESS: 752 Chestnut Street

Redwood City, CA 94063

LAT/LONG: 37.4836 / -122.2186

CLIENT: TRC





TARGET QUAD

NAME: PALO ALTO

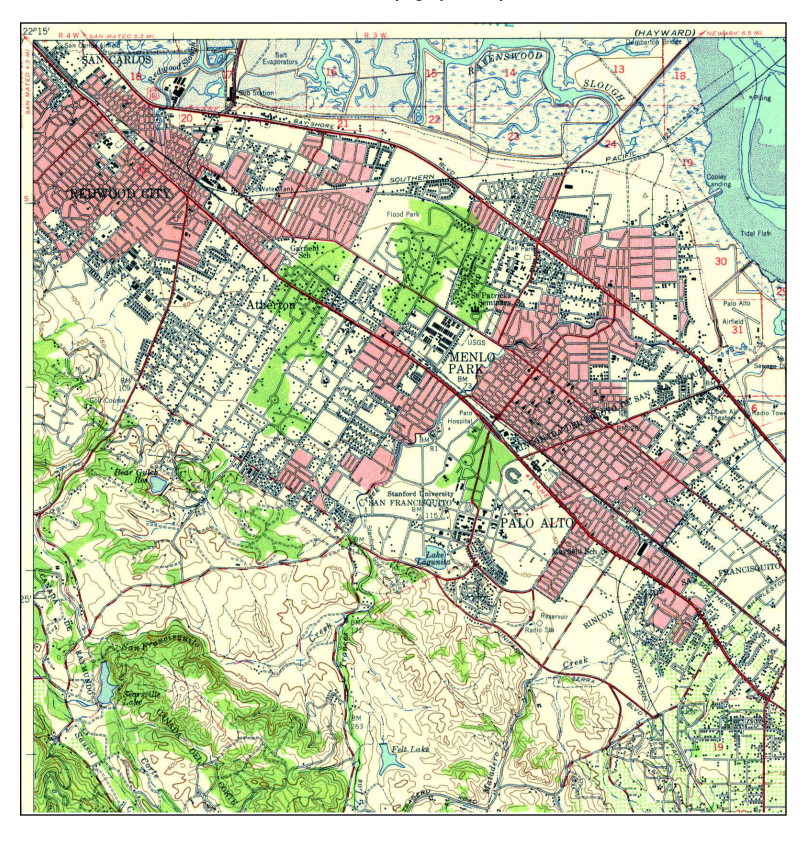
MAP YEAR: 1947

SERIES: 15 SCALE: 1:50000 SITE NAME: Motor Pool Project ADDRESS: 752 Chestnut Street

Redwood City, CA 94063

LAT/LONG: 37.4836 / -122.2186

CLIENT: TRC





TARGET QUAD

NAME: PALO ALTO

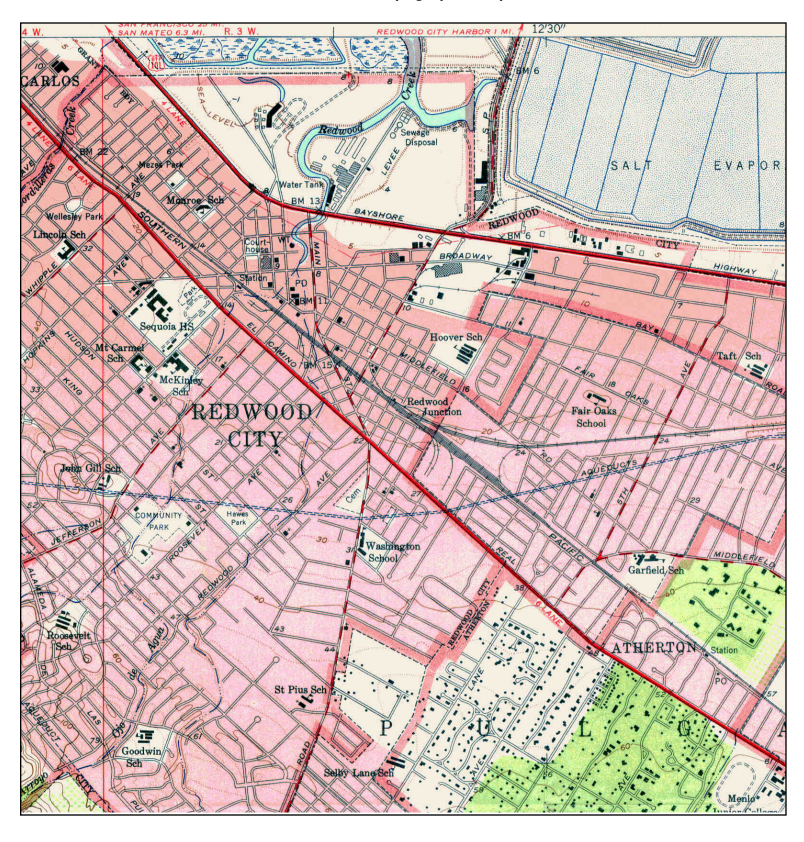
MAP YEAR: 1948

SERIES: 15 SCALE: 1:62500 SITE NAME: Motor Pool Project ADDRESS: 752 Chestnut Street

Redwood City, CA 94063

LAT/LONG: 37.4836 / -122.2186

CLIENT: TRC





TARGET QUAD

NAME: PALO ALTO

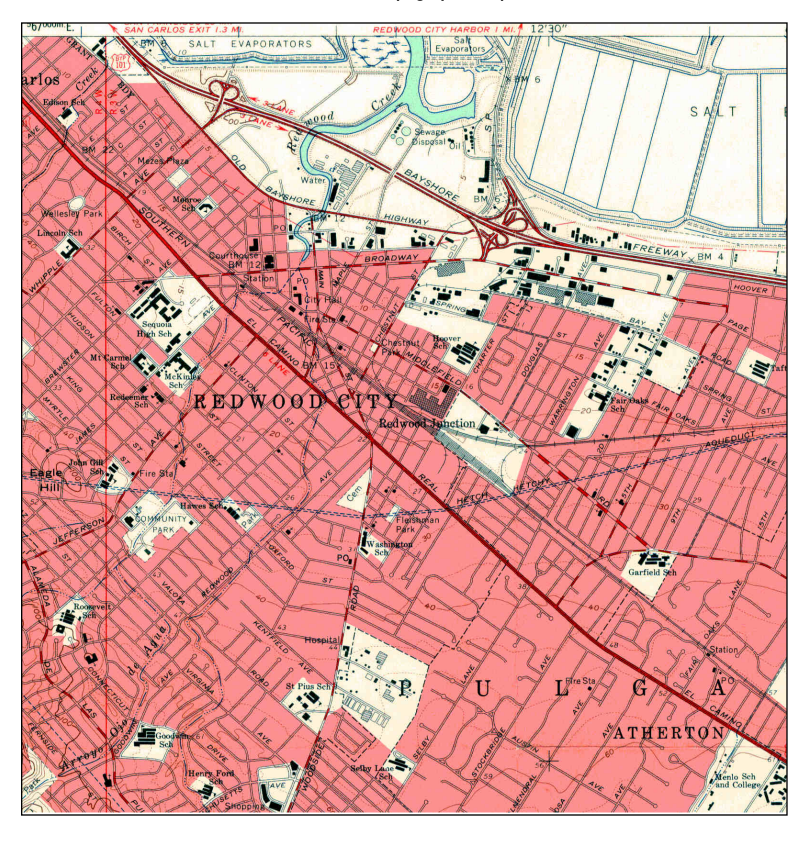
MAP YEAR: 1953

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Motor Pool Project ADDRESS: 752 Chestnut Street

Redwood City, CA 94063

LAT/LONG: 37.4836 / -122.2186

CLIENT: TRC



N A TARGET QUAD

NAME: PALO ALTO

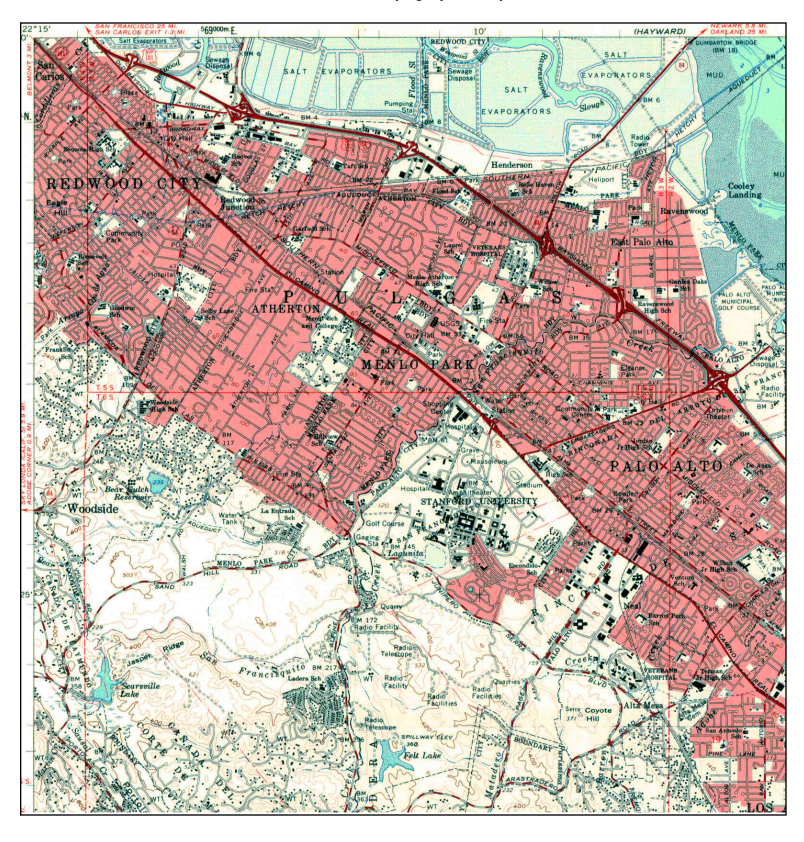
MAP YEAR: 1961

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Motor Pool Project
ADDRESS: 752 Chestnut Street

Redwood City, CA 94063

LAT/LONG: 37.4836 / -122.2186

CLIENT: TRC





TARGET QUAD

NAME: PALO ALTO

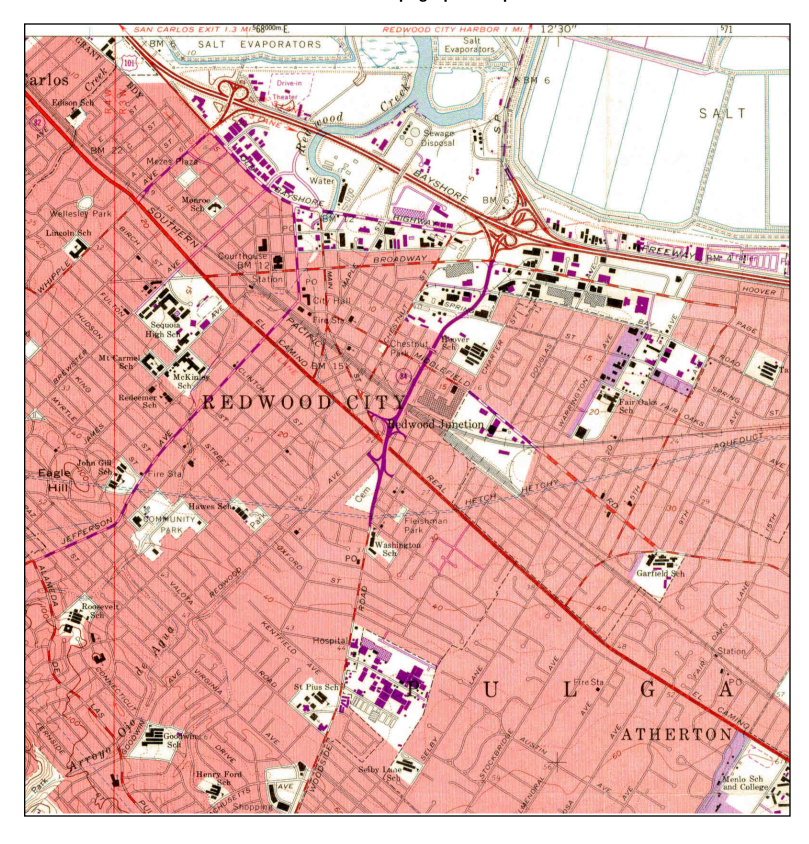
MAP YEAR: 1961

SERIES: 15 SCALE: 1:62500 SITE NAME: Motor Pool Project ADDRESS: 752 Chestnut Street

Redwood City, CA 94063

LAT/LONG: 37.4836 / -122.2186

CLIENT: TRC



N A TARGET QUAD

NAME: PALO ALTO

MAP YEAR: 1968

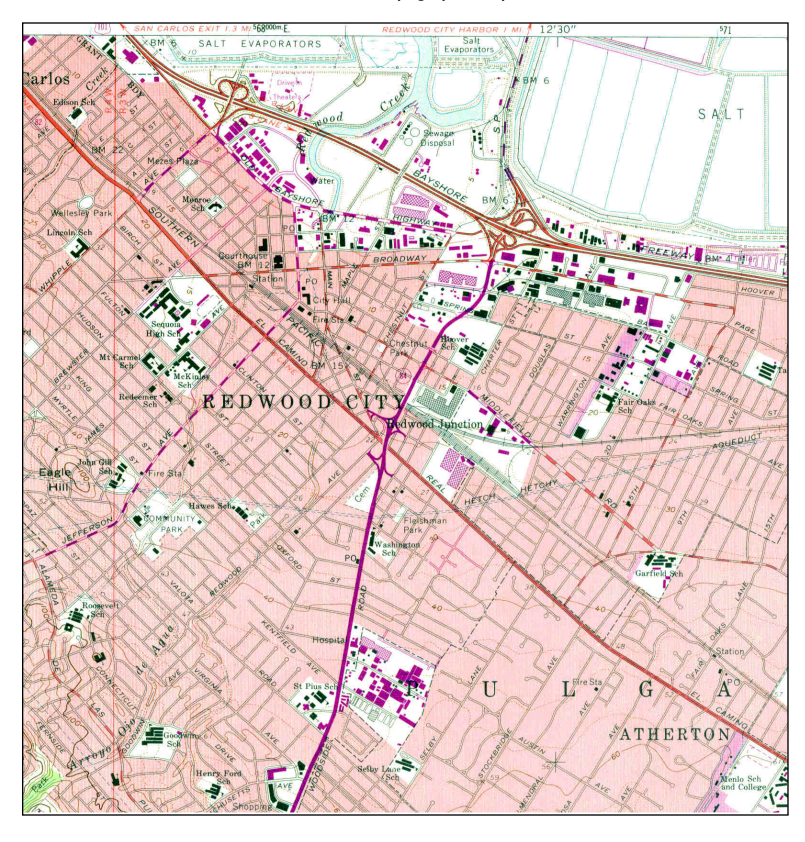
PHOTOREVISED FROM: 1961

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Motor Pool Project ADDRESS: 752 Chestnut Street

Redwood City, CA 94063

LAT/LONG: 37.4836 / -122.2186

CLIENT: TRC



N A TARGET QUAD

NAME: PALO ALTO

MAP YEAR: 1973

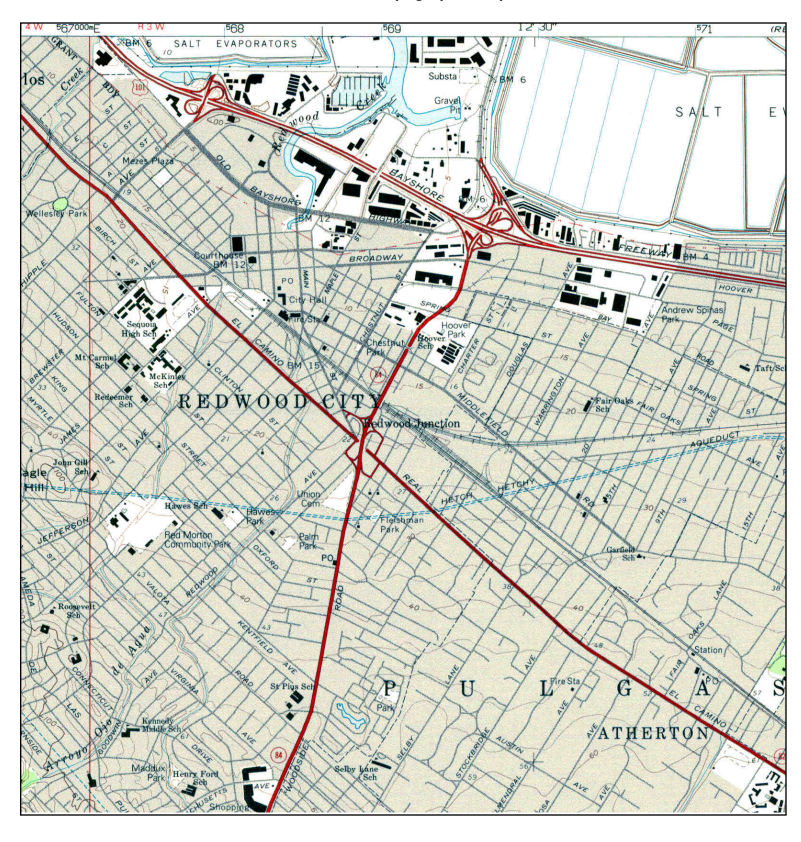
PHOTOREVISED FROM: 1961

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Motor Pool Project ADDRESS: 752 Chestnut Street

Redwood City, CA 94063

LAT/LONG: 37.4836 / -122.2186

CLIENT: TRC



N | TARGET QUAD

NAME: PALO ALTO

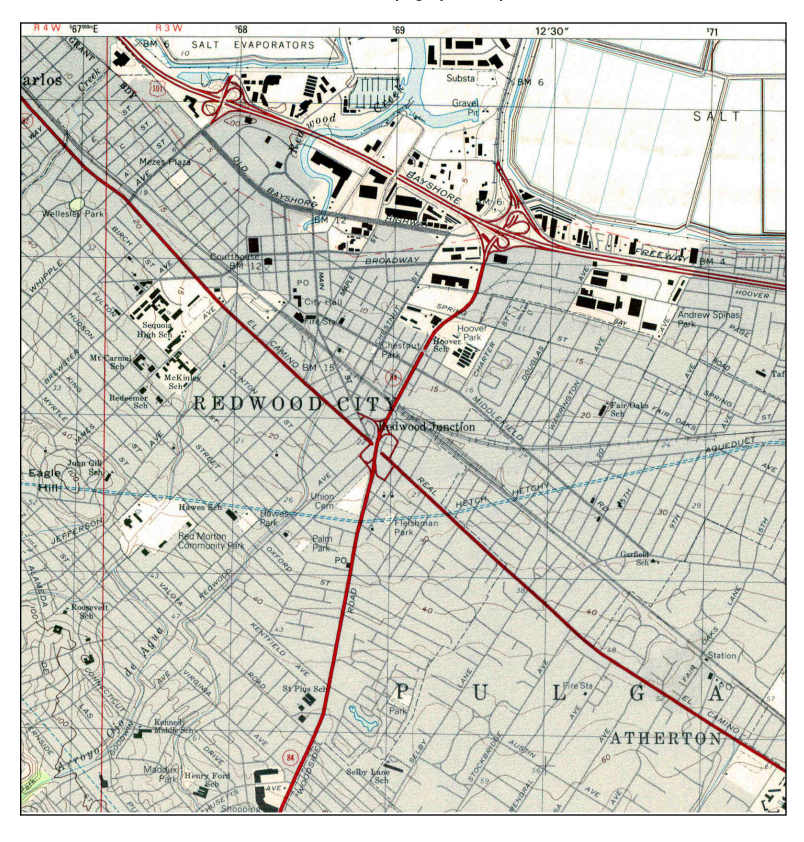
MAP YEAR: 1991

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Motor Pool Project
ADDRESS: 752 Chestnut Street

Redwood City, CA 94063

LAT/LONG: 37.4836 / -122.2186

CLIENT: TRC





TARGET QUAD

NAME: PALO ALTO

MAP YEAR: 1997

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Motor Pool Project ADDRESS: 752 Chestnut Street

Redwood City, CA 94063

LAT/LONG: 37.4836 / -122.2186

CLIENT: TRC

APPENDIX D: PHOTOGRAPH LOG



Photo 1: View of the building located along the southern boundary of the site, looking southwest.



Photo 2: Herbicides on secondary containment in the southwest corner of covered storage building in the western portion of the Site.

TRC Job No.	Photographs Taken By:	Page No.	Client:	Site Name & Address:	
218791	Lauren Kohli	1 of 5	San Mateo County	Motor Pool Project 752 Chestnut Street Redwood City, CA	





Photo 3: Room used for storage of backup hazardous materials supplies, located in the building along the southern Site boundary.



Photo 4: Covered storage building located in the western portion of the Site, looking northwest.

TRC Job No.	Photographs Taken By:	Page No.	Client:	Site Name & Address:	
218791	Lauren Kohli	2 of 5	San Mateo County	Motor Pool Project 752 Chestnut Street Redwood City, CA	©TRC



Photo 5: Refueling bay located in the center of the Site.



Photo 6: Twenty-four-gallon diesel-powered mobile air compressor located in the carpentry room of the building located along the southern Site boundary.

TRC Job No.	Photographs Taken By:	Page No.	Client:	Site Name & Address:	
218791	Lauren Kohli	3 of 5	San Mateo County	Motor Pool Project 752 Chestnut Street Redwood City, CA	





Photo 7: Dark material splatter on the wall located directly northwest of the Oil Blow-Out Area.



Photo 8: Oil Blow-Out Area containing five 55-gallon drums on secondary containment.

TRC Job No.	Photographs Taken By:	Page No.	Client:	Site Name & Address:	
218791	Lauren Kohli	4 of 5	San Mateo County	Motor Pool Project 752 Chestnut Street Redwood City, CA	© TRC



Photo 9: Locked storage shed associated with the Sewer Department building.

TRC Job No.	Photographs Taken By:	Page No.	Client:	Site Name & Address:	
218791	Lauren Kohli	5 of 5	San Mateo County	Motor Pool Project 752 Chestnut Street Redwood City, CA	0



APPENDIX E: OTHER REFERENCE INFORMATION



SAN MATEO COUNTY ENVIRONMENTAL HEALTH 455 COUNTY CENTER, 4TH FLOOR PEDWOOD CITY, CA 94063

HAZARDOUS MATERIALS BUSINESS PLAN (HMBP) ANNUAL CERTIFICATION FORM

Instructions:	Review the HMBP annually and complete this form to certify that no changes to the following items have occurred at your business.
 Business own Storage or ba A 100 percen 	e and/or address; ership; ndling of any undisclosed reportable hazardous material; t or more increase in the quantity of a previously disclosed material; nt operational change requiring modifications to the HMBP.
Business Name:	SAN MATEO COUNTY PUBLIC WORKS GRANT CORPORATION YARD
Business Address:	752 CHESTNUT STREET, REDWOOD CITY, CA 94063
Certification:	e.

- 1. The information contained in the hazardous materials inventory most recently submitted to the CUPA is complete, accurate, and up to date.
- 2. There has been no change in the quantity of hazardous materials reported in the most recently submitted inventory.
- 3. No hazardous materials subject to inventory requirements are being handled that are not listed on the most recently submitted inventory.
- 4. This certification is not used to comply with EPCRA reporting requirements.

Madeix		1/19/12
SIGNATURE (Owner or Official	il Representative) Vehicle & Equipment	DATE MANAGET (650) 599-165
PRINTED NAME	TITLE	PHONE NO.

UNIDOCS FACILITY INFORMATION BUSINESS ACTIVITIES

		Page 1 of
I. FACILITY IDENT		
FACILITY ID # (Agency Use Only)		EPA ID # (Hazardous Waste Only) CAD982017683
BUSINESS NAME (Same as Facility Name or DBA - Doing Business As) GRANT CORPORATION YARD		3.
BUSINESS SITE ADDRESS 752 CHESTNUT ST.	m	103.
BUSINESS SITE CITY REDWOOD CITY	104	CA ZIP CODE 94063 105.
II. ACTIVITIES DEC	CLARATION	
NOTE: If you check YES to please submit the Business Owner/O	· ·	
Does your facility		ase complete these pages of the UPCF
A. HAZARDOUS MATERIALS		
Have on site (for any purpose) at any one time, hazardous materials at or above 55 gallons for liquids, 500 pounds for solids, or 200 cubic feet for compressed gases (include liquids in ASTs and USTs); or the applicable Federal threshold quantity for an extremely hazardous substance specified in 40 CFR Part 355, Appendix A or B; or handle radiological materials in quantities for which an emergency plan is required pursuant to 10 CFR Parts 30, 40 or 70?	⊠ YES □ NO 4.	HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION
B. REGULATED SUBSTANCES Have Regulated Substances stored onsite in quantities greater than the threshold quantities established by the California Accidental Release Prevention Program (CalARP)?	☐ YES ☑ NO 4	CalAKr.
C. UNDERGROUND STORAGE TANKS (USTs) Own or operate underground storage tanks?	☐ YES ☑ NO 5	UST OPERATING PERMIT APPLICATION - FACILITY INFORMATION UST OPERATING PERMIT APPLICATION - TANK INFORMATION
D. ABOVE GROUND PETROLEUM STORAGE Own or operate ASTs above these thresholds: Store greater than 1,320 gallons of petroleum products (new or used) in aboveground tanks or containers?	☐ YES ☑ NO 8	No form required to CUPAs
E. HAZARDOUS WASTE	X YES □ NO 9	. EPA ID NUMBER – provide at top of this page
Generate hazardous waste? Recycle more than 100 kg/month of excluded or exempted recyclable materials (per HSC §25143.2)?	☐ YES ☑ NO	
Treat hazardous waste onsite?	☐ YES ⊠ NO 1	ONSITE HAZARDOUS WASTE TREATMENT NOTIFICATION - FACILITY PAGE ONSITE HAZARDOUS WASTE TREATMENT NOTIFICATION - UNIT PAGE (one page per unit)
Perform treatment subject to financial assurance requirements (for Permit by Rule and Conditional Authorization)?	☐ YES ☑ NO 1	2. CERTIFICATION OF FINANCIAL ASSURANCE
Consolidate hazardous waste generated at a remote site?	☐ YES ☒ NO 1	REMOTE WASTE CONSOLIDATION SITE ANNUAL NOTIFICATION
Need to report the closure/removal of a tank that was classified as hazardous waste and cleaned onsite?	YES NO	4 HAZARDOUS WASTE TANK CLOSURE CERTIFICATION
Generate in any single calendar month 1,000 kilograms (kg) (2,200 pounds) or more of federal RCRA hazardous waste, or generate in any single calendar month, or accumulate at any time, 1 kg (2.2 pounds) of RCRA acute hazardous waste; or generate or accumulate at any time more then 100 kg (220 pounds) of spill cleanup materials contaminated with RCRA acute hazardous waste?	YES NO	48. Obtain federal EPA ID Number, file Biennial Report (EPA Form 8700-13A/B), and satisfy requirements for RCRA Large Quantity Generator.
Serve as a Household Hazardous Waste (HHW) Collection site?	1	14b. See CUPA for required forms.
F. LOCAL REQUIREMENTS (You may also be required to provide additional info	rmation by your CUPA o	r local agency.)

ENIDOS FACILITY INFORMATION

DUSTRIES OWNED/OPERATOR IDENTIFICATION

DUSTRICE OF THE PROPERTY OF TH	ATON IDENTIFIED	PER STREET, OF THE PERSON OF T
		Page of
I. IDENTH		
FACILITY ID#	L BEGINNING DATE	
(Agency Use Only)	05/03/11	. 05/03/12 BUSINESS PHONE 10.
BUSINESS NAME (Same as Facility Name or DBA - Doing Business As)	•'	(650) 363-4103
GRANT CORPORATION YARD	103,	BUSINESS FAX
BUSINESS SITE ADDRESS	763.	(650) 366-7238
752 CHESTNUT ST.	ZIB CODE 105.	
BUSINESS SITE CITY	ZIF CODE	COUNTY
REDWOOD CITY CA	94063	SAN MATEO COUNTY
DUN & BRADSTREET	PRIMARY SIC 107.	PRIMARY NAICS 107
		301
BUSINESS MAILING ADDRESS		106
752 CHESTNUT ST.		
BUSINESS MAILING CITY	108b. STATE	108c. ZIP CODE
REDWOOD CITY	CA	94063
BUSINESS OPERATOR NAME		INESS OPERATOR PHONE
TIMOTHY STANFIELD	(65	50) 363-4149
** *** *** *** *** *** *** *** *** ***	SS OWNER	No.
OWNER NAME		NER PHONE
COUNTY OF SAN MATEO, DEPT. OF PUBLIC W	ORKS (65	50) 363-4100
OWNER MAILING ADDRESS	011112	, , , , , , , , , , , , , , , , , , , ,
555 COUNTY CENTER, 5 TH FLOOR		
OWNER MAILING CITY	U4. STATE	115 ZIP CODE 1
	CA	94063
REDWOOD CITY	ENTAL CONTACT	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JITAL CONTACT	NTACT PHONE
CONTACT NAME	I	50) 372-6235
SABRINA MIH		NTACT EMAIL
CONTACT MAILING ADDRESS		lih@co.sanmateo.ca.us
2000 ALAMEDA DE LAS PULGAS	120. STATE	121 ZIP CODE
CONTACT MAILING CITY	1	94063
REDWOOD CITY	CA	
-PRIMARY- IV. EMERGEN	ICY CONTACTS	-SECONDARY-
NAME 123.	NAME	
TIMOTHY STANFIELD	STEVE FISCHER	
TITLE 124	111150	
ROAD MAINTENANCE MANAGER	ROAD MAINTEN	ANCE MANAGER
BUSINESS PHONE		
(650) 363-4149	(650) 599-7281	
24-HOUR PHONE	211100111111	
(650) 363-4000	(65) 363-4000	
PAGER #	PAGER#	
()	()	
ADDITIONAL LOCALLY COLLECTED INFORMATION:		
Billing Address: S/A		4 27 / 2
Property Owner: S/A	F	hone No.: ()
	· .	
Certification: Based on my inquiry of those individuals responsible for obtains am familiar with the information submitted and believe the information is true, a	ccurate, and complete.	
SIGNATURE OF OWNER/OPERATOR OR DESIGNATED REPRESENTATI	VE DATE 134.	NAME OF DOCUMENT PREPARER
NAME OF SIGNER (nrint)	136. TITLE OF SIGNER	NUD OVOC MANAOED
TOWN HARWOOD	VEHICLE & EC	UIP. SVCS. MANAGER

Business Activities Page Instructions

You must include the Business Activities Page with all HMBP submittals where the Business Owner/Operator Identification Page and/or hazardous materials inventory page(s) are submitted. [Note: Numbering of the following instructions follows the Unified Program Consolidated Form (UPCF) Data Element numbers on the form. These data element numbers are used for electronic submittal and are the same as the numbering used in the Unified Program Data Dictionary in 27 CCR, Division 3.] Please number all pages of your submittal.

- 1. FACILITY ID NUMBER 2 This number is for agency use only. Leave this space blank.
- 2. EPA ID NUMBER If you generate, recycle, or treat hazardous waste, enter your facility's 12-character U.S. Environmental Protection Agency (USEPA) or California Identification number. If your facility generates more than 100 kilograms (kg) of a RCRA (i.e., federally regulated) hazardous waste per year, obtain a federal EPA ID Number by submitting EPA FORM 8700-12 to the USEPA. Otherwise, obtain a California EPA ID Number by submitting DTSC FORM 1358 to the Department of Toxic Substances Control (DTSC). Forms are available at www.dtsc.ca.gov.
- 3. BUSINESS NAME Enter the complete Facility Name.
- 103. BUSINESS SITE ADDRESS Enter the street address where the facility is located, including building number, if applicable. Post office box numbers are not acceptable. This information must provide a means to locate the facility geographically.
- 104. BUSINESS SITE CITY Enter the city or unincorporated area in which the facility is located.
- 105. ZIP CODE Enter the 5 or 9 digit zip code for the facility.
- 4. HAZARDOUS MATERIALS Check the appropriate box to indicate whether you have any hazardous material on site in a quantity subject to Hazardous Materials Business Plan (HMBP) reporting requirements. (Refer to the HMBP instructions available on the Internet at www.unidocs.org/hazmat/business-plan/index.html). If "YES," you must submit a HMBP.
- 4a. REGULATED SUBSTANCES Check the appropriate box to indicate whether you have any CalARP regulated substance on site. (Refer to www.calema.ca.gov for CalARP guidance documents regarding regulated substances.)
- 5. UNDERGROUND STORAGE TANKS (UST) Check the appropriate box to indicate whether you own or operate USTs containing hazardous substances as defined in Health and Safety Code (HSC) §25316. If "YES", and you do not already have on file with your local agency a current UST Operating Permit Application Facility page, UST Operating Permit Application Tank page for each tank, UST Monitoring Plan, and UST Response Plan, then you must submit those documents. (Note: There is no UPCF page for the UST Response Plan.)
- 8. ABOVEGROUND PETROLEUM STORAGE Check the appropriate box to indicate whether your facility has aggregate aboveground petroleum storage (including used oil) greater than 1,320 gallons in tanks or containers 55 gallons or larger. (There is no UPCF page for ASTs.) The following are exempt from this requirement: 1.) pressure vessels or boilers subject to Division 5 of the Labor Code; 2.) tanks containing hazardous waste if a hazardous waste facility permit has been issued by DTSC; 3.) aboveground oil production tanks regulated by the Division of Oil and Gas; and 4.) certain oil-filled electrical equipment, including, but not limited to, transformers, circuit breakers, and capacitors.
- HAZARDOUS WASTE GENERATOR Check the appropriate box to indicate whether your facility generates a waste that meets any of the hazardous waste criteria adopted pursuant to HSC §25141.
- 10. RECYCLE Check the appropriate box to indicate whether your facility recycles more than 100 kg (approximately 220 pounds or 27 gallons) per month of recyclable material under a claim that the material is excluded or exempt per HSC §25143.2. If you check "YES," and you do not already have a current Recyclable Materials Report on file with the appropriate local Unified Program Agency (UPA), then you must also submit that report to the UPA. Check "NO" if you only send recyclable materials to an offsite recycler.
- 11. ONSITE HAZARDOUS WASTE TREATMENT Check the appropriate box to indicate whether your facility engages in regulated onsite treatment of hazardous waste. If you check "YES," and you do not already have current Onsite Hazardous Waste Treatment Notification Facility and Onsite Hazardous Waste Treatment Notification Unit pages on file with the appropriate local UPA, then you must also submit those forms to the UPA.
- 12. FINANCIAL ASSURANCE Check the appropriate box to indicate whether your facility has Permit by Rule (PBR) and/or Conditionally Authorized (CA) operations subject to financial assurance requirements for closure of an onsite treatment unit. If you check "YES," and you do not already have current "Certification of Financial Assurance" on file with the appropriate local UPA, then you must submit that form to the UPA.
- 13. HAZARDOUS WASTE REMOTE CONSOLIDATION SITE Check the appropriate box to indicate whether your facility consolidates hazardous waste generated at a remote site. By answering "YES," you are indicating that you are a hazardous waste generator that collects hazardous waste initially at a remote site and subsequently transports the hazardous waste to a consolidation site you also operate. If you check "YES," and you do not already have current "Remote Waste Consolidation Site Annual Notification" page on file with the appropriate local UPA, then you must submit that form to the UPA.
- 14. HAZARDOUS WASTE TANK CLEANING Check the appropriate box if any tank has been cleaned onsite per Title 22, Div. 4.5, Ch. 32, CCR with the intention of rendering it non-hazardous. If you check "YES," then you must submit a Hazardous Waste Tank Closure Certification to the appropriate local UPA.
- 14a. RCRA LARGE QUANTITY GENERATOR Check the appropriate box to indicate whether your facility is a LQG.
- 14b. HHW COLLECTION SITE Check the appropriate box to indicate whether your facility is a HHW Collection Site.
- 15. LOCAL REQUIREMENTS Check with your local UPA before submitting this document to determine if any supplemental information is required.

Business Owner/Operator Identification Page Instructions

You must include the Business Owner/Operator Identification Page with all LIMBP submittals where the Business Activities Page and/or hazardous a materials inventory page(s) are submitted. [Note: Numbering of the following instructions follows the Unified Program Consolidated Form (UPCF) Data Element numbers on the form. These data element numbers are used for electronic submittal and are the same as the numbering used in the Unified Program Data Dictionary in 27 CCR, Division 3.] Please number all pages of your submittal.

- 1. FACILITY ID NUMBER This number is for agency use only. Leave this space blank.
- 3. BUSINESS NAME Enter the complete Facility Name.
- 100. BEGINNING DATE Enter the beginning year and date of the report.
- 101. ENDING DATE Enter the ending year and date of the report.
- 102. BUSINESS PHONE Enter the phone number, including area code and any extension.
- 102a. BUSINESS FAX Enter the fax number, including area code.
- 103. BUSINESS SITE ADDRESS Enter the street address where the facility is located, including building number, if applicable. Post office box numbers are not acceptable. This information must provide a means to locate the facility geographically.
- 104. CITY Enter the city or unincorporated area in which the facility is located.
- 105. ZIP CODE Enter the 5 or 9 digit zip code for the facility.
- 106. DUN & BRADSTREET If the business has a D&B number, enter it here.
- 107. SIC CODE Enter the 4 digit Standard Industrial Classification Code number for the facility's primary business activity.
- 107a. NAICS NUMBER Enter the primary North American Industrial Classification System number.
- 108. COUNTY Enter the name of the county in which the facility is located.
- 108a. BUSINESS MAILING ADDRESS Enter the facility's street or P.O. box mailing address, if different from the site address.
- 108b. BUSINESS MAILING CITY Enter the name of the city for the facility's mailing address.
- 108c. BUSINESS MAILING STATE Enter the 2 character state abbreviation for the facility's mailing address.
- 108d. BUSINESS MAILING ZIP CODE Enter the 5 or 9 digit zip code for the facility's mailing address.
- 109. BUSINESS OPERATOR NAME Enter the name of the facility operator.
- 110. BUSINESS OPERATOR PHONE Enter the operator's phone number, including area code and any extension.
- 111. OWNER NAME Enter the name of the facility owner, if different from the operator.
- 112. OWNER PHONE Enter the owner's phone number, including area code and any extension.
- 113. OWNER MAILING ADDRESS Enter the owner's street or P.O. box mailing address, if different from the site address.
- 114. OWNER MAILING CITY Enter the name of the city for the owner's mailing address.
- 115. OWNER MAILING STATE Enter the 2 character state abbreviation for the owner's mailing address.
- 116. OWNER MAILING ZIP CODE Enter the 5 or 9 digit zip code for the owner's mailing address.
- 117. ENVIRONMENTAL CONTACT NAME Enter the name of the person, if different from the Business Owner or Operator, who will receive all environmental correspondence and will respond to enforcement activity.
- 118. CONTACT PHONE Enter the environmental contact's phone number, including area code and any extension.
- 119a. CONTACT EMAIL ADDRESS Enter the Environmental Contact's eMail address.
- 119. CONTACT MAILING ADDRESS Enter the street or P.O. box mailing address where all environmental contact correspondence should be sent, if different from the site address.
- 120. CONTACT MAILING CITY Enter the name of the city for the environmental contact's mailing address.
- 121. CONTACT MAILING STATE Enter the 2 character state abbreviation for the environmental contact's mailing address.
- 122. CONTACT MAILING ZIP CODE Enter the 5 or 9 digit zip code for the environmental contact's mailing address.
- 123. PRIMARY EMERGENCY CONTACT NAME Enter the name of a representative (i.e., Emergency Coordinator) who can be contacted in case of an emergency involving hazardous materials at the facility. This person shall have full facility access, site familiarity, and authority to make decisions for the business regarding incident mitigation.
- 124. TITLE Enter the title of the primary Emergency Coordinator.
- 125. BUSINESS PHONE Enter primary Emergency Coordinator's business phone number, including area code and any extension.
- 126. 24-HOUR PHONE Enter a phone number that will be answered 24 hours a day. If not the primary Emergency Coordinator's home phone number, then the number of an answering service able to immediately contact the primary Emergency Coordinator must be provided. Please note that this is a public document, so any telephone number provided is available to the general public any time a review of your facility's records is conducted.
- 127. PAGER NUMBER Enter the pager number for the primary Emergency Coordinator, if available.
- 128. SECONDARY EMERGENCY CONTACT NAME Enter the name of a secondary Emergency Coordinator who can be contacted in the event that the primary Emergency Coordinator is not available. The contact shall have full facility access, site familiarity, and authority to make decisions for the business regarding incident mitigation.
- 129. TITLE Enter the title of the secondary Emergency Coordinator.
- 130. BUSINESS PHONE Enter secondary Emergency Coordinator's business phone number, including area code and any extension.
- 131. 24-HOUR PHONE Enter a phone number for the secondary Emergency Coordinator. See instructions for item 126, above.
- 132. PAGER NUMBER Enter the pager number for the secondary Emergency Coordinator, if available.
- 133. ADDITIONAL LOCALLY COLLECTED INFORMATION Enter the complete mailing address to which bills for permit fees should be sent, if different from items 119-122, above. Enter the name and phone number for the property owner.
- SIGNATURE OF OWNER/OPERATOR OR DESIGNATED REPRESENTATIVE The Business Owner/Operator, or officially designated representative of the Owner/Operator, shall sign in the space provided. This signature certifies that the signer is familiar with the information submitted, and that based on the signer's inquiry of those individuals responsible for obtaining the information, it is the signer's belief that the submitted information is true, accurate, and complete.
- 134. DATE Enter the date that the document was signed.
- 135. NAME OF DOCUMENT PREPARER Type or print the full name of the person who prepared the Business Plan information.
- NAME OF SIGNER Type or print the full name of the person signing this document.
- 137. TITLE OF SIGNER Enter the title of the person signing this document.

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4^{TE} FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

DES Form 2731

XADD	DELETE	REVISE	200				P	age lof 1
BUSINESS NAME (Same as P/	CI EVILLE SE		L FACILITY INFO	RMATION				
SAN MATEO CO	UNTY PUBLIC V	WORKS			· · · · · · · · · · · · · · · · · · ·	. ,		
CHEMICAL LOCATION					201	CHBMICAL LO	Y A TION	
752 CHESTNUT S	TREET, REDW	OOD CITY, CA	94063	•		CONFIDENTIA	L-EPCRAYes IN	o 201
CA	9 8 2 0 1 7	6 8 3 MAP	(optional)	202	GRID # (optional 20)			
		II	CHEMICAL INF	ORMATION				
CHEMICAL NAME		:		/	204	TRADE SECR	ETYes <u>X</u> }	ła 205
COMMON NAME	COL	7.:				If Subject to	EPCRA, refer to instruction	
ANTIFREEZE N2	30	· ·			207	RHS*	Yes <u>X</u> 1	lo 206
CAS#); ,		20:	9	TIENES IS THE	", all amounts below must !	ein Rus
FIRE CODE HAZARD CLASS TOXIC LIQUID		1		<u></u>	240			
HAZARDOUS MATERIAL TYPE (Check one trem only)	a PURE _x_b.	MIXTURE & WASTE	207	RADIOACTIVE	Yes _X No	212	CURIES	, 208
PHYSICAL STATE (Check one item only)	a. SOLID X	b. LIQUID c. GAS	209	LARGEST CONTAINER	150 gal			· · · ·
PRO HAZARD CATEGORIES		<u> </u>		215				•
* all that apply) RAGE DAILY	a. FIRE			X_ d. ACUTE HEALTH _	e. CHRONIC HE		210	
AMOUNT 148gal		MAXIMUM STORAGE AMOUNT 150gal	218	ANNUAL WASTE AMOUNT 300 gal	1	,219	STATE WASTE CODE	220
UNITS* (Check one item only)			c. POUNDS	d. TONS		221	DAYS ON SITE 365	222
STORAGE CONTAINER (Check all that apply)	_a. ABOVEGROUND TANb. UNDERGROUND TA	x e. Plastich	NONMETALLIC DRUM	i. FIBER DRUM	m. GLASS	BOTTLE	q. RAIL CAR	
	c. TANK INSIDE BUILD	É CAN		j. BAG	n_PLASTIC		r. OTHER	223
	a. Steel Drom	h. SiLO		L CYLINDER	o_TOTE_BI p. TANK W			
STORAGE PRESSURE	X a. AMBIEN	т !	b. ABOVE AMBIENT	c. BELOW	АМВІЕНТ		•	224
STORAGE TEMPERATURE	X a. AMBIEN	т (b. ABOVE AMBIENT	c. BELOW.	AMBIENT	4. CRY	OGENIC	225
%WT								
		ardous componen	l (Formitture or watte t	*(b)	EHS		CAS#	
1 42%-47%226 E	thylene Gylcol	5 5 44			Yesx_No	228		229
² 5% 230 H	lydrated in organ	ic acid, sodium sal		231	Yesx_No	232		233
3 234 V					Yes _x No	236		237
4 238	Vater	11		239	V_ 11-	140		<u></u>
	<u></u>	<u>.</u>		239	Yes No			.241
5 242				20	YesNo 2	1		245
Sign Here for EPCRA:	-presen a greater than 1% (ry weight if non-carcinogenic, o	r 0.1% by weight if carcine	genic, attach odditional sheats	of paper indicating ti	se required inform	ration.	-
		<u>.</u>		-				246

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY-CHEMICAL DESCRIPTION

OES Form 2731							=
ZADD	DELETE	REVISE 200				Page :	lofi
		L FACILITY INFOF	MATION				
	TTY NAME of DBA - Doing Business A. NTY PUBLIC WORKS	11					<u></u> i
CHEMICAL LOCATION				201	HEMICAL LOCA CONFIDENTIAL	ATION YES INC	201
752 CHESTNUT ST	REET, REDWOOD CI	TIY, CA 94063					
CAL 9	8 2 0 1 7 6 8 3	MAF II (aptional)	282 GRU	(opcional 203			
		IL CHEMICAL INFO	RMATION				
CHEMICAL NAME				204	TRADE.SECRET	Yes <u>X</u> No	205
	DROTREATED HEAV	PARAFFINIC		207		EPCRA, refer to instructions	
COMMON NAME CALCO HDMO 15-	40		<u> </u>	20,	EH8*	Yes <u>X</u> No	206
	· · · · · · · · · · · · · · · · · · ·	<u> </u>		209	ali Bhr H "Am.	all anoung below much lis.	a Bac
CAS# 64742547		1					
Combustible Liquid		it the second		210		CURIES	201
HAZARDOUS MATERIAL TYPE (Check one from only)	X a. PURE _ b. MIXTURE	s. WASTE 207	RADIOACTIVE	_ Yes <u>I</u> No	212	CURIDA	. 244
PHYSICAL STATE (Check one true only)	_ & SOLID X & LIQUID	# c. QAS 209	LARGEST CONTAINER	75 gal		215	
BD HAZARD CATEGORIES Zheck all that apply)	X_ s. FIRE b. REA		4 ACUTE HEALTH	e. CHRONIC HE	ALTH	210	
AVERAGE DAILY		UM STORAGE 218	ANNUAL WASTE AMOUNT 300 g	al	219	STATE WASTE	220
MOUNT 120 ga	1. AMOUN X a. GALLONS b. CUBIC			·	221	DAYS ON BITE 365	22
Check one tiem only)	A ABOVEDROUND TANK	If SHS, amount must be in pour	<u>sdu,</u>	m. GLASS	POTTLE	q. RAIL CAR	
TORAGE CONTAINER	_b. Underground Tank	PLASTIC/NONMETALLIC DRUM	i. Fiber drum i. Bag	n. PLASTI		r. OTHER	21
_	K_s. TANK INSIDE BUILDING	CARBOY	k. BOX	o. TOTE B			
	d. STEEL DRUM	#FSILO	C CYLINDER	p. TANK	WAGON		
STORAGE PRESSURE	X s. AMBIENT	b. ABOVE AMBIENT	o. BELOW A	MBIENT		•	2
STORAGE TEMPERATURE	X a. AMBIENT	b. ABOVE AMBIENT	s. BELOW A	MBIENT	d. C	RYOGENIC	2
				nve.		CAE#	
*WT	HAZARDOU	IS COMPONENT (For militare or what	i arily)	PH6		ÇALI #	
226		1	227	YasNo	228	·	
230			231	Yes N	o 232		
234			235	Y==_N:	236	· · · ·	
238	•		239	YesN	le 240		
			243	Yes}			
242	enverent at meeter than 1% hundoht	If not carcinogonic, or 0.1% by weight If ca		l		nformation.	
•	i bi se nin di Bi ame di muli i ta sti ningun (- '			,	
a Here for EPCRA:		\$ 11					

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

OES Form 2731

ZADD	DELETE	REVISE	250	A			Page 1	iof 1
			L FACILITY INFO	RMATION				
BUSINESS NAME (Seme & FACI		11	17 3 7 3 4 5 4 7 4 2 material de 25 4 7 5 1 2 5 6 6 6 6 6 6					
SAN MATEO COU	NTY PUBLIC W	URRS	<u> </u>		201		<u> </u>	_
752 CHESTNUT ST	REET, REDWO	OOD CITY, C	A 94063		8	HEMICAL LOC CONFIDENTIAL	-EPCRAYas XNo	201
Marin CA 19	8 2 0 1 7	6 8 3 MA	P II (optional)	202 G	RID # (optional 20)			
	J. J. B 121 J. J. J.		IL CHEMICAL INFO	IDMATION				
CHEMICAL NAME		¥;			204	trade secre	TY≃ <u>X</u> No	205
DISTILLATES, HY	DROTREATED	HEAVY PAR	AFFINIC			If Subject to	BPCRA, refer to instructions	
COMMON NAME CALCO HDMO 30					207	EHS* .	Yes <u>X</u> No	204
CALCO HDMO 30			<u> </u>			erenus a eve	all amount before must be a	
CAS# 64742547	· · · · - · · · · · · · · · · · · · · ·				209			
PIRE CODE HAZARD CLASS Combustible Liquid	-	1			210			
HAZARDOUS MATERIAL	X . PURE _ b.	MIDCTURE 4 0. WA	ASTE 207	RADIOACTIVE	Yes <u>X</u> No	212	CURSES	. 208
TYPE (Check one item only) PHYSICAL STATE (Check one item only)	& SOLID X		209	LARGEST CONTAINER	120 ga	11.	215	
TED HAZARD CATEGORIES Need off that apply	_X_ & PIRE _	L REACTIVE	c. PRESSURE RELEASE	4 ACUTE HEALTH _	e. CHRONIC HE	· •	210	
AVERAGE DAILY	217	MAXIMUM STORAGE		ANNUAL WASTE AMOUNT 1866	gal	219	STATE WASTE CODE	320
AMOUNT 75 gal	X L GALLONS	S. CUBIC PERT	e. POUNDS	d. TONS		221	DAYS ON SITE 365	222
(Check one item only)	ABOVEGROUND TAN	K .	if SHS, emount must be in pou			ROTTLR	_ q. RAIL CAR	
STORAGE CONTAINER (Check all that apply)	. b. UNDERGROUND TA	nk e. Plasi e can	IC/NONM BTALLIC DRUM	L PIBER DRUM	n_ PLASTIC		r. OTHER	223
, ,	K_ e. TANK INSIDE BUILI		OY	k_BOX	a. TOTE B	N		
	4 STEBL DRUM	E SILO		L CYLINDER	p. TANK V	VACION	`	- · ·
STORAGE PRESSURE	X a. AMBIEN	π .	b. ABOVE AMBIENT	c. BELOW	AMBIENT			224
STORAGE TEMPERATURE	X a. AMBIEN	24	b. ABOVE AMBIENT	a. BELOW	AMBIENT	a c	RYOGENIC	225
<u> </u>	= . Million	· · · · · · · · · · · · · · · · · · ·		_	O 1000001000010000000000000000000000000	92000000 D000000		***********
%WT	HAZ	ardous compo	NENT (Far minimum in small	e entje)	EH6		CAS N	
226		je V		227	YesNo	228		229
230				. 231	Yes No	232	,	233
234				235	Yes No	236	<u></u>	237
			<u> </u>	139	Yes No	240		34
238			· · · · · · · · · · · · · · · · · · ·		- -			
242				243			e farmenta u	24
nare hezerdeus components are	present at greater than 1%	by weight if non-carding	enic, or 0.1% by weight if car	cineganic, attack additional thes	us ej paper unncum	E nes tedenag u	(Journal of Parties of	424
pa Here for EPCRA:		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					'	246
		#						

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

'ES Form 2731

	DELETE		REVISE	200					Page lof 1
			L	PACILITY INFO	DEMATION				
BUSINESS NAME (Samo 24 FACI SAN MATEO COU	LITY NAME of DBA - Dog	ig Business As)	()) 10:			***************************************			
CHEMICAL LOCATION	NII PUBLIC V	VORRS	(8) Jai						· · · · · · · · · · · · · · · · · · ·
752 CHESTNUT ST	REET, REDW	DOD CIT	TY, CA9	4063		201	CHEMICAL LI	OCATIONYes	X No 201
FACILITY EV C A 9	8 2 0 1 7	6 8 3	MAP#(a	ptional)	202	GRID # (optional 20	<u> </u> 		
		.] . [[]							-
CHEMICAL NAME			11.	CHEMICAL INF	ORMATION				
PETROLEUM HYI	DOCADBON	,	r D	,*		204	TRADE SECR	Yes	X № 205
COMMON NAME	RUCARBUN		<u>''</u>		·		If Subject t	DEPCRA, refer to instru	ctions
HYDRAULIC TRA	CTOR FLUID					207	EHS*	Yes	<u>X</u> No 206
CAS# 8012-95-1			i.			209	*((B)#S#*Ye	C, all emounts below ma	and the in Thus
FIRE CODE HAZARD CLASS Combustible Liquid	-]	j-						
HAZARDOUS MATERIAL	- Tr	- 3	t. :		T	210		γ · · · · · · · · · · · · · · · · · · ·	
TYPE (Check one tean only)	<u>X</u> a. PURE _ b.	MIXTURE 2	c. WASTE	207	RADIOACTIVE '	Yes _ X N	212	CURIES	208
PHYSICAL STATE (Check one tiem only)	8. SOLID <u>X</u> 6	LIQUID (c. GAS	209	LARGEST CONTAINER	240 gal		2	115
FED HAZARD CATEGORIES	_X_ a PIRE	_ b. reacti	VE 0. PR	ESSURE RELEASE	d. ACUTE HEALTH	c. CHRONIC H	ALTH .	210	
AGE DAILY AMOUNT 150 gal	217	MUMIKAM TRUOMA		218	ANNUAL WASTE AMOUNT 720	gal	219	STATE WASTE CODE	220
UNITS* (Check one tiem only)	X a. GALLONS	b. CUBIC PR		c. POUNDS	d TONS		221	DAYSON SITE 365	222
STORAGE CONTAINER	. ABOVEGROUND TANK	<u></u>	e. PLASTIC/NO	NMETALLIC DRUM	i. FIBER DRUM	m. GLASS	BOTTLE	q. RAIL CAR	
	 b. UNDERGROUND TAN TANK INSIDE BUILDING 	ik 5	L CAN		j. BAG	n_PLASTIC		r. OTHER	223
•	L STEEL DRUM		E. CARBOY		k. BOX	o. TOTE B	N		
			E SILO		1. CYLINDER	p. TANK W	AGON		
STORAGE PRESSURE	X a. AMBIENT		_ t	. ABOVE AMBIENT	c. BELOW	AMBIENT			224
STORAGE TEMPERATURE	X & AMBIENT		6	. ABOVE AMBIENT	c. BRLOW	AMBIENT	d. CR1	OGENIC	225
W T		Produce A							
	FINZI	1	CONTRINI	For mistire or where o	MA)	EHG		CASW	
226		110013			227	Yes No	128	•	229
2 230	,				231	YesNo	232		233
3 234		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						,	
					235	YesNo	236		237
238		े हैं। हैं: इं			239	YesNo	240	•	241
242					243	Yes No 2			
acardeus components are pr	esent si greater than 1% by	weight if non-	corcinogenic, or 0	.1% by weight if careins	zenic, attach additional shoets				245
liga Here for EPCRA:	_	11.				न र्वेन्तिय च्याद्याप्रदेश	:= requere injern	seud).	
		- 							246

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4^{TR} FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

DES Form 2731

<u>X</u> ADD	DELETE	REVISE	200				Pag	c lof 1
BUSINESS NAME (Semic as FAC	UTV NAME OF DEAL TOO	I begans A	PACILITY INFO	RMATION				
SAN MATEO COU	NTY PUBLIC W	ORKS						
CHEMICAL LOCATION					201	CHEMICAL LO	OCATION	
752 CHESTNUT ST			14063			CONFIDENTIA	L-EPCRAYes XNo	201
CAT 9	8 2 0 1 7	6 8 3 MAP # (6	optional)	202	GRID # (optional 20:			<u> </u>
		II.	CHEMICAL INFO	ORMATION				
CHEMICAL NAME					204	TRADE SECR	ET Yes X No	205
PETROLEUM HYI COMMON NAME	DROCARBON	M -		·		If Subject to	EPCRA, refer to instructions	
GEAR LUBRICAN	T 85-140				207	EHS*	Yes <u>I</u> No	206
CAS#64742-62-7		! !	· 		,	"(Elfs ir "Yes	", all amounts below must be t	nibs,
PIRE CODE HAZARD CLASS Combustible Liquid		Ĩ.			210			
HAZARDOUS MATERIAL. TYPE (Check one item culy)	X a PURE _ b.	MIXTURE c. WASTE	207	RADIOACTIVE	Yes <u>X</u> No	212	CURIES	208
PHYSICAL STATE (Check one trem only)	solid X h	9°	209	LARGEST CONTAINER	240 gal		215	· .
PED HAZARD CATEGORIES	_X_ a FIRE	**	ressure release	d. ACUTE HEALTH		IALTH	210	
AGEDAILY AMOUNT 150 gal	217	MAXIMUM STORAGE AMOUNT 240 gal	218	ANNUAL WASTE		219	STATE WASTE	230
UNITS* (Check one item only)	X a. GALLONS	b. CUBIC PERT	_ c. POUNDS	d. TONS	ĒMT .	221	DAYS ON	222
STORAGE CONTAINER	ABOVEGROUND TANK		, amount must be in poun	i. FIBER DRUM			яптв 36 5	
	_ b. UNDERGROUND TAN oTANK INSIDE BUILDING	IK "E CAN	WIND IVEDIC DROW	j. BAG	m. Glassi n. Plastic		q. RAIL CAR r. OTHER	223
	d. STREL DRUM	& CARBOY		k_BOX	o. TOTE BI	N .		
		h_sico		I. CYLINDER \	p. TANK W	AGON		
STORAGE PRESSURE	X a. AMBIENT		b. ABOVE AMBIENT	c. BELOW	AMBIENT	•		: 224
STORAGE TEMPERATURE	X a. AMBIENT	<u> </u>	b. ABOVE AMBIENT	c. BELOW	AMBIENT	d. CR)	OGENIC	225 .
#WT	HAZA	RDOUS COMPONENT	(Por nitritire or waste or	ปฏ	ens		CAS#	
1 221		#-1 		227	YesNo :	128		229
2 ' 231		1	•	231	Yes No	232	·	233
3 234				235	Yes No	736		· 23 7
4 231								. 437
-			· · · · · · · · · · · · · · · · · · ·	239	YesNo	240		241
5 242		. i . i		2/3	YesNo 2	1		245
Sign Here for EPCRA:	revall al greater than 1% by	weight if non-carcinogenic, or	0.1% by weight if carcino	genic, attach edalitional sheeti	e paper indicating th	se required inform	nation.	
osperiors for ErCKA:		·*.				·-·		246

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

DES Form 2731

XADD	DELETE	_	REVISE	200						Page	e lof 1
BUSINESS NAME (Same as FACILITY)	NAME DRA D			L RACILITY INP	DRMATION						
SAN MATEO COUNTY	PUBLIC W	ORKS		•		-	į				
CHEMICAL LOCATION	<u></u>	<u>.</u> .	4	·			201	CHEMICAL LO	YATION		··
752 CHESTNUT STRE			iki:	94063			·	CONFIDENTIA	L-EPCRA -	_Yes <u>X</u> No	201
[A 1 9 8]	2 0 1 7	6 8 3	MAP#	(optional)	202	GRUD # (eş	stonal 203		- ·		
			1 11	CHEMICAL INF	ORMATION						
CHEMICAL NAME	CARRONA						204	TRADE SECR	er _	_Yes, ∑ No	205
PETROLEUM HYDRO COMMON NAME		···	£.	· · · · · · · · · · · · · · · · · · ·			207		EPCRA, refer t	o instructions	
TRANSMISSION OIL I	DEXTRON I	П) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	····			-207	EHS*		_Yes <u>X</u> No	206
CAS# VARIOUS			d) G		,			"((B)46 ji "Ye	", sil amounts b	eksy tived be to	illa.
PIRE CODE HAZARD CLASS COMBUSTIBLE LIQUI						٠.		210			
HAZARDOUS MATERIAL TYPE (Check one tiem only)	s. PURE _x_ b. N	OXTURE _	c. Waste	207	RADIOACTIVE	Yes .	X No	212	CURIES		208
PHYSICAL STATE (Check ons item only)	a. SOLID X b.	רוסחום	o. GAS	209	LARGEST CONTAINE	r 75 gal			<u></u>	,	
FED HAZARD CATEGORIES	▲ PIRE	b. RBACTIV	1 x x	Pressure release	d. ACUTE HEALTH	c. CHP	ONIC HEA	ALTH	. :	210	
AMOUNT 50 gal	217	MAXIMUM		218	ANNUAL WASTE AMOUNT 300 1	val		219	STATE WAS	TE	220
UNITS* X 1. (Check one item only)	GALLONS	ь. СИВІС РЕ		c. POUNDS	d. TONS	3		. 221	DAYS ON SITE 30	65	222
MANUE CONTAINER	VEGROUND TANK		<u>. </u>	NMETALLIC DRUM	i. FIBER DRUM		GLASS BO	OTTLE	q. RAIL		
	DERGROUND TAN WK INSIDE BUILD	NG -	E CAN		j. BAG	n. 1	PLASTIC B	OTTLE .	r. OTHE		223
	EL DROM		L CARBOY		k BOX 1. CYLINDER		TOTE BIN TANK WA	GON	 		
STORAGE PRESSURE	x. AMBIENT	4		b. ABOVE AMBIENT	c. BELC	W AMBIENT					224
STORAGE TEMPERATURE	I a. AMBIENT	i V	- 	b. ABOVE AMBIENT	· PRIO	W AMBIENT		· 1 con	0.000110	<u> </u>	
	_					*** **********************************		d CRY	OGENIC		225
76WT 226	HAZA			T (For misture or waste o	ei(y)		енв		CAS	ş#	
<u> </u>	•					Yes .	_x_No 2	28			229
2 230	•	4				Yes	_x_No 2	32			233
3 234		- N							<u></u>	*	
234						Yes _	xNo 2:	36			237
4 238			•		23	9Yes .	No 24	80			241
5 242		1) 3)			24	3 Yes _	No 24	·			245
hazardens components are present a	t greater than 1% by	velgkt if nam	carcinogenic, er	0.1% by weight if careine	zenic, attach additional she	ets of paper ind	icating the	required inform	ation.		
Sign Here for EPCRA:		#2 60						·			246 -

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CTTY, CA 94063

HAZARDOUS MATERIALS INVENTORY. CHEMICAL DESCRIPTION

78 Form 2731

<u>▼</u> ADD	DELETE	REVISE	200				P	age lof 1
DUSANIS LA III		l l	L PACILITY INF	ORMATION				
BUSINESS NAME (Same as FA SAN MATEO CO)	CILITY NAME OF DEA - DO UNTY PUBLIC V	ing Business As) (
CHEMICAL LOCATION	· , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				201			
752 CHESTNUT S	TREET, REDW	OOD CITY, CA	94063	•		CHEMICAL LI CONFIDENTI	ocation al-epcra — Yes I n	lo 201
CAI	9 8 2 0 1 7	6 8 3 MAP#	(optional)	202	GRID# (optional 203		<u> </u>	·
		11	. CHEMICAL INI	ORMATION				
CHEMICAL NAME					204	TRADE SECR	ET V. V.	No 205
PETROLEUM HY COMMON NAME	DROCARBON		·			If Subject t	Yes X 1 O EPCRA, refer to instruction	
CRANKCASE OF	L 10-40				207	EHS*	Ycs_ <u>X</u> }	No 206
CAS# 8012-95-1		;;; y	- 		209	*KRH\$ is *Ve	C, all amounts below much	enlls.
FIRE CODE HAZARD CLASS Combustible Liqui								
HAZARDOUS MATERIAL TYPE (Check one tiem only)	X . PURE _ b	. MIXTURE c. WASTE	207	B 4 DIO 4 COUNTY	210	• •	CURIBS	· 208
PHYSICAL STATE				RADIOACTIVE	Yes <u>X</u> No	212	COAMD	
(Check one ttem only) FED HAZARD CATEGORIES		b. LIQUID : c. GAS	209	LARGEST CONTAINER	48 QTS		21:	5
(C) k all that apply) .GE DAILY	_X_ a. FIRE		RESSURE RELEASE	d. ACUTE HEALTH	e. CHRONIC HE	ALTH	210	
AMUUNT 6 gal		MAXIMUM STORAGE AMOUNT 12 gal	218	ANNUAL WASTE AMOUNT 80	gal	219	STATE WASTE CODE	220
UNITS* (Check one item only)	X a. GALLONS	b. CUBIC FEBT	c. POUNDS		· · · · · · · · · · · · · · · · · · ·	221	DAYS ON SITE 365	222
STORAGE CUNTAINER	a. ABOVEGROUND TAN	K a. PLASTICANO	ONMETALLIC DRUM	i. FIBER DRUM	m. GLASS I	ROTTLE	g. RAIL CAR	
-	b. Underground ta _c. Tank inside build!	NGE CAN	1	j. BAG	_X_n. PLASTIC		r. OTHER	223
	d. STREL DRUM	g. CARBOY	Note:	k_BOX i_CYLINDER	o. TOTE BD			
STORAGE PRESSURE				CHINDER	p. TANK W	AGON \		
	X & AMBIEN	rr	b. ABOVE AMBIENT	c. BELOW	AMBIENT			224
STORAGE TEMPERATURE	X a. AMBIEN	т	b. ABOVE AMBIENT	_ c BELOW	AMBIENT	d. CR1	YOGENIC	225
%WT .	HAZ	ARDOUS COMPONEN	T Paramer ar was	wile)	EHS		e e e e	
1 226		1		227		20	CAS#	
		i,			Yes No 2	40		229
2 230		15.		231	Yes No 2	132		233
3 234	·			235	YesNo	136	· · · · · · · · · · · · · · · · · · ·	237
4 238				239	Van N- 7	140		
5 242		<u> </u>	<u> </u>	239	Yes No 2	LAC.		241
	recent at presie than 1871	(3) (4) (4)	014/h	243	Yes No 2			245
Sign Here for EPCRA:	- j w Er filler ingn 1 % l	y weight (fnon-carcinogenic, or	u.i % by weight (f cards	ozenic, anach additional sheet	of paper indicating th	e required inform	nation	
						·		246

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

OES Form 2731

XADD		DELETE		KEVISE	200					Page	lof 1
DISKRIASTORIA				1	PACILITY INF	ORMATION				-	
BUSINESS NAME (Same as FAI SAN MATEO COL	CILITY N. []N'T'V	AME or DBA - Dö PTTRT TC Y	ing Business A	9							•
CHEMICAL LOCATION		LODIAC	WORKS	}/{ 8/1				Т			
752 CHESTNUT S	TREE	T, REDW	оор сі	Ty, CA9)4063		201	CHEMICAL L	ocation Al-Epcra —	_Yes XNo	201
THE VENT WAR				()		202	LOWID II.				
		0 1 7	[6]6]3[,	202	GRID # (optional 20	3			
				i n.	CHEMICAL IN	PORMATION					
CHEMICAL NAME				1			204	TRADE SEC	ET	_Yes X No	205
PETROLEUM HY COMMON NAME	DRO	CARBON		[]				If Subject t	 BPCRA, refer to		203
CRANKCASE OIL	ر 10 -3 0	D .					207	EHS*		Yes X No	206
CAS#64742-65-0		,			·····				· · · · ·	. 165 2110	300
209 FIRE CODE HAZARD CLASS				4	· · · · · · · · · · · · · · · · · · ·			*ICEHG H*Ye	(", si) emounts bei	ow must be in 1	ba.
Combustible Liquid	d				,		240				
HAZARDOUS MATERIAL TYPE (Check one team only)	T	La. PURE b	MIXTIDE	0. WASTE			210		(T)		
PHYSICAL STATE				U. WASIE	207	RADIOACTIVE	Yes <u>X</u> No	212	CURIES		208
(Check one item only)		_ a. SOLID X	p. rignid _	c. GAS	209	LARGEST CONTAINER 215	48QTS				
FED HAZARD CATEGORIES	_x	_ a. FIRE	b. REACT	IVE o PR	ESSURE RELEASE	d. ACUTE HEALTH					
RAGE DAILY		217	MAXIMUM	<u> </u>	218	ANNUAL WASTE	e. CHRONIC HE	·	2		
AMOUNT 6gal			AMOUNT	12gal		AMOUNT 80 ga	d	219	STATE WAST CODE	TE.	220
UNITS* (Check one tiem only)	<u>X</u> a.	GALLONS	b. CUBIC FE		e. POUNDS	d. TONS		223	DAYS ON SITE 36		222
STORAGE CONTAINER (Check all that apply)		EGROUND TAN	J		METALLIC DRUM	i. FIBER DRUM	- Cl 460	DOWN N		-	
- Conserve an inter apply)		DERGROUND TAI IK INSIDE BUILD	ä	CAN		j. BAG	m. GLASS I		q. RAIL C		223
	d. STRE		<u> </u>	E. CARBOY		k BOX	0_POTR-RI				
	d. DIRE	DRUM		p siro		I. CYLINDER	p. TANK W	AGON	`		-
STORAGE PRESSURE		X a. AMBIEN	т -	b	. ABOVE AMBIENT	c. BELOW	AMBIENT		٠,	······································	224
STOP ACTO TO A TO TO TO						<u></u>	, ,				
STORAGE TEMPERATURE		X a. AMBIENT	r	b.	ABOVE AMBIENT	e. BELOW	AMBIENT	d. CRY	OGENIC		225
SWI			<u>.</u>					0000000		04	
		FLAZ	XKDOUS E	OMPONENT	Aarmisture er witte t	ub)	EHS		CAS	#	
226			<u>1</u>	Ì		227	Yes No 2	28			229
230		· · · · · · · · · · · · · · · · · · ·									
						231	Yes No .:	132			233
234			# <u>#</u>			235	YesNo 2	36			227
				<u> </u>							237
238			. a .: .: .:			23 9 .	YesNo .2	440			241
242			A)			243	Van Ni -				
henrinu componenti are i	present at	greater than 1% by	weight if non-	carcinegenic, er 0.	1% by weight if carring	243 genic, attach edéidonal cheets	YesNo 2				243
ign Heres ier EPCRA:			.41		yg-m-g-mm biles		v) puper indicating th	e required inform	ation.		
			<u>4</u>		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					246

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

Form 2731							Page 1	lof 1
XADD	DELETE	REVISE	200					
			L FACILITY INFOR	MATION				-
SINESS NAME (Same as PACILIT	Y NAME or DBA - Doing B	usiness As)						
AN MATEO COUNT	TY PUBLIC WC	IRRS			201	CHEMICAL LOCA	ATION Yes INO	201
IEMICAL LOCATION 52 CHESTNUT STR	BET PENWA	OD CITY. CA	\ 94063			CONFIDENTIAL -	EPCRA	
		,	# (optional)	202 GRI	D# (optional 203			
CAI 9 8	3 2 0 1 7 6	8 3 MA						
			IL CHEMICAL INFO	RMATION				
HEMICAL NAME	<u> </u>				204	TRADE SECRET		205
THYLENE GLYCO)L				200		EPCRA, refer to instructions	
COMMON NAME					207	EHS*	Yes <u>X</u> No	206
NTIFREEZE N230				209		*IFRHS # "Yes"	, all amounts below must be i	n Ibs.
AS#		4		209				
TIRE CODE HAZARD CLASS		7		·	210			
TOXIC LIQUID		:	TE 207	T	Yes XN	n 212	CURIES	208
IAZARDOUS MATERIAL TYPE (Check one item only)	_a. PURE _x_ b. h	MIXTURE c. WAS	SIE 207	RADIOACTIVE				
PHYSICAL STATE (Check one item only)	a. SOLID X 1	. LIQUID o. GAS	209	LARGEST CONTAINER 215	150 gal			
HAZARD CATEGORIES	a, FIRE	b. REACTIVE		_X_ d. ACUTE HEALTH	e CHRONIC I	IEALTH 219	210 STATE WASTE	220
AVERAGE DAILY	217	MAXIMUM STORAG	E 218	ANNUAL WASTE AMOUNT 300 gai			CODE	
AMOUNT 148gal		b. CUBIC FEET	c. POUND	d, TONS		221	DAYS ON SITE 365	222
UNITS* (Check one item only)	-	·	If EHS, amount must be in po			TO NOTTHE	q. RAIL CAR	
STORAGE CONTAINER	 a. ABOVEGROUND TAN b. UNDERGROUND TA 	^ 20. 1 *****	STIC/NONMETALLIC DRUM		m. GLAS n. PLAS		r. OTHER	22
(Check all that apply)	c. TANK INSIDE BUIL		nov *	j. BAG k. BOX	o. TOTE			
,	d. STEEL DRUM	B. CAR	,	1. CYLINDER	p. TAN	WAGON		` _
-	u. Biros bitoti		······································	c. BELOW	ALABIBATT		,	22
STORAGE PRESSURE	X a. AMBIE	NŤ	b. ABOVE AMBIEN	c. DisLOW /	CALDIE IV			
		ή.	POLITO ALADITAN	r c. BELOW.	AMBIENT	& Cl	RYOGENIC	2:
STORAGE TEMPERATURE	X a. AMBIE	NT	b. ABOVE AMBIEN					301300000
		exprotis comp	ONENT (For mixture or was	te pnly)	EH:	3	CAS#	
%WT	ЛА	Z/AICDC/03-03-03-03-03-03-03-03-03-03-03-03-03-0			Yesx_	No 228	•	
1 42%-47%126 E	thylene Gylcol							
L		سنده الله ورور و	m salt	231	Yesx.	No 232		
2 5% 230 I	Hydrated in orga	nic acia, soaiu	ui san		-			
3 234		v.			Yes _x_	No 236		
1 -	Water			239	Yes	No 240		
4 238		ν.		239				
			······································	243	Yes	No 244		
5 242		1011	wasenic as 0.1% he weight if c.	arcinogenic, attach additional she	1		nformation.	
If more hazardous components	are present at greater than	1% by weight if non-care	ingstand at are to all uniting it a	•				
Sign Here for EPCRA:								

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

Form 2731		Page lof l
XADD	DELETEREVISE 200	
	I. FACILITY INFORMATION	
SINESS NAME (Same as FACIL	TY NAME of DBA - Doing Business As) TY PUBLIC WORKS	
IEMICAL LOCATION	201	CHEMICAL LOCATION CONFIDENTIAL - EPCRA YES XNo 201
	REET, REDWOOD CITY, CA 94063	CONFIDENTIAL - EFCA
	GRID # (optional) 202 GRID # (optional)	3
	II. CHEMICAL INFORMATION	
HEMICAL NAME	204	TRADE SECRETYes X No 205
NERT ELEMENT	ARGON 207	If Subject to BPCRA, refer to instructions
COMMON NAME		EHS* Yes X No 206
ARGON UN 1006		"If EHS is "Yes", all amounts below must be in lbs:
AS# 7440-27-1	209	
TRE CODE HAZARD CLASS		210
NERT COMPRES	SED GAS	CURIES 208
IAZARDOUS MATERIAL TYPE (Check one item only)	a. PURE _x_ b. MIXTORE	
PHYSICAL STATE (Check one item only)	n. SOLID b. LIQUID _X_ c. GAS 209 LARGEST CONTAINER 336CU F	
HAZARD CATEGORIES	b. REACTIVEX o. PRESSURE RELEASE d. ACUTE HEALTH c. CHRONIC	210 210 210 210 219 STATE WASTE 22
AVERAGE DAJLY	217 MAXIMUM STORAGE 218 ANNUAL WASTE AMOUNT 336 CU FT.	CODE
AMOUNT 200 CU F	a. GALLONS X b. CUBIC FEET c. POUNDS d. TONS "If EHS, amount must be in pounds.	221 DAYS ON 22 SITE 365
(Check one item only)		ASS BOTTLE q. RAIL CAR 2
STORAGE CONTAINER (Check all that apply)	E. PLASTICIONIAE MADE	STIC BOTTLE r. OTHER
,	o. TANK INSIDE BUILDING . CARBOY . L. BOX o. TOT	
	_d. STEEL DRUMh. SILOX_1. CYLINDERp. TAN	IK WAGON
STORAGE PRESSURE	B. AMBIENTX_ b. ABOVE AMBIENT	c, BELOW AMBIE?
STORAGE TEMPERATURE	X 2. AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT	d. CRYOGENIC
	HAZARDOUS COMPONENT: (For mixture or waste only) EH	IS CAS#
%WT	YesX	(_No 228
99.9%	ArgonYesx	x_No 232
2 230	Total nitrogen and oxygen less than 0.1%	No 236
3 234		
4 238	239Yes	_NO 240
, 242	243Yes	
J more hazardous compone	ts are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper indic	rand me i sans se adame.
Sign Here for EPCRA:		

CERTIFIED UNIFIED PROGRAM AGENCY
455 COUNTY CENTER, 4TH FLOOR
REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

3S Form 2731

XADD		ELETE	REVISE	200				Page 3	of 25
				es core comparables	TIMATION				
BUSINESS NAME (Same as F.	ACILITY NAME o	r DBA - Doing Business As		ACILITYINEC	(KNIA) ION			· .	
SAN MATEO CO	UNTY PU	BLIC WORKS				901	<u> </u>		
CHEMICAL LOCATION			· ·			201	CHEMICAL LOC CONFIDENTIAL	ATION Yes INO	201
752 CHESTNUT	STREET,	REDWOOD CI	TY, CA 94	1063					
CA	9 8 2	0 1 7 6 8 3	MAP # (ap	tional)	202	IRID # (optional 203	ú		•
	i II1884	_ _ _ _ _ _ _ _ _	и с	HEMICAL INF	DRMATION				
CHEMICAL NAME						204	TRADE SECRE	Yes X No	205
SODIUM HYDR	OCIDE		ĥ				If Subject to	EPCRA, refer to instructions	
COMMON NAME	3						EHS*	Yes X No	206
CAUSTIC SODA	SOLUTIO	N	·						
CAS#001310-73-2	·		1. 32			207	*(Elite a "Ye	, all amounts below uses to in	Dat.
FIRE CODE HAZARD CLAS	8		; ;		·	208			
<u> </u>		· ·	<u></u>					CURIES	211
HAZARDOUS MATERIAL TYPE (Check one item only)	_ a. P	URE X_ b. MIXTURE	c. WASTE	· 209	RADIOACTIVE	Yes <u>I</u> N	210		
PHYSICAL STATE (Check one trem only)	a.	SOLID X b. LIQUID	c. GAS	212	LARGEST CONTAINER	55 gal		213	
FED HAZARD CATEOORIE	s	FIRE X b. REA	CTIVE c. Pl	RESSURE RELEASE		e. CHRONIC I		214	220
RAGE DAILY AMOUNT 55 gal		217 MAXIMU AMOUNT	im storage r 55 gal	. 218	ANNUAL WASTE AMOUNT 11	gal	219	CODE CODE	
UNITS* (Check one tiem only)	¥ s. GA	LLONS b. CUBIC	РВЕТ • ICEHS	c. POUND: , emount must be in po	s d. TONS ands.		221	DAYSON SITE 365	222
STORAGE CONTAINER	a. ABOVE	GROUND TANK	x_ e. PLASTIC/NO	ONMETALLIC DRUM	i. Fiber drum	m. GLASS		q. RAIL CAR	223
(Check all that apply)	b. UNDER	GROUND TANK	t can		j. BAG	_	C BOTTLE	r. OTHER	
,		NSIDE BUILDING	CARBOY		k. BOX	o. TOTE E			
	destable d	RUM	- n-kiski						
STORAGE PRESSURE		K a. AMBIENT	_	b. ABOVE AMBIENT	c. BELOW	AMBIENT		,	224
STORAGE TEMPERATURE		X L. AMBIENT	*	b. ABOVE AMBIENT	c. BELOW	AMBIENT		YOGENIC	225
#WT		HAZARDOU	S COMPONEN	T (For minture or west	s arty)	ЕНБ		CAET	
l 226	SODIU	M HYDROC	DE NaO	h 48.5- 50.5	5 % 227	YesNo	228		229
					231	Yes No	232		233
ا مما							,		
2 230		·	<u> </u>			 		<u>,</u>	
3 ' 134					235	Yes No	236		237
			<u>*</u>	1	235	Yes No			237
3 234		·	है। प्रा सं			Yes No	240		
3 234 4 238 5 142	sts are present di g	reaser than 1% by weight if	· · · · · · · · · · · · · · · · · · ·	r 0.1% by weight if car	239	Yes No	240	ormatien.	241

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

48 Form 2731

	DELETE	REVISE	200				Page 3	of 25
		L	FACILITY INFOI	RMATION				
BUSINESS NAME (Same as FA		· .;						- '
CHEMICAL LOCATION	ONTI FUBLIC W	UKKS			201	OTTO AL LO	namoni.	
752 CHESTNUT	STREET, REDWO	OOD CITY, CA 9	4063			CHEMICAL LOC CONFIDENTIAL	-EPCRAYes ZNo	201
MODELLI CA	982 017	6 8 3 MAP#(4	ptional)	202	GRID # (optional 203			
]]] [[[]]	CHEMICAL INFO	RMATION				
CHEMICAL NAME						TRADE SECRE	TYes <u>¥</u> No	205
ANIONIC EMUI	SION	io			204	If Subject to	EPCRA, refer to instructions	
COMMONNAME SS-1 & SS1H		r			206	енс•	Yes <u>X</u> No	207
CAS# 8052424	,				208	-ILERE R-AR	", all emerates between the i	o Strai.
FIRE CODE HAZARD CLAS	S				209			.
HAZARDOUS MATERIAL TYPE (Check one trem only)	PURE X_ 1	o. MIXTURE c. WASTE	210	RADIOACTIVE	Yes <u>X</u> N	211	CURIES	212
PHYSICAL STATE (Check one item only)	s. solid X	b. LIQUID c. GAS	213	LARGEST CONTAINER	55 gal		214	
FED HAZARD CATEGORIES	_ s. Pire	X b. reactive c. i	Pressure release	d. ACUTE HEALTH	e. CHRONIC I	EALTH	215	
LAGE DAILY AMOUNT 75 gal	217	MAXIMUM STORAGE AMOUNT 330 gal	218	ANNUAL WASTE AMOUNT 99	0	219	STATE WASTE CODE	220
UNITS* (Check one ttem only)	X a. GALLONG	b CUBIC PRET	c. POUNDS	d. TONS		221	DAYS ON SITE 365	222
STORAGE CONTAINER	a. ABOVEGROUND TA	NK c PLASTIC/NO	ONMETALLIC DRUM	i fiber drum	m. GLASS	BOTTLE	q. RAIL CAR	223
(Check all that apply)	b. UNDERGROUND TA	NK'I CAN		j. BAG	=	C BOTTLE	r. OTHER	
	c. TANK INSIDE BUILL	- 		k_BOX	o. TOTE E			
	X d. STEEL DRUM	h_8ib0		TO CHINDES				
STORAGE PRESSURE	X a. AMBIEN	т	b. ABOVE AMBIENT	e. BELOW	AMBIENT			224
STORAGE TEMPERATURE	X a. AMBIE	ir	b. ABOVE AMBIENT	c. BELOW	AMBIENT	d. CR	YOGENIC	225
%WT	1147	ARDOUS COMPONEN	T Por numers or walls	only	EHS		CAS#	
1 226		alt (not more tha		227	Yes No	228		229
2 230				231	YesNo	232		233
3 234				235	Yes No	236		237
4 238	 	WA On		239	YesNo	240		241
		<u> </u>		26				245
5 242		by weight if non-cordinagenic,	ar f) 184 ha malakt if amol			1	rymation.	
Sign Here for EPCRA:	us are present at greater than 19	s by walgas if non-co-congrant,	e. ort se al. wedder it conce					246
						-,		

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

'S Form 2731

<u>X</u> ADD		_DELETE	REVISE	200	·			,	. I	Page lof 1
				i. Pacili'	LA INBOI	RMATION				
SAN MATEO CO		_								
CHEMICAL LOCATION	UNILI	ODLIC WO	TCIN)				201	· · · · · · · · · · · · · · · · · · ·		
752 CHESTNUT	STREET	, REDWOO	DD CITY, C	CA 94063		•		CHEMICAL LO CONFIDENTIA	CATION L-EPCRA — Yes X	No 201
CA	9 8 2	0 1 7 6	8 3 M	AP II (optional)		202	GRID # (optional 2	o 3		
			1 historia <u>l</u> 12	II. CHRMIC	CAL INFO	RMATION				
CHEMICAL NAME							204	TRADE SECRE	TYes <u>X</u>	No 205
INERT ELEMEN	T ARGO	ON	i i		4		,	If Subject to	BPCRA, refer to instruct	ions
COMMON NAME ARGON UN 1006			: -				207	енс*	Yes <u>X</u>	No 206
CAS# 7440-27-1			. <u></u>				209	*1(8H\$:6*Y6	", sil ampinte below mus	Flein lis
FIRE CODE HAZARD CLAS			<u> </u>					010		
INERT COMPRI				mint of	<u> </u>			210	CURIES	208
HAZARDOUS MATERIAL TYPE (Check one tiem only)		PURE _X_ B. MIX	CTURE c. WA	STE 20	· · · · · · · · · · · · · · · · · · ·	RADIOACTIVE	Yes <u>X</u> 1	No 212	Coldina	
PHYSICAL STATE (Check one ttem only)	<u></u>	a, SOLID b. LIC	AND X CIUQ		209	LARGEST CONTAINER 215	336CU F1	•		
HAZARD CATEGORIE	s	e PIRB b	. REACTIVE>	(o. PRESSURE R	BLRASE	d. Acute health	e. CHRONIC		210	
AVERAGE DAILY AMOUNT 200 CU I	T.		MAXIMUM STORAG AMOUNT . 336 (218 ·	ANNUAL WASTE AMOUNT	,	219	STATE WASTE CODE	220
UNITS* (Check one item only)			b. CUBIC PERT	* If BHS, amount m	c. POUNDS oust be in poun	ds d. TONS		221	DAYS ON SITE 365	222
STORAGE CONTAINER (Check all that apply)	_	EGROUND TANK ERGROUND TANK		IC/NONMETALLI	C DRUM	i. FIBER DRUM	m. GLAS	s Bottle	q. RAIL CAR	223
(Creates instappy)		K INSIDE BUILDIN	G CAN			j. BAG	n, PLAST		r. OTHER	
	q 2.1BB1		s. CARE			k. BOX	o. TOTE	`		
	- a. sipar	- DROM .	h silo			_X_1. CYLINDER	p. TANK	WAGON		
STORAGE PRESSURE		a. AMBIENT		_X_ b. ABOV	Æ AMBIENT				c. BELOV	# AMBIENT
STORAGE TEMPERATURE	:	X . AMBIENT	Ę.	b. ABOVE	AMBIENT	a. BELO	W AMBIENT	d CR	YOGENIC	225
TWB		HAZAI	RDOUB COMPC	NENT (Por sets	ture or waste :	u (çina	EHS		CASH	
1 99.9%	Argon		1) 4 2				Yesx_1	lo 228		22
2 30	Total ni	trogen and c	oxygen less th	an 0.1%	•		Yesx_1	lo 232		23
3 34				, , , , , , , , , , , , , , , , , , , 		23	5Yes_xN	o 236		23
4 38			1		·	22	9 <u>Yes N</u>	240		24
			- # · · · · · · · · · · · · · · · · · ·						•	· · · · · · · · · · · · · · · · ·
5 1/2			1 µ			24		_		24
Sign Here for EPCRA	ds are present a	t greater than I% by	weight if non-carcina,	penic, ar 0.1% by w	eight (f carcin	egenic, attach additenti sk	ests of paper indication	g the required info	matien.	246
	_									

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

ES Form 2731 Page 3 of 25 REVISE XADD DELETE L PACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) SAN MATEO COUNTY PUBLIC WORKS CHRMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL - EPCRA Yes XNo 201 752 CHESTNUT STREET, REDWOOD CITY, CA 94063 GRID # (optional 20) IL CHEMICAL INFORMATION TRADE SECRET _Yes <u>I</u> No CHEMICAL NAME į, If Subject to HPCRA, refer to instructions Petroleum Oil COMMON NAME RHS 206 Yes 🔏 No **Used Oil** "(CE) for "Yes"; all approving before to 207 CAS# 68649423 FIRE CODE HAZARD CLASS 207 Combustible Liquid 210 CURIES _a. PURE _ b. MIXTURE X c WASTE 209 HAZARDOUS MATERIAL RADIOACTIVE _ Yes X No TYPE (Check one term only) PHYSICAL STATE (Check one item only 212 LARGEST CONTAINER 240 gal __ L SOLID X b. LIQUID ___ c. GAS 211 213 a. CHRONIC HEALTH FED HAZARD CATEGORIES d. ACUTE HEALTH c. Pressure release b. REACTIVE _X_ a. FIRE ck all that apply) STATE WASTE 220 ANNUAL WASTE MAXIMUM STORAGE RAGE DAILY 217 1860 gal AMOUNT AMOUNT :465 gal 230 gal AMOUNT 222 DAYS ON __ a. Tons c. POUNDS b. CUBIC FEBT X a. GALLONS 365 UNITS* SITE * If EHS, amount must be in pounds (Check one item only, ___ ABOVEGROUND TANK _ q. RAIL CAR m. GLASS BOTTLE __i fiber drum C. PLASTIC/NONMETALLIC DRUM STORAGE CONTAINER 223 b. UNDERGROUND TANK (Check all that apply) ___ r. OTHER n. PLASTIC BOTILE YL CAN j. BAG _X_ c. TANK INSIDE BUILDING o. TOTE BIN k BOX . CARBOY d. STEEL DRUM ---- L-CYLINDER-------sitco-------224 __ & BELOW AMBIENT STORAGE PRESSURE b. ABOVE AMBIENT X a. AMBIENT d. CRYOGENIC - 225 _ c. BELOW AMBIENT STORAGE TEMPERATURE b. ABOVE AMBIENT X a. AMBIENT CASH PAS HAZARDOUS COMPONENT (FOR MINISTER OF WHITE SHIP) %WT 229 227 Yes ___ No 228 226 231 _Yes ___ No 232 230 2 23 235 _No 236 234 3 24 239 _No 240 238 245 243 Yes ___ No 244 restandant components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional shoets of paper indicating the required information. 246 Sign Hire for EPCRA:

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

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			L PACILITY INF	OTIMA APPETONI				
DSINESS NAME (Lama de PAC	LITY NAME or DBA - Doing Bu	sincia As)	DEACHALL, IND	NULLIAN	· · ·			
GRANT CO	RPORATION YAR)	•				•	
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<i>;</i> :		. 1	II. CHEMICAL/IN	PORMATION				B
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COMMON NAME	BASED PAINT				207	HH9*	Y= _X	
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MIXTUF FIRE CODE HAZARD CLASS	E			· · · · · · · · · · · · · · · · · · ·		\	· · · · · · · · · · · · · · · · · · ·	210
	REGULATED MATI	TRTAT.	• .	•	•			
HAZARDDUB MATERIAL TYPB (Church cond than conty)		MIXTURE c. W.	ASTE 2) RADIOACTIVE	X ⁶¹ X	No 212	CUALIES .	213
PHYSICAL STATE (Chuck one lient mb)	s. SOLID X b.	LIQUID t GAB	. 2	4 LARGEST CONTAINS	m 55GAL.		.,	213
FED HAZARD CATEGORIES	u, FIRE b.	RBACTIVE n. F	ressure nelhase	X d. ACUTE HEALTH	s. CHILONIC HEA	LTH 216		•
AVERAGE DAILY 1000 C	AL -	MAXIMUM STOILAGE AMOUNT	2,000 GAL.	. ANNUAL WASTE AMOUNT		219	STATE WASTE	23
UNITE (Chankma han only)	X a, DALLONS i	CUBIC FEET	E. POUN	DS d. TONS counds.	•	.*221	DAYSON SITE 365	27)
STORAGE CONTAINER (L'Isank all that emphy)	ABOVEGROUND TAND b. UNDERGROUND TAND c. TANK INSIDE BUILDD X d. STEEL DRUM	L DAN	ry Cinonmetaïlic dilui	. I. FIBER DRUM	m. GLAS n. PLAS n. TOTE p. TANK	ic hotile ein	q. RAIL CAR r. Other	. 22
STORAGERRESSURE	X a. AMBIEN	T	b. ABOVE AMBIE	ντ <u> </u>	LOW AMBIENT		•	2
STORAGETEMPERATURE	X a. AMBIBN	<u>, , , , , , , , , , , , , , , , , , , </u>	b. ABOVE AMBIB	N7 E BE	LOW AMBIENT	si. Call	YOGENIC	22
%WT	HAZA	RDOUS COMPO	VENT (For mixuru or w	zriu oniji)	EHE		CAS#	
1 226	METHYL=ALCOH	∩r .			227 Yes XN	p 2211 6	7-56-1	
2 230	AUTHTP-BROWN	2H .		· ·	231 Yes N			
3 234					235YesN	D 236		
						<u>.</u>		
a . 230	*				239 _ Yes _ }	4P 240		
5 ,243					243Yes1	<u> </u>		
	ix are present at preser then 3%.							

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

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ADD	DELETE	X_REVISE	200				Page	_ or
HUSINESS NAME (Aama as I	PACILITY NAME or DBA - Doing Bi	Inches As	L FACILITY INFO	RMATION		• • • • • • • • • • • • • • • • • • • •		
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PACILITY ID # IN	AGE AREA A] MAP	# (apilolal)	203	GRID # (opmmal)			· ·
		. <u> </u>	1	·	CICID # (opinincii)	5-E		. 204
CHEMICAL NAME			II. CHEMICAL INFO	DRMATION				8
,		. •	*,;		205	TRADE SECRI	Ys <u>X</u> Y	No 206
COMMON NAME				<u> </u>		If Subject to	EPCRA. refer to insussicom	
PROPANE GAS					207	EHS*	— Yes X_1	No 200
^{CAB#} 74-98-6		,	. 15		209	"IZEHR iz "Yes	", all amounts balowing (in "	in the
FIRE CODE HAZARD CLAS	S				•			
FLAMMABLE LI			<u> </u>	: · · · .		,	•	210
HAZARDOUS MATERIAL TYPE (Check one Hem only)	X PURE 6.1	ADATURE t. WA	STE 211	RADIDACTIVE	Yes X	lo 212	CURIES	213
PHYSICAL STATE Thack one liam only)	a. SOLID X.b.	LIQUID E GAS	. 214	LARGEST CONTAINER	O GAL.		·	215
FED HAZARD CATEGORIE	S. X a FIRE b. R	BACTIVE E PP	LESSURE NELEASE		E CHRONIC HEALS	ria .		
41 (Fin) (Fin) (1) 1/	217 N	AXIMUM STOILAGE MOUNT	250 Gr 218	ANNUAL WASTE		216		
AMOUNT 200	Y			AMOUNT		219.	STATE WASTE CODE	220
(Cheakana ham anti)	a- a. dallons b.	CUBIC FERT	E. POUNDS EHB, amount must be in poun	da. TONS	•	221	DAYS ON SITE 365	222
STORAGE CONTAINER (Cireal all that apply)	L ABOVEGROUND TANK		NONMETALLIC DRUM	l. Fiber drum	m. GLASS	BOTTLE		
•	b, Underground Tank s. Tank inside building	r can		j. BAG	n. Plastic	BOTTLE	r. OTHER	273
•	d. STEEL DRUM	L L BILO	•	E BOX	D. TOTERI	N		<u>-</u> .
STORAGE PRESSURE	n. AMBIENT-		<u> </u>	X i CYLINDER	, p. TANK W	AGON		
			X b. ABOVE AMBRENT	" E BELOW	THEIRMA			224
STORAGE TEMPERATURE	X a. AMBIENT	-	P. ABOVE AMBIENT	_ EBLOW	AMBIENT	d. CRY	OGENIC .	225 -
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100%	PROPANE	•		227	YES X No.	220	74.00.6	-229
2 330							74-98-6	
	·		· .	23)	Yes No	232		237
7 234				233	Yes No	236		. 237
4 . 231								
	· · · · · · · · · · · · · · · · · · ·			229	Yes No	24D		.241
242				243	Yes No :	244		
U more hazardous campanen	W are present at greater than 15% by w OLLECTED INFORMATION:	aight if non-carcinopeni	c, or U.1% by weight if carrie					245
_	OLLECTED INFORMATION:			- announce sheet	s uppper Milletting 1.	ua rayutred injeri	nation.	240
Sign Here for EPCILA:				· · · · · · · · · · · · · · · · · · ·				

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY-CHEMICAL DESCRIPTION

OES Form 2731 X REVISE _ADD __DELETE **20**0 I. FACILITY INFORMATION GRANT CORPORATION YARD CHEMICAL LOCATION 201 CHEMICAL LOCATION CONFIDENTIAL - EFCRA COVERED FACILITY ID 5-B II. CHEMICAL INFORMATION CHEMICAL NAME TRADE SECRET _Y¤_X Nb If Subject to EPCRA, roler to immunione COMMON NAME 207 HHR! Y¤X_№ 203 SOLVENT-BASE PAINT CAB MIXTURE 209 "ITEHE is "Yes" all amounts unlowment be in his FIRE CODE HAZARD CLASS 210 FLAMMABLE LIQUID HAZARDDUS MATERIAL X L PURE b. MEXTURE C. WASTE RADIDACTIVE X_{No} 212 CURIES TYPE (Chauk one ttem only) 213 PHYSICAL STATE $\overline{X}^{\cdot p}$ trains LARGEST CONTAINER 215 Chuck one iron ontel 55 GAL. FED HAZARD CATEGORIES (Check oil that apply) X L. FIRE b. REACTIVE C. PRESSURE RELEASE d. ACUTE FRALTH E CHRONIC HEALTH AVERAGE DAILY AMDUNT MAXIMUM BTOTACE AMDUNT 217 210 ANNUAL WASTE 210 STATE WASTE 220 160 GAI LINITS ANDTITUD III X b. CUBIC FEET DAYB ON E POUNDS 222 * If EHS, amount must be in pou (Checkent lum anh) EITE 365 STORAGE CONTAINER _ c. Plastic/nonmetallic drum i. FIRRIE DRI DA m. GLASS BOTTLE g. RAYL CAR (Check all that apply) **7**70 **b. UNDERGROUND TANK** £ CAN j. BAG n. PLASTIC BOTTLE TO DITHER : _ c. TANK INSIDE BUILDING ___B. CARBOY L BOX D. TOTEBIN 🗶 d. BTEBL DRUM __ h 811LO P. TANK WAGON STORAGE PRESSURE X a AMBIENT b. ABOVE AMBIENT L BELOW AMERICAN 224 X a. AMBIENT STORAGE TEMPERATURE ₽ YEONE YWEIGHT c. BELOW AMBIENT d. CRYOGENIC 225 %WT HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS# 226 227 Yes X No 220 LT ALIPHATIC NAPHTHA 64742-89-8 **2**3D Yes X No 232 231 TRICHLOROETHANE, 1-1-1 71-55-6 a 334 DIOXANE 235 Yes X No 236 237 123-91-1 231 Yes X No 240 336 .24) TOLUENE 108-88-3 CHLORINATED PARAFFIN No 244 63449-39-8 245 If were interclains commonants are present at present than 3% by weight if non-carcinopenic, or 0.1% by weight if carcinopenic, anach additional shoets of paper indicating the required information. ADDITIONAL LOCALLY COLLECTED INFORMATION: Sim Here for EPCRA:

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

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	RPORATION YA	•	•					3
CHEMICAL LOCATION	TOTALLECT IN				20)	<u> </u>	·	
COVERED I	ERBICIDE/PE	STICIDE STORAG	E AREA "B"	•	 -	CHEMICAL LO CONFIDENTIA	CATION YE N	D 202
PACILITY ID #		MAP	(apuanai) 1 ·	203	ORID # (apiamai)	5 - D		204
,		r	I. CHEMICAL:INF	DRMATION	/		- · · · · · · · · · · · · · · · · · · ·	· 6
CHEMICAL NAME	-				205	TRADE SECRE	ı _yεX η	to 206
NA FORMIT	LATED PRODUC	<u>'T'</u>			• • •			· 200
COMMON NAME RODEO	*				207	EHS*	EPCRA refer to insucciona	
CAB#	· .				209	ATPYCEN IS NO.		
NA FIRE CODE HAZARO CLASS			· .	·	209	-II FHR II - AS	all amounts below time in a	n par
		·	·					210
HAZARDOUS MATERIAL TYPB (Classic ons from only)	_X = PURE _	_ b. MIXTURE c. WA	STE 211	RADIDACTIVE	Yas X_1	No 212	CLIRIBE .	213
HYBICAL STATE (Chack one han only)	s. SOLID _	X b, LIQUID c. GAS	214	LARGEET CONTAINER	30 GAL.			215
FED HAZAILD CATEGORIES (Check all that apply)	a. FIRE	b. REACTIVE c. PR	essure nelhase	d. ACUTE HRALTH	e CHRONIC HEAL			
AVERAGE DAILY AMOUNT	217	MAXIMUM STOILAGE AMDUNT	210	ANNUAL WASTE		216	STATE WASTE	220
UNITE* (Cheat are lem anti)	X_ n. GALLONS _	b. CUBIC FRET	c. POUNDS	d. TONS		'221	DAYS ON SITE	272
STORAGE CONTAINER (Cinesi ali ibni apply)	u. ABOVEGROUND T	. —	NONMETALLIC DILUM	. FIRER DRUM	m. GLAEB	BOTTLE		
٠.	b. UNDERGROUND T			BAG .	n Plastii	CHOTTLE	r. OTHER	220
	d. STEEL DRUM	h_ BILD		L BOX	n_TOTEE		•	<u> </u>
STORAGE PRESSURE	- X . a. AME	IENT	b. ADOVE AMDIENT		W AMELIENT	AGON	·	221
STORAGE TEMPERATURE	· X _{n. AME}	IENT	b. ABOVE AMBIENT		<u> </u>			
		_	T. NEUVE AMBIEN)	E BELO	M YWEIENT.	d. CRY	ODENIC	225 .
%WT	. НА	ZARDOUS COMPONE	INT For mixinga or waste.	an(y)	EHS		.CAS#	
53.8%	GLYPHOSATE	(SALT)		227	Yes X No	221 38	3641-94-ò	-220
2 230		•		231	Yes X No	-		233
3 234				23:	yes X No	236		. 234
4 . 235					v		,	337
			- -	23:		34D		.24)
16 mans have return account and	Core menusit as access the	No horasiahada	N. P. C.	24				245
ADDITIONAL LOCALLY CO	LLECTED INFORMATION:	% hy weight if non-enreinopanic	ar ILISA by weight (I earsi)	noponic, aunch additional zite	ers of paper indicating t	ha raguired injare	nation.	
Sign Here for EPCRA:					·			240

DES Form 2731	<u> </u>				· · · · · · · · · · · · · · · · · · ·		<u> </u>	
ADD	DELETE	X REVISE 20	0			<u></u> :	Page	of
			LITY INFORI	MATION	·	·		
	ITY NAME or DBA - Doing Business	Ai)		· .	-			
GRANT CORPOR	RATION YARD	,		·	201			
IEMICAL LOCATION		COOD & CO TOTAL	. "B"		201	CHEMICAL LO CONFIDENTIA	CATIONYesNo L-EPCRA	200
	BICIDE/PESTICIDE	STORAGE AREA		203	GRID # (optional)	·		20
CILITY ID #			<u> </u>			5-D		:
		II. CHE	MICAL INFO	RMATION		TRADE SECRU	T Yes X No	206
HEMICAL NAME	•			•	205	:		
NA_FC	RMULATED PRODUCT	er.				If Subject to	EPCILA, refer to instructions	
OMMON NAME	INDUP HERBICIDE			•	207	EHS*	Yes X Ne	ko 201
AS #			•		209	*IfEHS is "Ye	s" all amounts below must be it	n iba.
NA TRE CODE HAZARD CLASS							<u> </u>	21
IAZARDOUS MATERIAL	X a. PURE b. MIXI	TURE c. WASTE	211	RADIOACTIVE	—Yas X	_ No 212	CURIES	21:
SICAL STATE	n. SOLID X b. LIQ	UID c GAS	214	LARGEST CONTAINER	125 GAL		· · · · · · · · · · · · · · · · · · ·	2):
A case Item only) HAZARD CATEGORIES	s, FIRE b. REAC	TIVE c. PRESSURE	RELEASE	d. ACUTE HEALTH	e. CHRONIC HE	IALTH 216		
(Juck all that apply)	217 MAX	IMUM STORAGE	218	ANNUAL WASTE		219	STATE WASTE	2
AMOUNT 45	X a. GALLONS b. CU	UNT 45	c. POUNDS	AMOUNT d. TONS		221	DAYS ON SITE	. 22
(Check one hew only)	· ·	* If EHS, amo	unt must be in poun				365	
	a. ABOVEGROUND TANK	c. PLASTIC/NONME	TALLIC DRUM	l FIBER DRUM	•	ASS BOTTLE	q, RAIL CAR r. OTHER	2
(Check all that apply)	b. UNDERGROUND TANK	r can		j. BAG .		STIC BOTTLE	'. Опши	
	c. TANK INSIDE BUILDING	B. CARBOY		k. BOX	Х о. тот			
	d. STEEL DRUM	h. SILO		1 CYLINDER	р. ТАЛ	IK WAGON		
STORAGE PRESSURE	X n. AMBIENT	b. A	BOVE AMBIENT	c. BELO	OW AMBIENT			2
STORAGE TEMPERATURE	X s. AMBIENT	b. A	BOVE AMBIENT	c. BEL	OW AMBIENT	d. C	RYOGENIC	. 2
%WT	HAZARD	OUS COMPONENT (F)	or mixiure or waste	only)	EH	IS	CAS#	
1 226					227Yes X	No 228	071-83-6	
418	GLYPHOSATE (SAI	<u>T)</u>					071-00 0	
2 230					231Yes _X	No 232		
3 234	·	,		:	235 Yes X	No 236		
4 238	·.			·· <u>·</u> ····	239Yes	K _{No 240}		
					243 Yes >	No 244		
If wore hernedous commonants	ara prasent at greater than 1% hy wei	ght if non-carcinopanic, or tt.)	% by weight if care				yarmation.	
ADDITIONAL LOCALLY CO	LLECTED INFORMATION:							
Sign Here for EPCRA:		•						

ADD	DELETE	X_ REVISE	200		<u> </u>				Pa	ngs of _
			I. FACILITY	/ INFOR	MATION					
USINESS NAME (Same as FACILIT	TY NAME or DBA - Do:	ng Business As)								
GRANT CORPOR		· · · · · · · · · · · · · · · · · · ·	<u></u>			201	(HEMICAL LOC		No 2
COVERED HERB	ICIDE/PEST	ICIDE STORAG	E AREA "	B"	203	GRID # (option	nal)	5-D		2
			II. CHEMICA	I NROI	RMATION	<u>. </u>				
CHEMICAL NAME			III CIIIIIII				205	TRADE SECRE	Т	X No 2
NA FORMULATE	ים בפטטנוטיי		*					If Subject to	EPCRA, refer to inst	nuctions
COMMON NAME			· 				207	EHS*	Ye	XNo 2
GARLON* HERB	·	·					209	*If EHS is "Yes	ail amounts below i	most be in lbs.
FIRE CODE HAZARD CLASS	- FALITA									2
COMBUSTIBLE HAZARDOUS MATERIAL		b. MIXTURE c. \	WASTE	211	RADIOACTIVE	Yes	XN	D 212	CURIES	. 2
TYPE (Check one lien unity)	_ a. SOLID	X b. LIQUID c. GA	s	. 214	LARGEST CONTAINE	R 30 GA	L.			. 2
H one item only) FED HAZARD CATEGORIES	a. FIRE _	b. REACTIVE c.	PRESSURE RELEA	ASE	d. ACUTE HEALTH	_ chronic	HEALT	TH 216		
(Check all that apply) AVERAGE DAILY AMOUNT	217	MAXIMUM STORAG	E	218	ANNUAL WASTE AMOUNT			219	STATE WASTE	
UNITS* (Check one tien only)	X _{n.} gallons	b. CUBIC PRET	If EHS, amount mu	: POUNDS	d. TONS	_		221	DAYS ON SITE 3	65
STORAGE CONTAINER (L'heck all that apply)	a. ABÓVEGROUND b. UNDERGROUND c. TANK INSIDE BU	TANK F. CAN	TIC/NONMETALLI	C DRUM	i. FIBER DRUMj. BAGk. BOX	. — n.		BOTTLE CBOTTLE IN	q. RAIL CA	
	d, STEEL DRUM	h. SILO), CYLINDER	p.	TANK V	VAGON		
STORAGE PRESSURE	<u>X</u> n. AM	BIENT	b. ABOVE	AMBIENT	c, BEL	OW AMBIENT				
STORAGE TEMPERATURE	X a. Alv	BIENT	b. ABOVE	AMBIENT	с. вн	OW AMBIENT		a. cr	LYOGENIC	•
%WT	H	AŽARDOUS COMPO	ONENT (For mix)	ura or wasta e	ndy)	·	EHS		CAS	¥
1 61%	TRICLOPYR	ACETIC ACID,	BUTOXY	ETHYL		227Yes	X _{No}	228 06	64700-56-	7
2 38.4%	INERT INGR					231 Yes	X _{No}	²³² O(08008-20-	6
3 234			,			235Y65	X _{No}	236	· .	
4 238		<u> </u>				239Yes	X No	240		
242			· ·			243Yes	X	244		
If more hazardous components o	ero present at greater tha	n 1% by weight if non-carcin	oganic, or #1% by w	veight if carci	nogenic, attach additiona	i sheets of paper i	ndicatin	g the required in	formation.	
ADDITIONAL LOCALLY COL Sign Here for EPCRA:	LECTED INFORMATIO	N:								

ADD	DELETE	_XREVISE	200		<u> </u>		Page	
			ACILITY INFOR	MATION				
SINESS NAME (Same as FACIL)	TY NAME or DBA - Doing Busin	ess As)		,				
GRANT CORPORA	TION YARD				201	CHEMICAL LOC CONFIDENTIAL	ATIONYesNo	20:
COVERED HERBI	CIDE/PESTICIDE	STORAGE AR	EA "b"	203	GRID # (optional)	5-D		20
		L	CHEMICAL INFO	PMATION			<u> </u>	
		II. C	, III WICAL IVI		205	TRADE SECRE	Yes_ <u>X</u> No	20
HEMICAL NAME	nar					If Subject to	EPCRA, refer to instructions	
CHLORONICOTIN				· · · · · · · · · · · · · · · · · · ·	207	EHS*	Yes X N	o 20
MERIT 75 WSP	INSECTICIDE				209	*If EHS is "Yes"	all amounts below must be in	n Iba.
NA NA FIRE CODE HAZARD CLASS			,	_ _	·	<u> </u>		21
HAZARDOUS MATERIAL	X a. PURE b. M	IXTURE _ c. WAST	TE 211	RADIOACTIVE	Yes X	_No 212	CURIES	21
TYPE (Check one item only) "ICAL STATE is one item only)	a. SOLID X b. 1	IQUID c GAS	214	LARGEST CONTAINER	96 OZ.	вох		2
HAZARD CATEGORIES	a. FIRE b. R	EACTIVE c. PRES	SSURE RELEASE	d. ACUTE HEALTH	. c. CHRONIC HE	ALTH 216		
(Chuck all that apply) AVERAGE DAILY	217 M	AXIMUM STORAGE	218	ANNUAL WASTE AMOUNT		219	STATE WASTE CODE	
AMOUNT UNITS* (Check one liem only)	X B. GALLONS b.	CUBIC FEET	c. POUND:	d. TONS		221	DAYS ON SITE 365	
STORAGE CONTAINER (Check all that apply)		I. CAN	NONMETALLIC DRUM	i. FIBER DRUM j, BAG		ASS BOTTLE STIC BOTTLE	q. RAIL CAR r. OTHER	
	c. TANK INSIDE BUILDING	gg. CARBOY. h. SILO	•	X_ k BOX 1 CYLINDER		TK WAGON		
STORAGE PRESSURE	X a. AMBIENT		b. ABOVE AMBIENT	c. BEL	OW AMBIENT			
STORAGE TEMPERATURE	X a AMBIENT	-	b. ABOVE AMBIEN	r c. Bel	OW AMBIENT	d. C	RYOGENIC	· ·
%WT	HAZA	RDOUS COMPONE	NT (For mixture or was	te only)	E	IS	CAS#	<u>. </u>
1 75%	IMIDACLPRID				Yes X	No. 228	38260-41-3	
210	·	:13			231Yes X	No 232	NA	
10-20%	INGREDIENT 16				235 Yes X	No 236	NA	
3 1-5%	INGREDIENT 19	700			239 Yes X	No 240	•	
1					243Yes X	No 244		
242	us are present at greater than 1%)				\	ancing the conviced it	-formation	

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

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			I. FACILITY IN	FORMATION					3
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CA B	1 12230	8 3		NFORMATION					
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001310 - 73-2								21
IRE CODE HAZARD CLASS							· · ·	
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YPE (Check one liam only)	a. SOLID X b	LIQUID c GAS		214 LARGEST CONTAIN	ER . 55 GAT			. 2
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ANCE ACT DAILY	3AL -	MAXIMUM STORAGE	55 GAL. 2	ANNUAL WASTE	110 GAL.	21	9 STATE WASTE CODE	
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%WT	HAZ	ARDOUS COMPO	NENT (For mixture o	r wasta only)	·	ZHS	CAS#	
				· .	227Yes _	No 228		
1 226	SODIUM HY	DROCIDE Na	iOh 48.5-50	0.5%				
2 230					231 Yes .	No 232		
					235Yes_	No 236		
3, 234		·			23 _ 14_			
4 . 218					239Yes	No 240		
					243Yes	No 244		
, 142	sts are prozent at greater than 1%	•		<u> </u>				

Hazardous Materials Inventory - Chemical Description Page Instructions

You must complete a separate inventory page for each individual hazardous material and hazardous waste that you handle at your facility in an aggregate quantity subject to Hazardous Materials Business Plan (HMBP) reporting requirements. (Refer to the HMBP instructions available on the Internet at www.unidocs.org/hazmat/business-plan/index.html.) The completed inventory must reflect all hazardous materials at your facility, reported separately for each building or outside storage area, with separate pages for unique occurrences of physical state, storage temperature, or storage pressure. Where the aggregate quantities of some hazardous materials are below the HMBP threshold reporting quantity, report the general hazard class of the materials (e.g., "Misc. Flammable Liquids"), rather than the Common Name, and the aggregate quantity of all hazardous materials having this hazard class which individually are below the threshold reporting quantity. [Note: Numbering of the following instructions follows the Unified Program Consolidated Form (UPCF) data element numbers on the form. These data element numbers are used for electronic submittal and are the same as the numbering used in the Unified Program Data Dictionary in 27 CCR, Division 3.] Please number all pages of your submittal.

- 1. FACILITY ID NUMBER This number is for agency use only. Leave this space blank.
- 3. BUSINESS NAME Enter the complete Facility Name.
- 200. ADD/DELETE/REVISE Indicate whether the material is being added to the inventory, deleted from the inventory, or if information previously submitted is being revised. (Note: You may leave this blank if you resubmit your entire inventory annually.)
- 201. CHEMICAL LOCATION Enter the building or outside area where the hazardous material is handled. A chemical stored at the same pressure and temperature in multiple locations in one building may be reported on a single page.
- 202. CHEMICAL LOCATION CONFIDENTIAL EPCRA You must check "Yes" to keep chemical location information confidential. If you do not wish to keep chemical location information confidential check "No."
- 203. MAP NUMBER Enter the page number of the Business Plan Storage Map where the location of the hazardous material is shown.
- 204. GRID NUMBER Enter the grid coordinates from your Business Plan Storage Map that correspond to the location of the hazardous material. If applicable, multiple grid coordinates can be listed.
- 205. CHEMICAL NAME Enter the proper chemical name of the hazardous material. If the chemical is a mixture or waste, do not complete this field; complete the "Common Name" field instead.
- 206. TRADE SECRET Check "Yes" if the information in this section is declared a trade secret, "No" if it is not. If "Yes," and the business is subject to EPCRA, disclosure of designated Trade Secret information is bound by 40 CFR and the business must submit a "Substantiation to Accompany Claims of Trade Secrecy" form to the United States Environmental Protection Agency.
- 207. COMMON NAME Enter the common name or trade name of the hazardous material or mixture (e.g., gasoline).
- 208. EHS Check "Yes" if the hazardous material is an Extremely Hazardous Substance (EHS) as defined in 40 CFR, Part 355, Appendix A. If the material is a mixture containing an EHS, leave this section blank and complete the section on hazardous components, below.
- 209. CAS # Enter the Chemical Abstract Service (CAS) number for the hazardous material. For mixtures, enter the CAS number of the mixture if it has been assigned a number distinct from its components. If the mixture has no CAS number, leave this column blank and report the CAS numbers of the individual hazardous components in the appropriate section, below.
- 210. FIRE CODE HAZARD CLASSES Provide this information if required by your local agency. A list of hazard classes and instructions on how to determine which class a material falls under are included in the appendices of Article 80 of the Uniform Fire Code. If a material has more than one applicable hazard class, include all. Contact your local agency for guidance.
- 211. HAZARDOUS MATERIAL TYPE Check the one box that best describes the type of hazardous material: pure, mixture or waste. If the material is a waste, check only the "Waste" box.
- 212. RADIOACTIVE Check "Yes" if the hazardous material is radioactive or "No" if it is not.
- 213. CURIES If the hazardous material is radioactive, use this area to report the activity in curies.
- 214. PHYSICAL STATE Check the one box that best describes the physical state of the hazardous material.
- 215. LARGEST CONTAINER Enter the total capacity of the largest container in which the material is stored.
- 16. FEDERAL HAZARD CATEGORIES Check all categories that describe the physical and health hazards associated with the hazardous material

210. I EDERAL HAZARD CATEGORIES - Cheek an ealegones that desembe the	physical and nearth nazards associated with the nazardods material.
PHYSICAL HAZARDS	HEALTH HAZARDS
Fire: Flammable Liquids and Solids, Combustible Liquids, Pyrophorics,	Acute Health (Immediate): Toxics, Highly Toxics, Irritants, Sensitizers,
Oxidizers	Corrosives, other hazardous chemicals with an adverse effect with
Reactive: Unstable Reactives, Organic Peroxides, Water Reactives,	short-term exposure
Radioactives	
Pressure Release: Explosives, Compressed Gases, Blasting Agents	Chronic Health (Delayed): Carcinogens, other chemicals with an adverse
	effect with long-term exposure

- 217. AVERAGE DAILY AMOUNT Calculate the average daily amount of the hazardous material or mixture in this building or outside area. If this is a material that is new to this location, the amount shall be the average daily amount you project to be on hand during the course of the year. This amount must be consistent with the units reported in box 221 and must not exceed that of maximum daily amount.
- 218. MAXIMUM DAILY AMOUNT Enter the maximum amount of each hazardous material or mixture handled in this building or outside area at any one time over the course of the year. This amount must contain, at a minimum, last year's reported inventory with the reflection of additions, deletions, or revisions projected for the current year. This amount must be consistent with the units reported in box 221.
- 219. ANNUAL WASTE AMOUNT If the material is a hazardous waste, enter the estimated annual amount handled.
- 220. STATE WASTE CODE If the material is a hazardous waste, enter the appropriate California 3-digit hazardous waste code as listed on the Uniform Hazardous Waste Manifest.
- 221. UNITS Check the unit of measure most appropriate for the material. [Note: If the material is a federally defined Extremely Hazardous Substance (EHS) and the Maximum Daily Amount is equal to or greater than the EPCRA reporting threshold, and is not a mixture, all amounts must be reported in pounds.]
- 222. DAYS ON SITE List the total number of days during the year that the material is on site.
- 223. STORAGE CONTAINER Check the boxes that describe the types of containers in which the material is stored.
- 224. STORAGE PRESSURE Check the box that best describes the pressure at which the material is stored.
- 225. STORAGE TEMPERATURE Check the box that best describes the temperature at which the material is stored.
- 226. HAZARDOUS COMPONENT (% BY WEIGHT) If the material is a mixture, enter the percentage weight of the hazardous component(s). If a range of percentages is available, report the highest percentage in that range. (Repeat for components 2-5.)
- 227. HAZARDOUS COMPONENTS 1-5 NAME If the material is a mixture, list the chemical name of each hazardous component in the mixture ranked by percent weight (refer to the MSDS or manufacturer). All hazardous components present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, must be reported. If more than five hazardous components exceed these percentages, you may attach an additional sheet of paper to report the required information. When reporting wastes, mineral and chemical composition must be listed. (Repeat for components 2-5.)
- 228. HAZARDOUS COMPONENTS 1-5 EHS Check "Yes" if the component of the mixture is considered an Extremely Hazardous Substance as defined in 40 CFR, Part 355, or "No" if it is not. (Repeat for components 2-5.)
- 229. HAZARDOUS COMPONENTS 1-5 CAS List the Chemical Abstract Service (CAS) numbers as related to the hazardous components in the mixture. (Repeat for components 2-5.)
- 246. LOCALLY COLLECTED INFORMATION Provide the primary U.S. Department of Transportation numerical Hazard Class if required by your local agency. Contact your local agency for guidance.

Emergency Response/Contingency Plan

(Hazardous Materials Business Plan Module)

Authority Cited: HSC§ 25504(b); 19 CCR §2731; 22 CCR §66262.34(a)(4)

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All facilities that handle hazardous materials in HMBP quantities must have a written emergency response plan. In addition, facilities that generate 1,000 kilograms or more of hazardous waste (or more than 1 kilogram of acutely hazardous waste or 100 kilograms of debris resulting from the spill of an acutely hazardous waste) per month, or accumulate more than 6,000 kilograms of hazardous waste on-site at any one time, must prepare a hazardous waste contingency plan. Because the requirements are similar, they have been combined in a single document, provided below, for your convenience. This plan is a required module of the Hazardous Materials Business Plan (HMBP). If you already have a plan that meets these requirements, you should not complete the blank plan, below, but you must include a copy of your existing plan as part of your HMBP.

This site-specific Emergency Response/Contingency Plan is the facility's plan for dealing with emergencies and shall be implemented immediately whenever there is a fire, explosion, or release of hazardous materials that could threaten human health and/or the environment. At least one copy of the plan shall be maintained at the facility for use in the event of an emergency and for inspection by the local agency. A copy of the plan and any revisions must be provided to any contractor, hospital, or agency with whom special (i.e., contractual) emergency services arrangements have been made (see section 3, below).

WHOH	i special (i.e., contractual) emergency services arrangements have been m	aue (see section 5, below).
1.	Evacuation Plan:	
a.	The following alarm signal(s) will be used to begin evacuation of the fac	ility (check all that apply):
	☐ Bells; ☐ Horns/Sirens; ☐ Verbal (i.e., shouting); ☐ Other (specified)	fv
b.	☑ Evacuation map is prominently displayed throughout the facility.	
Note:	A properly completed HMBP Site Plan satisfies contingency plan map r shows primary and alternate evacuation routes, emergency exits, prominently posted throughout the facility in locations where it will be v	and primary and alternate staging areas) must be
2. а.	Emergency Contacts*:	
	Fire/Police/Ambulance	Phone No.: 911
	State Office of Emergency Services	Phone No.: (800) 852-7550
b.	Post-Incident Contacts*:	
	Certified Unified Program Agency (CUPA)	Phone No.: (650) 372-6200
	Local Hazardous Materials Program	Phone No.: (650) 372-6200
	California EPA Department of Toxic Substances Control	Phone No.: (800) 728-6942
	Cal-OSHA Division of Occupational Safety and Health	Phone No.: (650) 573-3812
	Air Quality Management District	Phone No.: (415) 771-6000
	Regional Water Quality Control Board * Phone numbers for agencies in Unidoes Member Agency geographic jurisdictions a	Phone No.: (510) 622-2300 re available at www.unidoes.org.
c.	Emergency Resources:	
	Poison Control Center*	Phone No.: (800) 876-4766
	Nearest Hospital: , Name:	Phone No.: () 911
	Address:	City:
3.	Arrangements With Emergency Responders:	
If yo local	u have made special (i.e., contractual) arrangements with any police depa emergency response team to coordinate emergency services, describe tho	artment, fire department, hospital, contractor, or State or se arrangements below:
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E	mergency	Respon	se/Cont	ingency	Plan	(Hazardous	Materials	Business	Plan M	(lodule)

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4. Emergency Procedures:

Emergency Coordinator Responsibilities:

- a. Whenever there is an imminent or actual emergency situation such as a explosion, fire, or release, the emergency coordinator (or , his/her designee when the emergency coordinator is on call) shall:
 - i. Identify the character, exact source, amount, and areal extent of any released hazardous materials.
 - ii. Assess possible hazards to human health or the environment that may result from the explosion, fire, or release. This assessment must consider both direct and indirect effects (e.g., the effects of any toxic, irritating, or asphyxiating gases that are generated, the effects of any hazardous surface water run-off from water or chemical agents used to control fire, etc.).
 - iii. Activate internal facility alarms or communications systems, where applicable, to notify all facility personnel.
 - iv. Notify appropriate local authorities (i.e., call 911).
 - v. Notify the California Emergency Management Agency at (800) 852-7550.
 - vi. Monitor for leaks, pressure build-up, gas generation, or ruptures in valves, pipes, or other equipment shut down in response to the incident.
 - vii. Take all reasonable measures necessary to ensure that fires, explosions, and releases do not occur, recur, or spread to other hazardous materials at the facility.
- b. Before facility operations are resumed in areas of the facility affected by the incident, the emergency coordinator shall:
 - i. Provide for proper storage and disposal of recovered waste, contaminated soil or surface water, or any other material that results from a explosion, fire, or release at the facility.
 - ii. Ensure that no material that is incompatible with the released material is transferred, stored, or disposed of in areas of the facility affected by the incident until cleanup procedures are completed.
 - iii. Ensure that all emergency equipment is cleaned, fit for its intended use, and available for use.
 - iv. Notify the California Department of Toxic Substances Control, the local CUPA, and the local fire department's hazardous materials program that the facility is in compliance with requirements b-i and b-ii, above.

Responsibilities of Other Personnel:

On a separate page, list any emergency response functions not covered in the "Emergency Coordinator Responsibilities" section, above. Next to each function, list the job title or name of each person responsible for performing the function. Number the page(s) appropriately.

5. Post-Incident Reporting/Recording:

The time, date, and details of any hazardous materials incident that requires implementation of this plan shall be noted in the facility's operating record.

Within 15 days of any hazardous materials emergency incident or threatened hazardous materials emergency incident that triggers implementation of this plan, a written Emergency Incident Report, including, but not limited to a description of the incident and the facility's response to the incident, must be submitted to the California Department of Toxic Substances Control, the local CUPA, and the local fire department's hazardous materials program. The report shall include:

- a. Name, address, and telephone number of the facility's owner/operator;
- b. Name, address, and telephone number of the facility;
- c. Date, time, and type of incident (e.g., fire, explosion, etc.);
- d. Name and quantity of material(s) involved;
- e. The extent of injuries, if any;
- f. An assessment of actual or potential hazards to human health or the environment, where this is applicable;
- g. Estimated quantity and disposition of recovered material that resulted from the incident;
- h. Cause(es) of the incident;
- i. Actions taken in response to the incident;
- j. Administrative or engineering controls designed to prevent such incidents in the future.

6. Earthquake Vulnerability: [19 CCR §2731(e)]

As an attachment to this plan, you must identify any areas of the facility and mechanical or other systems that require immediate inspection or isolation because of their vulnerability to earthquake-related ground motion.

7. Hazard Mitigation/Prevention/Abatement [19 CCR §2731(c)]

As an attachment to this plan, you must include procedures that provide for mitigation, prevention, or abatement of hazards to persons, property, or the environment. These procedures must be scaled appropriately for the size and nature of the business, the nature of the damage potential of the hazardous materials handled, and the proximity of the business to residential areas and other populations.

Employee Training Plan

(Hazardous Materials Business Plan Module)

Authority Cited: HSC, Section 25504(c); 22-CCR §66262.34(a)(4)

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All facilities that handle hazardous materials in HMBP quantities must have a written employee training plan. This plan is a required module of the Hazardous Materials Business Plan (HMBP). A blank plan has been provided below for you to complete and submit if you do not already have such a plan. If you already have a brief written description of your training program that addresses all subjects covered below, you are not required to complete the blank plan, below, but you must include a copy of your existing document as part of your HMBP.

part of your rivide.	
Check all boxes that apply. [Note: Items marked with an asterisk (*) are required.]:	
1. Personnel are trained in the following procedures:	
Internal alarm/notification *	
Evacuation/re-entry procedures & assembly point locations*	
Emergency incident reporting	
External emergency response organization notification	
Location(s) and contents of Emergency Response/Contingency Plan	
	(e.g., "Quarterly", etc.)
2. Chemical Handlers are additionally trained in the following:	
Safe methods for handling and storage of hazardous materials *	
Location(s) and proper use of fire and spill control equipment	
Spill procedures/emergency procedures	
Proper use of personal protective equipment *	
Specific hazard(s) of each chemical to which they may be exposed, including routes of exposure (i.e absorption) *	
Hazardous Waste Handlers/Managers are trained in all aspects of hazardous waste management specific (e.g., container accumulation time requirements, labeling requirements, storage area inspection requirements, etc.) *	
3. Emergency Response Team Members are capable of and engaged in the following:	
Complete this section only if you have an in-house emergency response team	
Personnel rescue procedures	
Shutdown of operations	
Liaison with responding agencies	
Use, maintenance, and replacement of emergency response equipment	
Refresher training, which is provided at least annually *	
Emergency response drills, which are conducted at least (specify):	(e.g., "Quarterly", etc.)

Record Keeping

(Hazardous Materials Business Plan Module)

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All facilities that handle hazardous materials must maintain records associated with their management. A summary of your record keeping procedures is a required module of the Unidocs Hazardous Materials Business. Plan (HMBP). A blank summary has been provided below for you to complete and submit if you do not already have such a document. If you already have a brief written description of your hazardous materials record keeping systems that addresses all subjects covered below, you are not required to complete this page, but you must include a copy of your existing document as part of your HMBP.

Check all boxes that apply. The following records are maintained at the facility. [Note: Items marked with an asterisk (*) are required.]:

닏	Current employees' training records (to be retained until closure of the facility) *
P	Former employees' training records (to be retained at least three years after termination of employment) *
4	Training Program(s) (i.e., written description of introductory and continuing training) *
1	Current copy of this Emergency Response/Contingency Plan *
	Record of recordable/reportable hazardous material/waste releases *
	Record of hazardous material/waste storage area inspections *
T	Record of hazardous waste tank daily inspections *
	Description and documentation of facility emergency response drills

Note: The above list of records does not necessarily identify every type of record required to be maintained by the facility.

Note: The following section applies where local agencies require facility owners/operators to perform and document routine facility self-inspections:

A copy of the Inspection Check Sheet(s) or Log(s) used in conjunction with required routine self-inspections of your facility must be submitted with your HMBP. [Exception: Unidocs provides a Hazardous Materials/Waste Storage Area Inspection Form that you may use if you do not already have your own form. If you use the Unidocs form (available at www.unidocs.org), you do not need to attach a copy.]

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We will use our own documents to record inspections. (A blank copy of each document used must be attached to this HMBP.)

Facility Site Plan and Storage Map Instructions

(Hazardous Materials Business Plan Module)

A Site Plan (public document) and Storage Map (confidential document) must be included with your HMBP. For relatively small facilities, these documents may be combined into one drawing. However, if combined, the combined Site Plan/Storage Map will become a public document. If you are concerned about displaying the storage locations of hazardous materials to the public, you must provide a separate facility Storage Map. Since these drawings are intended for use in emergency response situations, larger facilities (generally those with complex and/or multiple buildings) should provide an overall site plan and a separate storage map for each building/storage area. A blank Facility Site Plan/Storage Map sheet has been provided on the following page. You may complete that page or attach any other drawing(s) that contain(s) the information required below:

1. Site Plan (public document): This drawing shall contain, at a minimum, the following information:

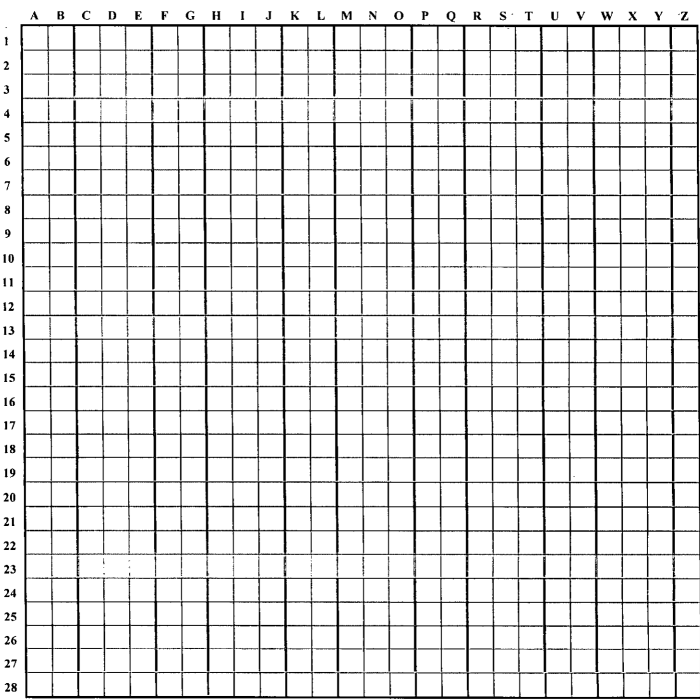
- a. An indication of North Direction;
- b. Approximate scale (e.g., "1 inch = 10 feet".);
- c. Date the map was drawn;
- d. All streets bordering the facility;
- e. Locations of all buildings and other structures;
- f. Parking lots and internal roads;
- g. Hazardous materials loading/unloading areas;
- h. Outside hazardous materials storage or use areas;
- i. Storm drain and sanitary sewer drain inlets;
- j. Wells for monitoring of underground tank systems;
- k. Primary and alternate evacuation routes, emergency exits, and primary and alternate staging areas.

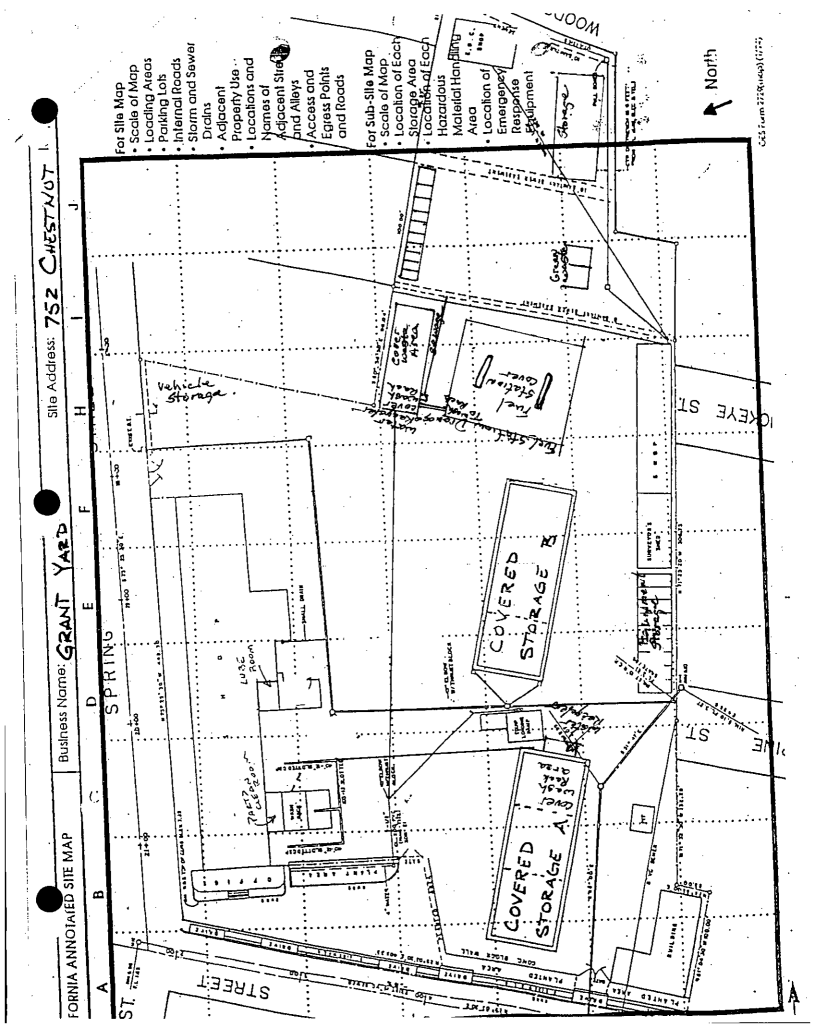
2. Storage Map (confidential): The map(s) shall contain, at a minimum, the following information:

- a. General purpose of each section/area within each building (e.g., "Office Area", "Manufacturing Area", etc.);
- b. Location of each hazardous material/waste storage, dispensing, use, or handling area (e.g., individual underground tanks, aboveground tanks, storage rooms, paint booths, etc.). Each area shall be identifiable by a Grid Number, to be used in item 204 on the Hazardous Materials Inventory Chemical Description pages of the Business Plan;
- c. For tanks, the capacity limit in gallons and common name of the hazardous material contained in each tank:
- d. Entrances to and exits from each building and hazardous material/waste room/area;
- e. Location of each utility emergency shut-off point (i.e., gas, water, electric.);
- f. Location of each monitoring system control panel (e.g., underground tank monitoring, toxic gas monitoring, etc.).

Facility Site Plan/Storage Map (Hazardous Materials Business Plan Module)

Site Ac	ddress:													···											
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Emergency Equipment:

22 CCR §66265.52(e) [as referenced by 22 CCR §66262.34(a)(4)] requires that emergency equipment at the facility be listed. Completion of the following Emergency Equipment Inventory Table meets this requirement.

EMERGENCY EQUIPMENT INVENTORY TABLE

1.	2.	3.	4.
Equipment	Equipment		D
Category	Type	Locations *	Description**
Personal	Cartridge Respirators		
Protective	Chemical Monitoring Equipment (describe)		
Equipment,	Chemical Protective Aprons/Coats		
Safety	Chemical Protective Boots		
Equipment,	☐ Chemical Protective Gloves	Vehicles	Latex gloves
and	Chemical Protective Suits (describe)		
First Aid		Yard	
Equipment	First Aid Kits/Stations (describe)	Yard & Veh.	
	☑ Hard Hats		one for ea. employee
	Plumbed Eye Wash Stations	Yard	Next to building .
	Portable Eye Wash Kits (i.e., bottle type)	<u></u>	First Aid Kit
Ì	Respirator Cartridges (describe)		
ļ	Safety Glasses/Splash Goggles		supplied to employees
	Safety Showers		plumbed shower
	Self-Contained Breathing Apparatuses (SCBA)		
	Other (describe)		leather gloves, chain saw chaps, ear protection -muffs and plugs
Fire	Automatic Fire Sprinkler Systems		
Extinguishing	Fire Alarm Boxes/Stations		
Systems	Fire Extinguisher Systems (describe)		
- ,	Fire Extinguishers (describe)	Yard & Bldg	ABC in ea. veh. and bldg/fuel pumps
	Other (describe)		
Spill	Absorbents (describe)	Yard	Dry sand , fabric pads
Control	Berms/Dikes (describe)	Yard	
Equipment	Decontamination Equipment (describe)		
and	Emergency Tanks (describe)		55gal haz material storage drum
Decontamination	Exhaust Hoods		
Equipment	Gas Cylinder Leak Repair Kits (describe)		
	Neutralizers (describe)		
	Overpack Drums		
•	Sumps (describe)		
•	Other (describe)		
Communications	Chemical Alarms (describe)	inside bldg	fuel alarms/ leaks, overfill, etc.
and	☐ Intercoms/ PA Systems		
Alarm	Portable Radios	vehicles	2-way in ea vehicle
Systems	☐ Telephones	inside bldg	land line and county issued cells for Supes
~	☐ Tank Leak Detection Systems		Veeder Root TLS-350
	Other (describe)		2 way portable handheld radios for job site
Additional			
Equipment			
(Use Additional			
Pages if Needed.)			
1 ages y freeden./			
}			
* Ilso the mai	n and orid numbers from the Storage Map prepa	rad earlier for ve	our HMRP

Use the map and grid numbers from the Storage Map prepared earlier for your HMBP.

Describe the equipment and its capabilities. If applicable, specify any testing/maintenance procedures/intervals. Attach additional pages, numbered appropriately, if needed.

Page	of
1 agc	O1

8. Emergency Equipment:

22 CCR §66265.52(e) [as referenced by 22 CCR §66262.34(a)(4)] requires that emergency equipment at the facility be listed. Completion of the following Emergency Equipment Inventory Table meets this requirement.

EMERGENCY EQUIPMENT INVENTORY TABLE

-	•		,
1.	2.	3.	4.
Equipment	Equipment	<u> </u>	
Category	Туре	Locations *	Description**
Personal	Cartridge Respirators		
Protective	☐ Chemical Monitoring Equipment (describe)		
Equipment,	Chemical Protective Aprons/Coats		
Safety	Chemical Protective Boots		
Equipment,	☐ Chemical Protective Gloves		
and	Chemical Protective Suits (describe)		
First Aid	Face Shields		-
Equipment	First Aid Kits/Stations (describe)		
	☐ Hard Hats		
	☐ Plumbed Eye Wash Stations		
	Portable Eye Wash Kits (i.e., bottle type)		
	Respirator Cartridges (describe)		
,	Safety Glasses/Splash Goggles		
	Safety Showers		
	Self-Contained Breathing Apparatuses (SCBA)	·	
	Other (describe)		
Fire	Automatic Fire Sprinkler Systems		
Extinguishing	Fire Alarm Boxes/Stations		
		 	
Systems	Fire Extinguisher Systems (describe)	 	
	Fire Extinguishers (describe)	<u> </u>	
	Other (describe)		
Spill	Absorbents (describe)		
Control	Berms/Dikes (describe)		
Equipment	Decontamination Equipment (describe)		
and	Emergency Tanks (describe)		
Decontamination	Exhaust Hoods		
Equipment	Gas Cylinder Leak Repair Kits (describe)		
	☐ Neutralizers (describe)		
	Overpack Drums	<u> </u>	
	Sumps (describe)		
	Other (describe)		
Communications	Chemical Alarms (describe)		
and	☐ Intercoms/ PA Systems		
Alarm	Portable Radios		
Systems	Telephones		
	☐ Tank Leak Detection Systems		
	Other (describe)		
Additional			
Equipment			
(Use Additional			•
Pages if Needed.)			

^{*} Use the map and grid numbers from the Storage Map prepared earlier for your HMBP.

^{**} Describe the equipment and its capabilities. If applicable, specify any testing/maintenance procedures/intervals. Attach additional pages, numbered appropriately, if needed.

Employee Training Plan

(Hazardous Materials Business Plan Module)

Authority Cited: HSC, Section 25504(c); 22 CCR §66262.34(a)(4)

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All facilities that handle hazardous materials in HMBP quantities must have a written employee training plan. This plan is a required module of the Hazardous Materials Business Plan (HMBP). A blank plan has been provided below for you to complete and submit if you do not already have such a plan. If you already have a brief written description of your training program that addresses all subjects covered below, you are not required to complete the blank plan, below, but you must include a copy of your existing document as part of your HMBP.

Check all boxes that apply. [Note: Items marked with an asterisk (*) are required.]:

1.	Personnel	are	trained	in	the	following	procedures:
----	-----------	-----	---------	----	-----	-----------	-------------

Internal alarm/notification *	
Evacuation/re-entry procedures & assembly point locations*	
Emergency incident reporting	
External emergency response organization notification	
Location(s) and contents of Emergency Response/Contingency Plan	
Facility evacuation drills, that are conducted at least (specify):	(e.g., "Quarterly", etc.)

2. Chemical Handlers are additionally trained in the following:

	Safe methods for handling and storage of hazardous materials *
	Location(s) and proper use of fire and spill control equipment
	Spill procedures/emergency procedures
	Proper use of personal protective equipment *
	Specific hazard(s) of each chemical to which they may be exposed, including routes of exposure (i.e., inhalation, ingestion, absorption) *
	Hazardous Waste Handlers/Managers are trained in all aspects of hazardous waste management specific to their job duties
	(e.g., container accumulation time requirements, labeling requirements, storage area inspection requirements, manifesting
L	requirements, etc.) *

3. Emergency Response Team Members are capable of and engaged in the following:

Complete this section only if you have an in-house emergency response team

Personnel rescue procedures	
Shutdown of operations	
Liaison with responding agencies	
Use, maintenance, and replacement of emergency response equipment	
Refresher training, which is provided at least annually *	
Emergency response drills, which are conducted at least (specify):	(e.g., "Quarterly", etc.)

UN-020UPCF



San Mateo County Environmental Health Services Division Certified Unified Program Agency (CUPA) 2000 Alameda de las Pulgãs, Suite 100 San Mateo, CA 94403

HAZARDOUS MATERIALS BUSINESS PLAN (HMBP) ANNUAL CERTIFICATION FORM

Submit a revised HMBP within thirty days if there are changes to any of the following items:

1.	Business	name	and/or	address:
1.	Dusiness	manic	una or	uuu voo,

- 2. Business ownership;
- 3. Storage or handling of any undisclosed reportable hazardous material;
- 4. A 100 percent or more increase in the quantity of a previously disclosed material;
- 5. Any significant operational change requiring modifications to the HMBP.

Complete this form to certify that the HMBP is complete and accurate based on the criteria referenced below. This form can be used for the annual and/or triennial certification requirement.

Business Name: COUNTY OF SAN MATED AUBLIC WOLFS

Busi	iness Address: 752 CHESTNUT (5T.				
	ness Address: 752 CHESTNUT GT. REDWOOD CITY, CALIF. 940	63			
Cert	tification:				
1.	The information contained in the hazardous materials inventory m submitted to the CUPA is complete, accurate, and up to date.	ost recently			
2.	There has been no change in the quantity of hazardous materials remost recently submitted inventory.	eported in the			
3.	No hazardous materials subject to inventory requirements are being handled that are not listed on the most recently submitted inventory.				
4.	This certification is not used to comply with EPCRA reporting requirements.				
□ .	Check if this certification is also for the HMBP triennial	review/certification.			
SIG	SNATURE (Owner or Official Representative)	DATE			
PRI	INTED NAME TITLE	PHONE NO.			

ENVIRONMENTAL HEALTH MATEO COUNTY



Hazardous Materials Business Plan Inspection Report

San Mateo County Environmental Health Services Division Certified Unified Program Agency (CUPA) 455 County Center, EHS126, Redwood City, CA 94063 Phone: (650) 363-4305 | Fax: (650) 363-7882

http://www.smhealth.org/environ

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B.:						
Business Name: San Mateo	Corporo	stron Yard	Date: 4/3/07			
Site Address: Velv	8 also	Equipment	Phone #: 363-4147			
City:	City:					
Mailing Address: 752 Chest	He tun	. City:	94063 State: Zip Code:			
555 County Cent	NFT. VE	s Rue	CA 94063			
Facility Contact Name:	u Har	boow	Title: Service Mar.			
Description Constitution and Constitutio			1			
Business Activities	HSC 25505	Yes ONO ON/A				
Business Owner/Operator Ident. Facility/Owner information, Emergency contacts, Certification	HSC 25504	Yes ONo ON/A				
Chemical Inventory Chemical disclosure, Complete information	HSC 25509	O Yes O No O N/A				
Emergency Preparedness Spill prevention, Emergency response plan, Adequate response equipment	HSC 25504	O Yes O No O N/A				
Employee Training Chemical safety, Emergency response, Annual documentation	HSC 25504	O Yes O No O N/A				
Site Map Chemical location, Evacuation route, Assembly area, Complete information	HSC 25505	O Yes O No O N/A				
HMBP Review/Certification Completed minimum every three years	HSC 25505	O Yes O No O N/A				
HMBP Annual Certification	HSC 25505	O Yes O No O N/A				
Spill Notification and Reporting	HSC 25507	Yes ONO ON/A				
Aboveground Petroleum Storage SPCC plan required, SPCC plan on-site	HSC 25270.5	5 O Yes O No XN/A				
CalARP Program Registration submitted	HSC 25533	O Yes O No X N/A				
HMBP Report Narrative:	O HMBP Rev	view O Summary of Violatio	ons O Notice to Comply O Continued			
Total Mourine	-	0 ,	obeum producta			
and waster	(used	oils) equals	7,000			
latest busine	ss pla		, this site is not			
Subject to	3288	plan require	' \~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
Please make any necessary corrections to the violations noted on this inspection report and submit proof of corrective action within 30 DAYS from the inspection date. TWO COPIES of the new or revised HMBP must be submitted upon request.						
O Follow-up Required	Next Inspe	ection Date:	nspected by:			
Facility Contact Signatue:		Printed Name:	Date:			
Leunst		TONY HARWOOD	4/10/07			

ENVIRONMENTAL HEALTH



Hazardous Materials Business Plan Inspection Report

San Mateo County Environmental Health Services Division Certified Unified Program Agency (CUPA)

455 County Center, EHS126, Redwood City, CA 94063 Phone: (650) 363-4305 | Fax: (650) 363-7882

Date:

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Business Name: Son Mates Co	unty V	ehicles & Equip.	Date:	F0/		
Site Address:	•	street	Phone #:	x63-4147		
City: Redwood City Zip Code: 94063						
Mailing Address: 752 Chest		City:	State:	Zip Code: 94063		
Facility Contact Name:	Horwo	^	Title:	74063		
Description 1000		In Compliance 4 4 4 Co		www.andraides/anieses		
Business Activities	HSC 25505	Yes ONo ON/A	TITLE OF THE STATE	1000年上海州市省市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市		
Business Owner/Operator Ident. Facility/Owner information, Emergency contacts, Certification	HSC 25504	Yes ONo ON/A				
Chemical Inventory Chemical disclosure, Complete information	HSC 25509	Yes ONo ON/A				
Emergency Preparedness Spill prevention, Emergency response plan, Adequate response equipment	HSC 25504	Yes ONo ON/A	·			
Employee Training Chemical safety, Emergency response, Annual documentation	HSC 25504	Yes ONO ON/A				
Site Map Chemical location, Evacuation route, Assembly area, Complete information	HSC 25505	XYes ONo ON/A				
HMBP Review/Certification Completed minimum every three years	HSC 25505	Yes ONo ON/A				
HMBP Annual Certification	HSC 25505	Yes ONo ON/A	·			
Spill Notification and Reporting	HSC 25507	Yes ONO ON/A				
Aboveground Petroleum Storage SPCC plan required, SPCC plan on-site	HSC 25270.5	O Yes O No 💆 N/A				
CalARP Program Registration submitted	HSC 25533	O Yes O No XN/A				
HMBP Report Narrative:	O HMBP Revi	ew O Summary of Violation	s O Notice to Cor	mply O Continued		
Do violations	063ev	red.		3		
>6 > 1 >	0.0		- 1:0:			
* Make sure	all con	tamers are	identifi	ed		
Please make any necessary correction within 30 DAYS from the inspection	date. TWO CO	PIES of the new or revised HM	BP must be submitted			
O Follow-up Required	Next Inspec	tion Date: In	spected by: ()	Λ T -		

Facility Contact Signature:

HARWOOD

Printed Name:

ENVIRONMENTAL HEALTH SAN MATEO COUNTY









Hazardous Materials Business Plan Inspection Report

San Mateo County Environmental Health Services Division
Certified Unified Program Agency (CUPA)

2000 Alameda de Las Pulgas, Suite 100, San Mateo, CA 94403 Phone: (650) 372-6200 | Fax: (650) 627-8244

http://www.smhealth.org/environ

Protecting Our Health and Env	dronnient	n. an t	mp w w willing	
Business Name:	> *	in On + Faces	Date: 4/14	(3011
Site Address:	A Vel	area + Coup	Phone #: 363	-4145
City: RWC	^ .		Zip Code:	
Mailing Address:		City:	State:	Zip Code:
Facility Contact Name:			Title:	
Duane Min or Description	Section	In Compliance	omments	PERMITA PROPERTY AND ASSESSMENT
Business Activities	CCR 2729.2	Yes ONO ON/A		
Business Owner/Operator Ident. Facility/Owner information, Emergency contacts, Certification	CCR 2729.2	⊘ Yes O No O N/A		
Chemical Inventory Chemical disclosure, Complete information	HSC 25509	Yes O No O N/A		
Emergency Preparedness Spill prevention, Emergency response plan, Adequate response equipment	HSC 25504	Yes ONO ON/A		
Employee Training Chemical safety, Emergency response, Annual documentation	HSC 25504	Yes ONo ON/A	·	
Site Map Chemical location, Evacuation route, Assembly area, Complete information	CCR 2729.2	Ores O No O N/A		
HMBP Review/Certification Completed minimum every three years	HSC 25505	Yes O No O N/A		
HMBP Annual Certification	HSC 25505	O Yes O No OLN/A		
Spill Notification and Reporting	HSC 25507	O Yes O No 10 N/A		
Aboveground Petroleum Storage SPCC plan required, SPCC plan on-site	HSC 25270.5	Yes O No N/A		
CalARP Program Registration submitted	HSC 25533	O Yes O No ONA		
HMBP Report Narrative:	O HMBP Revi	ew O Summary of Violati	ons O Notice to Co	omply O Continued
please complete	y ew	HMBP and	5 bmit	within
30 days 1				
			<u> </u>	
Please make any necessary correct within 30 DAYS from the inspectio	ions to the violat n date. TWO CO	ions noted on this inspection PHES of the new or revised H	report and submit pro MBP must be submitte	of of corrective action ed upon request.
Consent to Inspect Facility:	Signatu	ire: L. M	Inspected by: Salarina N	rih
Printed Name:	(acility	Contact Signatur:	Date:	



Protecting Our Flealth and Environment

Hazardous Materials Business Plan Inspection Report

San Mateo County Environmental Health Services Division
Certified Unified Program Agency (CUPA)

2000 Alameda de Las Pulgas, Suite 100, San Mateo, CA 94403 Phone: (650) 372-6200 | Fax: (650) 627-8244

http://www.smhealth.org/environ

Business Name:	ird/ veh	det Equip	Date: 57	14/2010
Site Address:		0	Phone #:	63-4145
City: RWC			Zip Code:	
Mailing Address:		City:	State:	Zip Code:
Facility Contact Name: Diake Mikov	, , , , , , , , , , , , , , , , , , , ,		Title:	
Description	Section	In Compliance	Comments	
Business Activities	CCR 2729.2	Yes ONO ON/A		
Business Owner/Operator Ident. Facility/Owner information, Emergency contacts, Certification	CCR 2729.2	Yes O No O N/A		
Chemical Inventory Chemical disclosure, Complete information	HSC 25509	Yes O No O N/A		
Emergency Preparedness Spill prevention, Emergency response plan, Adequate response equipment	HSC 25504	Q/Yes O No O N/A		
Employee Training Chemical safety, Emergency response, Annual documentation	HSC 25504	Yes ONO ON/A		
Site Map Chemical location, Evacuation route, Assembly area; Complete information	CCR 2729.2	Yes ONO ON/A		
HMBP Review/Certification Completed minimum every three years	HSC 25505	Yes ONo ON/A		
HMBP Annual Certification	HSC 25505	es O No N/A	Aren Himp	P 13 Word Wood
Spill Notification and Reporting	HSC 25507	O Yes O No ONA		1 John Jan
Aboveground Petroleum Storage SPCC plan required, SPCC plan on-site	HSC 25270.5	O Yes O No ONA		
CalARP Program Registration submitted	HSC 25533	O Yes O No ONA		
HMBP Report Narrative:	O HMBP Revi	ew O Summary of Violat	ions O Notice	e to Comply. O Continue
			· ·	
			<u> </u>	

SMC 2100 (Rev. 06/09)

Printed Name:

Consent to Inspect Facility:

DANKE. MINOR

Page () of ()

within 30 DAYS from the inspection date. TWO COPIES of the new or revised HMBP must be submitted upon request.

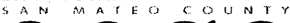
Facility Contact Signature:

Signature:

Inspected by:

Date:

ENVIRONMENTAL HEALTH











Hazardous Materials Business Plan Inspection Report

San Mateo County Environmental Health Services Division Certified Unified Program Agency (CUPA)

2000 Alameda de Las Pulgas, Suite 100, San Mateo, CA 94403 Phone: (650) 372-6200 | Fax: (650) 627-8244

http://www.smhealth.org/environ

Protecting Our Fiew'th and Environment

PR0023493

Business Name: Saw Matco Coun	ity Vehice	es & Equipment	Date: 3/24 0	09		
Site Address: 752 Chestrut	Street	es & Equipment	Phone #: 363-4	1147		
City: Reduces City	_ _		Zip Code: 9406 3			
Mailing Address:		City:	State:	Zip Code: 94063		
555 County Center	5th Floor	Reduces City	CA	1		
Facility Contact Name:	ewood	,	Title:	nac.		
Description	Section	In Compliance	Comments			
Business Activities	HSC 25505	Yes ONO ON/A				
Business Owner/Operator Ident. Facility/Owner information, Emergency contacts, Certification	HSC 25504	Yes ONo ON/A		_		
Chemical Inventory Chemical disclosure, Complete information	HSC 25509	Yes ONo ON/A				
Emergency Preparedness Spill prevention, Emergency response plan, Adequate response equipment	HSC 25504	X Yes O No O N/A		·		
Employee Training Chemical safety, Emergency response, Annual documentation	HSC 25504	Yes ONo ON/A				
Site Map Chemical location, Evacuation route, Assembly area, Complete information	HSC 25505	Yes ONO ON/A				
HMBP Review/Certification Completed minimum every three years	HSC 25505	Yes ONO ON/A				
HMBP Annual Certification	HSC 25505	O Yes XNo O N/A				
Spill Notification and Reporting	HSC 25507	O Yes O No 💆 N/A				
Aboveground Petroleum Storage SPCC plan required, SPCC plan on-site	HSC 25270.5	O Yes O No VO N/A				
CalARP Program Registration submitted	HSC 25533	O Yes O No 💢 N/A				
HMBP Report Narrative:	O HMBP Revi	ew O Summary of Viols	tions Notice to Co	mply O Continued		
1 Penember to a	polite the	18P as dranges	occur (staffing	¿ volumes)		
	,					
12 please moure to certify HMBP princely						
Please make any necessary corrections to the violations noted on this inspection report and submit proof of corrective action within 30 DAYS from the inspection date. TWO COPIES of the new or revised HMBP must be submitted upon request.						
Consent to Inspect Facility:	Signati	E M	Inspected by:			
Printed Name: DUANE E. MINSR	Pacility	Contact Signature:	Date: 3/24/09	·		
BE 301		T	· · · · · · · · · · · · · · · · · · ·			
SMC 2100 (Rev. 01/09)	ا ا	Page () of ()				



Protecting Our Health and Environment

SAN MATEO COUNTY ENVIRONMENTAL HEALTH 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS BUSINESS PLAN (HMBP) ANNUAL CERTIFICATION FORM

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Ιn	stru	いたもいへ	1100

Review the HMBP annually and complete this form to certify that **no** changes to the following items have occurred at your business.

- 1. Business name and/or address;
- 2. Business ownership;
- 3. Storage or handling of any undisclosed reportable hazardous material;
- 4. A 100 percent or more increase in the quantity of a previously disclosed material:
- 5. Any significant operational change requiring modifications to the HMBP.

Business Name: SAN MATEO COUNTY PUBLIC WORKS GRANT CORPORATION YARD

Business Address: 752 CHESTNUT STREET, REDWOOD CITY, CA 94063

Certification:

- 1. The information contained in the hazardous materials inventory most recently submitted to the CUPA is complete, accurate, and up to date.
- 2. There has been no change in the quantity of hazardous materials reported in the most recently submitted inventory.
- 3. No hazardous materials subject to inventory requirements are being handled that are not listed on the most recently submitted inventory.
- 4. This certification is not used to comply with EPCRA reporting requirements.

SIGNATURE (Owner or Official Representative)

Robert Reals (17th Vehicle + Faurpment Manage) 1-650-599-657

PRINTED NAME

TITLE

PHONE NO.

DEPARTMENT OF PUBLIC WORKS

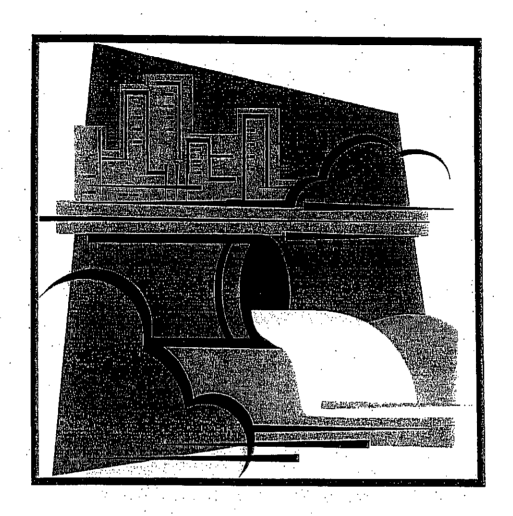
SAN MATEO COUNTY ENVIRONMENTAL HEALTH MAR 2 2 2007 RECEIVED

HAZARDOUS MATERIALS BUSINESS PLAN

GRANT CORPORATION YARD VEHICLES & EQUIPMENT



HAZARDOUS MATERIALS BUSINESS PLAN





Protecting Our Health and Environment

San Mateo County Environmental Health Services Division 455 County Center, 4th Floor Redwood City, CA 94063 Telephone: (650) 363-4305

COUNTY ENVIRONMENTAL HEALTH L

CERTIFIED UNIFIED PROGRAM AGENC 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

* This plan updated May of 2006 and March 22, 2007

BUSINESS ACTIVITIES

I FACILITY IDENTIFICATION FACILITY ID# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FPA ID # /Havandors \^	Jasen Christ
FACILITY ID#	CAD	782017683
BUSINESS NAME (Same as FACILITY NAME or DBA-Doing Business As) 3		
	· · · · · · · · · · · · · · · · · · ·	
II. ACTIVITIES D	ECLARATION	
NOTE: If you answer YES to any part of this for	orm submit	the
Business Owner/Operator Identificatio	n page (OE	S Form 2730).
Does your facility	if Yes,	olease complete these pages of the UPCF.
A. HAZARDOUS MATERIALS	Circle	
Have on site (for any purpose) hazardous materials at or above 55	Yes or No	۲,
gallons for liquids, 500 pounds for solids, or 200 cubic feet for compressed gases (include liquids in ASTs and USTs)? See		HAZARDOUS MATERIALS INVENTORY
instructions for additional reporting criteria.	YES NO 4	CHEMICAL DESCRIPTION (0ES 2731)
		<u> </u>
B. UNDERGROUND STORAGE TANKS (USTs) 1. Own or operate underground storage tanks?	YES NO 5	UST FACILITY (Formerly SWRC8 Form A)
Own or operate underground storage tanks?		UST TANK (one per tank) (Formarty Form B)
2. Intend to upgrade existing or install new USTs?	YES (NO) 6	UST FACILITY
2.		UST TANK (one per tank)
		UST INSTALLATION - CERTIFICATE OF COMPLIANCE (one per tank) (Formerly Form C)
Need to report closing a UST?	YES (NO) 7	UST TANK (closure portion—one per tenk)
C. ABOVE GROUND PETROLEUM STORAGE TANKS (ASTs)		OUT 173 ST (COLUMN PRINCIPO) AND
Own or operate ASTs above these thresholds:		
-single tank capacity is greater than 660 gallons, or	YES (10) B	NO FORM REQUIRED BY CUPA
-total capacity for multiple tanks is greater than 1,320 gallons?		
D. HAZARDOUS WASTE 1. Generate hazardous waste?	YES NO 9	EPA ID NUMBER—provide at the top of this page
	YES (NO) 10	RECYCLABLE MATERIALS REPORT
Recycle more than 100 kg/month of excluded or exempted recyclable materials (per HSC Section 25143.2)?		(one per recycler)
3. Treat hazardous waste on site?	YES (NO)11	ONSITE HAZARDOUS WASTE
		TREATMENT - FACILITY (Formerly DTSC Form 1772)
	1	ONSITE HAZARDOUS WASTE
		TREATMENT - UNIT (one par unit)
The state of the s	YES (NO) 12	(Formerly DTSC Forms 1772 A.B.C.D. and L) CERTIFICATION OF FINANCIAL
4. Treatment subject to financial assurance requirements (for Permit by Rule and Conditional Authorization)?	123 (190) 12	ASSURANCE (Formerly DTSC Form 1232)
5. Consolidate hazardous waste generated at a remote site?	YES (NO)3	REMOTE WASTE/CONSOLIDATION SITE
		ANNUAL NOTIFICATION (Formerly
	VES (110)	DTSC Form 1195) HAZARDOUS WASTE TANK CLOSURE
6. Need to report the closure/removal of a tank that was classified as hazardous waste and cleaned onsite?	TES NO 14	CERTIFICATION (Formerly DTSC Form 1249)
E. LOCAL REQUIREMENTS	5	
	0	and a little appears from the husiness

Pursuant to the California Health and Safety Code Division 20, Chapter 6.95, Section 25506, this agency must obtain consent from the business. owner/operator or designated business representative in order to release chemical location information to the public. This includes, but is not limited to, emical locations provided in the chemical description section and site maps. Please circle "Yes" or "No" to indicate whether or not this information can be leased to the public and sign/print your name on the line below.

Consent:



Signature/Printed Name:

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION
CERTIFIED UNIFIED PROGRAM AGENCY
455 COUNTY CENTER, 4TH FLOOR
REDWOOD CITY, CA 94063

BUSINESS OWNE	R/OPI	ERATC)K IDE	SNI	TFTCA	TION		Dago of
OES Form 2730	Shako Lalada Littina.	Jer. 1984 : Martines	the self-manner	nerole hard	F - Cabal Mest, 1962	Chapter Courses Con-	Talestania (T	Page of
	I. IDEN	TIFICAT	ION	高雅				
FACILITY ID # (Agency Use Only)		1333551	eginning 4/21/06	DATE	100	04/21/06	Έ 	101
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As)		44 466.		3	BUSINES	S PHONE		102
Grant Corporation Yard VEHICLES &	EQ	MPM	ヘモハブ	て	(650) 36	53-4103		
BUSINESS SITE ADDRESS								103
752 CHESTNUT ST.			·,					105
CITY		104	CA		CODE			
REDWOOD CITY			106	940	063 CODE (4 di	git #\	.,	107
DUN & BRADSTREET			100	SIC	2005 (4 di	git#)		
CONDITION				L			· · · · ·	108
COUNTY SAN MATEO COUNTY								
BUSINESS OPERATOR NAME			109	BUS	INESS OPE	RATOR PHONE		110
TONY HARWOOD				(650	0) 363-41	49		
	II. BUS	INESS OV	VNER			物性機能		
OWNER NAME		•	111		NER PHON			112
County Of San Mateo, Dept. Of Public Works				(65)	0) 363-41	00		113
OWNER MAILING ADDRESS								
COUNTY CENTER, 5 TH FLOOR		114	STATE		115	ZIP CODE		116
-EDWOOD CITY			CA			94063	<u>-</u>	
The same was a super sup	NVIRON	MENTAI	CONT	ACT.				
I CONTACT NAME			117				- 1	118
Lindsey Gipe Robs Torry Harwood				(65	0) 363 🚓	** 414	<u> </u>	119
CONTACT MAILING ADDRESS								
455 COUNTY CENTER		120	STATE		121	ZIP CODE		122
CITY		140	CA			94063		
REDWOOD CITY PRIMARY IV EMI	ERGEN	CY CONT	HARAMITANIAN I			- SECO	NDARY-	
新学生活動を開発し、現場にはAmpionaming and 音楽型のAmpion には、現場である。 NAME	123	NAME	et Partain Salain Barri	ME The	potare mosar		1.000 T.N. 11.000	128
Tony Harwood		Duane M	inor					
TITLE	124	TITLE						129
EQIPMENT MECHANIC SUPERVISOR		UTILITY					•	120
BUSINESS PHONE	125	BUSINESS						130
(650) 363-4147			<u> 63-4145</u>					131
24-HOUR PHONE	126	24-HOUR			-			
(650)363-4000	127	(650) 34	<u>63-4000</u>					132
PAGER #	147	FAGER#						
ADDITIONAL LOCALLY COLLECTED INFORMATION: See Ha	zardous Ma	I aterials Busin	ess Plan					133
Certification: Based on my inquiry of those individuals responsible familiar with the information submitted and believe the information is	for obtain	ing the infor	mation, I ce	rtify u	nder penalt	y of law that I ha	ive personal	y examined and a
SONATURE OF OWNER/OPERATOR OR DESIGNATED REPRESENTATI		DATE	13	4 N	AME OF DO	CUMENT PREPAI	RER	135
						<u> </u>		137
NAME OF SIGNER (print)	136		F SIGNER					131
Yony Harwood		<u> Equi</u>	oment M	<u>iecha</u>	anic Sur	pervisor		

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063



<u>X</u> ADD	DELETE	ŘEVISE	200	·			Page	lofi
DISCUSS VALUE OF BUILDING			L PACILITY I	FORMATION				
BUSINESS NAME (Same to FACILITY SAN MATEO COUNT			_		111 1111 1 1111			
CHEMICAL LOCATION					201	CHEMICAL LO	MARON .	
752 CHESTNUT STRE	ET, REDWO	OOD CITY, C	CA 94063	Oil Room	`	CONFIDENTIA		201
PASSESSED CAI 9 8	2 0 1 7	6 8 3 M	₽#(optional)	202	GRID # (optional 20)			
1 1 181 1 1	F31 1 1 1	1	IL CHEMICAL I	NROPMATION				
CHEMICAL NAME		-	/	(UORMATIO)	204	TRADE SECRI	ET V. V.	
PETROLEUM HYDRO	CARBON	ji.				If Subject to	Yes X No	205
COMMON NAME CRANKCASE OIL 10-	40				207	EHS*	Yes X No	206
<u>-</u>	10);: ,;	· <u></u>	·				
CAS# 8012-95-1	·. <u>.</u>		· .	<u></u>	209	*If BHS is "Yes	all amounts below must be a	h Ilma,
Fire CODE HAZARD CLASS Combustible Liquid					210			·
HAZARDOUS MATERIAL TYPE (Check one item only)	Xa. PURE _ b.	MIXTURE . C. W.	ASTE 207	RADIOACTIVE	YesX No	212	CURIES	208
PHYSICAL STATE (Check one item only)	s. solid X b	LIQUID c. GAS	20	9 LARGEST CONTAINER	48 QTS	······	215	
FED RD CATEGORIES (C'1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	_X_ a. FIRE	b. REACTIVE	c. PRESSURE RELEAS	E d. ACUTE HEALTH	c. CHRONIC H	EALTH	210	
GE DAILY AMOUNT 6 gal	217	MAXIMUM STORAGE		8 ANNUAL WASTE AMOUNT 80	gal	219	STATE WASTE CODE	220
UNITE* X (Check one item only)	a. GALLONS		c. POU	INDS d. TONS	<u> </u>	221	DAYS ON SITE 365	222
STORAGE CONTAINER	OVEGROUND TANK	e. PLAST	TC/NONMETALLIC DRU		m. GLASS	BOTTLE	g. RAIL CAR	
	Inderground tai Unk inside Buildii	¦L CAN	,	j. BAG	_X_n. PLAST	IC BOTTLE	r. OTHER	223
	BEL DRUM	g. CARBO	OY	k. BOX	o. TOTE E			
		an Silao		i. CYLINDER	p. TANK \	WAGON		
STORAGE PRESSURE	X a. AMBIEN	r a	b. ABOVE AMBII	ENT c. BELOV	# AMBIENT			224
STORAGE TEMPERATURE	X a. AMBIEN	r j	b. ABOVE AMBII	ENT c. BELOV	W AMBIENT	d. CR	YOGENIC	225
		'		· —	000 00000000000000000000000000000000000	500000000000000000000000000000000000000		
%WT	HAZ.	ARDOUS COMPO	VENT (For salvaire or w	veste skly)	EHS		CAS#	
1 226		₹ -		227	7 Yes No	228		229
2 230				231	Yes No	232		233
3 234		nj		235	YesNo	236		237
4 238	-	4		231	9YesNo	240		24)
5 242				24	3Yes No	244		245
If azardous components are presen	u at greater than 1% l	y weight if non-carcinog	enic, or 0.1% by weight if	carcinogenic, attach additional she	ets of paper indicating	the required info	rmation	
Sign Here for EPCRA:		17						246
		:.						

CERTIFIED UNIFIED PROGRAM AGENCY
455 COUNTY CENTER, 4TH FLOOR
REDWOOD CITY, CA 94063

OES Form 2731

XADD	DELETE	_	REVISE	200					Page 1of 1
BUSINESS NAME (Same as PA)	TIPEVILLE SEE		T.	FACILITY INF	DRMATION				
SAN MATEO COL	UNTY PUBLIC V	rue Bussiness As) VORKS	145						
CHEMICAL LOCATION			\$			201			
752 CHESTNUT S		OOD CIT	TY, CA9	4063	Oil Room		CHEMICAL L	OCATION AL-EPCRAYes <u>X</u>	No 201
CAL	9 8 2 0 1 7	6 8 3	MAP#(a	ptional)	202	GRID# (optional 203			
CHEMICAL NAME			i n.c	THEMICAL INF	ORMATION				
PETROLEUM HY	DROCARBON				:	204	TRADE SECR	Yes <u>X</u>	No 205
COMMON NAME CRANKCASE OIL	· · · · · · · · · · · · · · · · · · ·	- 			· · · · · · · · · · · · · · · · · · ·	207	If Subject t	O EPCRA, refer to instruction	
CAS#64742-65-0			} ; ;				TITEHS # "YE	Yes X	
FIRE CODE HAZARD CLASS			#* #						
Combustible Liquic	1		i .			210			
HAZARDOUS MATERIAL TYPE (Check one item only)	X a. PURE _ b.	MIXTURE	c. WASTE	207	RADIOACTIVE	YesX No	212	CURIES	208
PHYSICAL STATE (Check one liem only)	a. SOLID X b	LIQUID _	c. GAS	209	LARGEST CONTAINER 215	48QTS		1	
For AZARD CATEGORIES ck all that apply)	_X_ a. FIRE		``}	essure release	d. ACUTE HEALTH	e. CHRONIC HE.	ALTH	210	
RAGE DAILY AMOUNT 6gal	217	MUMIKAM TOUOMA	14	218	ANNUAL WASTE AMOUNT 80.gs	ıl	219	STATE WASTE CODE	220
-UNITS* (Check one isem only)		b. CUBIC PE		c. POUNDS	d TONS		221	DAYS ON SITE 365	222
STOKEN CONTAINER	 a. ABOVEGROUND TANK b. UNDERGROUND TAN 	1.9	. PLASTIC/NON	METALLIC DRUM	i PIBER DRUM	m. GLASS B	OTTLE		
,	c. TANK INSIDE BUILDI	- 1	CAN CARBOY		j. BAG	_x_n. PLASTIC	•	q. RAIL CAR r. OTHER	223
-	d. STEEL DRUM		n SILO		k_box 1 cylinder	o-TOTE BIN p. TANK WA			
STORAGE PRESSURE	X a. AMBIENT	9.		ABOVE AMBIENT	c. BELOW				224
STORAGE TEMPERATURE	X a. AMBIENT) 	b.	ABOVE AMBIENT	c. BELOW	AMBIENT	d. CRY	OGENIC	225
%WT	HAZA	RDOUS &	OMPONENT						
226		- (I				EHS		CAS#	
230		1			227	YesNo 2:	18		229
		181 111			231	Yes No 2	32		233
234				· · · · · · · · · · · · · · · · · · ·	235	Yes No 2	36		237
238		121 121 121			239	YesNo 2	40		241
242					243	Yes No 24			245
: natardous components are j	oresent at greater than 1% by	weight if non-	carcinogenic, or O.	1% by weight if carcino	rgenic, attach additional sheets	of paper indicating the	required inform	ration.	
ign Here for EPCRA:		4	 -		<u> </u>				246
									 J

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4^{TR} FLOOR REDWOOD CITY, CA 94063



<u>X</u> ADD	DELETE	REVISE 200	Page 1of 1
		1. FACILITY INFORMATION	
	TTY NAME of DBA - Doing Business TY PUBLIC WORK	(r)	
CHEMICAL LOCATION		201 CHEMICAL LOCA	ATION
	REET, REDWOOD (TTY, CA 94063 Oil Room	EPCRA _Yes XNo 201
CAI 9	8 2 0 1 7 6 8 3	MAP # (optional) 202 GRID # (optional 203	
1 1 1 2		IL CHEMICAL INFORMATION	
CHEMICAL NAME		204 TRADE SECRET	Yes X No 205
PETROLEUM HYD	ROCARBON	If Subject to E	PCRA, refer to instructions
COMMON NAME HYDRAULIC TRA	CTOR FLUID	207 _{EHS} .	Yes X No 206
CAS# 8012-95-1		209 "((EHS.11"Yes",	all amounts below must be in this
FIRE CODE HAZARD CLASS		210	
Combustible Liquid	V	210	CURIES 208
TYPE (Check one item only) PHYSICAL STATE	X a. PURE _ b. MIXTUR		
(Check one stem only)	a. SOLID X b. LIQUII	c. Gas 209 LARGEST CONTAINER 240 gal	215
FED RD CATEGORIES (CLk all that apply)	_X_ a. FIRE b. RE	c. PRESSURE RELEASE d. ACUTE HEALTH c. CHRONIC HEALTH	210
AGEDAILY AMOUNT 150 gal		IN STORAGE 218 ANNUAL WASTE 219 AMOUNT 720 gal	STATE WASTE 220 CODE
UNITS* (Check one item only)	X a. GALLONS b. CUBI	PEET c. POUNDS d. TONS 221 ** If EHS, amount must be in pounds.	DAYS ON 222 SITE 365
STORAGE CONTAINER	ABOVEGROUND TANK	e. PLASTIC/NONMETALLIC DRUM i. FIBER DRUM m. GLASS BOTTLE	_ q. RAIL CAR
	_ b. UNDERGROUND TANK otank inside building	f. CAN	r. OTHER
<u>-</u>	d. STEEL DRUM		
		k=SIE6 I. CYLINDERp. TANK WAGON	
STORAGE PRESSURE	X a. AMBIENT	b. ABOVE AMBIENT c. BELOW AMBIENT	224
STORAGE TEMPERATURE	X a. AMBIENT	b. ABOVE AMBIENT c. BELOW AMBIENT d. CRYC	OGENIC 225
%WT	HAZARĐOI	S COMPONENT (For missure or waste only) EHS	CA5#
1 226		227 Yes No 228	229
2 230		231YesNo 232	233
3 234		235YesNo 236	. 237
4 238		<u></u>	241
V wardous components are	Table 1	243YesNo 244	245
Sign Here for EPCRA:	present at greater than 1% by waght	non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional shoets of paper indicating the required inform	
SIGNIFICATION DESCRIPTION OF THE PROPERTY OF T			246

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063



<u>X</u> ADD	DELETE	REVISE	200				Page	lof l
BUSINESS NAME (Same as FACILITY NA		1	L FACILITY INFO	RMATION				
SAN MATEO COUNTY								
CHEMICAL LOCATION		. j.			201			
752 CHESTNUT STREE	T, REDWOOD C	TTY, CA	94063 (Sil Room	`	CHEMICAL LO CONFIDENTIA	CATION L-EPCRA — Yes XNo	201
CAL 982	0 1 7 6 8 3	MAP#	(optional)	202	GRID # (optional 203			:
		71.	CHEMICAL INFO	NOTAMA				
, CHEMICAL NAME	CABBON	*** 			204	TRADE SECRI	TYes ∑ No	205
PETROLEUM HYDROC COMMON NAME	LARBUN	<u> </u>				If Subject to	RPCRA, refer to instructions	
GEAR LUBRICANT 85-	140	· · · · · · · · · · · · · · · · · · ·			207	EHS-	Yes \ No	206
CAS#64742-62-7	_					"ICEHS as "Yes	, all amounts below must be in	lles.
FIRE CODE HAZARD CLASS						*******************************		***************************************
Combustible Liquid HAZARDOUS MATERIAL	_				210			
TYPE (Check one item only)	a. PURE b. MIXTUR	E c WASTE	207	RADIOACTIVE	Yes X No	212	CURIES	208
PHYSICAL STATE (Check one Item only)	a. SOLID X b. LIQUID	c. GAS	209	LARGEST CONTAINER	240 gal	120	215	-
FL ZARD CATEGORIES k all that apply) _X	_ a. FIRE b. RE/	ACTIVE 6. I	PRESSURE RELEASE	d. ACUTE HEALTH _	e. CHRONIC HE	EALTH	210	
AGEDAILY AMOUNT 150 gal		um storage, it :240 gal	120 218	ANNUAL WASTE AMOUNT , 720 g	al	219	STATE WASTE CODE	220
UNITS* X a. (Check one item only)	GALLONS b. CUBIC		c. POUNDS	d. TONS	·	. 221	DAYS ON SITE 365	222
STORAGE CONTAINER	VEGROUND TANK		ONMETALLIC DRUM	i. FIBER DRUM	m. GLASS	BOTTLE	q. RAIL CAR	
	DERGROUND TANK INSIDE BUILDING	TE CAN	•	j. BAG	n. PLASTIC	BOTTLE -	r. OTHER	¯ 223
	L DRUM	g. CARBOY		k. BOX	o. TOTE BI			
		h_silo		I. CYLINDER	p. TANK W	/AGON		
STORAGE PRESSURE	X a. AMBIENT	·	b. ABOVE AMBIENT	c. BELOW	AMBIENT			224
STORAGE TEMPERATURE	X a. AMBIENT	*	b. ABOVE AMBIENT	c. BELOW	AMBIENT	d.·CR	YOGENIC	225
%WT	HAZARDOU	S COMPONEN	II (For mixinire or waste o	niy)	EHS		CA5#	
1 226		tod 		227	Yes No	228		229
2 230				231	YesNo	232		233
3 234				235	Yes No	236		· 237
4 238	<u></u>			239				
		i i			Yes No	240		241
2/42	i eregier than 19. humala he te	. !	an O 100 humanistation	243	YesNo	1		245
•	- 5 mcz usus 176 by weight ij	.!	or 0.174 by waight if carcin	ogenic, attach additional sheeti	s oj paper indicating	the required infor	mation.	
Sign Here for EPCRA:		#1. 	<u> </u>				· ·	246

CERTIFIED UNIFIED PROGRAM AGENCY
455 COUNTY CENTER, 4TH FLOOR
REDWOOD CITY, CA 94063



XADD	DELETE ·		REVISE	200				Page	lof l
Dichter Wild F av			1	PACILITY INFO	RMATION				
SAN MATEO COUN			(*) (*)			•			
CHEMICAL LOCATION						201	CHEMICAL LO	CATION	<u> </u>
752 CHESTNUT ST	REET, REDWO	OOD CIT	Y, CAS	94063 (Jil Roon	\sim	CONFIDENTIA	L-EPCRAYes INo	201
FACILITY CAIS	8 2 0 1 7	6 8 3	MAP#(optional)	202	GRID# (optional 203			
	. 	I I E	71	CHEMICALINFO	PMATION				
CHEMICAL NAME						204	TRADE SECRI	T Yes X No	205
PETROLEUM HYD	ROCARBON N	1IXTURI	E .				If Subject to	EPCRA, refer to instructions	
COMMON NAME TRANSMISSION O	IL DEXTRON I	m :	er la			207	EHS*	Yes X No	206
CAS# VARIOUS			i	,			METRIC		
209 FIRE CODE HAZARD CLASS		اه د د من	i:				Hansii 16	, all amounts below must be in	1102
COMBUSTIBLE LI	QUID	9 8 5 5 	••				210		-
HAZARDOUS MATERIAL TYPE (Check one tiem only)	_a. PURE _x_b.)	MIXTURE 🚆	c. WASTE	207	RADIOACTIVE	Yes <u>X</u> No	212	CURIES	208
PHYSICAL STATE (Chesh one stem only)	a. SOLID X b	. LIQUID 🎚	c. GAS	209	LARGEST CONTAINER	75 gal	·		
FED THE ARD CATEGORIES -k all that apply)	a. FIRE	b. REACTIV	ЕХ с. Р	RESSURE RELEASE	d. ACUTE HEALTH	e. CHRONIC H	EALTH .	210	
AMOUNT 50 gal	217	MUMIXAM		218	ANNUAL WASTE AMOUNT 300 ga	ıl	219	STATE WASTE CODE	220
UNITS* (Check one item only)	K B. GALLONS	ь. CUBIC Pgi		c. POUNDS	d. TONS		221	DAYS ON SITE 365	222
STORAGE CONTAINER	. ABOVEGROUND TANK	<u> </u>		NMETALLIC DRUM	i. FIBER DRUM	m. GLASS	BOTTE F	q. RAIL CAR	
	b. UNDERGROUND TAS	_ 5	E CAN		j. BAG	n. PLASTIC		r. OTHER	223
	- STREET DRUM		E. CARBOY		k BOX	n TOTE B			
		<u></u> ;	h. SILO		1. CYLINDER	p. TANK V	/AGON		
STORAGE PRESSURE	x. AMBIENT	161 161		b. ABOVE AMBIENT	c. BELOW	/ AMBIENT			224
STORAGE TEMPERATURE	X a. AMBIEN	т 🤾		b. ABOVE AMBIENT	c. BELOW	/ AMBIENT	d. CR	OGENIC	225
%WT	HAZ	ARDOUS Ç	OMPONEN	T For misture or waste o	wily)	ЕНЗ		CAS#	
226						Yesx_No	228		229
2 230		276 July 19				Yesx_No	232		233
3 234	<u> </u>	200 Miles 200 Miles 11 Miles 200 Mil				YesxNo	236	· · · · · · · · · · · · · · · · · · ·	237
4 238		- 21 S. 34 Series			239	-		· <u></u>	241
5 242						-			
hazardous components are p	resent of promor than 1071) ho walast (Enail		PA 194 his word and 18	243				245
Sign Here for EPCRA:	mg: east 1792	.) - -		. a., n ay magai ij caran	vs viic, unach gamponal IA4	no vy puper ineicating	me requirea vajoi	ma10)1.	
	···-	: ;					· · · · · · · · · · · · · · · · · · ·		246

CERTIFIED UNIFIED PROGRAM AGENCY
455 COUNTY CENTER, 4TH FLOOR
REDWOOD CITY, CA 94063

<u>X</u> ADD	DELETE	REVISE	200						
		nate As)	I. FACILITY	INFORM	ATION			· · · · · · · · · · · · · · · · · · ·	
ESS NAME (Same as FACILITY I MATEO COUNT	Y PUBLIC WOL	RKS	· ·			20	1		
IN LL LOCATION	_		- 1 0 40 69	C_{α}	npressor		CHEMICAL LOC CONFIDENTIAL	ATIONYES XNO	201
CHESTNUT STRI	EET, REDWOO	D CITY, C	A 94063	<u> </u>	202 TO	RID # (optional	203		
TIYID# CAI 9 8		8 3 M	AP # (optional)						
] [88]]]]]		II. CHEMICA	AL INFOR	MATION		TRADE SECRE	T v. Y No.	205
MICAL NAME					/	204		Yes X No EPCRA, refer to instructions	100
HYLENE GLYCO	DL				-	20		Yes X No	206
MMON NAME									
TIFREEZE N230					20	9	*If EHS is "Ye	s", all amounts below must be	in Ibs.
· · · · · · · · · · · · · · · · · · ·							Moscon America	·····	
E CODE HAZARD CLASS OXIC LIQUID		·				210		CURIES	208
ZARDOUS MATERIAL	_a, PURE _x_ b, M	XTURE c. W	/ASTE 20)7	RADIOACTIVE	Yes	X No 212		
PE (Check one item only)	a. SOLID X b.	LIQUID c. C	ias .	209	LARGEST CONTAINER	150 gal			
ne item only)		 			X_ d. ACUTE HEALTH	e CHRO	VIC HEALTH	210	
HAZARD CATEGORIES	a. FIRE		_ c. PRESSURE RI		ANNUAL WASTE		219	STATE WASTE	22
VERAGE DAILY	217	MAXIMUM STOR	age Ogal	218	AMOUNT 300 g	al		DAYSON	22
MOUNT 148gal	X a. GALLONS			c. POUNDS	d. TONS		22	SITE 365	
NITS* Check one item only)	a. ABOVEGROUND TAN		PLASTIC/NONMETA		i. Fiber Drum		GLASS BOTTLE	q, RAIL CAR	2
TORAGE CONTAINER Check all that apply)	b. UNDERGROUND TA			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	j. BAG		LASTIC BOTTLE	r. OTHER	
	c. TANK INSIDE BUILL		CARBOY		k. BOX l CYLINDER		TOTE BIN TANK WAGON		
	d. STEEL DRUM	h. S	SILO						
STORAGE PRESSURE	X a. AMBIE	. TN	b. ABO	VE AMBIENT	c. BEL	OW AMBIENT			
					DCI	OW AMBIENT	d.	CRYOGENIC	
STORAGE TEMPERATURE	X a. AMBIE	NT :	b. ABC	OVE AMBIENT	с. ва	OW 70MDIBITE	·		
		ZARDOUS CO	MPONENT (For	mizsure or wast	e anly)		EHS	CAS#	
%WT		Z,AICDOGG OF				, Yes	x_No 228		
1 42%-47%226	Ethylene Gylcol								
i 50/	Hydrated in orga	mic acid, sốc	lium salt			231 Ye	s _x_No 232		
2 5% 230	Tryuraccam o. g.			······································			s_x_No 236		
3 234 50%	Water					125	+		
238	DV XIII					239 Y	es No 240		
						243Y	es No 244		
242			_		archnogenic, attach addition			ed information.	

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063



Z ADD	DELETE	REVISE	200	•			Page	lof l
			PACILITY INFO	EMATION				
BUSINESS NAME (Seede as FACILITY N SAN MATEO COUNTY	-	- 11					; 	·
CHEMICAL LOCATION	T CDEIC WC	6			201			
752 CHESTNUT STREE	et, redwo	OD CITY, CA	94063			CHEMICAL LO		201
PACHENTY CA 1 9 8 2	2 0 1 7 6	8 3 MAP #	(optional)	202	GRID # (optional 203			
		n	CHEMICAL INFO	RMATION				
CHEMICAL NAME		[]	, A ^F		204	TRADE SECRE	Yes X No	205
DISTILLATES, HYDR	OTREATED I	HEAVY PARAF	FINIC			If Subject to	EPCRA, refer to instructions	
COMMON NAME CALCO HDMO 30			!		207	внѕ•	Yes <u>X</u> No	206
CAS# 64742547		!!	` .		209	*ICEHS is "Yes	, all amounts below must be n	n.lbs
FIRE CODE HAZARD CLASS Combustible Liquid		į į			210	•	,	•
	X s. PURE _ b. M	EXTURE c. WASTI	E 207	RADIOACTIVE	Yes <u>X</u> No	212	CURIES	208
	a. SOLID X b.	LIQUID c. GAS	209	LARGEST CONTAINER	240 gal	120 (Fol . 215	
DD CAMECODIES	_X a. FIRE	b. REACTIVE c.	PRESSURE RELEASE	d. ACUTE HEALTH	e. CHRONIC H		210	
AGE DAILY AMOUNT 238 gal		MAXIMUM STORAGE AMOUNT 240 gal	120 Gal.	ANNUAL WASTE AMOUNT 18	60 gal	219	STATE WASTE CODE	220
UNITS* X		. CUBIC PERT	c. POUNDS	d. TONS		221	DAYS ON SITE 365	222
(Check one item only) STORAGE CONTAINER _a. AB	OVEGROUND TANK	<u> </u>	NONMETALLIC DRUM	i. FIBER DRUM	m. GLASS	ROTTLE	q. RAIL CAR	
(Check all that apply)b. L	INDERGROUND TANK	WE CAN		j: BAG	n. PLASTI		r. OTHER	223
	FANK INSIDE BUILDE	NGg CARBOY		k. BOX	o. TOTE E	BIN		-/
	EEL.DRUM			1. CYLINDER	p. TANK Y	WAGON		
STORAGE PRESSURE	X a. AMBIENT		_ b. ABOVE AMBIENT	c. BELOV	V AMBIENT			224
STORAGE TEMPERATURE	X a. AMBIENT	1	_ b. ABOVE AMBIENT	c. BELOV	V AMBIENT	d. CR	YOGENIC	225
%WT	HAZA	RDOUS COMPONE	NT (For sitzaire or weeks	wily)	EHS		CAS#	
1 226		r F		227	Yes No	228		229
2 230		A A		23)	Yes No	232		233
					. Van No	226	<u> </u>	
3 234		Control of the contro		23:	Yes No	4.50		237
4 238		6 3 111 111 112 113		239	Yes No	240		241
5 242				24:				245
I) varardous components are prese	ent at greater than 1% by	weight if non-carcinogenic	, or 0.1% by weight if carci	nogenic, attach odditional she	eets of paper indicatin	g the required info	ormation	
Sign Here for EPCRA:								246

CERTIFIED UNIFIED PROGRAM AGENCY
455 COUNTY CENTER, 4TH FLOOR
REDWOOD CITY, CA 94063

NEST NAME SOME TABLET YORK STREET, REDWOOD CITY, CA 94063 Shop Willing Area CONTROL 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 197	Form 2731								D 1	lof l
MINISTRATE REMOTE AND MATERIAL COUNTY PUBLIC WORKS	X ADD	DELETE	revise	200					rage	1011
CHESTAUT STREET, REDWOOD CITY, CA 94063 Shop Welding Area CHESTAUT STREET, REDWOOD CITY, CA 94063 Shop Welding Area CHESTAUT STREET, REDWOOD CITY, CA 94063 Shop Welding Area CHESTAUT STREET, REDWOOD CITY, CA 94063 Shop Welding Area CHESTAUT STREET, REDWOOD CITY, CA 94063 Shop Welding Area CHESTAUT STREET, REDWOOD CITY, CA 94063 Shop Welding Area CHESTAUT STREET, REDWOOD CITY, CA 94063 Shop Welding Area CHESTAUT STREET, REDWOOD CITY, CA 94063 Shop Welding Area CHESTAUT STREET, REDWOOD CITY, CA 94063 Shop Welding Area CHESTAUT STREET, CA 94063 Shop Welding Area Shop Weldi				I. FACILITY IN	ORMATION					
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CHESTNUT STREET, REDWOOD CITY, CA 94063 WASP (quoused) 282 OLD F (quoused FE)		WITT OBDITE W					201 C	HEMICAL LOCA	ATION YES XINO	20
The Company		REET, REDWO	OD CITY, C.	A 94063	Shop Well	and be	همراه	CONFIDENTIAL -	EPCKA — =	
MACAL NAME RET ELEMENT ARGON 207 BBS* LEST* LES		8 2 0 1 7 0				GRID#(op	tional 203			
MACAL NAME 18 18 18 18 18 18 18 1		~ ~			VEODMATION	1				
ERT ELEMENT ARGON IMMON NAME (GOO UN 1006 IMPORTAGE ALLOW 1006 IMPORTED ALLOW 1006 IMPORTED ALLOW 1006 IMPORTED ALLOW 1006 IMPORT ALLOW 100				II CHEMICAL I	NORMATION		204	TRADE SECRET	Yes X No	20
DRAMON NAME ROON UN 1006 200 100 100 100 100 100 100		ADCON						If Subject to E	PCRA, refer to instructions	
### AND COUNT TO COUN		ARGON					207	EHS*	Yes X No	20
CODE MARADO CLASS CARDON MATERIAL CAN CA	RGON UN 1006		<u> </u>							
VERT COMPRESSED GAS 210	s# 7440-27-1		\$ \$				209	*IfEHS is "Yes"	all amounts below must be a	n ios:
VARACPO COMPRESSED GAS	·							210		
LARGEST CONTAINER LARGEST CONTA		SSED GAS	:						CURIES	2
MAZARD CATEGORIES 6. FIRE b. REACTIVE X. 6. PRESSURE RELEASE d. ACUTE HEALTH c. CHRONIC HEALTH 210	AZARDOUS MATERIAL (PE (Check one item only)	_a. PURE _x_b.	MIXTURE c. WA	STE 207	RADIOACTIVE					
NAZARD CATEGORIES	LYSICAL STATE	a SOLID b	. LIQUID X. c. GAS	S 2	LARGEST CONTA	NER 3360	CU FT.			
MAXIMUM STORAGE 218	HAZARD CATEGORIES	g. FIRE	b. REACTIVE	X c. PRESSURE RELEA	SE d. ACUTE HEAD	TH s. C.	HRONIC H	EALTH	210	
MOUNT 200 CUFT. AMOUNT 300 CUFT. AMOUNT 300 CUFT. AMOUNT 300 CUFT. B. GALLONS X b. CUBIC FEET c. POUNDS c. POUNDS d. TONS 121 DAYS ON SITE 365. AFTER 365.			MAXIMUM STORAG	GE 2	18 ANNUAL WASTE			219		
*IFERS, amount must be in pounds. *IFERS, amount m								221		
STORAGE CONTAINER Check all that apply)			· – ;	* If EHS, amount must be	in pounds.	<u></u>			0.12	
Cheek all that apply				TIC/NONMETALLIC DR						
	Check all that apply)		- I. CAI							
STORAGE PRESSURE a. AMBIENT x. b. ABOVE AMBIENT c. BELOW AMBIENT d. CRYOGENIC YOU'T. 11/AZARDOUS COMPONENT (Per misture or wearle only) 2 230 Total nitrogen and oxygen less than 0.1% 235 yes_x_No 236 236 237 248 243 yes_No 244										
### STORAGE PRESSURE a. AMBIENT		_d, STEEL DROM	h. Sitt						c. BELOW	AMB[
### STORAGE TEMPERATORS Yes	STORAGÉ PRESSURB	a. AMBIET	NT ·	_X_ b. ABOVE A	ABIENT					
Yes _x_No 228	STORAGE TEMPERATURE	X a. AMB	ENT	b. ABOVE AM	BIENT c.	BELOW AMBIE	NT	d. CI	RYOGENIC	
99.9% Argon			in in political (I	DONENT: #	er waste only)		EHS		CAS#	
99.9% Argon 2 230 Total nitrogen and oxygen less than 0.1% 235Yes _x_No 232 3 234 235YesNo 236 4 238 239YesNo 240 243YesNo 244	%WT	H	AZARDOUS COMI	CONENT (FORMELIA)			Ver v	No. 228		
2 230 Total nitrogen and oxygen less than 0.1% 235Yes _x_No 232 3 234 238 239YesNo 240 243YesNo 244		Argon								
3 234 235Yes_x_No 236 239Yes_No 240 243Yes_No 244		Total nitrogen a	ınd oxygen less	than 0.1%			Yesx_	No 232		
239YesNo 240	3 234		; ; ;			235	Yes _x	No 236		
243YesNo 244						239	Yes }	Na 240		
242			<u> </u>			243	Yes	No 244		
	1 242			singgenia au 0 ta/ bu unia	hi if carcinoccuic, attach add	-	_	l l	formation	

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

OES Form 2731

<u>X</u> ADD	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	DELETE	_	REVISE		200						Pa	ge lof l
BUSINESS NAME (Same a	EAGILITE	AVE - SV			I. PA	CILITY INP	DRMATION						
SAN MATEO C	OUNTY	PUBLIC V	ng Business As VORKS);[][:					****				
CHEMICAL LOCATION				1,			<u> </u>		201				
752 CHESTNUT	STREE	ET, REDW	OOD CI	ΓY, C	A 9400	63	Oil Roon	<u>~</u> .		CHEMICAL L CONFIDENTL	OCATION AL-BPCRA	_Yes <u>X</u> No	201
CA	9 8 2	017	6 8 3	МА	P# (oprion	al)	202	GRID # (op	tional 20			·	
		18831		,L	ПОО	Marcus Bro	ORMATION					****	300 march 1990
CHEMICAL NAME			,	1		AVII GALDINI	ORMATION		204	TO ADD SECT			
DISTILLATES,	HYDRO	TREATE	HEAV	Y PAR	AFFIN	IC ·			204	TRADE.SEC	-	Yes <u>X</u> No	
CALCO HDMO	E 15-40					1,1		·····	207	If Subject t	o EPCRA, refer	to instructions	i .
				10								Yes <u>X</u> No	206
CAS# 64742547 FIRE CODE HAZARD CLAS	ee			ļ.					209	•пвнс # •уе	a", all smounts b	alow in urt be	in the
Combustible Liq			:	!! ir •					110				
HAZARDOUS MATERIAL TYPE (Check one item only)	3	Ka. PURE _ b.	MIXTURE	c. WA	STE	207	RADIOACTIVE		210	<u> </u>	CURIES		
PHYSICAL STATE (Check one item only)		a SOLID X i		i c. GAS				Yes	X No		Lordes		• 208
F ZARD CATEGORIE	8		- Ligoto	U. GAB	····	209	LARGEST CONTAINER	या एक	-	240	Gal	215	<u> </u>
(Call that apply) AGE DAILY		_ n. FIRE	b. REACT	: -	c. PRESSU	RE RELEASE	d. ACUTE HEALTH	e. CHRO	ONIC HE	ALTH .		210	
TAUO TAUO gal	120	217	MAXIMUM	STORAGE	240	218	ANNUAL WASTE AMOUNT 300	gal		219	STATE WAS	TE	2 20
UNITS* (Check one tiem only)	<u>X</u> a.	GALLONS	b. CUBIC PÉ	et Et		c. POUNDS	d TYDNIC	- B		221	DAYS ON		222
STORAGE CONTAINER		EGROUND TANK	4.			Int must be in pour					SITE 3	65	
(Check all that apply)		DERGROUND TAN NK INSIDE BUILD	Ch. I	L CAN	ALCOHOL:	ALLIC DROM	i. FIBER DRUM j. BAG			BOTTLE BOTTLE	q. RAIL r. OTHE		223
	_ d. STEE		-	g CARBOY	,		k BOX		OTE BI		01111		
STORAGE PRESSURE				h silo			L CYLINDER	р. Т	ANK W	AGON	•		
DIOIOGE PRESSURE		X a. AMBIENT	· []		b. AB	OVE AMBIENT	c. BELOW	AMBIENT			 -		224
STORAGE TEMPERATURE		Y . AMBIDIT		:	·			·	· 				
		X A. AMBIENT		-	b. AB(OVE AMBIENT	c. BELOW	AMBIENT		d. CRY	OGENIC		د225
%WT		HAZA	RDOUS C	OMPONI	NT tree	militure ar wasts a	niy)	F	HS		CAS	- 4	
1 226							227	Yes _	**********	20	CAL		
2 220			<u>il</u>						_ 100 2				229
2 230		<u>-</u>					231	Yes	_No	232			233
3 234			-				235	V.					
		 	न 24 हिं				-233.	Yes	_ NO ;	236			237
238			· †; i! [1]				239	Yes	_No :	240			241
242			i i				243		31. -				
f hazardous components (are present et	greater than 1% by	weight if non-	arcinogenic	or 0.1% b	y weight if carcino	genic, attach additional sheets	of paper indi-	_No 2	e required info-	ation		245
ilga stere for EPCRA:								A 4 . 2			······································		
			1.14										246

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063



Sign Here for EPCRA:

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

<u>X</u> ADD	DELETE	REVISE	200				Page 3	of 25
D. SANIBAG VI. A. S. S. S.	NEWSTAY BY		1. PACILITY INFO	RMATION				
SAN MATEO COU								
CHEMICAL LOCATION					201	CHEMICAL LOC	ATION V. This	201
752 CHESTNUT ST	FREET, REDWO	OD CITY, C	A 94063 8	hop tree	(CONFIDENTIAL	-EPCRAYes INo	201
CA 1 9	8 2 0 1 7 0	6 8 3 MA	P# (optional)	202	SRID# (optional 203			•
	, , , , , , , , , , , , , , , , , , ,		IL CHEMICAL INFO	DRMATION				
CHEMICAL NAME			,		204	TRADE SECRE	Yes X No	205
Petroleum Oil		i}.		·	· · · · · · · · · · · · · · · · · · ·	If Subject to	EPCRA, refer to instructions	
COMMON NAME Used Oil		i A			;	EHS*	Yes <u>X</u> No	206
CAS# 68649423		Ą.			207	*IfEH&is*Yes	, all amounts been must be in	Obs.
FIRE CODE HAZARD CLASS		4.						
Combustible Liquid	d	5 t			207			
HAZARDOUS MATERIAL TYPE (Check one item only)	_a. PURE _ b. M	SIXTURE X c. WA	STE 208	RADIOACTIVE	Yes <u>X</u> No	2019	CURIES	210
PHYSICAL STATE (Check one tiem only)	_ s. SOLID X b	. LIQUID c. GAS	211	LARGEST CONTAINER	240 gal		212	
FE ARD CATEGORIES	_X_ a. FIRE	b. REACTIVE	c. PRESSURE RELEASE	d. ACUTE HEALTH _	_ c. CHRONIC H	EALTH	213	
RAGE DAILY AMOUNT 230 gal	. 217	MAXIMUM STORAGE		ANNUAL WASTE AMOUNT 186	o gal	219	STATE WASTE CODE	220
UNITS* (Check one item only)	X a. GALLONS	b. CUBIC FEET	c. POUNDS	d. TONS		221	DAYS ON SITE 365	222
	_a. ABOVEGROUND TANK	 	IC/NONMETALLIC DRUM	i FIBER DRUM	m. GLASS	BOTTLE	g. RAILCAR	
	b. UNDERGROUND TAI _X_ c. TANK INSIDE BUILD	NK CAN		j. BAG	_	C BOTTLE .	r. OTHER	223
	4 STEEL DRUM	g. CARBO		k BOX	o. TOTE E			-
		h-sieo-		L-CYLINDER	p. TANK	WAGGN		
STORAGE PRESSURE	I L AMBIEN	T j	b. ABOVE AMBIENT	c. BELOW	AMBIENT			224
STORAGE TEMPERATURE	X a. AMBIEN	т ў:	b. ABOVE AMBIENT	c. BELOW	AMBIENT	d, CR1	OGENIC	225
ł	-	5						
%WT	HAZ	ARDOUS COMPO	NENT (Parastinure or whele	only)	EHS		CA6#	
1 226				. 227	_Yes _No	228		229
2 230		iil .		231	Yes No	232		233
3 234			,	235	Yes No	236		237
4 238				239	Yes No	240		241
5 242		4.3 . X.		243	Yes No	244		245
re hatardous components o	are present at greater than 1%	by weight if non-carcinog	enic, or 0.1% by weight if care	inogenic, attach additional shee	ts of paper indicating	the required info	mation.	

246

CERTIFIED UNIFIED PROGRAM AGENCY
455 COUNTY CENTER, 4^{TE} FLOOR
REDWOOD CTTY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

'S Form 2731

X ADD	DELETE	ĶĒVI	SE	200				Page 3	of 25
BUSINESS NAME (Semo as FACILI	FY VAVE or DBA - Downs	Businers As)	1. P	ACILITY INFOR	MATION				
SAN MATEO COUNTY P		ži							
CHEMICAL LOCATION		-1 -1		_		201	CHEMICAL LOC		201
752 CHESTNUT STREET,	, REDWOOD CA 9	1063		Sharp	Area			2-BPCK, —	
C A F 9	8 2 0 1 7	, g 3	MAP # (apt	ional)	202	IRID # (optional) 20		·	
1 1 1 1	i kalili.	1 1 5	II. C	HEMICAL INFO	RMATION				
CHEMICAL NAME Petro	leum Oil	Å				202	TRADE SECRE	Yes X No BPCRA, refer to instructions	203
COMMON NAME Used Oil	,				····	. 204	EHZ.	Yes <u>X</u> No	205
CAS#		设证				206	*###\$##*Yes	ed teum weld structure [16]."	an the.
FIRE CODE HAZARD CLASS	Combustible L	iquid 💃		<u> </u>		207			
HAZARDOUS MATERIAL	_a. PURE b.	MIXTURE X	c. WASTE	208	RADIOACTIVE	Yes <u>X</u> N	o 209	CURIES	210
TYPE (Check one item only) CAL STATE one item only)	a. SOLID X	ь. LIQUID	c. GAS	211	LARGEST CONTAINER	75 gal		212	
HAZARD CATEGORIES	X a. FIRE b	REACTIVE	_ c. PRESSU	TRE RELEASE d	L ACUTE HEALTH 6	. CHRONIC HEAL	гн	213	
AVERAGE DAILY AMOUNT 65 gal	217	MAXIMUM ST		. 218	ANNUAL WASTE AMOUNT 300 gal		219	STATE WASTE CODE	220
UNITS* (Check one item only)	X a GALLONS	b. CUBIC FEET	• LEEHS	c. POUNDS , amount must be in poun	d. TONS ds.	· · · · · · · · · · · · · · · · · · ·	221	DAYS ON 365	222
STORAGE CONTAINER (Check all that apply)	L ABOVEGROUND TA		PLASTIC/NO	NMBTALLIC DRUM	i. FIBER DRUM		s bottle TC bottle	q. RAIL CAR r. OTHER	223
	B. UNDBRORDEND II X_ c. TANK INSIDE BUIL		CARBOY	•	k BOX	o. TOTE			
_	d, STEEL DRUM	h.	SILO		I. CYLINDER	p, TANK	WAGON		·
STORAGE PRESSURE	X a. AMBIE	NT A		b. ABOVE AMBIENT	c. BELOV	/ AMBIENT		, •	224
STORAGE TEMPERATURE	X a. AMBIE	7.7		b. ABOVE AMBIENT	c. BELOV	VAMBIENT	q. ci	RYOGENIC	225
WT	HA		OMPONEN	T For mixture or waste	pely)	EHS		CAS#	
1 226		14. 14. 14.			227	Yes N	o 228		229
2 230					. 231	YesN	o 232		. 233
				P	233	5 <u>Yes</u> N	o 236		237
3 234		ू जु हुई)		.23	 			241
238		: Ti 8:7	: {						245
242	the present of eventer than	it.	: -carcinosenit	or 0.1% by weight if care	24 inogenic, attach odditional sh	- -	1	formation.	
	ir a present in greiner istat i	-M	d		<u>.</u> .				246
Sign Here for EPCRA:			. .			 -			

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4^{TR} FLOOR REDWOOD CITY, CA 94063

S Form 2731										
XADD	DELETE	įįį v	ISE 20	0					Page 3'	of 25
			LFACE	LITY INFOR	MATION					
USINESS NAME (Seins as PACIL) IAN MATEO COUNTY P		Busmon As)	•		· · · · · · · · · · · · · · · · · · ·		· ·		· · · ·	٠, .,
HEMICAL LOCATION						2	CHEMICAL CONFIDENT	LOCATION	_Yes XONo	201
'52 CHESTNUT STREET	, REDWOOD CA 94	1863		Sharp	Area			IMD-BICKA		
C A .	2 0 1 7 6	3 3	MAP# (optional)		202	GRID # (apitane	a) 203			
			IL CHEA	AICAL: INFO	RMATION					
CHEMICAL NAME Petro	leum Oil						TRADE SEC	ato BPCRA, refer	Yes X No to instructions	203
COMMON NAME Used Oil						114	204 EHS*		Yes X No	205
CAS#		描			: ::		*(FEHS-6-*	Yes', all ancests	below must be in	i Die.
FIRE CODE HAZARD CLASS	Combustible L	iquid 🖁				, ;	207			
HAZARDOUS MATERIAL TYPE (Check one item only)	_a, PURE b.	MIXTURE X	o. WASTE	208	RADIOACTIVE	Yes	<u>X</u> No 21	CURIES		210
PHONOGAL STATE	a, SOLID X 1	. LIQUID	c, GAS	211	LARGEST CONTAINER	75 gai			212	
YAZARD CATEGORIES	X . FIRE b.	REACTIVE	o. PRESSURE RI	ELEASE d	. ACUTE HEALTH =	. CHRONIC H	EALTH		213	
AVERAGE DAILY AMOUNT 65 gal	217	MAXIMUM ST AMOUNT 7		218	ANNUAL WASTE AMOUNT 300 gal	-	2	CODE	ASTE	220
UNITS* (Check one item only)	X a. GALLONS	b. CUBIC FEET	 	c. POUNDS	d. TONS		2:	DAYS ON SITE	365	772
	_ ABOVEGROUND TAI	NK	PLASTIC/NONMET	TALLIC DRUM	i. FIBER DRUM		LASS HOTTLE	q. R/ r, O1	IIL CAR	223
·	_b, underground ta		CAN		j, BAC	—	ASTIC BOTTLE OTE BIN	— <u>r</u> , oi	nda.	
	x_a, tank inside buili a, steel drum		CARBOY SILO		k box 1 cylinder		NK WAGON .			
STORAGE PRESSURE	X . AMBIEN	— : b#;	·	SOVE AMBIENT	c. BELOW	/ AMBIENT				224
STORAGE TEMPERATURE	X L AMBIED	NT 1	b. Ai	BOVE AMBIENT	c. BELOW	/ AMBIENT	4	CRYOGENIC		225
	=	4	,				HB .		ias#	
SENT.	HAZ	ARDOUS OF	OMPONENT (%	r utrary or under	,					72:
1 226		***	· · · · · ·		227		_ No 228	· · · · ·		
2 230					.231	Yes _	_No 232	·		23
3 234				L.	235	Yos	No 236	· · . · ·		23
238		100 mg			235	Yes _	_No 240	· ·		24
2/2		11.			2/0	Yos	No 244			2.4
and the heat and and an angularity of	re present at greater than 15	% by weight if non-	carcinagenic, er 0.19	's by weight if carci	nogenic, attack additional the	ets of paper tha	leating the required	information.		
Sign Hore for EPCRA:		4.				·	· · ·		·	246

EMERGENCY RESPONSE PLAN

1. Provide a list of all onsite emergency response equipment designated for a hazardous material and/or waste or UST emergency response (e.g., fire extinguishers, fire suppression systems, spill control equipment, shut-off switches, personal protective equipment, decontamination equipment, and communication and alarm systems.

EQUIPMENT TYPE	LOCATION	CAPABILITY
Fire extinguishers	See Site Map	Sufficient for Emergencies
Emergency Shut-Off Switches	See Site Map	Sufficient for Emergencies
Absorbent Materials & Rags	See Site Map	Sufficient for Emergencies
Shower & Eye Wash Stations	See Site Map	Sufficient for Emergencies

2. Describe emergency arrangements with local fire departments, police departments, hospitals, contractors, and other state and local emergency response agencies.

Workforce Medical (650) 556-9420, for Clinical Emergencies Sequoia Hospital Emergency Room (650) 369-5811 OR Nearest Hospital (Kaiser, (650) 299-2200

- 3. The definition of a release or threatened release includes incidents that pose a present or potential hazard to human health and safety, property or the environment. In the event of a hazardous material and/or waste release or threatened release, state law requires immediate verbal notification to the agencies listed below once any necessary emergency response procedures are initiated.
 - a. Local Fire Department
 - b. County Environmental Health
 - c. State Office of Emergency Services (OES)

Provide phone numbers other than 9-1-1 for the following:

Local Fire Department
Local Police Department
Nearest Hospital
County Environmental Health
State Office of Emergency Services

Redwood City Fire (650) 780-7400
Redwood City Police (650) 780-7100
Kaiser Hospital (650) 299-2200
(650) 363-4305 372-6200
(800) 852-7550 or (916) 845-8911

4. Describe notification procedures for onsite emergency response personnel and outside agencies (e.g., Fire, Health, Police, State OES) needed during emergency incidents requiring assistance beyond facility capabilities.

VERBAL NOTIFICATION TO EMPLOYEES TO EVACUATE IF NECESSARY. DAIL 9-1-1 TO REQUEST EMERGENCY ASSISTANCE.

5. Describe any security system or device that could impede site access by emergency responders.

GATES, DOORS, LOCKS.

6. Describe procedures for notification and evacuation of visitors and employees during an emergency involving a hazardous material and/or waste. Primary and alternate evacuation routes and assembly areas must be clearly identified on the site map.

VERBAL NOTIFICATION TO ALL EMPLOYEE STATIONS. SEE ATTACHED SITE MAP.

7. Describe mitigation procedures to be implemented by onsite personnel in the event of a release, threatened release, fire or explosion involving a hazardous material and/or waste. Indicate if the business has an onsite emergency response team (ERT) and if so, describe how the ERT will interact with outside emergency response agencies if additional assistance is required.

SITE DOES NOT HAVE AN ON-SITE ERT, BUT EMPLOYEES ARE TRAINED TO WIPE AND SWEEP MINOR SPILLS OF WASTE AND MATERIALS.

8. Describe procedures for immediate inspection, isolation, and shutdown of mechanical or other systems that may be involved in a release or threatened release.

FUEL EMERGENCY SHUT-OFF SWITCHES FOR USTS AND PROPANE TANK.

EMPLOYEE TRAINING PLAN

All employees must receive training in how to respond to a hazardous material and/or waste emergency. Training may be tailored to each job classification since certain employees may not work with or around chemical products. New hires must receive initial training and existing employees must receive annual "refresher" training.

- 1. Describe employee training as it pertains to the following:
 - a. Safe handling or management of a hazardous material and/or waste
 - b. Notification and evacuation of onsite personnel
 - c. Notification of local emergency responders and other agencies
 - d. Use of emergency response equipment

- e. Implementation of emergency response procedures
- f. UST monitoring and release response procedures

UPON EMPLOYMENT, ALL EMPLOYEES MUST REVIEW SAFETY MATERIALS FOLDER WHICH CONTAINS MSDS, IIPP AND OTHER SAFETY RELATED MATERIALS. ANNUAL REFRESHER TRAINING IS REQUIRED OR WHEN NEW MATERIALS ARE INTRODUCED TO THE WORKPLACE.

2. Describe procedures for documenting employee training activities.

TRAINING IS DOCUMENTED BY EMPLOYEES SIGNING NAME AND DATE TO AUTHORIZE ACTUAL ATTENDANCE AT TRAINING.

CLOSURE PLAN

Contact San Mateo County Environmental Health if the business is closing or relocating. Failure to comply with appropriate closure requirements may lead to significant civil and criminal penalties.

1. Describe procedures that will be implemented in the event of a full or partial facility closure. Include procedures for agency notification, hazardous materials removal, hazardous waste disposal, site and equipment decontamination, UST removal or change of ownership.

SUPERVISOR WILL NOTIFY SAN MATEO COUNTY ENVIRONMENTAL HEALTH FOR CURRENT GUIDELINES PRIOR TO CLOSURE OF RELOCATION.

Department of Public Works



BOARD OF SUPERVISORS MARK CHURCH RICHARD S. GORDON JERRY HILL ROSE JACOBS GIBSON ADRIENNE TISSIER

NEIL R. CULLEN

COUNTY OF SAN MATEO

555 COUNTY CENTER, 574 FLOOR - REDWOOD CITY - GALIFORNIA 94083-1865 - PHONE (850) 363-4100 - FAX (650) 361-8220

FACSIMILE TRANSMITTAL

San Mateo County Public Works - MAINTENANCE DIVISION

Grant Corporation Yard 752 Chestnut Street, Redwood City, CA 94063

FAX Telephone Number: (650) 366-7238

SAN MATEO COUNTY ENVIRONMENTAL HEALTH MAY 1 5 2006

RECEIVED

TO: LINDSRY GIRE

DATE: 5/12/06

FIRM: ENV. HEALTH

FAX #: 36% - 7882.

FROM: TONY HARWOOD

WE ARE TRANSMITTING _______() PAGE(S) INCLUDING THIS COVER SHEET. PLEASE CONTACT SENDER AT (650) 363-4103 REGARDING MISSING PAGES OR UNREADABLE COPY.

These are transmitted:

__For your use. __ Returned for Corrections. __ Others.

__For signature and return. __ As requested.

Hard copy to follow: Yes __ No_X

COMMENTS: __Let__ rie__ know__ if__ THELE'S __ MYTHING __ ELSE I CAN__ DO__

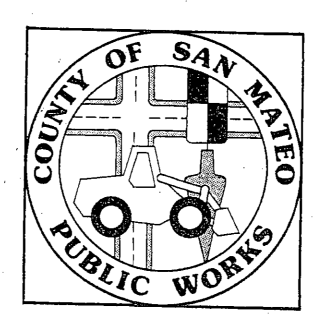
HAVE R CHERT DEEKEND'. _____ TON'

(Updated Bus Owner Operator page Thank you.

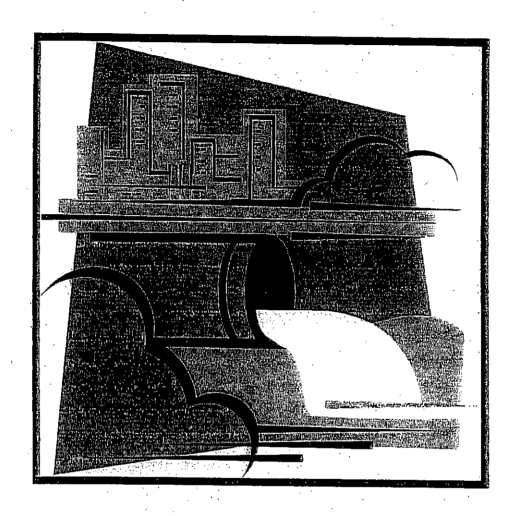
DEPARTMENT OF PUBLIC WORKS

HAZARDOUS MATERIALS BUSINESS PLAN

GRANT CORPORATION YARD VEHICLES & EQUIPMENT



HAZARDOUS MATERIALS BUSINESS PLAN





Protecting Our Health and Environment

San Mateo County Environmental Health Services Division 455 County Center, 4th Floor Redwood City, CA 94063 Telephone: (650) 363-4305 CERTIFIED UNIFIED PROGRAM AGENC

CERTIFIED UNIFIED PROGRAM AGENC 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

SAN MATEO COUNTY ENVIRONMENTAL HEALTH

BUSINESS ACTIVITIES

- MAY 2 7 2005

RECEIVED.

L FACILITY IDENTIFICATION FACILITY ID# S EP	A ID # (Hazardous Wasin 9	2017683
BUSINESS NAME (Same as FACILITY NAME or DBA-Doing Business As) 3	·	
NOTE: If you answer YES to any part of this for Business Owner/Operator Identification	rm, submit th	e form 2730).
Does your facility	If Yes, plea	se complete these pages of the UPCF.
A HAZARDOUS MATERIALS Have on site (for any purpose) hazardous materials at or above 55 gallons for liquids, 500 pounds for solids, or 200 cubic feet for compressed gases (include liquids in ASTs and USTs)? See instructions for additional reporting criteria.	Circle Yes or No	HAZARDOUS MATERIALS INVENTORY CHEMICAL DESCRIPTION (0ES 2731)
B. UNDERGROUND STORAGE TANKS (USTs) 1. Own or operate underground storage tanks? 2. Intend to upgrade existing or install new USTs? 3. Need to report closing a UST?	YES NO 5 YES NO 7	UST FACILITY (Formerly SWRCB Form A) UST TANK (one per Lank) (Formerly Form B) UST FACILITY UST TANK (one per Lank) UST INSTALLATION - CERTIFICATE OF COMPLIANCE (one per Lank) (Formerly Form C) UST TANK (closure ponton—one per Lank)
Need to report closing a BOT? ABOVE GROUND PETROLEUM STORAGE TANKS (ASTs) Own or operate ASTs above these thresholds: —single tank capacity is greater than 660 gallons, or —total capacity for multiple tanks is greater than 1,320 gallons?	YES (10) 8	NO FORM REQUIRED BY CUPA
D. HAZARDOUS WASTE 1. Generate hazardous waste? 2. Recycle more than 100 kg/month of excluded or exempted recyclable materials (per HSC Section 25143.2)? 3. Treat hazardous waste on site?	YES NO 10 YES NO 11	EPA ID NUMBER—provide at the top of this page RECYCLABLE MATERIALS REPORT (one per recycler) ONSITE HAZARDOUS WASTE TREATMENT - FACILITY (Formerly DTSC Form 1772) ONSITE HAZARDOUS WASTE TREATMENT - UNIT (one per unit)
4. Treatment subject to financial assurance requirements (for Permit by Rule and Conditional Authorization)? 5. Consolidate hazardous waste generated at a remote site?	YES NO 12	(Formerly DTSC Forms 1772 A.B.C.D. and L.) CERTIFICATION OF FINANCIAL ASSURANCE (Formerly DTSC Form 1232) REMOTE WASTE/CONSOLIDATION SITE ANNUAL NOTIFICATION (Formerly DTSC Form 1195)
Need to report the closure/removal of a tank that was classified as hazardous waste and cleaned onsite?	YES NO 14	HAZARDOUS WASTE TANK CLOSURE CERTIFICATION (Formerly DTSC Form 1249)
E. LOCAL REQUIREMENTS Pursuant to the California Health and Safety Code Division 20, Chapter 6.95, owner/operator or designated business representative in order to release cher chemical locations provided in the chemical description section and site maps released to the public and sign/print your name on the line below.	Section 25506, this age	or "No" to indicate whether or not this information can be

Signature/Printed Name.

Consent:

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION 455 COUNTY CENTER, 4th FLOOR REDWOOD CITY, CA 94063

BUSINESS OWNER/OPERATOR IDENTIFICATION

OES Form 2730	Pageof
LIDENTI	
FACILITY ID # 1 BEGDY TO OUT BE OUT BEGDY TO OUT BE	100 ENDING DATE 04/06/06 101
BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As)	3 BUSINESS PHONE 102 (650) 363-4103
GRANT CORPORATION YARD,	
BUSINESS SITE ADDRESS 752 CHESTNUT ST.	103
CITY REDWOOD CITY	104 CA ZIP CODE 94063 105
DUN & BRADSTREET	106 SIC CODE 107 (4 digit #)
COUNTY SAN MATEO COUNTY	106
BUSINESS OPERATOR NAME TSUTOMU IMAMURA	BUSINESS OPERATOR 110 PHONE (650) 363-4149
II. BUSINI	ss owner
OWNER NAME COUNTY OF SAN MATEO, DEPT. OF PUBLIC	WORKS 111 OWNER PHONE (650) 363-4100 112
OWNER MAILING ADDRESS 555 COUNTY CENTER, 5th FLOOR	מונ
CITY REDWOOD CITY	114 STATE CA 115 ZIP CODE 94063 116
	ENTAL GONTACT
CONTACT NAME LINDSAY GIPE REHS	117 CONTACT PHONE (650) 363-4730 118
CONTACT MAILING ADDRESS 455 COUNTY CENTER	
CITY REDWOOD CITY	120 STATE CA 121 ZIP CODE 94063 123
	ency contacts -secondary-
NAME TSUTOMU IMAMURA 123	NAME CHRIS PORTER 128
TITLE ROAD MAINTENANCE MANAGER 124	TITLE ROAD MAINTENANCE MANAGER 129
BUSINESS PHONE (650) 363-4149 125	BUSINESS PHONE (650) 599-7281
24-HOUR PHONE (650) 363-4000	24-HOUR PHONE (650) 363-4000
PAGER # 127	PAGER#
ADDITIONAL LOCALLY COLLECTED INFORMATION: See Hazardous Material	s Business Plan 12
Certification: Based on my inquiry of those individuals responsible for obtaining the information submitted and believe the information is true, pocurate, and complete.) certify under penalty of law that I have personally examined and am familiar with the information
SIGNATURE OF OWNER/OPERATOR OF DESIGNATED REPRESENTATIVE	DATE 134 NAME OF DOCUMENT PREPARER 13
NAME OF SIGNER (print) 134 ROBERT R.RADCLIFFE	TITLE OF SIGNER 12 VEHICLE & EQUIPMENT SERVICES MANAGER

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

OES Form 2731 DELETE XREVISE ADD _ bi _ 1. FACILITY INFORMATION BUSINESS NAME (Some as FACILITY NAME or DBA - Doing Business As) CORPORATION YARD GRANT CHEMICAL LOCATION CHEMICAL LOCATION _Yes _X No CONFIDENTIAL -, EFCRA COVERED STORAGE AREA MAP # (opnono/ EYCITILA ID GRID# (apuanai) 204 ¢ II. CHEMICAL/INFORMATION CHEMICAL NAME 205 TRADE SECRET ÷ Yeu <u>X</u> No 206 If Subject to EPCRA, rater to immunious XNo 209 COMMON NAME LATEX BASED PAINT CAS "!PEFIS is "Yex"; all amounts below must bu in the MIXTURE FIRE CODE HAZARD CLASS 210 OTHER REGULATED MATERIAL HAZARDDUB MATERIAL X a pure __ b mixture __ E. WASTE RADIDACTIVE Yas CURTER 212 213 TYPB (Chuck one from only) _ L SOLID <u>X</u> b. **LIQUI**D PHYSICAL STATE 2)4 LARGEST CONTAINED 215 55GAL. FED HAZARD CATEGORIES b. REACTIVE e. Pressure release X d. acute health n. FIRE 6. CHRONIC HEALTH (Check all that apply) 216 AVERAGE DAIL LOOO GAL. MAJUMUM ETDILAGE AMDUNT ANNUAL WARTE 2,000 GAL. STATE WASTE 219 228 DAYB ON UNITE X a, DALLDINS b. CUBIC FEET _ d. TDNS 22) 222 365 " IFEHE, amount must be in pound (Cheukana imm only) STORAGE CONTAINER n, ABOVEGROUND TANK _ e. Plastic/Nonmetallic dilum i. Fiber drum m. GLASS BOTTLE ___ q. RAIL CAR (Cited) all that apply) 273 b. LINDERGROUND TANK ___ £ CAN i...BAG n. PLASTICI SOTTLE r. OTHER E. TANK INSIDE BUILDING ___ B CARDON k. nox p. TOTE BIN d. STEEL DRUM ___h. BILO __ 1. CYLINDER _p. TANK WAGON Y a AMBIENT STORAGE PRESSURE b. ABOVE AMBIENT __ c. Below ambient 224 STORAGE TEMPERATURE X L AMBIENT _ b. Above ambient _ _ EELOW AMBIENT _ A. CRYOGENIC 225 HAZARDOUS COMPONENT (For mixture or waste only) %WT EHS #BAD. Yes <u>X</u>No 220 227 22 67-56-1 METHYL=ALCOHO! 230 2 23) _ Yes ___ No 232 233 334 3 235 __ Yes __ No 236 333 231 239 __ Yes __ No 240 .241 5 242 243 _ Yes __ No 244 245 If were handledness commonwers are present at graner than 1% howeight if non-soreinopanic, or h.1% howeight if carringenes, annels additional success of paper indicating the required information ADDITIONAL LOCALLY COLLECTED INFORMATION: 240

Sign Here for EPCRA:

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION CERTIFIED UNIFIED PROGRAM AGENCY

455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

OES Form 2731

ADD	DELETE	X REVISE	200							
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(Claude all that apply)	b. UNDERGROUND TAI	NK r DAN		•	iBAG		n. Plasti		r. OTHER	 223
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ADDITIONAL LOCALLY C	овьестер импиматири:									240
Sign Here for EPCRA:	·									_

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

OES Farm 273) __DELETE X REVIEE _ af _ I. FACILITY INFORMATION EUSINESS NAME (Anima as FACILITY NAME of DBA - Doing Eusiness As) GRANT CORPORATION YARD CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL - EPCRA COVERED יםו עדו וייזגים GRID # (apumal 5-B II. CHEMICAL INFORMATION CHEMICAL NAME TRADE SECRET ___Yu__X No If Subject to EPCRA, raise to instantion COMMON NAME 207 वसम्ब Yes X No 201 SOLVENT-BASE PAINT CAB MIXTURE 209 "IFEHB is "Yes"; all amounts beloweest be in les. FIRE CODE HAZARO CLASS 210 FLAMMABLE LIQUID HAZARDDUS MATERIAL TYPB (Chase one trem only) b. MIXTURE ___ r. WARTE X a. PURE RADIOACTIVE 212 CURTES 213 __ s. solid X l. liquid __ s. Gas PHYSICAL STATE LARGEST CONTAINED 215 55 GAL FED HAZARD CATEGORIES X ... FIRE b. REACTIVE ___ c. PRESSURE NELHARE d. ACUTE HEALTH E. CHRONIC HEALTH (Cireak ail that apply) 216 AVERAGE DAILY MAXIMUM STOILAGE ANNUAL WASTE 219 STATE WASTE AMPINI AMDINT 220 160 GA THUOMA 160 GAT X a DALLONS b. CUBIC FEET " IFEMS, emount must be in pound DAYS ON d. TONE 222 122) (Cheak and from only) SITE 365 STORAGE CONTAINER (Climated) that apply) ___ n. ABOVEGROUND TANK __ L PLASTIC/NONMETALLIC DRIM __ i. PIBER DRUM _ m. GLASS ECTTLE _____ 'g. RAIL CAR b. Underground Tank E CAN 223 i...BAG . n. PLASTIC DOTTLE r, OTHER ___ c. TANK MEHLE BUILDING g. CARBOY אם מוש בו p. TOTEEN X d. STEEL DRUM -__h silo _ I. CYLINDRA _p. TANK WAGON STORAGE PRESSURE 🔀 d. AMBIENT b. ADOVE AMBIENT E. HELOW AMEJENT 224 X_{n} AMBIENT STORAGE TEMPERATURE __ L. ABOVE AMBIENT L. BELOW AMBIENT T CLTACODEMIC **22**5 HAZARDOUS COMPONENT (For mixture of words only) %WT EHS .CAB# 226 Yas <u>X</u> No 2211 221 LT ALIPHATIC NAPHTHA 64742-89-8 2 230 Yes X No 232 211 TRICHLOROETHAME, 1-1-1 233 71-55-6 234 DIOXANE _ Yes <u>_X</u> No 236 . 237 123-91-1 231 _Yes X No 240 TOLUENE 24) 108-88-3 242 Х CHLORINATED PARAFFIN Yes 63449-39-8 245 If more insurious components are present in premer than 13% by weight if non-careinopenic, or th.1% no weight if coreinopenic, annot middlemat sheets of paper indicating the required information. ADDITIONAL LOCALLY COLLECTED INFORMATION 410 Sign Here for EPCRA:

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH BLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

OES Form 2731

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, ,	E. TANK INSIDE	DUILDING g. CARL	יסץ	iu Box		n. PLASTI		r. OTHER	
	a. STEEL DRUM	h. sn_o		l CYLI	NDER	p. TANK	•		
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%WT	<u> </u>	HAZARDOUS COMPO	DVENT (For museure or	. Maria antii)		EHS		.CAS#	
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CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

ADD	DELETE	X REVISE 200				Раде о	
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	d. STEEL DRUM	h. SILO	! CYLINDER	p. TAI	NK WAGON	·	
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CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

* If EFFS, amount must be in pounds * If EFFS,	
COVERED HERBICIDE / PESTICIDE STORAGE AREA "B" LITY ID *	
COVERED HERBICIDE/PESTICIDE STORAGE AREA "B" LITY ID #	
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STORAUS PRESENCE	
b. ABOVE AMBIENT c. BELOW AMBIENT d. CRYOGENIC	
STORAGE TEMPERATURE X B. AMBIENT b. ABOVE AMBIENT t. DECOVIDENT	
HAZARDOUS COMPONENT (For mixture or wester only) EHS CAS	; #
227 Yes X No 228 OG 4700-56	- 7
61% TRICLOPYR ACETIC ACID, BUTOXY ETHYL ESTER 231 _ Yes X No 232 O08008-20	
² 38.4% INERT INGREDIENTS	
3 234	
4 238	<u> </u>
243Yes X No 244	
If more hazardous companents are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if corcinogenic, attach additional sheets of paper indicating the required information.	

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR

REDWOOD CITY, CA 94063

ES Form 2731									n	
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	The state of the s		FACILITY INFO	RMATION						
SINESS NAME (Samo 25 FACILI GRANT CORPORA		illiess As)		•						
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PHYSICAL STATE (Check one from only)	h, SOLID, X h.	. LIQUID c. GAS	214	LARGEST CONTAINE	ir. 96 (02. B	OX			
PED HAZARD CATEGORIES	a. FIRE b.	REACTIVE c. PRI	ESSURE RELEASE	d. ACUTE HEALTH	e. CHRON	IC HEALT	H 216		·	
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² 10-20%	INGREDIENT 1	611			231Y	es <u>X</u> No	232	AV.	<u> </u>	
3 1-5%	INGREDIENT 1	968		·	235Y	et X No	236	NA		
4 . 238					239Ŷ	es X No	240			
5 242					-	es X No				
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CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

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·		I. FACILITY INFO	RMATION				3
ESS NAME (Same as FACILIT	Y NAME or DBA - Doing Business As)		•	_	• •		
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SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION. CERTIFIED UNIFIED PROGRAM AGENCY

455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

OES Form 2731	· · · · · · · · · · · · · · · · · · ·			<u></u>				_
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			I. FACILITY INF	ORMATION	<u> </u>	· · · · · · · · · · · · · · · · · · ·		3
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rag ii			•	•	20 9	*IFEHS is "Yes	" all amounts below must be in	ibs.
001310-73-2				<u></u>				210
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(Check all that apply)	217	MAXIMUM STORAGE	21	ANNUAL WASTE	110 GAL.	219	STATE WASTE	220
AVERAGE DAILY AMOUNT 55 GA	L.	AMOUNT	55 GAL. 2	MACCIAI	LIO GAB.	221	DAYSON	222
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	_b. UNDERGROUND TA		•	j. BAG		STIC BOTTLE	r. OTHER	
	c, TANK INSIDE BUIL		OY	lc, BOX	a. TOT			_
	d. STEEL DRUM	h. SILO		I. CYLINDER	p. TAN	IIC WAGON	<u> </u>	
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Sign Here for EPCRA:								

HAZARDOUS MATERIALS BUSINESS PLAN ADDENDUM

BUSINESS NAME: Grant Corporation Yard, Roads

BUSINESS ADDRESS: 752 Chestnut Street, Redwood City, CA

In addition to the general business, chemical inventory and site map information, the San Mateo County Environmental Health Division (Division) requires completion of the following sections pertaining to spill prevention, emergency response, employee training and site closure. This addendum contains specific elements pertaining to the hazardous materials business plan, the hazardous waste contingency plan, stormwater pollution prevention, underground storage tank (UST) monitoring and unauthorized release response requirements.

SPILL PREVENTION PLAN

1. Describe how hazardous materials and/or wastes are handled, stored and monitored to prevent or minimize a spill or release from occurring (e.g., secondary containment, separation of incompatibles, daily visual monitoring).

Products are kept in closed containers and inspected daily for leaks and spillage. Whenever possible containers are double contained to reduce spill potential.

2. Describe operations, activities and/or storage locations where a release is most likely to occur that could significantly impact sensitive receptor sites.

Fuel dispensing island, where operators are potentially capable of causing inadvertent spills

- 3. Describe the Best Management Practices (BMPs) you use to reduce or eliminate illicit discharges of pollutants to the storm sewer system.
 - A Double containment wherever necessary.
 - B Spill containment area outside maintenance shop to control runoff into storm drain system.
 - C Absorbent material and rags are located near potential spill areas.
- 4. Describe underground storage tank and/or aboveground storage tank monitoring procedures used to prevent an unauthorized release from occurring.
 - A Daily sticking to monitor leaks.
 - B Annual full system test on USTs.
 - C Monthly SIRS.

EMERGENCY RESPONSE PLAN

1. Provide a list of all onsite emergency response equipment designated for a hazardous material and/or waste or UST emergency response (e.g., fire extinguishers, fire suppression systems, spill control equipment, shut-off switches, personal protective equipment, decontamination equipment, and communication and alarm systems.

EQUIPMENT TYPE	<u>LOCATION</u>	<u>CAPABILITY</u>
Fire extinguishers	See Site Map	Sufficient for Emergencies
Emergency Shut-Off Switches	See Site Map	Sufficient for Emergencies
Absorbent Materials & Rags	See Site Map 🗸	Sufficient for Emergencies
Shower & Eye Wash Stations	See Site Map	Sufficient for Emergencies

2. Describe emergency arrangements with local fire departments, police departments, hospitals, contractors, and other state and local emergency response agencies.

Workforce Medical (650) 556-9420, for Clinical Emergencies Sequoia Hospital Emergency Room (650) 369-5811 OR Nearest Hospital (Kaiser, (650) 299-2200

- 3. The definition of a release or threatened release includes incidents that pose a present or potential hazard to human health and safety, property or the environment. In the event of a hazardous material and/or waste release or threatened release, state law requires immediate verbal notification to the agencies listed below once any necessary emergency response procedures are initiated.
 - a. Local Fire Department
 - b. County Environmental Health
 - c. State Office of Emergency Services (OES)

Provide phone numbers other than 9-1-1 for the following:

Local Fire Department

Local Police Department

Nearest Hospital

County Environmental Health

Redwood City Fire (650) 780-7400

Redwood City Police (650) 780-7100

Kaiser Hospital (650) 299-2200

(650)363-4305

State Office of Emergency Services (800) 852-7550 or (916) 845-8911

4. Describe notification procedures for onsite emergency response personnel and outside agencies (e.g., Fire, Health, Police, State OES) needed during emergency incidents requiring assistance beyond facility capabilities.

VERBAL NOTIFICATION TO EMPLOYEES TO EVACUATE IF NECESSARY. DAIL 9-1-1 TO REQUEST EMERGENCY ASSISTANCE.

5. Describe any security system or device that could impede site access by emergency responders.

GATES, DOORS, LOCKS.

6. Describe procedures for notification and evacuation of visitors and employees during an emergency involving a hazardous material and/or waste. Primary and alternate evacuation routes and assembly areas must be clearly identified on the site map.

VERBAL NOTIFICATION TO ALL EMPLOYEE STATIONS. SEE ATTACHED SITE MAP.

7. Describe mitigation procedures to be implemented by onsite personnel in the event of a release, threatened release, fire or explosion involving a hazardous material and/or waste. Indicate if the business has an onsite emergency response team (ERT) and if so, describe how the ERT will interact with outside emergency response agencies if additional assistance is required.

SITE DOES NOT HAVE AN ON-SITE ERT, BUT EMPLOYEES ARE TRAINED TO WIPE AND SWEEP MINOR SPILLS OF WASTE AND MATERIALS.

8. Describe procedures for immediate inspection, isolation, and shutdown of mechanical or other systems that may be involved in a release or threatened release.

FUEL EMERGENCY SHUT-OFF SWITCHES FOR USTS AND PROPANE TANK.

EMPLOYEE TRAINING PLAN

All employees must receive training in how to respond to a hazardous material and/or waste emergency. Training may be tailored to each job classification since certain employees may not work with or around chemical products. New hires must receive initial training and existing employees must receive annual "refresher" training.

- 1. Describe employee training as it pertains to the following:
 - a. Safe handling or management of a hazardous material and/or waste
 - b. Notification and evacuation of onsite personnel
 - c. Notification of local emergency responders and other agencies
 - d. Use of emergency response equipment

- e. Implementation of emergency response procedures
- f. UST monitoring and release response procedures

UPON EMPLOYMENT, ALL EMPLOYEES MUST REVIEW SAFETY MATERIALS FOLDER WHICH CONTAINS MSDS, IIPP AND OTHER SAFETY RELATED MATERIALS. ANNUAL REFRESHER TRAINING IS REQUIRED OR WHEN NEW MATERIALS ARE INTRODUCED TO THE WORKPLACE.

2. Describe procedures for documenting employee training activities.

TRAINING IS DOCUMENTED BY EMPLOYEES SIGNING NAME AND DATE TO AUTHORIZE ACTUAL ATTENDANCE AT TRAINING.

CLOSURE PLAN

Contact San Mateo County Environmental Health if the business is closing or relocating. Failure to comply with appropriate closure requirements may lead to significant civil and criminal penalties.

 Describe procedures that will be implemented in the event of a full or partial facility closure. Include procedures for agency notification, hazardous materials removal, hazardous waste disposal, site and equipment decontamination, UST removal or change of ownership.

SUPERVISOR WILL NOTIFY SAN MATEO COUNTY ENVIRONMENTAL HEALTH FOR CURRENT GUIDELINES PRIOR TO CLOSURE OF RELOCATION.



Hazardous Materials Business Plan Inspection Report

San Mateo County Environmental Health Services Division Certified Unified Program Agency (CUPA) 455 County Center, EHS126, Redwood City, CA 94063 Phone: (650) 363-4305 | Fax: (650) 363-7882

Date:

http://www.smhealth.org/environ

Protecting Our Health and Environment

Business Name:	ua Ca.Ve	hicles & Equi	φ.	late:	18/06
Site Address: 752 Chi	turt			hone #: るしろ	-4147
City: Redwood	city		Z	ip Code: 9나(563
Mailing Address:	~ * ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	City:	s	tate:	Zip Code:
Facility Contact Name:	tarw	ood/ Radely	PROT		Jamoser
Description was the second of	Section			ients : 1965 F.	PANNERS IN THE STATE OF ARRIVE
Business Activities	HSC 25505	Yes ONo ON/A			
Business Owner/Operator Ident. Facility/Owner information, Emergency contacts, Certification	HSC 25504	Yes O No O N/A			
Chemical Inventory Chemical disclosure, Complete information	HSC 25509	O Yes No O N/A			
Emergency Preparedness Spill prevention, Emergency response plan, Adequate response equipment	HSC 25504	Yes O No O N/A		_	
Employee Training Chemical safety, Emergency response, Annual documentation	HSC 25504	Yes O No O N/A			
Site Map Chemical location, Evacuation route, Assembly area, Complete information	HSC 25505	Yes O No O N/A		•	
HMBP Review/Certification Completed minimum every three years	HSC 25505	Yes ONo ON/A			
HMBP Annual Certification	HSC 25505	Yes ONo ON/A			
Spill Notification and Reporting	HSC 25507	Yes ONO ON/A			
Aboveground Petroleum Storage SPCC plan required, SPCC plan on-site	HSC 25270.5	O Yes O No X N/A			
CalARP Program Registration submitted	HSC 25533	O Yes O No			
HMBP Report Narrative:	O HMBP Revi	iew O Summary of Viols	itions	O Notice to Co	mply O Continued
Oupdate environm	nental	contact.			
Dupolate Chem	- 0	muentory.	40	includ	e all
chemicals/L	az. wo	1	مو	seeme	plan.
submit up	yate u	ithin 30 d	Lay	A ·	·
Please make any necessary correcti within 30 DAYS from the inspection					
O Follow-up Required	Next Inspec	tion Date:	Inspe	cted by:	^ ^ ^

Facility Contact Signature

Printed Name:

SAN MATEO COUNTY ENVIRONMENTAL HEALTH DIVISION CERTIFIED UNIFIED PROGRAM AGENCY (CUPA) 455 COUNTY CENTER, 4TH FLOOR, REDWOOD CITY, CA 94063 (650) 363-4305

<u>HAZARDOUS MATERIALS I</u>	<u>BUSINESS PLAN INSPE</u>	CTION/RA	VIÈW	REPORT	† ≟
Date: 5/27 05 Inspector:	of office	Ce Equi	omen		
Business Name: SMCo. Gray	A Jard Welliele	S & 65	0/36	9-165	
Business Address: 752 Ch			wc	94063	3
Contact Person: Pob Rad	cliffe Tony Ti	itle: Equ	ip./	techan	ić
Hazardous Materials Business Plan	Inspection Elements	el Inc	omplia:	Super	พเร
	_	YES	-		
Business Owner/Operator Identification (Facility info., owner info., emergency	tion (HSC §25504) contacts, certification)	A			
Chemical Inventory (HSC §25509) (Chemical disclosure adequate, complete com	ete information)	X			
Emergency Preparedness (HSC §25 (Spill prevention, emergency response	504) e plan, adequate equipment	,58 (0	
Employee Training (HSC §25504) (Chemical safety, emergency response	e, documentation))MQ			
Site Map (CCR Title 19 §2729) (Chemical location, evacuation route,	assembly area, complete in	nfo.)		0	
HMBP On-Site/HMBP Review/Ann	ual Cert. (HSC §25505)	×			
Aboveground Petroleum Storage Ta (SPCC plan available, daily visual ins	nnk/SPCC Plan (HSC §25 pection conducted)	5270) . 🗆	Ω	5 26	
CalARP/RMP Program (CCR Title (Registration submitted, RMP comple	19) te, RMP implemented)	0		X , .	
Please make any necessary corrections proof of corrective action within 30 de revised HMBP must be submitted upon	ays from the inspection da				mit
Notice to Comply/Comments:	New HUBP	receiv	عما	dur	<u>e</u>
Signature	ONY HARWOOD Printed Name	EQ	ήρ, με Tit	cu. Sup le	<u>v.</u>

SAN MATEO COUNTY ENVIRONMENTAL HEALTH DIVISION CERTIFIED UNIFIED PROGRAM AGENCY (CUPA) 455 COUNTY CENTER, 4TH FLOOR, REDWOOD CITY, CA 94063 (650) 363-4305

HAZARDOUS MATERIALS BUSINESS PLANINSPECTION/REVIEW REPORT

Date: 3-11-04 Inspector: DETE MITH		,	
Business Name: <u>GRANT YORD VEHICLES & EQUIP</u> Phone # Business Address: <u>752 CHESTNUT</u> City/Zij	: 363	-414	5
Business Address: 752 CHESTNUT City/Zij	p: <i>KW</i> (94	063
Contact Person: VERN JOHES Title:			
Hazardous Materials Business Plan Inspection Elements	In Com	plianc <u>NO</u>	e N/A
Business Owner/Operator Identification (HSC §25504) (Facility infe., owner info., emergency contacts, certification)			0
Chemical Inventory (HSC §25509) (Chemical disclosure adequate, complete information)			
Emergency Preparedness (HSC §25504) (Spill prevention, emergency response plan, adequate equipment)			0
Employee Training (HSC §25504) (Chemical safety, emergency response, documentation)			
Site Map (CCR Title 19 §2729) (Chemical location, evacuation route, assembly area, complete info.)	-		
HMBP On-Site/HMBP Review/Annual Cert. (HSC §25505)	b		
Aboveground Petroleum Storage Tank/SPCC Plan (HSC §25270) (SPCC plan available, daily visual inspection conducted)	X	Ö	Ω
CalARP/RMP Program (CCR Title 19) (Registration submitted, RMP complete, RMP implemented)			×
Please make any necessary corrections to the violations noted on this proof of corrective action within 30 days from the inspection date. Trevised HMBP must be submitted upon request.			
Notice to Comply Comments: SPCC PETROLEUM AS THE HUBP RECEIVED 3-6-03 SEED STUL UP TO	ST 7 IN 132 DATE	07AZ 0 GAT	S 11809 L THRESH
IMPROVE CHAINING OF OXYGEN CYLINDON			
Signature VERN JONES E	DENION	UT	144
L:\HAZMAT\Rebecca\text{forms\HMBPinspectrvwrpt.doc}		4 1111	•

DEPARTMENT OF PUBLIC WORKS

HAZARDOUS MATERIALS BUSINESS PLAN

GRANT CORPORATION YARD VEHICLES & EQUIPMENT



CERTIFIED UNIFIED PROGRAM AGENCE 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

SAN MATEO COUNTY ENVIRONMENTAL HEALTH

MAR - 6 2003

BUSINESS ACTIVITIES

L FACILITY IDENTIFICATION		, age 1 of
FACILITY ID#	EPA ID # (Hazardous Waste ((Jaly) 2
BUSINESS NAME (Same as FACIUTY NAME or DBA-Doing Business As) 3	(AD99	2017683
DODITATE 22 INVIAIT (29the 92 LYCITISS INVINC OLD DAY-DOING Brightess with 2		•
II. ACTIVITIES D	ECLADATION	•
NOTE: If you answer YES to any part of this f	orm. submit th	e
Business Owner/Operator Identification		
Does your facility	If Yes, pleas	se complete these pages of the UPCF.
A. HAZARDOUS MATERIALS Have on site (for any purpose) hazardous materials at or above 55	Circle Yes or No	
gallons for liquids, 500 pounds for solids, or 200 cubic feet for	Tes 01 140	
compressed gases (include liquids in ASTs and USTs)? See instructions for additional reporting criteria.	YES NO 4	HAZARDOUS MATERIALS INVENTORY CHEMICAL DESCRIPTION (0ES 2731)
		OTTENNONE BEDOTAL THORY (DES 2731)
B. UNDERGROUND STORAGE TANKS (USTs) Own or operate underground storage tanks?	(YES) NO 5	LIST EACH ITV
t. Own or operate underground storage tanks:	(TES) NO S	UST FACILITY (Formerly SWRCB Form A) UST TANK (one per tank) (Formerly Form B)
Intend to upgrade existing or install new USTs?	YES (NO) 6	UST FACILITY
·		UST TANK (one per tank) UST INSTALLATION - CERTIFICATE OF
		COMPLIANCE (one per tank)(Formerly Form C)
3. Need to report closing a UST?	YES (NO) 7	UST TANK (closure portion—one per tank)
C. ABOVE GROUND PETROLEUM STORAGE TANKS (ASTs) Own or operate ASTs above these thresholds:		•
-single tank capacity is greater than 660 gallons, or	YES (NO) 8	NO FORM REQUIRED BY CUPA
—total capacity for multiple tanks is greater than 1,320 gallons?		
D. HAZARDOUS WASTE 1. Generate hazardous waste?	YES NO 9	EPA ID NUMBER—provide at the top of this page
2. Recycle more than 100 kg/month of excluded or exempted	YES (NO) 10	RECYCLABLE MATERIALS REPORT
recyclable materials (per HSC Section 25143.2)?		(one per recycler)
3. Treat hazardous waste on site?	YES (NO)11	ONSITE HAZARDOUS WASTE TREATMENT - FACILITY
		(Formerly DTSC Form 1772) ONSITE HAZARDOUS WASTE
		TREATMENT - UNIT (one per unit)
		(Formerly DTSC Forms 1772 A,B,C,D, and L)
 Treatment subject to financial assurance requirements (for Permit by Rule and Conditional Authorization)? 	YES (NO) 12	CERTIFICATION OF FINANCIAL ASSURANCE (Formerly DTSC Form 1232)
Consolidate hazardous waste generated at a remote site?	YES (NO)3	REMOTE WASTE/CONSOLIDATION SITE
		ANNUAL NOTIFICATION (Formerly DTSC Form 1195)
6. Need to report the closure/removal of a tank that was classified as	YES (NO)14	HAZARDOUS WASTE TANK CLOSURE
hazardous waste and cleaned onsite?		CERTIFICATION (Formerly DTSC Form 1249)
E. LOCAL REQUIREMENTS 15		·
Pursuant to the California Health and Safety Code Division 20, Chapter 6.95, Sowner/operator or designated business representative in order to release chem	ection 25506, this agenc	y must obtain consent from the business
chemical locations provided in the chemical description section and site maps.		
released to the public and sign/print your name on the line below.	0010.	- 1//
Consent: Yes No Signature/Printed Name:	Cobert Kelns	M.
Consent: Yes No Signature/Printed Name:	/	// · · · · · · · · · · · · · · · · · ·

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION
CERTIFIED UNIFIED PROGRAM AGENCY
455 COUNTY CENTER, 4TH FLOOR
REDWOOD CITY, CA 94063

BUSINESS OWNER/OPERATOR IDENTIFICATION

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FACILITY ID 4	10/01/00 100 ENDING DATE 10/01/01 101
BUSINESS NAME (Same as FACILITY NAME of DBA - Doing Business As) GRANT CORPORATION YARD, VEHICLE & EQUIPMENT	3 BUSINESS PHONE 102 (650) 363-4103
BUSINESS SITE ADDRESS 752 CHESTNUT ST.	103
CITY REDWOOD CITY	104 CA ZIP CODE 94063
DUN & BRADSTREET	106 SIC CODE 107 (4 digit #)
COUNTY SAN MATEO COUNTY	108
BUSINESS OPERATOR NAME TSUTOMU IMAMURA	BUSINESS OPERATOR 110 PHONE (650) 363-4149
TIL BUSI	NESS OWNER
OWNER NAME COUNTY OF SAN MATEO, DEPT OF PUBLIC WORKS	111 OWNER PHONE (650) 363-4100 112
OWNER MAILING ADDRESS 555 COUNTY CENTER, 5th FLOOR	- 113
CITY REDWOOD CITY 114	STATE CA 115 ZIP CODE 94063-1665 116
III. ENVIRON	MENTALSCONTACT
CONTACT NAME BOB RADCLIFFE	117 CONTACT PHONE (650) 599-1651 118
CONTACT MAILING 752 CHESTNUT ST.	119
CITY REDWOOD CITY	120 STATE CA 121 ZIP CODE 94063 122
PRIMARY.	SENCY CONTACTS -SECONDARY:
NAME ROBERT RADCLIFFE 123	NAME JOHN WISE 128
TITLE VEHICLE & EQUIPMENT SERVICES MANAGER 124	TITLE MANAGEMENT ANALYST 129
BUSINESS PHONE (650) 363-1651	BUSINESS PHONE (650) 599-7243
24-HOUR PHONE (650) 355-8667	24-HOUR PHONE (650) 363-4000 131
PAGER# 127	PAGER# 132
ADDITIONAL LOCALLY COLLECTED INFORMATION: See Hazardous Materials Business	Plan Addendum 133
Certification: Based on my inquiry of those individuals responsible for obtaining the information, I certify undi information is true, accurate, and complete.	er penalty of law that I have personally examined and am familiar with the information submitted and believe the
SIGNATURE OF DWNER/OPERATOR OR DESIGNATED REPRESENTATIVE	DATE 134 NAME OF DOCUMENT PREPARER JIII Foley 135
NAME OF SIGNER (print) Robert R. Radeliffe 136	TITLE OF SIGNER Vehicle & Equipment Services Manager



CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

ADD	DE	ELETE	_X REVISE	200								Page	of
		Mile A	共產黨的計劃	I. FACILITY II	NFORMA	TION		nan:			i re		
GRANT CORPO	ORATION Y	or DBA'- Doing Bu ARD	siness As)										3
CHEMICAL LOCATION	LUBE ROOF	M						20	UHE	MICAL LO IFIDENTIA RA		Yes	_No 202
FACILITY ID#				optional)	1		203	SRID # (option 204	nai) 2-D				
				CHEMICAL	NFORMA	TION				高等		沙漠	
CHEMICAL NAME	TROLEUMI	HYDROCA	RBON				•	:	205.	ADE SECR	ET o EPCRA, rei	Yes _X	_
соммон наме НҮД	RAULIC OIL	-							207 EH			Yes _X	
CAS# UNAVAIL	ABLE			`		· · · · · · · · · · · · · · · · · · ·			209 209	HS is Yes	E all amoun	s below mus	
FIRE CODE HAZARD CLA	ss COMBU	STIBLE LIC	QUID				-	:	210				The second
HAZARDOUS MATERIAL TYPE (Check one item only	X a.	PURE b. !	MIXTURE c. W	/ASTE	211 RAD	DIOACTIVE		Yes	_X_ No	212	CURIES		213
PHYSICAL STATE (Check one item only)	, s.	SOLID _X_ b.	LIQUID E. GAS		214 LAR	GEST CONT	AINER						215
FED HAZARD CATEGOR! (Check all that apply)	ES _X_ a.	FIRE b. F	REACTIVE c. f	PRESSURE RELE	ASE	d. ACUTE H	HEALTH	e. Ch	RONIC HE	EALTH _.			216
AVERAGE DAILY AMOUNT 30			IMUM STORAGE DUNT 5			IUAL WASTE				219	STATE WA	ASTE	220
UNITS* (Check one item only)	_X_ a. G/	ALLONS	b. CUBIC FEI	ET S, amount must be	c. PC in pounds.	DUNDS	d.	TONS		221	DAYS ON	55	222
STORAGE CONTAINER (Check all that apply)	a. ABOVEG	ROUND TANK	e. PLASTIC/NO	ONMETALLIC DRI		I. FIBER DRI	UM		LASS BOT		q, RA	UL CAR	223
	c. TANK INS		g. CARBOY			k BOX		o, TO		,,,,,,,	1. 01	rich.	
	X_d. STEEL DE	RUM	h. SILO			L CYLINDER	₹	p. T/	ANK WAGO	N		•	
STORAGE PRESSURE	×	a. AMBIENT		b. ABOVE AMBI	ENT	с.	BELOW	AMBIENT					224
STORAGE TEMPERATUR	.x_	a. AMBIENT		b. ABOVE AMBI	ENT	— c	BELOW.	AMBIENT		d. CR	YOGENIC		225
EXPERIMENTAL PROPERTY.		HAZARDO	US COMPONEN	(For mixture or	wasie only)			S MAE	s gay		Page.	S#	
1 226		,		•			227	Yes _2	X_ No				229
2 230							231	Yes _2	X_ No			<u> </u>	233
3 234						· · · · · · · · · · · · · · · · · · ·	235	Yes_X					237
4 238						· · · · · · · · · · · · · · · · · · ·	239	Yes _:			_	,	241
5 242		· · · · · · · · · · · · · · · · · · ·					243	Yes _	X_ No				245
if more hazardous compo information.	onents ere present l	et greater than 19	by weight if non-ca	rcinogenic, or 0.1	% by weigh	t If carcinoge	enic, atta	zes	il sheets o	f paper inc	dicating the	required	

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HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

ADD	DELE	TE	_X_ REVISE	200				Page	of
				I. FACILITY INF	ORMATION				
BUSINESS NAME (Same : GRANT CORP	as FACILITY NAME or D	DBA - Doing Bus	iness As)						3
CHEMICAL LOCATION	UNDERGROU	JND STOP	RAGE TANK	<u> </u>		201	CHEMICAL LO CONFIDENTIA EPCRA		No 202
FACILITY ID#			1 MAP#	(optional) 1		203 GRID # (optional) 204	4-E		
				CHEMICAL IN	ORMATION				
CHEMICAL NAME	TROLEUM H	YDROCAI	RBON			205	TRADE SECR	RETYes	_X_ No206
COMMON NAME DI	ESEL					207	EHS*		_X_ No 208
cas# MIXTUI	RE					209	127/LEBS.1577e	s £ all amounts below	musibe in 🐡 🕆
FIRE CODE HAZARD CL	ASS COMBUST	TIBLE LIC	QUID			210	#542(SP) 48.0	0-01011	CREBANT BY TRANSPORT
HAZARDOUS MATERIAL TYPE (Check one item on		JRE b. M	IXTURE c. I	WASTE 21	1 RADIOACTIVE	YesX	No 212	CURIES	213
PHYSICAL STATE (Check one item only)	a. SC	DLID _X_ b. L	.IQUID c. GA	S 21	4 LARGEST CONTAI	NER 20,000		<u> </u>	245
FED HAZARD CATEGOR (Check all that apply)	IES _X_ a. FI	RE b. Ri	EACTIVE c.	PRESSURE RELEAS	E d. ACUTE HE	ALTH e. CHRC	NIC HEALTH		215
AVERAGE DAILY	,000	217 MAXI AMO	MUM STORAGE UNT 2	20,000	ANNUAL WASTE AMOUNT		219	STATE WASTE	220
UNITS* (Check one item only)	_X_ a. GAL	LONS	b. CUBIC F	EET 45, amount must be in	c. POUNDS pounds.	d. TONS	221	DAYS ON SITE 365	222
STORAGE CONTAINER (Check all that apply)	a. ABOVEGRO		e. PLASTIC/N	NONMETALLIC DRUM	i. FIBER DRUI		SS BOTTLE	q. RAIL CAR	223
	c. TANK INSID		g. CARBOY		k BOX I. CYLINDER	a. TOTE			
STORAGE PRESSURE		a. AMBIENT		_ b. ABOVE AMBIEN		ELOW AMBIENT			224
STORAGE TEMPERATUI	RE _X_ a	a. AMBIÉNT		b. ABOVE AMBIEN		ELOW AMBIENT	d. Ci	RYOGENIC	225
		CONTROL CONTROL TO THE SE	S. F. S.			医性核 中国经验的	unz.comient additive	PH 2019 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2	No. of the latest and the
1 100%	SSETTO Standard Land Co. and assert Co.	HAZARDOL	JSCOMPONE	NT (For mixture or wa	ste only) E	EHS	THE PROPERTY OF THE PROPERTY OF	CAS#	
1 100% 226	DIESEL		<u> </u>			227 Yes _X_1		XTURE	229
2 . 230				·		231 Yes _X_	O C		23:
3 234						235 Yes _X_ N	10		. 23
4 238						239 Yes _X_	No		24
5 242						243Yes _X_	···		24!
If more hazardous comp	onents are present at	greater than 19	6 by weight If non-c	arcinogenic, or 0.1%	by weight if carcinoger			ndicating the require	d

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION CERTIFIED UNIFIED PROGRAM AGENCY

455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY-CHEMICAL DESCRIPTION

ADD		DELETE	_X_ REVISE	200					Page	of
					and R	RMATION 5% 3.2	Marie Villago VIII		i kinasi Pata Mari	
BUSINESS NAME (Same GRANT CORP	as FACILITY NA ORATION	ME or DBA - Doing Bu I YARD	isiness As)	<u>"I. RAUILIN</u>	Y-INHOF	KWY HON'S WATER				3
CHEMICAL LOCATION	UNDERG	ROUND STO	RAGE TAN	K		· · · · · · · · · · · · · · · · · · ·	201	CHEMICAL LO CONFIDENTIA EPCRA		No 202
EACILITY ID#			1 MAP	# (optional)	1	203	GRID # (optional) 204	4-E		
				II. CHEMICA	ALINFÔ	RMATION				
PETROLEUM HYDROCARBON TRADE SECRET Yes _X_ No2								_X_ No206		
COMMON NAME UN	NLEADED	GASOLINE					207	If Subject	to EPCRA, refer to in	structions _X_No 208
cas# MIXTUI	RE						209	In EHS is Ye	s call amounts below	must be in
FIRE CODE HAZARD CLA	ASS FLAN	MABLE LIQU	סונ			···	210	Elizablisher et et et		
HAZARDOUS MATERIAL TYPE (Check one item on		a. PURE b.	MIXTURE c	WASTE	211	RADIOACTIVE	Yes _X_	No 212	CURIES	213
PHYSICAL STATE (Check one item only)	_	a. SOLID _X_ b.	LIQUID c. G	AS	214	LARGEST CONTAINER	20,000		·	215
FED HAZARD CATEGOR (Check all that apply)	IES _X_	a. FIRE b. F	REACTIVE	: PRESSURE R	ELEASE	d. ACUTE HEALTH	e. CHRON	IIC HEALTH	<u> </u>	215
AVERAGE DAILY AMOUNT 15	,000		KIMUM STORAGE DUNT	20,000	218	ANNUAL WASTE AMOUNT		219	STATE WASTE CODE	220
UNITS* (Check one item only)	_X_	B. GALLONS	b. CUBIC	FEET EHS, emount mu		c. POUNDS	d. TONS	221	DAYS ON SITE 365	222
STORAGE CONTAINER (Check all that apply)	_X_ b. UND	OVEGROUND TANK DERGROUND TANK K INSIDE BUILDING	e. PLASTIC f. CAN g. CARBO	INONMETALLIC	DRUM	i. FIBER DRUM	m. GLAS:	IC BOTTLE	q. RAIL CAR	223
	d. STEE		h. SILO	•		k. BOX i. CYLINDER	o, TOTE!			
STORAGE PRESSURE		_X_ a. AMBIENT		b. ABOVE A	MBIENT	c. BELOV	VAMBIENT		· · · · · · · · · · · · · · · · · · ·	224
STORAGE TEMPERATUR	RE	_X_ a. AMBIENT		b. ABOVE A	AMBIENT	c. BELOV	V AMBIENT	d. CF	RYOGENIC	225
BIS NOT PROPERTY		HAZARDO	US COMPONE	NT (Formixtun	e or waste	oniy)	A EHS		CAS#	
1 100% 226	GASOL	INE				227	Yes _X_ No	MIX	TURE	229
2 230						231	Yes _X_ No)		233
3 234			,		-	235	Yes_X_ No			237
4 238						239	Yes _X_ No			, 241
5 242						243	YesX_ No	,		245
if more hazardous comp information.	onents are pres	sent at greater than 1	% by weight if non-	carcinogenic, o	r 0.1% by	weight If carcinogenic, att	ach additional she	ets of paper in:	dicating the required	i i

SAIN MIA LEU COUNT L'ENVIRONMENTAL HEALTH SERVICES DIVISION CERTIFIED UNIFIED PROGRAM AGENCY

455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

ADD	OELETE _XREVISE 200			Page _	of
BUSINESS NAME (Same	现在是大学的一个人,我们就是一个人的,我们也不是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个		小水水桶		
GRANT CORP	ORATION YARD				-3
CHEMICAL LOCATION	LUBE ROOM 201		CHEMICAL LO CONFIDENTIA EPCRA		No 202
FACILITY ID#		RID # (optional) 2 204	?-D	· · · · · · · · · · · · · · · · · · ·	
	IIICHEMICAL INFORMATION				
CHEMICAL NAME	TROLEUM HYDROCARBON	205	TRADE SECR	ETYes _	X_ No205
COMMON NAME TF	ANSMISSION OIL	207	EHS*	·····	X_ No 208
cas# 64742-	35-0	209	TI EHS is "Yes	£ all amounts below n	rust be in
FIRE CODE HAZARD CL	ASS COMBUSTIBLE LIQUID	210	- 75.250-42.7	The state of the s	PASSING MADE
HAZARDOUS MATERIAL TYPE (Check one item on	_X a. PURE b. MIXTURE c. WASTE 211 RADIOACTIVE	Yes _X_N	lo 212	CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID _X_ b. LIQUID c. GAS 214 LARGEST CONTAINER	110	·		245
FED HAZARD CATEGOR (Check all that apply)	ES _X_ a. FIRE b. REACTIVE c. PRESSURE RELEASE d. ACUTE HEALTH	a. CHRONI	C HEALTH		215
AVERAGE DAILY AMOUNT 11	217 MAXIMUM STORAGE 218 ANNUAL WASTE AMOUNT 220		219	STATE WASTE	220
UNITS* (Check one item only)	_X_ a. GALLONS b. CUBIC FEET c. POUNDS d.	TONS	221	DAYS ON SITE 365	222
STORAGE CONTAINER (Check all that apply)	X_ 8. ABOVEGROUND TANK	m. GLASS n. PLASTIC o. TOTE BI	BOTTLE	q. RAIL CAR r. OTHER	223
	d. STEEL DRUMh. SILOI. CYLINDER	p. TANK W			
STORAGE PRESSURE	_X_ a. AMBIENT b. ABOVE AMBIENT c. BELOW A	WBIENT			224
STORAGE TEMPERATU	RE _X_ a. AMBIENT b. ABOVE AMBIENT c. BELOW A	WBIENT	d. CR	YOGENIC	225
NAME OF STREET	HAZARDOUS COMPONENTE (For mixture or waste only)	EHS		CAS#J	
1 226	NONE	Yes _X_ No			229
2 230	231	Yes _X_ No		<u> </u>	233
3 234	235	Yes_X_ No		· · · · · ·	237
4 238	239	Yes _X_ No	~ 		241
5 242		Yes _X_ No			245
If more hazardous comp information.	onents are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attac	244 h additional shee	ts of paper ind	licating the required	

SAN MAILO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION CERTIFIED UNIFIED PROGRAM AGENCY

ERTIFIED UNIFIED PROGRAM AGENC 455 COUNTY CENTER, 4TH FLOOR (REDWOOD CITY, CA **94063**

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

<u> </u>			
ADD	DELETE _X_ REVISE 200		Page of
	FACILITY INF	ORMATION	
GRANT CORP	as FACILITY NAME or DBA - Doing Business As) ORATION YARD		3
CHEMICAL LOCATION	PARTS CLEANING ROOM	201 CHE	MICAL LOCATIONYesNo 202
			FIDENTIAL -
FACILITY ID #	MAP # (optional) 1	203 GRID # (optionel) 2-C	
	II CHEMICALIN	w. W. C. Martinger, and Thermore, many theory than the contract the property of the contract the	
CHEMICAL NAME	MINERAL SPIRITS		DE SECRETYes _X No206
			Subject to EPCRA, refer to instructions
COMMON NAME M	NERAL SPIRITS / SAFETY KLEEN	₂₀₇ EHS	Yes _X_ No 208
CAS#		209 #FE	HS is Yes's all amounts below must be in
FIRE CODE HAZARD CL	ASS FLAMMABLE LIQUID	210	THE RESERVE OF THE PROPERTY OF
HAZARDOUS MATERIA		1 RADIOACTIVEYes _X_No	212 CURIES 213
TYPE (Check one item of PHYSICAL STATE	a. SOLID _X_ b. LIQUID c. GAS 21		212
(Check one item only)		LARGEST CONTAINER 15	215
FED HAZARD CATEGOR (Check all that apply)	IESX_ B. FIRE b. REACTIVE c. PRESSURE RELEAS	d. ACUTE HEALTH e. CHRONIC HEA	ALTH 216
AVERAGE DAILY AMOUNT 20	217 MAXIMUM STORAGE 218 AMOUNT 45	ANNUAL WASTE AMOUNT	219 STATE WASTE 220 CODE
UNITS* (Check one item only)	_X_ a GALLONS b. CUBIC FEET "If EHS, amount must be in	c. POUNDS d. TONS · · · pounds.	221 DAYS ON 222 SITE 365
STORAGE CONTAINER (Check all that apply)	_X_ s. ABOVEGROUND TANK e. PLASTIC/NONMETALLIC DRUM	i. FIBER DRUMm. GLASS BOTT	
	b. UNDERGROUND TANK	j. BAGn. PLASTIC BOT	TLE r. OTHER 223
		k. BOX o. TOTE BIN I. CYLINDER p. TANK WAGDI	N
STORAGE PRESSURE	_X_ a. AMBIENTb. ABOVE AMBIEN		224
CTOD LOS TOURS OF			
STORAGE TEMPERATU			d. CRYOGENIC 225
	HAZARDOUSICOMPONENTS (FOR MIXTURE OF WALLIE OF	te only) The Profit Carlot CEHS The	TO METALCAS A WAR TO THE
.1 85% 226	MINERAL SPIRITS	227 Yes _X_ No	64741-41-9 229
² 12% 230	AROMATICS	231 Yes _X_ No	MIXTURE 233
³ 1% 234	XYLENE	Vo. V. No.	1330-20-7 237
4 50/4 228		236	1330-20-7 237
4 .5% 238	TOLUENE	239 <u>Yes X. No</u>	108-88-3 241
5 .5% 242	ETHYL BENZENE	243 <u>244</u> Yes _X_ No	100-41-4 245
ir more hazardous comp information.	onants are present at greater than 1% by weight if non-carcinogenic, or 0.1%.	by weight if carcinogenic, attach additional sheets of	paper Indicating the required

CERTIFIED UNIFIED PROGRAM AGENCY
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HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

								<u>-</u>
ADD	DELETE	_X REVISE	200				Pags _	of
			FACILITY INFO	RMATION				
GRANT CORP	S FACILITY NAME OF DBA - Doing BUI DRATION YARD	siness As)						3
CHEMICAL LOCATION	WASH RACK				201	CHEMICAL ŁO CONFIDENTIA EPCRA		No 202
FACILITY ID #		1 MAP # (c	optional) 1	203	GRID # (optional)	2-C		
			CHEMICAL INFO	RMATION				
CHEMICAL NAME		And the second s	The majorates of a higher gravition	图17、2000年度1990年,1990年度1990年(1991年)	205	TRADE SECR	ETYes	_XNo206
				······································		If Subject t	o EPCRA, refer to inst	ructions
COMMON NAME STE	EAM CLEANING COMP	Ρ,			207	EHS*	Yes	_X_ No 208
cas# MIXTUR					209	II EHS is Yes	L all amounts below.	nust be in
FIRE CODE HAZARD CLA	ss CORROSIVE-B	<u></u>			210	TA LIBAN GARAGE	Age to the state of the state o	PRESENT LINAMATINES
HAZARDOUS MATERIAL TYPE (Check one item onl	a PURE _X_ b. •	MIXTURE c. W	ASTE 211	RADIOACTIVE	Yes _X_	No 212	CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID _X_ b.	LIQUID c. GAS	214	LARGEST CONTAINER	R 55	<u> </u>		
FED HAZARD CATEGOR! (Check all that apply)	ES a. FIRE b. R	EACTIVE c. P.	RESSURE RELEASE	d. ACUTE HÉALT	'H e. CHROI	NIC HEALTH		215
AVERAGE DAILY AMOUNT 55		MUM STORAGE DUNT 55	· · 218	ANNUAL WASTE	110	219	STATE WASTE	220
UNITS* (Check one item only)	_X_ a. GALLONS	b. CUBIC FEE	T s, amount must be in p		d. TONS	221	DAYS ON SITE 365	222
STORAGE CONTAINER (Check all that apply)	a. ABOVEGROUND TANK	X_e. PLASTIC/NC	DNMETALLIC DRUM	I. FIBÈR DRUM 	m. GLAS		q. RAIL CAR r. OTHER	223
	c. TANK INSIDE BUILDING	g. CARBOY		k BOX	o. TOTE			
		h: SILO		I. CYLINDER	p. TANK	WAGON		
STORAGE PRESSURE	_X_ a. AMBIENT		b. ABOVÉ AMBIENT	c. BELC	OW AMBIENT			224
STORAGE TEMPERATUR	E _X_ a. AMBIENT		b. ABOVE AMBIENT	c. BELC	OW AMBIENT	d. CF	RYOGENIC	225
MANUAL MA	HAZARDO	USICOMPONEN	(For mixture or wast	only)	E HS		rs Pas CAS#	
1 10-20% 226	SODIUM HYDROXIDI	=		22	7 Z28 Yes _X_ N	° 131	0-73-2	229
² 5% 230	SODIUM SILICATE			23	1 Yes _X_ N	134	l4-09-8	23:
3 234				23:				231
4 238				231		···-		24
5 242			·	24				245
if more hazardous complintormation.	onents are present at greater than 1	% by weight if non-car	rcinogenic, or 0.1% b	y weight if carcinogenic, i	attach additional sh	eats of paper in	dicating the required	

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4[™] FLOOR

REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

ADD	OELETE	_X_ REVISE	200				Page _	of
			FACILITY INFO	RMATION				
	S FACILITY NAME OF DBA - Doing Busi DRATION YARD	ness As)						3
CHEMICAL LOCATION	LUBE ROOM			2	{	CHEMICAL LOI CONFIDENTIA PCRA		No 202
FACILITY ID#		MAP # (or	otional) 1	203 (GRID # (optional) 2	-D	· · · · · · · · · · · · · · · · · · ·	
		ii. c	CHEMICAL INFO	DRMATION A STATE OF THE PROPERTY OF THE PROPER				
CHEMICAL NAME PE	TROLEUM HYDROCAF	RBON			205	TRADE SECR	CT CT	X No206
соммон наме ЕР	GREASE 2				207	EHS.		_X_ No 208
cas# MIXTUR	RE				200	If EHS is Yes	t all amounts below i	iust be in
FIRE CODE HAZARD CLA	ss COMBUSTIBLE LIC	UID		- , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , -	210		5. 不是的13000000000000000000000000000000000000	A A CONTRACTOR OF THE CONTRACT
HAZARDOUS MATERIAL TYPE (Check one item onl	X a. PURE b. M	XTURE c WA	STE 211	RADIOACTIVE	Yes _X_N	212	CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID _X_ b. L	IQUID c. GAS	214	LARGEST CONTAINER	55		<u> </u>	
FED HAZARD CATEGORI	ES _X_ a. FIRE b. RE	ACTIVE c. PF	RESSURE RELEASE	d. ACUTE HEALTH	e. CHRONIC	HEALTH '	<u> </u>	215
(Check all that apply) AVERAGE DAILY AMOUNT 55	217 MAXII AMOL	MUM STORAGE	218	ANNUAL WASTE AMOUNT		219	STATE WASTE	220
UNITS* (Check one item only)	_X_ a. GALLONS	b. CUBIC FEE			. TONS	221	DAYS ON SITE 365	222
STORAGE CONTAINER (Check all that apply)	a. ABOVEGROUND TANK b. UNDERGROUND TANK c. TANK INSIDE BUILDING	s. PLASTIC/NOI1. CANg. CARBOY	NMETALLIC DRUM	i. FIBER DRUM j. BAG k. BOX	m. GLASS I	BOTTLE	q. RAIL CAR	223
	_X d. STEEL DRUM	h. SILO		I. CYLINDER	p. TANK W.			
STORAGE PRESSURE	_X_ a AMBIENT		b. ABOVE AMBIENT	c. BELOW	AMBIENT			224
STORAGE TEMPERATUR	£ _X_ a AMBIENT	_	b. ABOVE AMBIENT	c. BELOW	AMBIENT	d. CF	RYOGENIC	225
WT WE	HAZARDOU	S COMPONENT	(For mixture or waste	only) Live to	W EHS		LL WCAS#L	
1 37% ₂₂₆	SPENT LUBE OIL			227	Yes _X_ No	647	42-50-3	229
² 32% 230	SOLVENT REFINED			231	Yes _X_ No	647	'42-01 -4	233
³ 12% 234	HEAVY NAPHTENIC			235	Yes _X_ No	647	42-52-5	237
4 238				239	Yes _X_ No			241
5 242				243	Yes _X_ No			245
If more hazardous comp Information.	onents are present at greater than 1%	by weight if non-can	cinogenic, or 0.1% by	y weight if carcinogenic, att		ts of paper in	dicating the required	·

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION CERTIFIED UNIFIED PROGRAM AGENCY

455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

ADD	DELETE	_X REVISE	200				Page	of
			FACILITY, INFO	RMATION				
GRANT CORP	BS FACILITY NAME OF DBA - Doing BU ORATION YARD	siness As)						
CHEMICAL LOCATION	WASH RACK	······································			201	CHEMICAL LO	PATION Yes	N- 20
						CONFIDENTIAL EPCRA		No 20
#FACILITY(ID#2		1 MAP # (o)	otional) 1	203	GRID # (optional)	2-C AND	3-C	20
			CHEMICALINE	ORMATION				ranka.
CHEMICAL NAME	HIBITED ETHYLENE G	LYCOL			205	TRADE SECR	Yes	_X No 206
					203	If Subject to	EPCRA, refer to in	structions
COMMON NAME AN	ITIFREEZE		•		207	EHS*	Yes	_X_ No 208
cas# MIXTU	₹E				209	II,EHS is Yes	E all amounts below	must be in
FIRE CODE HAZARD CL	ASS OTHER REGULAT	ED MATERIAL	-		210	To the second second	Control of the Contro	# 14 Year 1 / 14 / 14 / 14 / 14 / 14 / 14 / 14 /
HAZARDOUS MATERIAL TYPE (Check one Item on		MIXTURE c. WA	STE 211	RADIOACTIVE	Yes _X_	.No 212	CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID _X_ b.	LIQUID c. GAS	214	LARGEST CONTAINER	150	1		<u> </u>
FED HAZARD CATEGOR	IES a. FIRE b. F	FACTIVE . DE	DECCIDE DELEACE	d ACTITE HEALTS	- 0100	HO LICAL TIL		215
(Check all that apply) AVERAGE DAILY				d. ACUTE HEALTH	e. CHRO			216
AMOUNT 75		IMUM STORAGE DUNT 15	0 218	ANNUAL WASTE AMOUNT		219	STATE WASTE CODE	220
UNITS* (Check one item only)	_X_ a. GALLONS	b. CUBIC FEE	T amount must be in p		d. TONS	221	DAYS ON SITE 365	222
STORAGE CONTAINER (Check all that apply)	_X_ a. ABOVEGROUND TANK	_ e. PLASTIC/NO	NMETALLIC DRUM	i. FIBER DRUM	m. GLAS	S BOTTLE	q. RAIL CAR	
	b. UNDERGROUND TANK	f. CAN		j. BAG	n. PLAST		r. OTHER	223
	c. TANK INSIDE BUILDING	g. CARBOY h. SILO		k. BOX	o TOTE p. TANK			
STORAGE PRESSURE	_X_ a. AMBIENT	,	b. ABOVE AMBIENT	c. BELO			 	224
· · · · · · · · · · · · · · · · · · ·					- TONDILITI	·		
STORAGE TEMPERATUR	RE _X_ a. AMBIENT		b. ABOVE AMBIENT	c. BELO	W AMBIENT	d. CR	YOGENIC	225
W %WT A	HAZARDO	US COMPONENT	(For mixture or wast	e only)	EHS		TE TICAS #K	
¹ 95% ₂₂₆	ETHYLENE GLYCOL			227	Yes _X_N		-21-1	22
² <5% ₂₃₀	BORATES			231	Yes _X_ N	° 133	0-43-4	
3 <5% 004			<u> </u>	·	+			
³ <5% ₂₃₄	NITRATES			235	Yes_X_ No	763	2-00-0	23
4 <5% 23B	SILICON COMPOUN	os 		239	Yes _X_ N	° 883	4-92-0	24
⁵ <5% ₂₄₂	WATER			243	1 244	0		24
If more hazardous comp information.	onents are present at greater than 1	by weight if non-card	inogenic, or 0.1% b	y weight if carcinogenic, a	ttach additional sh	eets of paper ind	icating the required	4

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION
CERTIFIED UNIFIED PROGRAM AGENCY

455 COUNTY CENTER, 4TH FLOOR (
REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

OES Form 2731 -

			· · · · · · · · · · · · · · · · · · ·							
ADD	-	DELETE	_X REVISE	200					Paga	of
			混造物	FACILITYIN	FORMATION	843				
GRANT CORP	BE FACILITY NA	AME or DBA - Doing Bu	siness As)							2
CHEMICAL LOCATION BEHIND COVE	RED STO	RAGE AREA	"A"		· ····· · ····		201	CHEMICAL LO	DCATION Y	esNo 20:
			^					CONFIDENTIA EPCRA		
FACUTY ID#			1 MAP # (optional)	1	203	GRID # (optional) 204	C-6		
				CHEMICALII	FORMATION					
CHEMICAL NAME			3.70	4.7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	CO-ST COMMAND AND AND AND AND AND AND AND AND AND	44-2-m2-11-1 - 40	205	TRADE SEC	RETY	es _X No206
								If Subject	to EPCRA, refer to	instructions
COMMON NAME PRO	PANE G	AS					207	EHS*	<u> </u>	es _X_ No 208
cas # 74-98-6							209	TWITH EHS IS SYN	s î all amounts bak	wimust ha in 🖎
FIRE CODE HAZARD CLA	ASS FLA	MMABLE LIC	UID				210	A Property of the Control	西班牙 亚州岛南部州南部	
HAZARDOUS MATERIAL TYPE (Check one item on		X a. PURE b.	MIXTURE c. W	ASTE :	211 RADIOACTIV	/E	YesX	No 212	CURIES	213
PHYSICAL STATE (Check one item only)	-	a. SOLID _X_ b.	LIQUID c. GAS	;	214 LARGEST CO	ONTAINER	499 GAL.			
FED HAZARD CATEGOR	IES Y	_ a. FIRE b. f	PEACTN/F - F	TOTOLINE DELEA	05					215
(Check all that apply)							e. CHRO	NIC HEALTH		216
AVERAGE DAILY AMOUNT 250	GAL.		CMUM STORAGE DUNT 49	9 GAL.	18 ANNUAL WA AMOUNT	STE		219	STATE WASTE	220
UNITS* (Check one item only)	_x_	a. GALLONS	b. CUBIC FEI	ET S, amount must be	c. POUNDS in pounds.		d. TONS	221	DAYS ON SITE 365	222
STORAGE CONTAINER (Check all that apply)	_X_ a. AB	OVEGROUND TANK	e. PLASTIC/N	IONMETALLIC DRI	JMi. FIBER	DRUM	m. GLAS	S BOTTLE	q, RAIL CA	
(Ondox all trial apply)	b. UNI	DERGROUND TANK	f. CAN		j. BAG	٠	n. PLAS	TIC BOTTLE	r. OTHER	223
		NK INSIDE BUILDING	g. CARBOY		k BOX		o. TOTE			
·	0. 310	EEL DRUM	h. SILO	· 	I. CYLIN	DER	p. TANK	WAGON		
STORAGE PRESSURE	·	a. AMBIENT	_x_	b ABOVE AMBI	ENT	_ c. BELOV	V AMBIENT			224
STORAGE TEMPERATUR	RE	_X_ a. AMBIENT	_	b. ABOVE AMBIE	NT	c. BÉLOV	V AMBIENT	d. CI	RYOGENIC	225
NWI WITH		HAZARDO	US COMPONEN	T (For mixture or w	aste only)		I LEHS		CAS#	
¹ 100 % 226	PROPA	NE				207	Yes _X_1	to 74-	98-6	225
2 230					· · ·	227	YesN		·········	23:
			· · · · · · · · · · · · · · · · · · ·		——————————————————————————————————————					
3 234						235	Yes N	D 236		237
4 238						239	Yes N	lo 240		24
5 242		· · · · · · · · · · · · · · · · · · ·				243	Yes , h	lo 244		24!
If more hazardous comp	onents are pre	sent at greater than 1	% by weight if non-ca.	rcinogenic, or 0.1	% by weight If carcin	npaenic, eti	tach additional si	eets of paper in	dicating the requir	ard .

455 COUNTY CENTER, 4 FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

XADD	DELETE	REVISE	200				Page 3	3 of 25
			Leachery II					
CENESE NAME (Semo of FACIL SAN MATEO COU!			GRANT Y	IRD / VEH	ICLES G-E	QUIPMEN	7	
HEMICAL LOCATION	MIT PUBLIC W	ORAS :	7		. 2	CHEMICAL LOCA	7101	261
752 CHESTNUT ST	REET, REDWO	OD CITY, (CA 94063			CONFIDENTIAL -		. 201
AMEN CA 9	8 2 0 1 7	6 8 3 ×	(AP # (options)		202 GRID # (aptiona	/203	•	
	[.] [[] .] .] .] .]		IL CHEMICAL I	NECKMATICA				
CHEMICAL NAME					204	TRADE SECRET	Yes <u>X</u> No	205
Petroleum Oil		ß.			·	If Subject to E	CRA, refer to instructions	
COMMON NAME Used Oil		•		· · · · <u> </u>		EHS*	Yes <u>Z</u> №	206
CAS# 68649423					207	"HELEST"YEE".	di ancesa bakes musi ba	ic be
FIRE CODE HAZARD CLASS	<u> </u>	9 ii						÷.
Combustible Liquid				`		07	CURIES	210
HAZARDOUS MATERIAL TYPE (Check one time only)	_s. PURE _ b. I	MIXTURE X & V	WASTE 208	RADIOACTIVE	Yes	<u>X</u> No 209	-	
PHYSICAL STATE (Check one ties only)	a solid Z	LIQUID c. CV	AS 2	LARGEST CONT	FAINER 240 gal	·	21:	2
FED HAZARD CATEGORIES (Check off that apply)	_X_ a FIRE	b. REACTIVE _	_ c. PRESSURE RELEA	SE d. ACUTE HE	ALTH & CHRON	IC HEALTH	213	
AVERAGE DAILY AMOUNT 230 gal	217	MAXIMUM BTORA	-	AMOUNT	1860 gal	219	STATE WASTE	220
UNITS*	X a. GALLONS	b. CUBIC PRINT	c. PO		ONE	221	DAYS ON SITE 365	222
(Chack one item only)	_s. ABOVEGROUND TAN	K A PLA	* If BHS, amount must be ASTIC/NONMETALLIC DR		KUM m. G	LASS BOTTLE	q. RAIL CAR	223
STORAGE CONTAINER (Check all that apprix)	b. UNDERGROUND TA		•	j_ BAG	n. Pl.	ASTIC BOTTLE .	r. OTHER	
	X_s. TANK INSIDE BUIL	DING CAI	RBOY	F BOX	-	TE BIN		_
	d steel drum	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0		R	NK WAGON		
STORAGE PRESSURE	Z. AMRIB	vr ::	b. ABOVE AME	SERVET	BELOW AMBIENT			22
					.,			
STORAGE TEMPERATURE	X . AMBIE		P. ABOVE AME	BIENT	c. BELOW AMBIENT	a_ CR1	OCENIC	22
李拉 丁	H4	ARBOTS COM	PONENT (For anners o	· vanta ettiji		HS	CAS#	
1					227Yes	_No 228		
226		6					. ,	
2 230		#	·		231Yo_	_No 232		
3 234		21	. •		235Ye_	_No 236		
	<u> </u>				239Yes_	_No 240		
4 238		12						
5 242					-	No 244	menties.	-
If more hazardous components	are present at greater than I	% by weight if non-care	inegatic, or 0.1% by weight	t (fourcinegatic, ettech ed	insens: Success of before an	armed me sphener ph	·.	,
Sign Hers for EPCRA:	'			<u> </u>				
		14 °						

HAZARDOUS MAITERIALS INVENTORY- CHEMICAL DESCRIPTION

<u>X</u> ADD	DELETE	REVISE 200	• •		Page lof 1
Wildings Value 6	TYNAME or DBA - Doing Business As	L FACILITY INFO	RMATION		
_	TY PUBLIC WORKS		O / VEHICL	ES G EQUIPI	MENT
CHEMICAL LOCATION				201 CHEMICAL L	
752 CHESTNUT STE	REET, REDWOOD CI	* *		CONPIDENT	AL-EPCKA
	8 2 0 1 7 6 8 3	MAP # (aptional)	362 G	RID # (optional 203	
		· ILCHEMICALINE	JRMATION		
CHEMICAL NAME		*		204 TRADE SEC	RETYes <u>X</u> No 205
DISTILLATES, HYI COMMON NAME	PROTREATED HEAV	PARAFFINIC	·		to EPCRA, refer to instructions
CALCO HDMO 30				207 EHS*	Yes <u>X</u> No 206
CA8# 64742547				209 **£8#\$ #**Y	er", all services better part in 18 feet.
FIRE CODE HAZARD CLASS Combustible Liquid		!		210	
HAZARDOUS MATERIAL TYPE (Check one there only)	X = PURE _ b. MIXTURE	a. WASTE 207	RADIOACTIVE	Yes <u>X</u> No 212	CURIES 208
PHYSICAL STATE (Check one item only)	e solid Z p: liquid _	c. GAS 209	LARGEST CONTAINER		215
FED HAZARD CATEGORIES (Check all that apply)	X_ a. PIRE b. REACT	or pressure release	d. ACUTE HEALTH	e. CHRONIC HEALTH	210
AVERAGE DAILY AMOUNT 230 gal	217 MAXIMUM	STORAGE 218	ANNUAL WASTE AMOUNT 1860	219	STATE WASTE 220 CODE
UNITE® (Check one tion only)	X a. GALLONS _ b. CUBIC FI	-	4 TONS	221	DAYS ON 222 BITE 365
STORAGE CONTAINER	ABOVEGROUND TANK	e. PLASTIC/NONMETALLIC DRUM	i PIBER DRUM	m. GLASS BOTTLE	q. RAIL CAR
—·	c. TANK INSIDE BUILDING	NE CAN	j: BAG	n. PLASTIC BOTTLE	r. OTHER
· · · ·	STER DRIM	S CARBOY	L CYLINDER	o. TOTE BIN	
STORAGE PRESSURE					
		- ABOVE AMBIENT	c-88LOW-A	MBIENT-	
STORAGE TEMPERATURE	X s. AMBIENT	b. ABOVE AMBIENT	c. BELOW A	MBIENT d C	RYOGENIC 225
WWI	HAZARIGUS:	OMPONENT (For HOLLER VALUE)	Hits	EHG	CAS#
1 226			227	YesNo 228	229
2 230			231	Yes No 232	233
.3 234			23.5	Yes No 236	237
4 238			236	Yes No 240	241
	•				
5 242		1.	243	Yes No 244	245
	resent at grouter than I% by weight ly no	learchagenic, or 0.1% by weight if carci			245 Termation

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

<u>X</u> ADD	DELETE		REVISE 2	00					Page lof 1
BIEIUDES VALUE IN MARK			LFAC	LITY INP	URMATION				
BUSINESS NAME (Seeme in FAC) SAN MATEO COU	NTY PUBLIC V	ng Business As) VORKS		UT YAI	en / VEHIE	ues c	EBULO	URIT	
CHEMICAL LOCATION			1			2	11	·	
752 CHESTNUT ST	REET, REDW	OOD CIT	Y, CA 94063	3		• • • •	CHEMICAL LA CONFIDENTIA	OCATION VL-EPCRA ——Yes	<u>X</u> 040 201
CAL 9	8 2 0 1 7	6 8 3	MAP# (que one)	·	2802	GRUD # (optional	263	·	
-) [83]		Ti Carps	aca me	ORMATION				
CHEMICAL NAME					ALLES TO SERVICE SERVI	204	TRADESECR	PT	
DISTILLATES, HY	DROTREATE	HEAV)	PARAFFINI(C		•	1	Yes o RPCRA, refer to instr	- ,
COMMON NAME CALCO HDMO 15-	40					207	EHS.		*
CAS# 64742547			1)	···	·				∑No 206
FIRE CODE HAZARD CLASS			1			209	"If BHE BINY	C, all ansums below p	nefite in the
Combustible Liquid			·			210			-
HAZARDOUS MATERIAL TYPE (Check one from only)	X . PURE _ b	. MEXTURE	c. WASTE	207	RADIOACTIVE	Yes X	No 212	CURIES	208
PHYSICAL STATE (Cleach one time only)	e souid X	P. TIÓNID —	e GAS	209	LARGEST CONTAINER	75 gal		<u> </u>	215
PED HAZARD CATEGORIES (Check all that apply)	_X_ = FIRE	b. REACT	VE c. PRESEUR	E RELEASE	d. acute health		HBALTH	210	
AVERAGE DAILY AMOUNT 60 gal	217	MAXIMUM AMOUNT		218	ANNUAL WASTE AMOUNT 300) gai	219	STATE WASTE	220
UNITS* (Check one trans only)	X . GALLONS	ь. сивіс га		c. POUNDS	d. TONS		221	DAYSON	222
DIONNUS CONTINUES.	ABOVEGROUND TAN		* If ERS, amount	•	i. Piber drum			SITE 365	
•	 b. UNDERGROUND TAX c. TANK INSIDE BUILL 	NIK T	E CAN	·	j. BAG	IN. COLAS IL PLAST	UC BOLLIFE	q. RATL CAR r. OTHER	223
	STEEL DRUM	-it	CARBOY		k_BOX	o. TOTE	BEN	- No. 100	
STORAGE PRESSURE	T:		h-GILO		L CYLINDER	p. TANK	WAGON		· _
BIOGRAGE PRESSURE	Za AMBIEN	I	b_ABO	VE-AMBIENT-		AMBIENT			20%
STORAGE TEMPERATURE	X L AMBIEN	. 1			· · · · · · · · · · · · · · · · · · ·	· · · · · ·	•		
	E C MINISH		0. ABO	VE AMBIBNT	c. BELOW	AMBIENT	4 CR	POGENIC	225
ant.	HA2.	AREDOUS G	OMPONENT ###		ely)	PHS		CAEV	
1 226		**************************************	; i		227	Yes No	228		229
2 230		i			,	41			<u> </u>
····			<u> </u>		23)	YesNo	230	<u> </u>	233
3 234			j		235	Yes No	236		237
4 238		- 39 - 17 - 17			239`	Y	240		
			<u> </u>	<u> </u>		Yes No	, , , , , , , , , , , , , , , , , , ,		241
5 242	·	<u> </u>			2/3	Yes No	244		245
lf more hazmious components are po Sign Hore for EPCRA:	resent at greater than 1% b	Proceeding to many	eweinepenie, or 0.1% by	weight if careins	penie, attack additional shoe	of paper indicating	the required infor	mation.	
				·		•		· · · · · · · · · · · · · · · · · · ·	246

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

<u>X</u> ADD	DELETE	eevise	200		Page 1of
BURINESS NAME (Seed as FAC		LF	ACHLITY INFORMATIO	N	
SAN MATEO COU	NTY PUBLIC WO		ANT YARD /	VEHICLES G	EQUIPMENT
CHEMICAL LOCATION		Ni i		20	CHENCAL LOCATION
752 CHESTNUT ST	REET, REDWOO				CONFIDENTIAL - EPCRAYes ZNo 20
CAL 9	8 2 0 1 7 6	8 3 MAP # (que	onel)	202 GRID # (aptional 2	di .
		n.c	EEMICAL INFORMATIC	N	
CHEMICAL NAME				204	TRADE SECRETYes X No 205
PETROLEUM HYI COMMON NAME	DROCARBON	- F	· · · · · · · · · · · · · · · · · · ·		If Subject to EPCRA, refer to instructions
HYDRAULIC TRA	CTOR FLUID	197 167 17		207	Yes <u>X</u> No 206
CAS# 8012-95-1				209	PRESENT OF THE STATE AND ADDRESS TO THE STATE OF THE STAT
PIRE CODE HAZARD CLASS Combustible Liquid					
HAZARDOUS MATERIAL TYPE (Check one them cody)	Xa PURE _ b. MD	CTURE 41 c. WASTE	207 RADIOAC	210	No 212 CURIES 208
PHYSICAL STATE	_ solid X b. Li				212
(Check one item only) FED HAZARD CATEGORIES (Check of that again)		7)1			215
AVERAGE DAILY		AXIMUM STORAGE	218 ANNUAL V	E HEALTH 6. CHRONIC I	210 219 STATE WASTE 220
AMOUNT 150 gal	· · · · · · · · · · · · · · · · · · ·	ACUNT 240 gal	AMOUNT	720 gal	CODE
UNITS* (Check one ties only)		ABIC PERT * IFEHS, #	c. POUNDS ocums paget be in pounds.	d. TONS	221 DAYS ON 222 BITE 365
STORAGE CONTAINER (Check of that apply)	L ABOVEGROUND TANK L UNDERGROUND TANK		ETALLIC DRUM i FIBE	R DRUM m. GLAS	S BOTTLE 4 RAIL CAR
X.	TANK INSIDE BUILDING	E CAN		. 	IC BOTTLE r. OTHER
	L STEEL DRUM				
STORAGE PRESSURE	X-a, AMBIENT		ABOVE-AMBIENT	======================================	
					20
STORAGE TEMPERATURE	X L AMBIENT	b.	ABOVE AMBIENT	_ c. BELOW AMBIENT	d. CRYOGENIC 225
		\$			
##WT	-	KOEIS ROMPONENT ()	(or account or well as a supply	. Ens	CAS#
%WT	-	KODS GOMPONENT ()	or access of the self)	227YesNo	CAS₩ 228
	-	KODS GOMPONENT P	or access of severally)	227YesNo	228 22
2 230	-	CUS COMPONENT P	'er eccure er ventu seigi)		228 22
1 226	-	CUS COMPCRENT p	'o' amer o vesa siji)	227YesNo	228 22 23
2 230	-	CUS COMPCRENT A	(r eccer o vers sej)	227 Yes No.	228 22 232 23 236 23
2 230 234 238 238	-		OF MALLEY OF VENTS MILE)	227 Yes No 231 Yes No 235 Yes No	228 22 232 23 236 23 240 24
2 230 234 234 238	HAZARI			227 Yes No 231 Yes No 232 Yes No 233 Yes No 2343 Yes No	228 22 232 23 236 23 240 24
2 226 2 230 3 234 2 238	HAZARI			227 Yes No 231 Yes No 232 Yes No 233 Yes No 2343 Yes No	228 22 232 23 236 23 240 24

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

٠.	<u>X</u> ADD	DELETE	REVISE 200	. , ,		P	Page lof l
	THE WASTE LAND		L'EACHLITY INFO	RMATION			
	SAN MATEO COU	IJTY NAME OF DEA - Doing Business NTY PUBLIC WORKS	GRANT YARL	VEHILLES	G-EQUIP	YENT.	
	CHEMICAL LOCATION 752 CHESTNUT ST	REET, REDWOOD C	n,		201 CHEM	ECAL LOCATION DENTIAL - EPCRAYS XN	No 201
	CAI 9	8 2 0 1 7 6 8 3	MAP # (aptional)	202	GRID # (optional 203		
	1)	IL CHEMICAL INFO	WMATION			
i	CHEMICAL NAME				204 TRAD	E SECRET	No. 201
	PETROLEUM HYI	DROCARBON	1		Ifs	Yes 🔏 } Subject to EPCRA, refer to instruction	
	COMMON NAME CRANKCASE OIL	10-40			207 RHS-	Yes <u>X</u>)	
	CAS# 8012-95-1				209 *if Shi	I a "Ye", all anyons bear must b	ents.
-	FIRE CODE HAZARD CLASS Combustible Liquid		*		210		; -
- [HAZARDOUS MATERIAL TYPE (Check one tiest only)	X . PURE _ b. MEXITURE	. WASTE 207	RADIOACTIVE	Yes <u>X</u> No	212 CURIBS	208
ľ	PHYSICAL STATE (Check one item only)	soun Is liquid	c. GAS 209	LARGEST CONTAINER	48 QTS		
	FED HAZARD CATEGORIES (Check all that apply)	_X_ a. FIRE b. REA	CHVE c. PRESSURE RELEASE	d. ACUTE HEALTH	e. CHRONIC HEALTH	210	
	AVERAGE DAILY AMOUNT 6 gal		IM STORAGE 218	ANNUAL WASTE AMOUNT 80g	al	219 STATE WASTE CODE	220
	UNITS* (Check one item only)	X & GALLONS _ b. CUBIC		a. TONS		DAYS ON SITE 365	222
ľ	STUKAGE CONTAINER	ABOVEGROUND TANK	PLASTICINONMETALLIC DRUM		m. GLASS BOTTLE		<u> </u>
		_b. Underground tank c. Tank inside building	C CAN	i. BAG	_X_n. PLASTIC BOTTI	LE t. OTHER	223
		d. STEEL DRUM	E. CARBOY	k_BOX	0. TOTE BIN p. TANK WAGON		-
F	STORAGE PRESSURE		- 		· · · · · · · · · · · · · · · · · · ·	·	
		- X-s-AMBIENT	- ABOVE AMBIENT	c Below.	AMBIENT		204
L	STORAGE TEMPERATURE	X & AMBIENT	b. ABOVE AMBIENT	c. BELOW	AMBIENT	d. CRYOGENIC	225
	WY	HAZARDQUS	COMPONENT POSITION OF SHARE	nigi	ens	CAE#	
	1 226		1	227	Yes No 228		229
:	2 230			231	Yes No 232		233
. ;	3 . 234			235	YesNo 236	·	237
-	4 238		41 (a) (b)	239	Yes No 240		241
-	3 242			243	Yes No 244		245
4	f more hazardour components are p	resest at greater than 1% by weight if a	on carcinogenic, or 0.1% by weight if carcin	spenic, attach additional shoets	of paper indicating the regal	red information	
_	Sign Bore for EPCRA:						246

HAZARDOUS MATERIALS INVENTORY-CHEMICAL DESCRIPTION

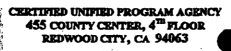
<u>X</u> ADD	DELETE	REVISE 200	-	·	Page 1 of 1
		LFACILITYINFO	RMATION		
BUSINESS NAME (Serre as FACILITY) SAN MATEO COUNTY		GRANT YAR	D / VEHICU	ES G- FOUIF	MENT
CHEMICAL LOCATION	- Caraca World	7.02	7 70:00	201	
752 CHESTNUT STRE	ET, REDWOOD CI	TY, CA 94063			L LOCATION NITIAL - EPCRAYes \(\frac{1}{2} \)No 20
'ACM 9 8	2 0 1 7 6 8 3	MAP# (aptional)	202	IRID # (aptional 203	
		IL CHEMICAL POP	TPMATTON		· · · · · · · · · · · · · · · · · · ·
CHEMICAL NAME				204 TRADE S	BCRETYes X No 205
ETHYLENE GLYCOL				lf Sub	ect to EPCRA, refer to instructions
COMMON NAME	USED ANTIF	KEEZE		207 RHS*	Yes ∑No 206
CAB#			209	*I(B46 ii	"Yes", all enough being most to \$12m.
FIRE CODE HAZARD CLASS TOXIC LIQUID				210	
	. PURE _x_b. MIXTURE _	∑ c. WASTE 207	RADIOACTIVE		212 CURIES 208
PHYSICAL STATE (Check one item only)	_ s SOLID Z b. LIQUID _	1) c. GAS 209	LARCEST CONTAINER 215	150 gal	
FED HAZARD CATEGORIES (Check all that apply)	_ + PIRE b. REACTIV	ve a. Pressure release _	X_ d. ACUTE HEALTH _	e. CHRONIC HEALTH	210
AVERAGE DAILY AMOUNT 148gal	I	istorage 218 150gal	ANNIAL WASTE AMOUNT 300 gai	!	219 STATE WASTE 220 CODE
(Check one time only)	a. GALLONS b. CUBIC FE	EET c. POUNDS	d. TONS		DAYS ON 222 SITE 365
STORAGE CONTAINER	OVEGROUND TANK NDERGROUND TANK	e. PLASTIC/NONMETALLIC DRUM	i. Fiber Drum	m. GLASS BOTTLE	q. RAIL CAR.
<u> </u>		E CAN	i. BAG	n. PLASTIC BOTTLE	r. OTHER
_d sn	BIC DRUM	h. silo	L CYLINDER	P. TANK WAGON	
- Storage pressure	X & AMBIENT	b. ABOVE AMBIENT	c. BELOW A	MBIENT	224
STORAGE TEMPERATURE	X a. AMBIENT	b. ABOVE AMBIENT	c. BELOW A	LADIOLFT	CRYOGENIC 225
0.0000000000000000000000000000000000000	2 - 5000000	b. Above Ambient	0. 8550 %		CRYOGENIC 225
\$6\$/T	HAZARDOLD (OMPONENT (Paradaus ar annis a	ma(tr)	EHE	CAS#
1 42%-47%224 Ethyle	ne Gylcol	en de la companya de		Yesx_No 228	22
² 5% 230 Hydra	ted in organic acid, s	odium salt	231	Yesx_No 232	23
3 234 Water		5		Yes_x_No 236	
4 238		7.4. - 1.5. - 1.5.	239	YesNo 240	.24
5 242	<u> </u>		243	Yes No 244	24
If more hazardous components are presen	i at greater then 1% by weight if no	n-carcinogenic, or 0.1% by weight if carcin	ogenic, attach additional shorts	of paper indicating the requires	information.
Sign Bow for EPCRA:	·				- 246

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

		·/I		
<u>X</u> ADD	DELETE	LEVISE 200		Page 1of 1
,		I. FACILITY INFO	RMATION	
SAN MATER COLL	LITY NAME or DBA - Doing Bosiness AA NTY PUBLIC WORKS	GRANT Y	•	FEQUIPMENT
CHEMICAL LOCATION	TIL FUDIAL WURKS	5 474N/Y	MAN VEHICUES C	C QUITTEN!
1	REET, REDWOOD CI	TY, CA 94063		CHEMICAL LOCATION CONFIDENTIAL - EPCRAYes XNo 201
CAI 9	8 2 0 1 7 6 8 3	MAP# (aptional)	202 CRID # (optional 20	
		IL CHEMICAL INFO	FRMATION	
CHEMICAL NAME			204	TRADE SECRETYes X No 205
PETROLEUM HYI	PROCARBON			if Subject to EPCRA, refer to instructions
COMMON NAME CRANKCASE OIL	10-30		207	Yes <u>₹</u> № 206
CAS#64742-65-0				"(EHE H"YE"; all provide below most or in the
FIRE CODE HAZARD CLASS Combustible Liquid		が (1) (1)	240	
HAZARDOUS MATERIAL	Y. nmr	<u> </u>	210	CURIES 208
PHYSICAL STATE	X PURE b. MIXTURE	c. WASTE 207	RADIOACTIVEYesYes	0 212 COALSO 206
(Check one tien out)	a. SOLID X b. LIQUID _	e QAS 209	LARGEST CONTAINER 48QTS 215	
FED HAZARD CATEGORIES (Cheek all that apply)	_X_ s. FIRE b. REACT	VE c. PRESSURE RELEASE	d. ACUTE HEALTH e. CHRONIC H	EALTH 210
AVERAGE DAILY AMOUNT 6gal	217 MAXIMUM AMOUNT	Bi	ANNUAL WASTE AMOUNT 80 gal	219 STATE WASTE 220 CODE
UNITS* (Check one ties only)	X a. GALLONS b. CUBIC F	FI EHS, smoont must be in pour	ds d. TONS	221 DAYS ON 222 SITE 365
STORAGE CONTAINER (Check all that apply)	ABOVEGROUND TANK b. UNDERGROUND TANK	PLASTIC/NONMETALLIC DRUM	i FIBER DRUMm. GLASS	BOTTLE q RAIL CAR 223
	c. TANK INSIDE BUILDING	CAN		IC BOTTLE L OTHER
-	d. STREL DRUM	L SILO		
STORAGE PRESSURE	X . AMBIENT	b. ABOVE AMBIENT	¢. BELOW AMBURNT	224
STORAGE TEMPERATURE	X s. AMBIBNT	b. ABOVE AMBIENT	c. BELOW AMBIENT	d. CRYOGENIC 225
w.	72.72.33	li		
	PAZAKIRUSI	OMPONENT (For allang or sum)		CAS#
1 226			227 Yes No	228 229
2 230			231YesNo	232 233
3 234			235YesNo	236 231
4 238			239YesNo	240 241
5 242			2/3YesNo	
l/mere haterious compensats are	present at greater than 1% by weight if no	carcinogenic, or 0.1% by weight if carcin	organic, attack additional shorts of paper indicating	the required information.
Sign Here for EPCRA:				246
	•	•		· ·

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

OES Form 2731	IAZARDOU	JS MATE	RIALSI	NVEN.	TORY- CH	EMICAL DE	SCRIPTI	ON	
<u>X</u> ADO	DELETE	REVISE	200	·				Pag	e lof l
BUSINESS NAME (Sumo as FACIL	TVVAUS - DBA - S-		LPACHAR						
SAN MATEO COUR		ORKS 4	GRANT YL	IRO/	VEHICLES	s G-EQ	UIPME	NT	
752 CHESTNUT ST	PPPT DPNW	OD CTTS	CA 94063	,		201	CHEMICAL LO		201
			MAP# (optional)		202	GRID # (aptional 203			
1773	8 2 0 1 7								: 1
CHEMICAL NAME			D. CHEMIC	an maraja	AATIGN	204	TRADE SECRE	T	205
PETROLEUM HYD	ROCARBON	$ ilde{R}$.	•		·	i	If Subject to	Yes X No EPCRA, sefer to instructions	
COMMON NAME GEAR LUBRICANT	r 85 -140	;; ;		-		207	EHS*	Yes <u>X</u> No	206
CAB# 64742-62-7			 	<u>.</u>	<u> </u>	::	"ICBHS w "Yw	", all amonama hasow asset (e.	in Bar
209 FIRE CODE HAZARD CLASS		.11							
Combustible Liquid	_	``.	·			210			,
HAZARDOUS MATERIAL TYPE (Cleach one from only)	X a PURE _ b.	MEXTURE c. V	VASTE 207	R	ADIOACTIVE .	Yes <u>I</u> N	212	CURIES	201
PHYSICAL STATE (Check one from only)	solid X h	. LIQUID 🚊 e. GA	a.	209 L	ARGEST CONTAINER	240 gal		215	-
PED HAZARD CATEGORIES (Cleeck of that apply)	_X_ & PIRB	_ b. reactive _	_ a Pressure rel	LEASE	d. ACUTE HEALTH	_ c. CHIRONIC HI	EALTH	210	
AVERAGE DAILY AMOUNT 150 gal	217	MAXIMUM STORA		1	NNUAL WASTE MOUNT 720 1	zal	219	STATE WASTE	220
UNITS* (Check one time only)	X e. GALLONE	ь сивіс ріст	* If EHS, emount count	POUNDS be in pounds.	d. TONS		. 221	DAYS ON SITE 365	222
STORAGE CONTAINER	. ABOVEGROUND TANK	e. PLAI	STIC/NONMETALLIC		i. Piber Drum	m. GLASS	BOTTLE	q. RAIL CAR	223
	, b. Underground tan Tank inside building	TE CAN	DOV	_	j. BAG	n. PLASTIC		r. OTHER	
	L STEEL DRUM				_ L BOX	o. TOTE B			
CTOD A CE REPORT DE					-				
STORAGE PRESSURE	Z c. AMBIENT	7.	b-ABOVB-A	MBENT	EELOW	AMBIENT			224
STORAGE TEMPERATURE	X a. AMBIENT	r Par	b. ABOVE A	MBIENT	c. BELOW	AMBIENT	d · CR	YOGENIC	225]
MIN'T	HAZA	RESERVE COMP	SNENT po ana	· o		ERS		CASH	
.1 226					227	Yes No	228		229
2 230		i i			231	YesNo	232		233
3 234		1.5			235	YesNo	236		237
4 238		3			239	Yes No	240		241



HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

XADD	DELETE	REVISE 200			<u> </u>		Page lof 1
Box		- 4					
BUSINESS NAME (Summer FACILITY		0.0	PINEURMATION				
SAN MATEO COUNT	Y PUBLIC WORKS	GRANT	YARO / VEHIL	cies Gec	ZUIPME	\mathcal{U}^{r}	
752 CHESTNUT STRE	TT DEBWAAD C	TH CA 04063	•	. 201	CHEMICAL LO		<u>D</u> No 201
		MAP (options)	2374	GRID # (spriesse/ 20)			
[C] A[1] 9 8	2 0 1 7 6 8 3			COLD # (special 20)	•		
		4 ILCHEMICA	E PREURMATION				
CHEMICAL NAME				204	TRADE SECR	TYos _	No . 205
PETROLEUM HYDRO COMMON NAME	OCARBON MIXTUI	RE	· · · · · · · · · · · · · · · · · · ·		if Subject to	EPCRA, refer to instruc	tions
TRANSMISSION OIL	DEXTRON III	<u>\$</u>		207	EHS*	Yes }	E No 206
CAS# VARIOUS	:				PERMIT	. all amount better me	Stein für
FIRE CODE HAZARD CLASS COMBUSTIBLE LIQU					210	,	
HAZARDOUE MATERIAL TYPE (Check one them only)	_a. PURE _x_b. MIXTURE	c. WASTE 207	RADIOACTIVE	Yes X No		CURIES	208
PHYSICAL STATE (Check one them only)	a SOLID X b. LIQUID	e. GAS	LARGEST CONTAINER 215	.75 gal .			
FED HAZARD CATEGORIES (Check all that apply)	a. FIRE b. REACT	X c. PRESSURE REL	RASE d. ACUTE HEALTH	s. CHRONIC H	BALTH	210	
AVERAGE DAILY AMOUNT 50 gal		45TORAGE 75 gal	218 ANNUAL WASTE AMOUNT 300 g	al	219	STATE WASTE CODE	. 220
UNITES X (Check one from cody)	A GALLONS b. CUBIC I	* If RHS, emount must	POUNDS d. TONS be in pounds.	- ···	221	DAYS ON SITE 365	222
STORAGE CONTAINER	BOVEGROUND TANK UNDERGROUND TANK	PLASTIC/NORMETALLIC	RUM i. PIBBR DRUM	m_ GLASS	BOTTLE	q. RAIL CAR	223
	TANK INSIDE BUILDING	E CAN	j. BAG	m_ PLASTIC	,	r. OTHER	
	PRIOL DRUM	B. CARBOY	k. BOX 1. CYLINDER	p. TANK V			
STORAGE PRESSURE		L ABOVE AN	-				774
	**************************************	C ABOVE A		a Admitsible i			
STORAGE TEMPERATURE	Z s. AMBIENT	L ABOVE AI	ABIENT c. BELO	W AMBIENT	`a_ cr.	POCIENIC	225
SEAVII	HAZARDOLIS	GOMPONINT OF THE		PHS		CAE#	
1 226			· · · · · · · · · · · · · · · · · · ·	Y65 _X_No	228		225
2 230				Yesx_No	232	with the second	23
3 234	·			Yes_X_No	236		23
4 238			23	YesNo	240		24
5 2/2		-	24	3YesNo	244		24
lf more hererdone components are prose	nt at granter them 1% by weight if n	corcinaganic, or 0.1% by weigh		1 = 1 = 1	the required infer		
Sign Here for EPCRA:							246

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4^{TE} FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

<u>X</u> ADD	DELETE	REVISE	200	•		· .	Pag	o lof l
			L PACHLEY IND	DEMATION				
BUSINESS NAME (SQUID IN PACILITY NA SAN MATEO COUNTY	_	KS G	RANT YAR	PD / VEHICU	es che	SUIMIL	21	
CHEMICAL LOCATION					201	CHEMICAL LO		201
752 CHESTNUT STREE	T, REDWOOI	CITY, CA	94063	•	-	COMPIDENTIA	L-EPCRA — 15 And	201
PADELTY III CA 982	0 1 7 6 8	3 4477	(optional)	202	GRID # (aptional 20	3		
1 / 1284 / /	kest	11	CHEMICAL IN	HORMATION				
CHEMICAL NAME		ļ			204	TRADE SECRI	ETYes <u>X</u> No	205
INERT ELEMENT ARG	ON	<u> </u>			•	if Subject tr	EPCRA, refer to instructions	<u> </u>
COMMON NAME ARGON UN 1006		1 " 1 " 3 .		, r	207	EHS*	Yes <u>X</u> No	206
CAS# 7440-27-1	•	·*;			209	MERIE & "Ye	", gil encue n beken predbe i	. 54.
FIRE CODE HAZARD CLASS INERT COMPRESSED	GAŚ				-	210	· . :	
	PURE _x_ b. MIXT	URE c WASTE	207	RADIOACTIVE	Yes _ <u>X</u> }		CURTES	208
PHYSICAL STATE (Check one stem only)	a. SOLED b. LIQU	TID _X:_ a. GAS	209	LARGEST CONTAINER 215	336CU F1	•		·
FED HAZARD CATEGORIES (Check all that apply)	_ a. FIRE b. 1	REACTIVEX o.	Pressure release	d. ACUTE HEALTH	e. CHRONIC I	HEALTH	210	:
AVERAGE DAILY AMOUNT 200 CU FT.	****	DIMUM STORAGE HOUNT : 336 CU	FT. 218	ANNUAL WASTS AMOUNT		219	STATE WASTE CODE	220
UNITS* a. ((Check our item only)	DALLONS _X_ 6	CUBIC FEET	e. POUNT			. 221	DAYS ON SITE 365	222
STORAGE CONTAINER	VEGROUND TANK	_ a. PLASTIC/N	ONMETALLIC DRUM	i FIBER DRUM		S BOTTLE	q. RAIL CAR	223
	IDERGROUND TANK NK INSIDE BUILDING	C CAN		j. BAG		IC BOTTLE	r. OTHER	
_d. SIE	EL DRUM	L SILO		k box x_l cylinder	o. TOTE!			-
STORAGE PRESSURE	L AMBIENT		X b. ABOVE AMBIE	NT .			c. Below A)	MBIENT
	-	<u>.</u>			<u> </u>	· .		
STORACE TEMPERATURE	X s. AMBIENT	(† - 	_ b. ABOVE AMBIEN	T a.' BBLOW	AMBIENT	d. CR.	YOGENIC	225
96907	BAZARI	COLOR COMPONE	M 02	-43	RHS		CAE¥	
1 99.9% Argon		# · · · · · · · · · · · · · · · · · · ·	• ,		Yosx_N	lo 228		229
² ²³⁰ Total n	itrogen and ox	ygen less than	0.1%		YesX_N	lo 232		233
3 234			·	235	Yes_xN	o 236		737
4 238		12 V : 14 14 17		239	Yes No	240		241
5 242		* - # 		243	Yes No	244		245
If more imparison compensate are present Step Here for EPCRA:	at greater than 1% by we	ight if non-carcinegesic	, or 0.1% by weight if car	cinegonic, attack additional show	ts of paper indicating	g the required influ	nuation.	246

HAZARDOUS MATERIALS BUSINESS PLAN ADDENDUM

BUSINESS NAME: Grant Corporation Yard, Roads

BUSINESS ADDRESS: 752 Chestnut Street, Redwood City, CA

In addition to the general business, chemical inventory and site map information, the San Mateo County Environmental Health Division (Division) requires completion of the following sections pertaining to spill prevention, emergency response, employee training and site closure. This addendum contains specific elements pertaining to the hazardous materials business plan, the hazardous waste contingency plan, stormwater pollution prevention, underground storage tank (UST) monitoring and unauthorized release response requirements.

SPILL PREVENTION PLAN

1. Describe how hazardous materials and/or wastes are handled, stored and monitored to prevent or minimize a spill or release from occurring (e.g., secondary containment, separation of incompatibles, daily visual monitoring).

Products are kept in closed containers and inspected daily for leaks and spillage. Whenever possible containers are double contained to reduce spill potential.

2. Describe operations, activities and/or storage locations where a release is most likely to occur that could significantly impact sensitive receptor sites.

Fuel dispensing island, where operators are potentially capable of causing inadvertent spills

- 3. Describe the Best Management Practices (BMPs) you use to reduce or eliminate illicit discharges of pollutants to the storm sewer system.
 - A Double containment wherever necessary.
 - B Spill containment area outside maintenance shop to control runoff into storm drain system.
 - C Absorbent material and rags are located near potential spill areas.
- 4. Describe underground storage tank and/or aboveground storage tank monitoring procedures used to prevent an unauthorized release from occurring.
 - A Daily sticking to monitor leaks.
 - B Annual full system test on USTs.
 - C Monthly SIRS.

EMERGENCY RESPONSE PLAN

1. Provide a list of all onsite emergency response equipment designated for a hazardous material and/or waste or UST emergency response (e.g., fire extinguishers, fire suppression systems, spill control equipment, shut-off switches, personal protective equipment, decontamination equipment, and communication and alarm systems.

EQUIPMENT TYPE	LOCATION	CAPABILITY
Fire extinguishers	See Site Map	Sufficient for Emergencies
Emergency Shut-Off Switches	See Site Map	Sufficient for Emergencies
Absorbent Materials & Rags	See Site Map	Sufficient for Emergencies
Shower & Eye Wash Stations	See Site Map	Sufficient for Emergencies

2. Describe emergency arrangements with local fire departments, police departments, hospitals, contractors, and other state and local emergency response agencies.

Workforce Medical (650) 556-9420, for Clinical Emergencies Sequoia Hospital Emergency Room (650) 369-5811 OR Nearest Hospital (Kaiser, (650) 299-2200

- 3. The definition of a release or threatened release includes incidents that pose a present or potential hazard to human health and safety, property or the environment. In the event of a hazardous material and/or waste release or threatened release, state law requires immediate verbal notification to the agencies listed below once any necessary emergency response procedures are initiated.
 - a. Local Fire Department
 - b. County Environmental Health
 - c. State Office of Emergency Services (OES)

Provide phone numbers other than 9-1-1 for the following:

Local Fire Department
Local Police Department
Nearest Hospital
County Environmental Health
State Office of Emergency Services

Redwood City Fire (650) 780-7400
Redwood City Police (650) 780-7100
Kaiser Hospital (650) 299-2200
(650)363-4305
(800) 852-7550 or (916) 262-1621

4. Describe notification procedures for onsite emergency response personnel and outside agencies (e.g., Fire, Health, Police, State OES) needed during emergency incidents requiring assistance beyond facility capabilities.

VERBAL NOTIFICATION TO EMPLOYEES TO EVACUATE IF NECESSARY. DAIL 9-1-1 TO REQUEST EMERGENCY ASSISTANCE.

5. Describe any security system or device that could impede site access by emergency responders.

GATES, DOORS, LOCKS.

6. Describe procedures for notification and evacuation of visitors and employees during an emergency involving a hazardous material and/or waste. Primary and alternate evacuation routes and assembly areas must be clearly identified on the site map.

VERBAL NOTIFICATION TO ALL EMPLOYEE STATIONS. SEE ATTACHED SITE MAP.

7. Describe mitigation procedures to be implemented by onsite personnel in the event of a release, threatened release, fire or explosion involving a hazardous material and/or waste. Indicate if the business has an onsite emergency response team (ERT) and if so, describe how the ERT will interact with outside emergency response agencies if additional assistance is required.

SITE DOES NOT HAVE AN ON-SITE ERT, BUT EMPLOYEES ARE TRAINED TO WIPE AND SWEEP MINOR SPILLS OF WASTE AND MATERIALS.

8. Describe procedures for immediate inspection, isolation, and shutdown of mechanical or other systems that may be involved in a release or threatened release.

FUEL EMERGENCY SHUT-OFF SWITCHES FOR USTS AND PROPANE TANK.

EMPLOYEE TRAINING PLAN

All employees must receive training in how to respond to a hazardous material and/or waste emergency. Training may be tailored to each job classification since certain employees may not work with or around chemical products. New hires must receive initial training and existing employees must receive annual "refresher" training.

- 1. Describe employee training as it pertains to the following:
 - a. Safe handling or management of a hazardous material and/or waste
 - b. Notification and evacuation of onsite personnel
 - c. Notification of local emergency responders and other agencies
 - d. Use of emergency response equipment

- e. Implementation of emergency response procedures
- f. UST monitoring and release response procedures

UPON EMPLOYMENT, ALL EMPLOYEES MUST REVIEW SAFETY MATERIALS FOLDER WHICH CONTAINS MSDS, IIPP AND OTHER SAFETY RELATED MATERIALS. ANNUAL REFRESHER TRAINING IS REQUIRED OR WHEN NEW MATERIALS ARE INTRODUCED TO THE WORKPLACE.

2. Describe procedures for documenting employee training activities.

TRAINING IS DOCUMENTED BY EMPLOYEES SIGNING NAME AND DATE TO AUTHORIZE ACTUAL ATTENDANCE AT TRAINING.

CLOSURE PLAN

Contact San Mateo County Environmental Health if the business is closing or relocating. Failure to comply with appropriate closure requirements may lead to significant civil and criminal penalties.

1. Describe procedures that will be implemented in the event of a full or partial facility closure. Include procedures for agency notification, hazardous materials removal, hazardous waste disposal, site and equipment decontamination, UST removal or change of ownership.

SUPERVISOR WILL NOTIFY SAN MATEO COUNTY ENVIRONMENTAL HEALTH FOR CURRENT GUIDELINES PRIOR TO CLOSURE OF RELOCATION.

SAN MATEO COUNTY ENVIRONMENTAL HEALTH DIVISION CERTIFIED UNIFIED PROGRAM AGENCY (CUPA) 455 COUNTY CENTER, 4TH FLOOR, REDWOOD CITY, CA 94063 (650) 363-4305

<u>HAZARDOUS MA</u>	ATERIALS BUSINESS PLAN I	<u>NSPECTIO</u>	N/REV	<u>iew f</u>	<u> EPORT</u>		
Date: 3-6-03	Inspector: Phairia		- - 117	1.1	_		
Business Name: CRAN	17 YD / VEHICLES & COUNT	Phone #:	<u>365</u>	-414.	5 1063		
	52 CHESTNUT ST.	City/Zip:	_Ku	10 99	1063		
Contact Person:	ORN JONES	Title:					
Hazardous Materials B	usiness Plan Inspection Element	s	In Cor	-			
=	tor Identification (HSC §25504) o., emergency contacts, certification	on)	YES	<u>NO</u> □	<u>N/A</u> □		
Chemical Inventory (Ha (Chemical disclosure ade	SC §25509) equate, complete information)						
Emergency Preparedne (Spill prevention, emerge	ess (HSC §25504) ency response plan, adequate equip	oment)	d				
Employee Training (HS (Chemical safety, emerge	SC §25504) ency response, documentation)						
Site Map (CCR Title 19 (Chemical location, evac	9 §2729) cuation route, assembly area, comp	lete info.)	3				
HMBP On-Site/HMBP	Review/Annual Cert. (HSC §255	505)	\ <u></u>				
	m Storage Tank/SPCC Plan (HS aily visual inspection conducted)	C §25270)		B			
CalARP/RMP Program (Registration submitted,	n (CCR Title 19) RMP complete, RMP implemente	d)			0		
Please make any necessary corrections to the violations noted on this inspection report and submit proof of corrective action within 30 days from the inspection date. Two copies of the new or revised HMBP must be submitted upon request.							
Notice to Comply/Com	ments: PLIPPATED HA	IBP RE	CETV C	DP	UKING		
(2) OUT-OF-8		SE PELL	OVED	PRA	A SITE.		
	UREMENT IS BOSED O	2/ 7050	CAX	PACIT	Y 110T		
	EING STORED.	-0 /0/-		/			
Ven Vne	VERN JONES	(DENIO	e Ut	ILITY		
Signature	Printed Name			Title	e l		

L:\OPEN\CHERI FOLDER\FORMS 12/05/01

SAN MATEO COUNTY ENVIRONMENTAL HEALTH DIVISION CERTIFIED UNIFIED PROGRAM AGENCY (CUPA) 455 COUNTY CENTER, 4TH FLOOR, REDWOOD CITY, CA 94063 (650) 363-4305

HAZARDOUS MATERIALS BUSINESS PLAN INSPECTION/REVIEW REPORT

III KO III O O O MITTERIA III		7		<u> </u>
Date: 3-6-02 Inspector:	Populas.	m 1 2	4.11	_
Business Name: GRANT YARD	VEHICLES C-EQUIP Phone #:	363	4145	1010
Business Address: 752 Cheste	city/Zip:	κa	レッ	7005
Contact Person: VERN JUN	<u> </u>	sk,ul	icity	WORK
Hazardous Materials Business Plan	Inspection Elements	In Con <u>YES</u>	ipliand <u>NO</u>	e N/A
Business Owner/Operator Identification (Facility info., owner info., emergency)		Ø.		
Chemical Inventory (HSC §25509) (Chemical disclosure adequate, comp		כו '	Å	
Emergency Preparedness (HSC §2: (Spill prevention, emergency response		Å		CJ
Employee Training (HSC §25504) (Chemical safety, emergency respons	e, documentation)	Ħ		
Site Map (CCR Title 19 §2729) (Chemical location, evacuation route,	assembly area, complete info.)	×		
HMBP On-Site/HMBP Review/Ann	nual Cert. (HSC §25505)	¥		
Aboveground Petroleum Storage T (SPCC plan available, daily visual in			×	0
CalARP/RMP Program (CCR Title (Registration submitted, RMP comple	·			×
Please make any necessary correction proof of corrective action within 30 crevised HMBP must be submitted up	lays from the inspection date. Tw			
Notice to Comply Comments: USE	PROVING CHEMICAL S. DOIL AND FOR I CED, PROVIDE NEW CHE	MATA	001	ir ATF
PRODUCTS TO A TO	SUND STONAGE CAPACITO OF LESS THAN 13 PREYOND BY PROFESSION	9 0F	YEIR	ns or
Ven me				
Signature	Printed Name		Titl	e

Rec. ID 23493 Fee 2162

SAN MATEO COUNTY ENVIRONMENTAL HEALTH DIVISION CERTIFIED UNIFIED PROGRAM AGENCY 455 County Center, 4th Floor, Redwood City, CA 94063 (650) 363-4305

HAZARDOUS MATERIALS BUSINESS PLAN INSPECTION/REVIEW REPORT

Date: 5-29-01 Business Name: Salu Ma Business Address: 752	Inspector: A FATTO (VENUES) P	hone No:		1651
Contact Person: Bu.	- · · ·	itle:	W/ C	77000
Hazardous Materials Busi	ness Plan Inspection Elements	In Co	omplia: <u>NO</u>	nce <u>NA</u>
Business Owner/Operator (Facility info., owner info., emerg	Identification (HSC §25504) gency contacts, certification)	þ		
Chemical Inventory (HSC (Undisclosed chemicals, complete	§25509) e info.)	ф		
Emergency Preparedness (Spill prev., emergency notification	HSC §25504) on/mitigation/evac. plan, adequate equipment)	4		
Employee Training (HSC (Chemical safety, emergency resp	§25504) conse, documentation)		.· 🗖	
Site Map (CCR Title 19 §2 Chemical location, evac. route, a	729) ssembly area, complete info.)	ф		
HMBP On-site (HSC §255	05)			
Aboveground Petroleum S SPCC plan available, daily visua	torage Tank/SPCC Plan (HSC §25270) I inspection conducted)			0
CalARP Program/RMP (C Registration submitted, RMP cor	CR Title 19 Chapter 4.5) uplete, RMP implemented)			
and submit proof of corrective	make any necessary corrections to the viove action within 30 days from the inspect nitted upon request. Comments:	ion date. T	wo cop	ies of the new or
Signature	Printed Name	Title		

DEPARTMENT OF PUBLIC WORKS

HAZARDOUS MATERIALS BUSINESS PLAN

GRANT CORPORATION YARD VEHICLES & EQUIPMENT



REDWOOD CITY, CA 94063

SAN MATEO COUNTY ENVIRONMENTAL HEALTH

DEC 2 9 2000

RECEIVED 1 of

BUSINESS ACTIVITIES

I. FACILITY IDENTIFICATION FACILITY ID #	EPA ID # /Nasawana s	Marin Only/
FACILITY ID#	(A)	982017.683
BUSINESS NAME (Same as FACILITY NAME or DBA-Doing Business As) 3		
1		
II. ACTIVITIES D		
NOTE: If you answer YES to any part of this for Business Owner/Operator Identification		
Does your facility		please complete these pages of the UPCF.
A. HAZARDOUS MATERIALS	Circle	Free confession from the c
Have on site (for any purpose) hazardous materials at or above 55	Yes or No	
gallons for liquids, 500 pounds for solids, or 200 cubic feet for compressed gases (include liquids in ASTs and USTs)? See		HAZARDOUS MATERIALS INVENTORY
instructions for additional reporting criteria.	(YES) NO 4	CHEMICAL DESCRIPTION (0ES 2731)
B. UNDERGROUND STORAGE TANKS (USTs) Own or operate underground storage tanks?	YES NO 5	UST FACILITY (Formerly SWRCB Form A)
		UST TANK (one per tank) (Formerly Form B)
Intend to upgrade existing or install new USTs?	YES (NO) 6	UST FACILITY
		UST TANK (one per tank) UST INSTALLATION - CERTIFICATE OF
		COMPLIANCE (one per tank)(Formerly Form C)
Need to report closing a UST?	YES (NO) 7	UST TANK (clasure partion—one per tank)
C. ABOVE GROUND PETROLEUM STORAGE TANKS (ASTs)		• .
Own or operate ASTs above these thresholds: single tank capacity is greater than 660 gallons, or	YES NO 8	NO FORM REQUIRED BY CUPA
-total capacity for multiple tanks is greater than 1,320 gallons?		
D. HAZARDOUS WASTE	(50) 110	
1. Generate hazardous waste?	YES NO 9	EPA ID NUMBER—provide at the top of this page RECYCLABLE MATERIALS REPORT
Recycle more than 100 kg/month of excluded or exempted recyclable materials (per HSC Section 25143.2)?	TES (NO) 10	(one per recycler)
3. Treat hazardous waste on site?	YES (NO)11	ONSITE HAZARDOUS WASTE
		TREATMENT - FACILITY (Farmerly DTSC Form 1772)
		ONSITE HAZARDOUS WASTE
	_	TREATMENT - UNIT (one per unit) (Formerly DTSC Forms 1772 A.B.C.D. and L)
Treatment subject to financial assurance requirements (for Permit by Rule and Conditional Authorization)?	YES (NO) 12	CERTIFICATION OF FINANCIAL ASSURANCE (Formerly DTSC Form 1232)
5. Consolidate hazardous waste generated at a remote site?	YES NO 3	REMOTE WASTE/CONSOLIDATION SITE
		ANNUAL NOTIFICATION (Formerly DTSC Form 1196)
Need to report the closure/removal of a tank that was classified as hazardous waste and cleaned onsite?	YES NO 14	HAZARDOUS WASTE TANK CLOSURE CERTIFICATION (Formerly DTSC Form 1249)
E. LOCAL REQUIREMENTS 15		
Pursuant to the California Health and Safety Code Division 20, Chapter 6.95, Sowner/operator or designated business representative in order to release chemical locations provided in the chemical description section and site maps, released to the public and sign/print your name on the line below.	nical location inform	ation to the public. This includes, but is not limited to,
Consent: Yes No Signature/Printed Name:	(bleet &	delfly
		// '

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

BUSINESS OWNER/OPERATOR IDENTIFICATION

OES Form 2730				Page of
Sur Part State Control of the Contro	ITIFICATION			
FACILITY ID # 1 BEGINNING DATE 1	0/01/00	100	ENDING DATE 10/01/01	101
BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As)	· · ·	3	BUSINESS PHONE	102
GRANT CORPORATION YARD, VEHICLE & EQUIPMENT			(650) 363-4103	
BUSINESS SITE ADDRESS 752 CHESTNUT ST.	103			
CITY REDWOOD CITY	104	CA	ZIP CODE 94063	
DUN & BRADSTREET	106		SIC CODE (4 digit #)	107
COUNTY SAN MATEO COUNTY	108			
BUSINESS OPERATOR NAME TSUTOMU IMAMURA	109		BUSINESS OPERATOR PHONE (650) 363-4149	110
II. BÚSI	NESS OWNER			
OWNER NAME COUNTY OF SAN MATEO, DEPT OF PUBLIC WORKS		111	OWNER PHONE (650) 363-4100	112
OWNER MAILING ADDRESS 555 COUNTY CENTER, 5th FLOOR				· 113
CITY REDWOOD CITY 114		STATE	CA 115 ZIP CODE 94063-1665	116
PHOLE IN THE PROPERTY OF THE P	MENTAL CONTAC	Talk.		
CONTACT NAME BOB RADCLIFFE		117	CONTACT PHONE (650) 599-1651	118
CONTACT MAILING 752 CHESTNUT ST.				119
CITY REDWOOD CITY	120	STATE	CA 121 ZIP CODE 94063	122
IV. EMERC	ENCY/CONTACT	S	SECONDARY.	
NAME ROBERT RADCLIFFE 123	NAME JOHN WIS	E		128
TITLE VEHICLE & EQUIPMENT SERVICES MANAGER 124	TITLE MANAGEN	MENT A	NALYST	129
BUSINESS PHONE (650) 363-1651	BUSINESS PHONE (650) 59	9-7243	130
24-HOUR PHONE (650) 355-8667	24-HOUR PHONE (6	50) 363	3-4000	131
PAGER# 127	PAGER#			132
ADDITIONAL LOCALLY COLLECTED INFORMATION: See Hazardous Materials Business	Plan Addendum			133
Certification: Based on my inquiry of those individuals responsible for obtaining the information, I certify undi information is true, accurate, and complete.	er penalty of law that I have	personally	examined and am familiar with the information submit	tted and believe the
SIGNATURE OF DWNER/OPERATOR OR DESIGNATED REPRESENTATIVE	DATE 134	NAME	OF DOCUMENT PREPARER JIII Foley	135
NAME OF SIGNER (print) Robert R. Radeliffe 136	TITLE OF SIGNER V	ehicle &	Equipment Services Manager	

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION

455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

ENVIRONMENTAL HEALTH

DEC 2 9 2000

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

								
ADD	DELETE	_X_ REVISE	200		-		Page	of
			ACILITY INFO	RMATION				
BUSINESS NAME (Same as GRANT CORPO	FACILITY NAME or DBA - Doing Busi	ness As)						3
CHEMICAL LOCATION L	UBE ROOM				201	CHEMICAL LOI CONFIDENTIAI EPCRA		_No 202
FACILITY ID#		1 MAP # (optio	onal) 1	203	GRID # (optional) 204	2-D	.	
		il Ci	HEMICAL INFO	RMATION				
CHEMICAL NAME PET	ROLEUM HYDROCA	RBON			205	TRADE SECR	eT Yes _]	_
COMMON NAME HYDR	AULIC OIL				207	EHS*	Yes	X_No 208
cas# UNAVAILA	BLE	****			209	"If EHS is "Yes	C all amounts below mu	ust be in
FIRE CODE HAZARD CLAS	s COMBUSTIBLE LIC	סוט			210	<u> የመፈንቀመ ወና ምክት</u> ያት ሻ ግና	m - m r xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	TO PERSONAL SOCIETY
HAZARDOUS MATERIAL TYPE (Check one item only)	_X a. PURE b. M	IXTURE c. WAST	TE 211	RADIOACTIVE	Yes _X_	No 212	CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID _X_ b. L	IQUID c. GAS	214	LARGEST CONTAINER	· · · · · · · · · · · · · · · · · · ·			215
FED HAZARD CATEGORIE (Check all that apply)	S _X_ a. FIRE b. RI	EACTIVE c. PRE	SSURE RELEASE	d. ACUTE HEALTH	e. CHROI	NIC HEALTH		216
AVERAGE DAILY AMOUNT 30	217 MAXI AMOI	MUM STORAGE UNT 55	218	ANNUAL WASTE AMOUNT		219	STATE WASTE CODE	220
UNITS* (Check one item only)	_X_ a. GALLONS	b. CUBIC FEET	mount must be in po		d. TONS	221	DAYS ON SITE 365	222
STORAGE CONTAINER (Check all that apply)	a. ABOVEGROUND TANK b. UNDERGROUND TANK	e. PLASTIC/NONN f. CAN	METALLIC DRUM	i. FIBER DRUM j. BAG	m. GLAS		q. RAIL CAR r. OTHER	223
	c. TANK INSIDE BUILDING X_d. STEEL DRUM	g. CARBOY h. SILO		k. BOX 1. CYLINDER	o. TOTE			
STORAGE PRESSURE	_X_ a. AMBIENT		ABOVE AMBIENT	CYLINDER	p, TANK	WAGON		224
				c. BELO	VY AVIBIGAT			
STORAGE TEMPERATURE			ABOVE AMBIENT		W AMBIENT	d. CF	RYOGENIC	225
	HAZARDOU	US COMPONENT	For mixture or waste	anly)	ÉHS		FOR CAS#	
1 226				227	Yes _X_ N	lo .		229
2 230				. 231	Yes _X_ N	lo		233
3 234				235	Yes _X_ N	٥		237
4 238				239	Yes _X_N	lo		241
5 242			•	243	Yes _X_ N	10		245
If more hazardous compoi	nents are present at greater than 1%	by weight if non-carcin	nagenic, or 0.1% by	weight if carcinogenic, a		eets of paper in:	dicating the required	

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

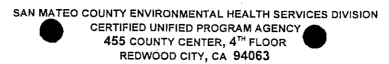
HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

ADDDELETE _XREVISE 200			of				
I.FACILITY INFORMATION			There				
BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) GRANT CORPORATION YARD							
CHEMICAL LOCATION UNDERGROUND STORAGE TANK 20	CHEMICAL LO CONFIDENTIAL EPCRA		No 202				
FACILITY ID #	a/) 4-E						
III.CHEMICAL INFORMATION							
PETROLEUM HYDROCARBON 20	TRADE SECR 05 If Subject t	ETYes _X_					
COMMON NAME DIESEL 20	D7 EHS*	Yes _X_	No 208				
CAS # MIXTURE 20	**If EHS is "Yes	s £ all amounts below must	t be in 🚐 🔏				
FIRE CODE HAZARD CLASS COMBUSTIBLE LIQUID 2	10	ा क्रमचेत्रः । १०४९ च्यावराज्याः १८५४ वर् ग	W Mr. Ch.				
HAZARDOUS MATERIALX a. PURE b. MIXTURE c. WASTE 211 RADIOACTIVEYes Yes TYPE (Check one item only)	_X_No 212	CURIES	213				
PHYSICAL STATE a. SOLID _X_ b. LIQUID c. GAS 214 LARGEST CONTAINER 20,000		1	215				
FED HAZARD CATEGORIES X a. FIRE b. REACTIVE c. PRESSURE RELEASE d. ACUTE HEALTH e. CHRONIC HEALTH 216 (Check all that apply)							
AVERAGE DAILY 217 MAXIMUM STORAGE 218 ANNUAL WASTE AMOUNT 20,000 ANOUNT	219	STATE WASTE CODE	220				
UNITS* _X_ a. GALLONS b. CUBIC FEET c. POUNDS d. TONS (Check one item only) If EHS, amount must be in pounds.	221	DAYS ON SITE 365	222				
(Check all that apply) _X_b. UNDERGROUND TANKf. CANj. BAGn. PL	LASS BOTTLE	q. RAIL CAR r. OTHER	223				
c. TANK INSIDE BUILDINGg. CARBOYk. BOXo. TO	TE BIN NK WAGON		 ,				
STORAGE PRESSURE _X_ a. AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT			224				
STORAGE TEMPERATURE L. AMBIENT L. BELOW AMBIENT C. BELOW AMBIENT	d. CF	RYOGENIC	225				
HAZARDOUSICOMPONENT/For mixture or waste only)	is die ei	CAS##					
1 100% 226 DIESEL 227 Yes _X	CIM.	KTURE	229				
2 . 230 231 <u>Yes X</u>	(_ No		233				
3 234 · 235 Yes_X	_ No		237				
4 238 239 <u>Yes</u>	(_ No		241				
5 242 243 Yes_2			245				
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional information.		ndicating the regulred					

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

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	L. FACILITY INFORMATION		第四十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二		
	s FACILITY NAME or DBA - Doing Business As) DRATION YARD				3
CHEMICAL LOCATION	UNDERGROUND STORAGE TANK		201 CHEMICAL L CONFIDENT	OCATIONYes _ AL -	No 202
FACILITY ID#	1 MAP # (optional) 1	203 GRID # (opti	ional) 4-E		
	II. CHEMICAL INFORMATION				4.48
CHEMICAL NAME PE	TROLEUM HYDROCARBON		TRADE SEC 205 If Subjec	RETYes:	X No206
COMMON NAME UN	LEADED GASOLINE		207 EHS*	Yes	X_No 208
CAS# MIXTUS	RE		TIFEHS IS Y	es"C áll amounts below m	ust be in 🧢
FIRE CODE HAZARD CLA	ss FLAMMABLE LIQUID	.	210	Plant (State State) in the Construction (Construction)	Tillerian - Publica
HAZARDOUS MATERIAL TYPE (Check one item on	_X a. PURE b. MIXTURE c. WASTE 211 RADIOACTIV	ÉYes	_X_ No 212	CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID _X_ b. LIQUID c. GAS 214 LARGEST CO	ONTAINER 20,00	10		215
FED HAZARD CATEGOR (Check all that apply)	ES _X_ a. FIRE b. REACTIVE c PRESSURE RELEASE d. ACU	TE HÉALTH e. (CHRONIC HEALTH	***************************************	216
AVERAGE DAILY AMOUNT 15	000 217 MAXIMUM STORAGE 218 ANNUAL WA AMOUNT 20,000	STE	219	STATE WASTE CODE	220
UNITS* (Check one item only)	_X_ a. GALLONS b. CUBIC FEET c. POUNDS * If EHS, amount must be in pounds.	d. TONS	221	DAYS ON SITE 365	222
STORAGE CONTAINER (Check all that apply)	a. ABOVEGROUND TANKe. PLASTIC/NONMETALLIC DRUMi. FIBERx_b. UNDERGROUND TANK1. CAN	n. o.	GLASS BOTTLE PLASTIC BOTTLE TOTE BIN	q. RAIL CAR	223
GT00.00 00 00 00			TANK WAGON		
STORAGE PRESSURE	_X_ a. AMBIENT b. ABOVE AMBIENT	c. BELOW AMBIENT			
STORAGE TEMPERATUR		c. BELOW AMBIENT		RYOGENIC	225
%WT	HAZARDOUS COMPONENT (For mixture or waste only).		EHS	CAS#	的病的
1 100% 226	GASOLINE	227 Yes	_X_ No MI	XTURE	229
2 230		231 Yes	_X_ No		233
3 234		235 Yes	_X_ No		237
4 238		239 <u>Yes</u>	_X_ No		. 241
5 242		243 Yes	_X_ No		245
If more hazardous comp information.	onents are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carci		nal sheets of paper i	ndicating the required	



ADD	OELETE	_X REVISE	200				Page _	_ of
			I. FACILITY INFO	RMATION				
GRANT CORPO	S FACILITY NAME OF DBA - D ORATION YARD	oing Business As)						3
CHEMICAL LOCATION	LUBE ROOM			201		CHEMICAL LO CONFIDENTIA EPCRA		No 202
FACILITY ID #		1 MAP	# (optional) 1	203	GRID # (optional) 204	2-D	····	
			III CHEMICAL INFO	ORMATION				
CHEMICAL NAME PE	TROLEUM HYDR	OCARBON			205	TRADE SECR	ETYes _	X_ No206
COMMON NAME TR	ANSMISSION OIL	•			207	EHS*		_X_ No 208
cas# 64742 -6	5-0				209	I *1/ EHS is ∴Yes	'£ all amounts below n	ning be in
FIRE CODE HAZARD CLA	ss COMBUSTIBL	E LIQUID			210		MARINE CO. SPECIAL SERVICE STATES	NETS HIGH. 10 MARCHY .
HAZARDOUS MATERIAL TYPE (Check one item onl	X a. PURÉ	b. MIXTURE c.	WASTE 211	RADIOACTIVE	Yes _X_	No 212	CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID	X_ b. LIQUID c. G	GAS 214	LARGEST CONTAINER	110		<u> </u>	215
FED HAZARD CATEGORI (Check all that apply)	ES _X_ a. FIRE	_ b REACTIVE	c. PRESSURE RELEASE	d. ACUTE HEALTH	e. CHRON	IIC HEALTH		215
AVERAGE DAILY AMOUNT 110	217	MAXIMUM STORAGE AMOUNT	218 220	ANNUAL WASTE AMOUNT		219	STATE WASTE	220
UNITS* (Check one item only)	_X_ a GALLONS	b. CUBIC	FEET EHS, amount must be in p		I. TONS	221	DAYS ON SITE 365	222
STORAGE CONTAINER (Check all that apply)	_X_s. ABOVEGROUND T		/NONMETALLIC DRUM	i. FIBER DRUM	m. GLASS	BOTTLE	q. RAIL CAR	223
	b. UNDERGROUND T		¥	j. BAG k. BOX	n. PLAST		r. OTHER	
	d. STEEL DRUM	h. SiLO		I CYLINDER	p. TANK\			
STORAGE PRESSURE	_X_ a. AMBI	ENT _	b. ABOVE AMBIENT	c. BELOW	/ AMBIENT			224
STORAGE TEMPERATUR	E _X_ a AMBI	ENT _	b. ABOVE AMBIENT	c BELOW	/ AMBIENT	d CR	YOGENIC	225
%WT.	S NATE HAZA	RDOUS COMPONE	NT (For mixture or waste	only)	S. EHS		CAS#	
1 226	NONE			227	Yes _X_ No	1	MAKES - MARKET - STOCKED STOCKED TO AND	229
2 230				231	Yes _X_ No			233
3 234			,	235	Yes _X_ No			237
4 238				239	Yes X No	,		241
5 242				243	240 Yes _X_ No			245
If more hazardous compo information.	onents are present at greater	than 1% by weight if non-	-carcinogenic, or 0.1% by		244 ach additional she	ets of paper inc	licating the required	

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION
CERTIFIED UNIFIED PROGRAM AGENCY
455 COUNTY CENTER, 4TH FLOOR
REDWOOD CITY, CA 94063

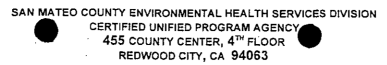
HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

ADD		DELETE	_X REVISE	200				Page	of
ELICE SE				FACILITY INFO	RMATION	A months dance	in the state of		
GRANT CORP	as FACILITY NA	ME or DBA - Doing Su	siness As)						3
CHEMICAL LOCATION	PARTS C	LEANING RO	MOC		2	01	CHEMICAL LO	CATION Yes	No 202
							CONFIDENTIA EPCRA		
FACILITY ID#			.1 MAP # (or	otional) 1	203	GRID # (optional) 204	2-C		
			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	HEMICALINE	ORMATION				
CHEMICAL NAME	N	MINERAL SPI	RITS	ora (c. pr. ker. gr	E. M.S. Properties and Interest fraudities	205	TRADE SECR	ET	_ X No206
							If Subject t	o EPCRA, refer to ins	
соммон наме М	INERAL S	PIRITS / SAF	ETY KLEEN			207	EHS*	Yes	_X_ No 208
CAS#						209	If EHS is Yes	£ all amounts below	must be in
FIRE CODE HAZARD CL	ass FLAM	MABLE LIQI	UID			210			STATE CONTROL TO THE
HAZARDOUS MATERIAL TYPE (Check one item or		a. PURE b. I	MIXTURE c. WA	STE 211	RADIOACTIVE	Yes _X_	No 212	CURIES	213
PHYSICAL STATE (Check one item only)	_	a. SOLID _X_ b.	LIQUID c. GAS	214	LARGEST CONTAINER	15			
FED HAZARD CATEGOR	RIES _X_	a. FIRE b. F	REACTIVE c. PF	RESSURE RELEASE	d. ACUTE HEALTH	e. CHRON	IIC HEALTH		215
(Check all that apply) AVERAGE DAILY			IMUM STORAGE					<u> </u>	
AMOUNT 20			DUNT 45	218	ANNUAL WASTE AMOUNT		219	STATE WASTE CODE	220
UNITS* (Check one item only)	_X_ :	a. GALLONS	b. CUBIC FEET # If EHS,	r amount must be in p		. TONS	221	DAYS ON SITE 365	222
STORAGE CONTAINER (Check all that apply)	_X_a, ABO	VEGROUND TANK	e. PLASTIC/NON	METALLIC DRUM	i. FIBER DRUM	m. GLAS	S BOTTLE	q. RAIL CAR	223
	•	ERGROUND TANK	f. CAN		j. BAG	n. PLAST	IC BOTTLE	r. OTHER	223
		K INSIDE BUILDING	g. CARBOY		k. BOX	0. TOTE I			
	d. STEE	L DROM	h. SILO		I. CYLINDER	p. TANK	WAGON		· · · · · · · · · · · · · · · · · · ·
STORAGE PRESSURE		_X_ a. AMBIENT		b. ABOVE AMBIENT	c. BELOW	AMBIENT			224
STORAGE TEMPERATU	RE	_X_ B AMBIENT	!	b. ABOVE AMBIENT	c. BELOW	AMBIENT	d. CR	YOGENIC	225
LE SWIT		HAZARDO	USICOMPONENT	(For mixture or wast	e only)	EHS.		ces (CAS#)	
.1 85 % 226	MINERA	L SPIRITS				Yes _X_ No		41-41-9	229
² 12% 230	AROMA	TICS		· · · · · · · · · · · · · · · · · · ·	227	Yes _X_ No	+	TURE	222
3 40/	<u> </u>		##						233
170 234	XYLENE	,			235	Yes _X_ No		0-20-7	237
4 .5% 238	TOLUEN	NE 			239	Yes _X_ No	108	-88-3	241
5 .5% 242	5 .5% 242 ETHYL BENZENE 243 Yes X No 100-41-4 245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper indicating the required								
If more hazardous comp Information.	onents are pres	ont at greater than 19	% by weight if non-carc	inogenic, or 0.1% by	/ weight if carcinogenic, atta	ach additional she	ets of paper inc	licating the required	'

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CHEMICAL LOCATION	WASH RACK						201		CHEMICAL LO CONFIDENTIA EPCRA		Yes	_No 202
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				. CHEMIC	AL INFO	RMATION		isa is		建模之金	1974	in and
CHEMICAL NAME								205	TRADE SECF	RET to EPCRA, ref		X_ No206
COMMON NAME STE	AM CLEANING C	OMP.			·			207	EHS*			X_No 208
CAS# MIXTURE							····	209	l∷"lf.EHS.is."Ye	s'£ all amount	s below mi	ust be in 6 3:
FIRE CODE HAZARD CLA	ss CORROSIVE-E	3		•				210				
HAZARDOUS MATERIAL TYPE (Check one item only	a. PURE _	X_ b. MIXTUR	!E c \	WASTE	211	RADIOACTIVE	Yes	_X_	No 212	CURIES		213
PHYSICAL STATE (Check one item only)	a. SOLID _	X_ b. LIQUID	c. GA	s	214	LARGEST CONTAIN	ER 55			·		215
FED HAZARD CATEGORII	ES a. FIRE	b. REACTIV	/E c.	PRESSURE F	RELEASE	d. ACUTE HEA	LTH e.	CHRON	IIC HEALTH			216
AVERAGE DAILY AMOUNT 55	217	MAXIMUM :		55	218	ANNUAL WASTE	110		219	STATE WA	STE	220
UNITS* (Check one item only)	_X_ a. GALLONS		b. CUBIC FI	EET 45, amount mi	ust be in por		d. TONS		221	DAYS ON SITE 36	S5	222
STORAGE CONTAINER (Check all that epply)	a. ABOVEGROUND T	_	e. PLASTIC/I	NONMETALLI	C DRUM	i. FIBER DRUM			S BOTTLE	q. RA r. OT		223
	c. TANK INSIDE BUIL	DING	g. CARBOY			к вох	0	TOTE	BIN		•	
	d. STEEL DRUM		h. SILO			I. CYLINDER	p.	TANK	WAGON			
STORAGE PRESSURE	_X_ a. AMB	IENT	_	_ b. ABOVE	AMBIENT	c. BE	LOW AMBIENT	•				224
STORAGE TEMPERATUR	E _X_ a. AMB	IENT		_ b. ABOVE	AMBIENT	c. BE	LOW AMBIENT	Γ	d. C	RYOGENIC -		225
**************************************	HAZ	ARDOUS C	OMPONE	VT (For mixtu	ire or waste	only) are questioned		EHS		Mar Co	\s #₩.	西 种起
1 10-20% 226	SODIUM HYDRO	XIDE				2	227 Z28 Yes	s _X_ N	° 13	10-73-2		229
² 5% 230	SODIUM SILICA	TE				2	231 <u>79</u>	_X_ N	° 134	44-09-8		233
3 234						2	235 <u>736</u> Ye	s_X_ No	,	_		237
4 238						2	239 <u>Ye</u>	s _X_ N	•			241
5 242							243 Ye	5 _X_ N	0			245
If more hazardous compo information.	onents are present at greater	than 1% by w	elght if non-c	arcinogenic,	or 0.1% by	weight if carcinogenic				dicating the	required	

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		Î.FACII	LITY INFOR	MATION	tines.		No.	
BUSINESS NAME (Same as GRANT CORPO	FACILITY NAME or DBA - Doing Bus							3
CHEMICAL LOCATION	LUBE ROOM			2	201	CHEMICAL LOI CONFIDENTIAI EPCRA		_No 202
FACILITY ID#		1 MAP # (options/)	1	203	GRID # (optional) 204	2-D		
		II. CHEM	ICAL INFO	RMATION 2				FF N
CHEMICAL NAME PETROLEUM HYDROCARBON 205 If Subject to EPCRA, refer to instructions								ļ
COMMON NAME EP	GREASE 2				207	EHS*	Yes _	X_ No 208
CAS# MIXTUR	kE				209	IT THE EHS IS YAS	"£ all amounts below m	ust be in
FIRE CODE HAZARD CLA	SS COMBUSTIBLE LIC	DIU			210	1 mar	And the second s	
HAZARDOUS MATERIAL TYPE (Check one item only	X a. PURE b. N	EXTURE c. WASTE	211	RADIOACTIVE	Yes _X_	No 212	CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID _X_ b. I	IQUID c. GAS	214	LARGEST CONTAINER	55			215
FED HAZARD CATEGORII (Check all that apply)	ES _X_ a. FIRE b. R	EACTIVE c. PRESSUI	RE RELEASE	d. ACUTE HÉALTH	e. CHROI	NIC HEALTH		216
AVERAGE DAILY AMOUNT 55	217 MAX AMO	MUM STORAGE UNT 110	218	ANNUAL WASTE AMOUNT		219	STATE WASTE CODE	220
UNITS* (Check one item only)	_X_ a. GALLONS	b. CUBIC FEET * If EHS, amour	nt must be in poi		i. TONS	221	DAYS ON SITE 365	222
STORAGE CONTAINER (Check all that apply)	B. ABOVEGROUND TANK	a. PLASTIC/NONMETA	LLIC DRUM	i. FIBER DRUM	m. GLAS		q. RAIL CAR	223
	c. TANK INSIDE BUILDING	g. CARBOY		k. BOX	o. TOTE			
	_X d. STEEL DRUM	h. SILO		I. CYLINDER	p. TANK	WAGON		
STORAGE PRESSURE	_X_ a. AMBIENT	b. ABC	OVÉ AMBIENT	c. BELOW	/ AMBIENT			224
STORAGE TEMPERATUR	E _X_ a. AMBIENT	b. ABC	OVE AMBIENT	c. BELOW	/ AMBIENT	d. CF	RYDGENIC	225
WITE SE	HAZARDO	JS COMPONENT (For n	nixture or waste	only) were a second	K BEHS		CAS#	
1 37% 226	SPENT LUBE OIL			227	Yes _X_N	647	42-50-3	229
² 32 %, 230	SOLVENT REFINED			231	Yes _X_ N	647	42-01-4	233
³ 12% 234	HEAVY NAPHTENIC	· ·		235	Yes _X_ N	° 647	42-52-5	237
4 238				239	Yes _X_N	la l	•	241
5 242				243	Yes _X_N	10		245
If more hazardous comp information.	onents are present at greater than 19	4 by weight if non-carcinoge	nic, or 0.1% by	weight if carcinogenic, att			dicating the required	

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476 615465			FACILITY INFO	RMATION	WE'S BURN	的表案構	evas au	FATTY.
GRANT CORP	BS FACILITY NAME OF DBA - Doing B ORATION YARD	iusiness As)						3
CHEMICAL LOCATION	WASH RACK			2	201	CHEMICAL LO CONFIDENTIA EPCRA		No 202
FACILITY ID#		1 MAP # (c	optional) 1	203	GRID # (optional)	2-C AND	3-C	204
机钢铁路 多田 建马 各只是侧面2000年轻			CHEMICALINF	ORMATION				
CHEMICAL NAME	HIBITED ETHYLENE	GLYCOL	·		205	TRADE SECR	RETYes	X_ No206
COMMON NAME AN	ITIFREEZE				207	EHS*	Yes	_X_ No 208
cas# MIXTU					209	"If EHS is "Ye	s"£ all amounts below	/must be in 😅 🐇
FIRE CODE HAZARD CL	ASS OTHER REGULAT	TED MATERIA	L	-	210			
HAZARDOUS MATERIAL TYPE (Check one item on		MIXTURE c. W	ASTE 211	RADIOACTIVE	Yes _X_	No 212	CURIES	213
PHYSICAL STATE (Check one item only)	a SOLID _X_ b	. LIQUID c. GAS	214	LARGEST CONTAINER	150		· <u>·</u>	215
FED HAZARD CATEGOR (Check all that apply)	BES a FIRE b.	REACTIVE c. F	RESSURE RELEASE	d. ACUTE HEALTH	e. CHRON	IIC HEALTH		216
AVERAGE DAILY 75		AXIMUM STORAGE MOUNT 18	218	ANNUAL WASTE AMOUNT		219	STATE WASTE CODE	. 220
UNITS* (Check one item only)	_X_ a. GALLONS	b. CUBIC FEI	ET S, amount must be in p		t. TONS	221	DAYS ON SITE 365	222
STORAGE CONTAINER (Check all that apply)	_X_ a. ABOVEGROUND TANK b. UNDERGROUND TANK c. TANK INSIDE BUILDING	f. CAN	DNMETALLIC DRUM	i. FIBER DRUM j. BAG k. BOX	m. GLASn. PLAST	IC BOTTLE	q. RAIL CAR	223
	d. STEEL DRUM	h. SILO		I. CYLINDER	p. TANK	WAGON		
STORAGE PRESSURE	_X_ a. AMBIENT		b. ABOVE AMBIENT	c. BELOW	AMBIENT	-		224
STORAGE TEMPERATU			b. ABOVE AMBIENT	c. BELOW	AMBIENT	d. CF	RYOGENIC	225
%WT		OUS COMPONEN	T (For mixture or was	te only)	EHS	9.5	CAS#	
1 95% 226	ETHYLENE GLYCO	L		227	Yes _X_ N	° 107	7-21-1	229
² <5% 230	BORATES			231	Yes _X_ N	° 133	30-43-4	233
3 <5% 234	NITRATES			235	Yes _X_ No	763	32-00-0	237
4 <5% 238	SILICON COMPOUN	NDS		239	Yes _X_N	883	34-92-0	241
⁵ <5% ₂₄₂	WATER			243	Yes _X_ N			245
If more hazardous comp information,	oonents are present at greater than	1% by weight if non-ca	rcinogenic, or 0.1% b	y weight if carcinogenic, att	ach additional sh	eets of paper in	dicating the require	d



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BUSINESS NAME (Same a GRANT CORP)	IS FACILITY NAME OF DONATION YAF	BA - Doing Business	As)	ACILITYINEC	DRMATION			TO PROPERTY.			3
CHEMICAL LOCATION BEHIND COVER	RED STORAG	E AREA "A"	, <u>, , , , , , , , , , , , , , , , , , </u>				201	CHEMICAL LE CONFIDENTIA EPCRA		Yes	No 202
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			ile sinc	HEMICAL INF	ORMATION			THE R	in Tax		
CHEMICAL NAME							205	TRADE SEC	•		(No206
COMMON NAME PRO	PANE GAS						207	EHS*	to EPCRA, ref		X_No 208
CAS# 74-98-6							209	"If EHS is "Ye	is'C all amount	s below mu	ist be in **
FIRE CODE HAZARD CLA	ss FLAMMA	BLE LIQUID					210			14 12 1 12 1	ac in solven
HAZARDOUS MATERIAL TYPE (Check one item only	X a. PU	JRE b. MIXTU	RE c. WAS	TE 211	RADIOACTIVE	Yes	_x_	No 212	CURIES		213
PHYSICAL STATE (Check one item only)	a. SO	DLID _X_ b. LIQUID	c. GAS	214	LARGEST CONTAIN	£R 499 G	AL.		•		215
FED HAZARD CATEGORI (Check all that apply)	ES _X_ a. FIF	RE b. REACT	VE c. PRE	ESSURE RELEASE	d. ACUTE HEA	LTH B.	CHRON	IIC HEALTH			216
AVERAGE DAILY AMOUNT 250	GAL.	217 MAXIMUM AMOUNT		GAL. 218	ANNUAL WASTE AMOUNT			219	STATE WA	STE	220
UNITS* (Check one item only)	_X_ a. GALL	LONS	b. CUBIC FEET	amount must be in p		d. TONS		221	DAYS ON	35	222
STORAGE CONTAINER (Check all that apply)	_X_a. ABOVEGROb. UNDERGROc. TANK INSID	DUND TANK	f. CAN g. CARBOY	NMETALLIC DRUM	j. BAG k. BOX	n.	PLAST		q. RA		223
STORAGE PRESSURE	d. STEEL DRU	. AMBIENT	_h. SILO	ABOVE AMBIEN	i. CYLINDER	LOW AMBIENT	TANK	WAGON			224
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STORAGE TEMPERATUR	SE _X_ 8	. AMBIENT		ABOVE AMBIENT	C. BE	LOW AMBIENT	wire on Koa	d. C	RYOGENIC	WWAY.Clashia and a	225
%WT WIT	anton constitution and an artist of the selection	HAZARDOUS	OMPONENT	(For mixture or was	te only)		EHS .		∯ v i CA	\S'#	111.70
1 100 % 226	PROPANE					27 Z28 Yes	3 _X_ No	74	-98-6		229
2 230						31Yas	No	232	·	_	233
3 234					2	:35Yes	s No	236			237
4 238					2	:39Ye:	s No	240			241
5 242							N				245
If more hazardous compo information.	onents are present at g	greater than 1% by w	eight if non-carci	nogenic, or 0.1% b	y weight if carcinogenic	, attach additi	onal she	ets of paper in	dicating the r	equired	

HAZARDOUS MATERIALS BUSINESS PLAN ADDENDUM

BUSINESS NAME: Grant Corporation Yard, Roads

BUSINESS ADDRESS: 752 Chestnut Street, Redwood City, CA

In addition to the general business, chemical inventory and site map information, the San Mateo County Environmental Health Division (Division) requires completion of the following sections pertaining to spill prevention, emergency response, employee training and site closure. This addendum contains specific elements pertaining to the hazardous materials business plan, the hazardous waste contingency plan, stormwater pollution prevention, underground storage tank (UST) monitoring and unauthorized release response requirements.

SPILL PREVENTION PLAN

1. Describe how hazardous materials and/or wastes are handled, stored and monitored to prevent or minimize a spill or release from occurring (e.g., secondary containment, separation of incompatibles, daily visual monitoring).

Products are kept in closed containers and inspected daily for leaks and spillage. Whenever possible containers are double contained to reduce spill potential.

2. Describe operations, activities and/or storage locations where a release is most likely to occur that could significantly impact sensitive receptor sites.

Fuel dispensing island, where operators are potentially capable of causing inadvertent spills

- 3. Describe the Best Management Practices (BMPs) you use to reduce or eliminate illicit discharges of pollutants to the storm sewer system.
 - A Double containment wherever necessary.
 - B Spill containment area outside maintenance shop to control runoff into storm drain system.
 - C Absorbent material and rags are located near potential spill areas.
- 4. Describe underground storage tank and/or aboveground storage tank monitoring procedures used to prevent an unauthorized release from occurring.
 - A Daily sticking to monitor leaks.
 - B Annual full system test on USTs.
 - C Monthly SIRS.

EMERGENCY RESPONSE PLAN

1. Provide a list of all onsite emergency response equipment designated for a hazardous material and/or waste or UST emergency response (e.g., fire extinguishers, fire suppression systems, spill control equipment, shut-off switches, personal protective equipment, decontamination equipment, and communication and alarm systems.

EQUIPMENT TYPE	LOCATION	CAPABILITY
Fire extinguishers	See Site Map	Sufficient for Emergencies
Emergency Shut-Off Switches	See Site Map	Sufficient for Emergencies
Absorbent Materials & Rags	See Site Map	Sufficient for Emergencies
Shower & Eye Wash Stations	See Site Map	Sufficient for Emergencies

2. Describe emergency arrangements with local fire departments, police departments, hospitals, contractors, and other state and local emergency response agencies.

Workforce Medical (650) 556-9420, for Clinical Emergencies Sequoia Hospital Emergency Room (650) 369-5811 OR Nearest Hospital (Kaiser, (650) 299-2200

- 3. The definition of a release or threatened release includes incidents that pose a present or potential hazard to human health and safety, property or the environment. In the event of a hazardous material and/or waste release or threatened release, state law requires immediate verbal notification to the agencies listed below once any necessary emergency response procedures are initiated.
 - a. Local Fire Department
 - b. County Environmental Health
 - c. State Office of Emergency Services (OES)

Provide phone numbers other than 9-1-1 for the following:

Local Fire Department

Local Police Department

Nearest Hospital

County Environmental Health
State Office of Emergency Services

Redwood City Fire (650) 780-7400

Redwood City Police (650) 780-7100

Kaiser Hospital (650) 299-2200

(650)363-4305

(800) 852-7550 or (916) 262-1621

4. Describe notification procedures for onsite emergency response personnel and outside agencies (e.g., Fire, Health, Police, State OES) needed during emergency incidents requiring assistance beyond facility capabilities.

VERBAL NOTIFICATION TO EMPLOYEES TO EVACUATE IF NECESSARY. DAIL 9-1-1 TO REQUEST EMERGENCY ASSISTANCE.

5. Describe any security system or device that could impede site access by emergency responders.

GATES, DOORS, LOCKS.

6. Describe procedures for notification and evacuation of visitors and employees during an emergency involving a hazardous material and/or waste. Primary and alternate evacuation routes and assembly areas must be clearly identified on the site map.

VERBAL NOTIFICATION TO ALL EMPLOYEE STATIONS. SEE ATTACHED SITE MAP.

7. Describe mitigation procedures to be implemented by onsite personnel in the event of a release, threatened release, fire or explosion involving a hazardous material and/or waste. Indicate if the business has an onsite emergency response team (ERT) and if so, describe how the ERT will interact with outside emergency response agencies if additional assistance is required.

SITE DOES NOT HAVE AN ON-SITE ERT, BUT EMPLOYEES ARE TRAINED TO WIPE AND SWEEP MINOR SPILLS OF WASTE AND MATERIALS.

8. Describe procedures for immediate inspection, isolation, and shutdown of mechanical or other systems that may be involved in a release or threatened release.

FUEL EMERGENCY SHUT-OFF SWITCHES FOR USTS AND PROPANE TANK.

EMPLOYEE TRAINING PLAN

All employees must receive training in how to respond to a hazardous material and/or waste emergency. Training may be tailored to each job classification since certain employees may not work with or around chemical products. New hires must receive initial training and existing employees must receive annual "refresher" training.

- 1. Describe employee training as it pertains to the following:
 - a. Safe handling or management of a hazardous material and/or waste
 - b. Notification and evacuation of onsite personnel
 - c. Notification of local emergency responders and other agencies
 - d. Use of emergency response equipment

- e. Implementation of emergency response procedures
- f. UST monitoring and release response procedures

UPON EMPLOYMENT, ALL EMPLOYEES MUST REVIEW SAFETY MATERIALS FOLDER WHICH CONTAINS MSDS, IIPP AND OTHER SAFETY RELATED MATERIALS. ANNUAL REFRESHER TRAINING IS REQUIRED OR WHEN NEW MATERIALS ARE INTRODUCED TO THE WORKPLACE.

2. Describe procedures for documenting employee training activities.

TRAINING IS DOCUMENTED BY EMPLOYEES SIGNING NAME AND DATE TO AUTHORIZE ACTUAL ATTENDANCE AT TRAINING.

CLOSURE PLAN

Contact San Mateo County Environmental Health if the business is closing or relocating. Failure to comply with appropriate closure requirements may lead to significant civil and criminal penalties.

1. Describe procedures that will be implemented in the event of a full or partial facility closure. Include procedures for agency notification, hazardous materials removal, hazardous waste disposal, site and equipment decontamination, UST removal or change of ownership.

SUPERVISOR WILL NOTIFY SAN MATEO COUNTY ENVIRONMENTAL HEALTH FOR CURRENT GUIDELINES PRIOR TO CLOSURE OF RELOCATION.

Rec.	ID
Fee	

SAN MATEO COUNTY ENVIRONMENTAL HEALTH DIVISION CERTIFIED UNIFIED PROGRAM AGENCY

455 County Center, 4th Floor, Redwood City, CA 94063 (650) 363-4305

HAZARDOUS MATERIALS BUSINESS PLAN INSPECTION/REVIEW REPORT

Date: 8/25/00 Inspector: PS11716— Business Name: GRANT YARD	Phone No:	599-1	1651
Business Address: 752 CHESTHUT 81 Contact Person: ROBERT RADCLIFFE	City/Zip:	4/C	9466
Hazardous Materials Business Plan Inspection Elements		mplia: <u>NO</u>	nce <u>NA</u>
Business Owner/Operator Identification (HSC §25504) Facility info., owner info., emergency contacts, certification)		⊠	
Chemical Inventory (HSC §25509) Undisclosed chemicals, complete info.)		ষ	
Emergency Preparedness (HSC §25504) Spill prev., emergency notification/mitigation/evac. plan, adequate equipment)		
Employee Training (HSC §25504) Chemical safety, emergency response, documentation)			
ite Map (CCR Title 19 §2729) Chemical location, evac. route, assembly area, complete info.)			
IMBP On-site (HSC §25505)			
boveground Petroleum Storage Tank/SPCC Plan (HSC §252 PCC plan available, daily visual inspection conducted)	70)		
CalARP Program/RMP (CCR Title 19 Chapter 4.5) Registration submitted, RMP complete, RMP implemented)			Ø
Notice to Comply: Please make any necessary projections to the and submit proof of corrective action within 30 days from the inspective decision within 30 days from the inspective HMBP must be submitted upon request. Comments:	ection date. 7	`wo co	nis inspect pies of the
FLEXSE COMPLETE HOLDRIDALS MATERIALS BUS FORMAT. SUBMIT 2 COPIES TO SMCEH WITH ADDRESS AND MAINTAIN I COPY ON SITE, ONE GREATER OF PERROLEUM PRODUCE IN ABO	AGGREGAT	E STO	RAZE O
Robert Robert Robert Robert F	= Vaho	L-Ecu	y M
Signature Printed Name REQUIRES A SPILL PREVENTION, CONTROL AND COUR	Title	2 /c	re ou

File #	SAN
Fee	ENVIRONME

MATEO COUNTY NTAL HEALTH DIVISION

Long Form____

590 Hamilton Street, 4th Floor, Redwood City, CA 94063

			(415) 363-430			
HA	ZARDO	US MATERIA	ALS BUSINESS PLAN	N INSPECTO	ON/ REVIEW	FORM
DATE:	10/	30/97	INSPECTOR:	BARDI	w, ~	
	Y NAME:		4420-		0:	<u> </u>
	Y ADDRE		CHISNIT	CITY: <i>}</i> _	<u> </u>	
CONTAC	T PERSO	N:		TTTLE:		
COMPI	LIANCE	BUSIN	IESS PLAN REQUIR	EMENTS	СОММ	ENTS
YES 1	NO					
	W- W	uan maa nir	10 D. L. T. C. L. (T. C.)			
	_ в		ORMATION (HSC 5	(25504)		
	_	Facility ider				
	_	Contact info				
	_	Business inf	· · · ·	<u></u>		
	_		contact information			
	_	Certification				
	_	HEMICAL IN	VENTORY (HSC \$25	55 09)		
			indisclosed chemicals			
	_	•	ise in quantity			
	_	Incomplete		-	· · · · · · · · · · · · · · · · · · ·	
	_	•	Hazardous Materials I	Ident		
	<u></u>	•	PREPAREDNESS (H			
	- Ei			(SC \$255 04)		
	_		to prevent release to control release			
						<u> </u>
	_	Agency noti				
	_	• •	otification/evacuation			
	E		RAINING (HSC 5 255	•		
i	_	Hazmat safe	ety/emergency respons	se		
ł		Adequate fo	r materials handled			
	_	Documentat	tion on site			
<u> </u>	_ SI	TE MAPS (H	SC §25504)			
\	=	Location of	chemicals stored			
1	_		routes/assembly areas	<u> </u>		<u> </u>
1	_		fo to describe facility		· · ·	
	H	•	E (HSC §25505)			
			· /	_		
Items c	hecked r	epresent a vio	lation for which civil	penalties rang	ging from \$2.0	000 to \$5.000
			e assessed (HSC §25			
			es to the Environment			
			the review notice. Con			
			a or or held	The supposed the second of the		
SIGNA'	TURE		PRINT NAME		TITLE	DATE
	_					



File # Fee	SAN MATEO COUNTY ENVIRONMENTAL HEALTH DE	
	590 Hamilton Street, 4th Floor, Redwood (415) 363-4305	
HAZA	ARDOUS MATERIALS BUSINESS PLAN INSP	ECTION/ REVIEW FORM
	1097 INSPECTOR: Br	
		ONE NO:
		ERWC
CONTACT	PERSON:TTT1	AC
COMPLIA YES NO		<u>COMMENTS</u>
 	BUSINESS INFORMATION (HSC \$25504) _ Facility identification Contact information	· · · · · · · · · · · · · · · · · · ·
	 Business information Emergency contact information 	
 	Certification CHEMICAL INVENTORY (HSC \$25509)	
	 Previously undisclosed chemicals 100% increase in quantity Incomplete information 	
<u> </u>	Extremely Hazardous Materials Ident. EMERGENCY PREPAREDNESS (HSC \$25	5504)
	_ Procedures to prevent release _ Procedures to control release _ Agency notification	
	Employee notification/evacuation EMPLOYEE TRAINING (HSC \$25504)	•
	 Hazmat safety/emergency response Adequate for materials handled 	
 	Documentation on site SITE MAPS (HSC §25504) Location of chemicals stored	
	Location of chemicals stored Evacuation routes/assembly areas Adequate info to describe facility	
	HMBP ON-SITE (HSC \$25505)	
per violat HMBP ar	ecked represent a violation for which civil penaltication per day may be assessed (HSC §25514). Indicate the submit TWO copies to the Environmental Heal and the or receipt of the review notice. Comments	Please make corrections to the the Division within 30 days of the
SIGNATI	IDE DOINT NAME	TITE DATE



M

California Hazardous Materials Inventory Reporting Form - Business Owner/Operator Identification Page

CALANDER YEAR BEG	10/01/96	ENDING	10/01/99	PAGE 1 OF
BUSINESS NAME G	RANT YARD, VEHICLE & EQUI	PMENT	BUSINESS PHONE	(415) 363-4103
SITE ADDRESS 7	52 CHESTNUT			·
CITY	REDWOOD CITY		STATE CA	ZIP 94063
DUN & BRADSTREET	,		SIC (4 DIC	GIT #)
OPERATOR NAME T	SUTOMU IMAMURA		OPERATOR PHONE	(415) 363-4149
	OWNER INFOR	MATION		
OWNER NAME C	COUNTY OF SAN MATEO		OWNER PHONE	(415) 363-4100
OWNER MAILING ADD	RESS 10 TWIN DOLPHIN DR	RIVE, SUIT	E C-200	
CITY	REDWOOD CITY		STATE CA	ZIP 94065
	ENVIRONMEN	TAL CONT	ACT	
CONTACT NAME D	DERMOT CASEY		CONTACT PHONE	(415) 599-1468
MAILING ADDRESS	10 TWIN DOLPHIN DE	RIVE, SUIT	E C-200	
CITY	REDWOOD CITY		STATE CA	ZIP 94065
Primary	EMERGENCY	CONTACTS	S Secondar	у
NAME TSUTOMU	U IMAMURA	NAME	CHRIS PORTER	₹
TITLE ROAD MA	AINTENANCE MANAGER	TITLE	ROAD MAINTEI	NANCE MANAGER
BUSINESS PHONE (4	415) 363-4149	BUSINES	S PHONE	(415) 599-7218
24-HOUR PHONE	415) 363-4000	24-HOUR	PHONE	(415) 363-4000
PAGER#		PAGER#	ŧ	
ON SITE AHM	ACUTELY HAZARDOUS NO If yes and above the Threshold Planning Quantities,		•	and principal equipment.
	ADDITIONALLY LOCAL	LY COLLEC	CTED INFORMATIO	PN
	,		•	
	der penalty of law that I have personally exa leve the information is true, accurate, and co		n familiar with the inform	nation submitted
Print Name of Documen	nt Preparer DERMOT CASEY			1./
Signature of Owner/Ope	erator ()	····		Date 2/5/97

California Hazard	ous Material	ls Inventor	y Reporting f	orm - Busin	ess Owner/Opera	itor Identif	ication Page
CALANDER YEAR B	EGINING	10/01/96		ENDING	10/01/99		PAGE 1 OF
BUSINESS NAME	GRANT YA	ARD, VEH	ICLE & EQU	JIPMENT	BUSINESS PHONE	(415) 36	63-4103
SITE ADDRESS	752 CHES	TNUT					
CITY	REDWOOI	D CITY			STATE CA	ZIP	94063
DUN & BRADSTREET					SIC (4 E	DIGIT#)	
OPERATOR NAME	TSUTOMU	IMAMUR	RA		OPERATOR PHONE	(415) 36	33-4149
OWNER NAME	COUNTY		OWNER INFO	RMATION	OWNER PHONE	(415) 36	63-4100
OWNER MAILING A	DDRESS	10 TWIN	DOLPHIN D	RIVE, SUIT	E C-200		
CITY	REDWOO	D CITY			STATE CA	ZIP	94065
CONTACT NAME MAILING ADDRESS	DERMOT	CASEY	ENVIRONMEI DOLPHIN D		CONTACT PHONE	(415) 59	99-1468
CITY	REDWOO	D CITY			STATE CA	ZIP	94065
Alternative		l	EMERGENCY	CONTACTS	S Alternat	ive	
NAME ROBER	T RADCLIF	FE		NAME	JOHN WISE		
TITLE VEH. &	EQ. SERVI	CE MANA	GER	TITLE	MANAGEMEN	T ANALY	ST
BUSINESS PHONE	(415) 363-	1651		BUSINES	S PHONE	(415) 5	99-7243
24-HOUR PHONE	(415) 355-	8667		24-HOUR	PHONE	(415) 3	63-4000
PAGER#				PAGER#	:		
ON SITE AHM	NO		HAZARDOU		LS (AHM) with a general description of the process	ss and principal equipm	ent,
		ADDITION	IALLY LOCAI	LLY COLLEC	CTED INFORMATI	ON	
Certification: I certify in this inventory and I					n familiar with the info	rmation subm	nitted
Print Name of Docum	nent Preparer	DERMO	CASEY		, , , , , , , , , , , , , , , , , , , ,		
Signature of Owner/0	Operator					Date	

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California Hazardous Materials Inventory Reporting Form - Chemical Description Page OF DELETE _X_ REVISE ADD GRANT CORPORATION YARD **BUSINESS NAME** LUBE ROOM **CHEMICAL LOCATION** 2-D MAP# GRID# PETROLEUM HYDROCARBON TRADE SECRET CHEMICAL NAME HYDRAULIC OIL **COMMON NAME** EHS* * IF EHS BOX IS "Y", ALL CAS# AMOUNTS MUST BE IN LBS. COMBUSTABLE LIQUID **FIRE CODE** HAZARD CLASSES COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. TYPE **RADIOACTIVE** PURE MIXTURE WASTE **CURIES** PHYSICAL STATE SOLID _X_ LIQUID GAS **FED HAZARD** CHRONIC HEALTH X_FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH **CATAGORIES** MAX DAILY AMT 55 UNITS * X_ GAL STATE WASTE CODE CU FT 365 AVG DAILY AMT 30 DAYS ON SITE LBS TONS 55 **ANNUAL WASTE AMT** LARGEST CONTAINER STORAGE CONTAINER ABOVE GROUND TANK CAN BOX TANK WAGON _RAIL CAR UNDER GROUND TANK CARBOY _CYLINDER TANK INSIDE BUILDING SILO GLASS BOTTLE _X_ STEEL DRUM FIBER DRUM PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM TOTE BIN BAG STORAGE PRESSURE X_ AMBIENT ABOVE AMBIENT BELOW AMBIENT STORAGE X_AMBIENT ABOVE AMBIENT **BELOW AMBIENT CRYOGENIC TEMPERATURE** % WEIGHT HAZARDOUS COMPONENT **EHS** CAS# 1 2 3 4

ADDITIONAL LOCALLY COLLECTED INFORMATION

SEE ADDENDUM TO CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM (i.e., HAZARDOUS MATERIALS BUSINESS PLAN) INCLUDED HEREIN.

California Hazardous Materials Inventory Reporting Form - Chemical Description Page

ADDDELETE _X_RE	PAGE OF
BUSINESS NAME	GRANT CORPORATION YARD
CHEMICAL LOCATION	UNDERGROUND STORAGE TANK
MAP#	1 GRID# 4-E
CHEMICAL NAME	PETROLEUM HYDROCARBON TRADE SECRETY _X_N
COMMON NAME	DIESEL YN
CAS#	* IF EHS BOX IS "Y", ALL MIXTURE AMOUNTS MUST BE IN LBS.
FIRE CODE HAZARD CLASSES	COMBUSTIBLE LIQUID COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE	
PHYSICAL STATE	SOLID_X_ LIQUID GAS CURIES
FED HAZARD CATAGORIES	_X_FIREREACTIVEPRESSURE RELEASEACUTE HEALTH CHRONIC HEALTH
STATE WASTE CODE	UNITS * _X_ GAL CU FT MAX DAILY AMT 2,000
DAYS ON SITE	
LARGEST CONTAINER	2,000 ANNUAL WASTE AMT
STORAGE CONTAINER	ABOVE GROUND TANK CAN BOX TANK WAGON X_ UNDER GROUND TANK CARBOY CYLINDER RAIL CAR TANK INSIDE BUILDING SILO GLASS BOTTL STEEL DRUM FIBER DRUM PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM BAG TOTE BIN
STORAGE PRESSURE	X_AMBIENTABOVE AMBIENTBELOW AMBIENT
STORAGE TEMPERATURE	_X_ AMBIENT ABOVE AMBIENT BELOW AMBIENT CRYOGENIC
% WEIGHT 1 100 2 3 4 5	HAZARDOUS COMPONENT EHS CAS # MIXTURE Y_X_N Y_X_N Y_X_N Y_X_N

ADDITIONAL LOCALLY COLLECTED INFORMATION

SEE ADDENDUM TO CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM (i.e., HAZARDOUS MATERIALS BUSINESS PLAN) INCLUDED HEREIN.

/AT

California Hazardous Materials Inventory Reporting Form - Chemical Description Page DELETE _X_ REVISE OF ADD **GRANT CORPORATION YARD BUSINESS NAME** UNDERGROUND STORAGE TANK CHEMICAL LOCATION 1 4-E MAP# GRID# PETROLEUM HYDROCARBON CHEMICAL NAME TRADE SECRET UNLEADED GASOLINE COMMON NAME EHS* * IF EHS BOX IS "Y", ALL MIXTURE CAS# AMOUNTS MUST BE IN LBS. FLAMMABLE LIQUID FIRE CODE HAZARD CLASSES COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. TYPE . X_ PURE RADIOACTIVE **MIXTURE** WASTE _X_ N PHYSICAL STATE SOLID X LIQUID GAS **CURIES FED HAZARD** FIRE REACTIVE **PRESSURE RELEASE** ACUTE HEALTH CHRONIC HEALTH **CATAGORIES** MAX DAILY AMT 6,000 STATE WASTE CODE UNITS * X GAL CU F1 365 AVG DAILY AMT 3,000 DAYS ON SITE LBS TONS 6,000 LARGEST CONTAINER ANNUAL WASTE AMT STORAGE CONTAINER ABOVE GROUND TANK **TANK WAGON** CAN BOX X UNDER GROUND TANK CARBOY CYLINDER RAIL CAR TANK INSIDE BUILDING SILO GLASS BOTTL STEEL DRUM FIBER DRUM PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM BAG **TOTE BIN** STORAGE PRESSURE **AMBIENT ABOVE AMBIENT BELOW AMBIENT** STORAGE X_AMBIENT ABOVE AMBIENT **BELOW AMBIENT** CRYOGENIC **TEMPERATURE** % WEIGHT HAZARDOUS COMPONENT **EHS** CAS# 100 GASOLINE **MIXTURE** 1 2 3 4

ADDITIONAL LOCALLY COLLECTED INFORMATION

SEE ADDENDUM TO CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM (i.e., HAZARDOUS MATERIALS BUSINESS PLAN) INCLUDED HEREIN.

California Hazardous Materials Inventory Reporting Form - Chemical Description Page DELETE _X_ REVISE PAGE OF | **BUSINESS NAME** GRANT CORPORATION YARD LUBE ROOM CHEMICAL LOCATION 2-D MAP# GRID# PETROLEUM HYDROCARBON **CHEMICAL NAME** TRADE SECRET TRANSMISSION OIL **COMMON NAME** EHS* * IF EHS BOX IS "Y", ALL 64742-65-0 CAS# AMOUNTS MUST BE IN LBS. COMBUSTIBLE LIQUID FIRE CODE HAZARD CLASSES COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. **TYPE** PURE RADIOACTIVE _X_ N **MIXTURE** WASTE PHYSICAL STATE **CURIES** SOLID X_ LIQUID GAS **FED HAZARD** X_ FIRE REACTIVE PRESSURE RELEASE **ACUTE HEALTH** CHRONIC HEALTH **CATAGORIES** MAX DAILY AMT |220 STATE WASTE CODE UNITS * X_GAL CU FT 365 100 DAYS ON SITE **LBS** AVG DAILY AMT **TONS** 110 LARGEST CONTAINER ANNUAL WASTE AMT STORAGE CONTAINER _X__ ABOVE GROUND TANK CAN BOX _ TANK WAGON UNDER GROUND TANK RAIL CAR CARBOY CYLINDER TANK INSIDE BUILDING SILO GLASS BOTTLE STEEL DRUM FIBER DRUM PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM TOTE BIN BAG STORAGE PRESSURE X_ AMBIENT ABOVE AMBIENT **BELOW AMBIENT STORAGE** X AMBIENT ABOVE AMBIENT **BELOW AMBIENT CRYOGENIC TEMPERATURE** % WEIGHT HAZARDOUS COMPONENT EHS CAS# NONE 1 2 3 4

ADDITIONAL LOCALLY COLLECTED INFORMATION

5

SEE ADDENDUM TO CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM (i.e., HAZARDOUS MATERIALS BUSINESS PLAN) INCLUDED HEREIN.

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California Hazardous Materials Inventory Reporting Form - Chemical Description Page DELETE _X_ REVISE OF ADD GRANT CORPORATION YARD **BUSINESS NAME** PARTS CLEANING ROOM 🗢🗘 CHEMICAL LOCATION 1 2-C MAP# GRID# MINERAL SPIRITS CHEMICAL NAME TRADE SECRET Y _X_ N MINERAL SPIRITS COMMON NAME EHS* Y _X_N * IF EHS BOX IS "Y". ALL SAFETY KLEEN CAS# AMOUNTS MUST BE IN LBS. FLAMMABLE LIQUID FIRE CODE HAZARD CLASSES COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. **TYPE** X PURE **MIXTURE** WASTE RADIOACTIVE Y _X_ N PHYSICAL STATE SOLID _X_ LIQUID GAS **CURIES FED HAZARD** CHRONIC HEALTH FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH **CATAGORIES** _X_ GAL 45 STATE WASTE CODE UNITS * MAX DAILY AMT CU F 365 AVG DAILY AMT 20 DAYS ON SITE LBS TONS 15 ANNUAL WASTE AMT LARGEST CONTAINER STORAGE CONTAINER ABOVE GROUND TANK _X_ CAN **TANK WAGON** BOX UNDER GROUND TANK CARBOY CYLINDER RAIL CAR BATTERY TANK INSIDE BUILDING SILO GLASS BOTTL PLASTIC BOTTLE STEEL DRUM FIBER DRUM PLASTIC/NONMETALIC DRUM BAG **TOTE BIN** STORAGE PRESSURE BELOW AMBIENT X_AMBIENT ABOVE AMBIENT STORAGE X AMBIENT ABOVE AMBIENT BELOW AMBIENT CRYOGENIC **TEMPERATURE** % WEIGHT HAZARDOUS COMPONENT **EHS** CAS# 85 MINERAL SPIRITS 64741-41-9 1 12 AROMATICS MIXTURE 2 XYLENE 1 1330-20-7 3 TOLUENE .5 108-88-3 4 ETHYL BENZENE 100-41-4

ADDITIONAL LOCALLY COLLECTED INFORMATION

SEE ADDENDUM TO CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM (i.e., HAZARDOUS MATERIALS BUSINESS PLAN) INCLUDED HEREIN.

California Hazardous Materials Inventory Reporting Form - Chemical Description Page

ADDDELETE _X_ RE	EVISE	PAGE OF
BUSINESS NAME	GRANT CORPORATION YARD	
CHEMICAL LOCATION	WASH RACK OUT	
MAP#	1 GRID#	2-C
CHEMICAL NAME		TRADE SECRETY_X_N
COMMON NAME	STEAM CLEANING COMP.	EHS*Y _X_N
CAS#	MIXTURE	* IF EHS BOX IS "Y", ALL AMOUNTS MUST BE IN LBS.
FIRE CODE HAZARD CLASSES	CORROSIVE-B COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CH	IIEF - REFER TO INSTRUCTIONS.
TYPE	PURE X MIXTURE WASTE	RADIOACTIVEY_X_N
PHYSICAL STATE	SOLID _X_ LIQUID GAS	CURIES
FED HAZARD CATAGORIES	FIRE REACTIVE PRESSURE RELEASE	ACUTE HEALTH CHRONIC HEALTH
STATE WASTE CODE	UNITS* _X_GAL	MAX DAILY AMT 55
DAYS ON SITE	CU FT LBS	AVG DAILY AMT 55
LARGEST CONTAINER		ANNUAL WASTE AMT 110
STORAGE CONTAINER	ABOVE GROUND TANK CAN UNDER GROUND TANK CARBOY TANK INSIDE BUILDING SILO STEEL DRUM FIBER DRUMX_ PLASTIC/NONMETALIC DRUM BAG	BOXTANK WAGONCYLINDERRAIL CARGLASS BOTTLPLASTIC BOTTLETOTE BIN
STORAGE PRESSURE	X_AMBIENTABOVE AMBIENTBELOW AMBIE	<u>NT</u>
STORAGE TEMPERATURE	_X_AMBIENTABOVE AMBIENTBELOW AMBIE	NT CRYOGENIC
% WEIGHT 1 10-20 2 5 3 4 5	HAZARDOUS COMPONENT SODIUM HYDROXIDE SODIUM SILICATE	CAS # Y _X_NY _X_NY _X_NY _X_NY _X_N

ADDITIONAL LOCALLY COLLECTED INFORMATION

SEE ADDENDUM TO CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM (i.e., HAZARDOUS MATERIALS BUSINESS PLAN) INCLUDED HEREIN.

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California Hazardous Materials Inventory Reporting Form - Chemical Description Page OF DELETE _X_ REVISE ADD GRANT CORPORATION YARD **BUSINESS NAME** LUBE ROOM CHEMICAL LOCATION 2-D MAP# GRID# PETROLEUM HYDROCARBON CHEMICAL NAME TRADE SECRET **EP GREASE 2 COMMON NAME** EHS* * IF EHS BOX IS "Y", ALL MIXTURE CAS# AMOUNTS MUST BE IN LBS. CUMBUSTIBLE LIQUID FIRE CODE HAZARD CLASSES COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. TYPE **RADIOACTIVE** PURE **MIXTURE** WASTE Y _X_N PHYSICAL STATE **CURIES** SOLID X_ LIQUID GAS **FED HAZARD** X_ FIRE REACTIVE PRESSURE RELEASE **ACUTE HEALTH** CHRONIC HEALTH **CATAGORIES** MAX DAILY AMT 110 STATE WASTE CODE UNITS * X_ GAL CU F AVG DAILY AMT 55 365 DAYS ON SITE LBS TONS 55 LARGEST CONTAINER ANNUAL WASTE AMT STORAGE CONTAINER **ABOVE GROUND TANK** CAN BOX TANK WAGON UNDER GROUND TANK CARBOY CYLINDER _RAIL CAR TANK INSIDE BUILDING SILO GLASS BOTTL X STEEL DRUM FIBER DRUM PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM **BAG TOTE BIN**

STORAGE PRESSURE

X_AMBIENT ___ABOVE AMBIENT ___BELOW AMBIENT

STORAGE TEMPERATURE

5

X_AMBIENT __ABOVE AMBIENT __BELOW AMBIENT __CRYOGENIC

% WEIGHT

1 37 2 32 3 12 4 SPENT LUBE OIL
SOLVENT REVINED
HEAVY NAPHTENIC

EHS
__Y_X_N
__Y_X_N
__Y_X_N
__Y_X_N
__Y_X_N

CAS # 64742-50-3 64742-01-4 64742-52-5

ADDITIONAL LOCALLY COLLECTED INFORMATION

SEE ADDENDUM TO CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM (i.e., HAZARDOUS MATERIALS BUSINESS PLAN) INCLUDED HEREIN.

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California Hazardous Materials Inventory Reporting Form - Chemical Description Page OF DELETE _X_ REVISE **GRANT CORPORATION YARD BUSINESS NAME WASH RACK** CHEMICAL LOCATION 2-C 3-C GRID# MAP# INHIBITED ETHYLENE GLYCOL **CHEMICAL NAME** TRADE SECRET Y _X_ N ANTIFREEZE COMMON NAME EHS* Υ * IF EHS BOX IS "Y" ALL **MIXTURE** CAS# AMOUNTS MUST BE IN LBS. OTHER REGULATED MATERIAL FIRE CODE HAZARD CLASSES COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. TYPE RADIOACTIVE X_ PURE **MIXTURE** WASTE _X_ N PHYSICAL STATE **CURIES** SOLID X_ LIQUID GAS **FED HAZARD FIRE** REACTIVE PRESSURE RELEASE **ACUTE HEALTH** CHRONIC HEALTH **CATAGORIES** MAX DAILY AMT |150 X_ GAL STATE WASTE CODE UNITS * CU F 365 AVG DAILY AMT 75 DAYS ON SITE LBS TONS 150 LARGEST CONTAINER ANNUAL WASTE AMT STORAGE CONTAINER X ABOVE GROUND TANK CAN TANK WAGON BOX UNDER GROUND TANK CARBOY CYLINDER RAIL CAR TANK INSIDE BUILDING SILO GLASS BOTTL FIBER DRUM PLASTIC BOTTLE STEEL DRUM PLASTIC/NONMETALIC DRUM TOTE BIN BAG STORAGE PRESSURE X_ AMBIENT ABOVE AMBIENT BELOW AMBIENT STORAGE **BELOW AMBIENT** X_ AMBIENT ABOVE AMBIENT **CRYOGENIC TEMPERATURE** HAZARDOUS COMPONENT CAS# % WEIGHT EHS ETHYLENE GLYCOL 107-21-1 95% 1 **BORATES** 1330-43-4 <5% 2

ADDITIONAL LOCALLY COLLECTED INFORMATION

NITRATES

WATER

<5%

<5%

<5%

3

SEE ADDENDUM TO CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM (i.e., HAZARDOUS MATERIALS BUSINESS PLAN) INCLUDED HEREIN.

SILICON COMPOUNDS

A

7632-00-0

8834-92-0

HAZARDOUS MATERIALS BUSINESS PLAN ADDENDUM

BUSINESS NAME: BUSINESS ADDRESS: GRANT CORPORATION YARD (ROADS)
752 CHESTNUT STREET, REDWOOD CITY

In addition to the general business, chemical inventory and site map information, the San Mateo County Environmental Health Division requires completion of the following sections pertaining to spill prevention, emergency response, employee training and site closure. This addendum contains specific elements pertaining to the hazardous materials business plan, the hazardous waste contingency plan, storm water pollution prevention, underground storage tank (UST) monitoring and unauthorized release response requirements.

SPILL PREVENTION PLAN

1. Describe how hazardous materials and/or wastes are handled, stored and monitored to prevent a spill or release from occurring.

PRODUCTS ARE KEPT IN CLOSED CONTAINERS AND INSPECTED DAILY FOR LEAKS AND SPILLAGE. WHENEVER POSSIBLE, CONTAINERS ARE DOUBLE CONTAINED TO REDUCE SPILL POTENTIAL.

2. Describe operations, activities and/or storage locations where a release is most likely to occur.

FUEL DISPENSING ISLAND, WHERE OPERATORS ARE POTENTIALLY CAPABLE OF CAUSING INADVERTENT SPILLS.

- 3. Describe the Best Management Practices (BMPs) you use to reduce or eliminate illicit discharges to the storm sewer system.
 - A DOUBLE CONTAINMENT WHERE EVER NECESSARY.
 - B SPILL CONTAINMENT AREA OUTSIDE MAINTENANCE SHOP TO CONTROL RUNOFF INTO STORM DRAIN SYSTEM
 - C ABSORBENT MATERIAL AND RAGS ARE LOCATED NEAR POTENTIAL SPILL AREAS.
- 4. Describe UST monitoring procedures used to prevent an unauthorized release from occurring.
 - A DAILY STICKING TO MONITOR LEAKS
 - **B ANNUAL FULL SYSTEM TEST ON USTS**
 - **C- MONTHLY SIRS**

EMERGENCY RESPONSE PLAN

1. Provide a list of all on-site emergency response equipment designated for a hazardous material and/or waste or UST emergency response. Examples of equipment include fire extinguishers, fire suppression systems, spill control equipment, UST pump shut-off switches, personal protective equipment and communication and alarm systems.

EOUIPMENT TYPE

LOCATION

FIRE EXTINGUISHERS
EMERGENCY SHUT OFF SWITCH
ABSORBENT MATERIALS AND RAGS
SHOWER AND EYE WASH STATIONS

2. Identify local emergency medical providers to be used during a hazardous material and/or waste emergency.

SEQUOIA OCCUPATIONAL HEALTH SERVICES FOR CLINICAL EMERGENCIES AND KAISER HOSPITAL FOR EMERGENCY HOSPITALIZATION.

- 3. The definition of a release or threatened release includes incidents that pose a present or potential hazard to human health and safety, property or the environment. In the event of a hazardous material and/or waste release or threatened release, state law requires immediate verbal notification to the agencies listed below once any necessary emergency response procedures are initiated.
 - a. Local Fire Department
 - b. County Environmental Health
 - c. State Office of Emergency Services

Provide phone numbers other than 9-1-1 for the following:

Local Fire Department (415) 780-7400 CITY OF REDWOOD CITY
Local Police Department (415) 780-7100
Nearest Hospital (415) 299-2200 KAISER, 1150 VETERANS
County Environmental Health (415) 363-4305

State Office of Emergency Services (800)852-7550 or (916)262-1621

4. Describe notification procedures for on-site emergency response personnel and agencies (e.g., Fire, Health, Police, State OES) during emergency incidents requiring outside assistance.

VERBAL NOTIFICATION TO EMPLOYEES TO EVACUATE IF NECESSARY. DIAL 9-1-1 TO REQUEST EMERGENCY ASSISTANCE.

Addendum Page #2

5. Describe any security system or device that could impede site access by emergency responders.

GATES, DOORS, LOCKS.

6. Describe procedures for notification and evacuation of visitors and employees on-site during an emergency involving a hazardous material and/or waste. Evacuation routes and assembly areas must be clearly identified on the site map.

VERBAL NOTIFICATION TO ALL EMPLOYEE STATIONS. SEE ATTACHED SITE MAP.

7. Describe mitigation procedures to be implemented by on-site personnel in the event of a release, threatened release, fire or explosion involving a hazardous material and/or waste. Indicate if the business has an on-site emergency response team (ERT) and if so, describe how this ERT would interact with the County's ERT if outside assistance is required.

SITE DOES NOT HAVE AN ON-SITE ERT, BUT EMPLOYEES ARE TRAINED TO WIPE AND SWEEP MINOR SPILLS OF WASTE AND MATERIALS.

8. Describe procedures for immediate inspection, isolation and shut-down of mechanical or other systems which are involved in a release or threatened release.

FUEL EMERGENCY SHUT OFF SWITCH FOR USTS.

EMPLOYEE TRAINING PLAN

All employees must receive training in how to respond to a hazardous material and/or waste emergency. Training may be tailored to each job classification since certain employees may not work with or around chemical products. New hires must receive initial training and existing employees must receive annual "refresher" training.

- 1. Describe employee training as it pertains to the following:
 - a. Safe handling of a hazardous material and/or waste
 - b. Notification and evacuation of on-site personnel
 - c. Notification of local emergency responders and other agencies
 - d. Use of emergency response equipment
 - e. Implementation of emergency response procedures
 - f. UST monitoring and release response procedures

UPON EMPLOYMENT, ALL EMPLOYEES MUST REVIEW SAFETY MATERIALS FOLDER WHICH CONTAINS MSDS, IIPP AND OTHER SAFETY RELATED MATERIALS. ANNUAL REFRESHER TRAINING IS REQUIRED OR WHEN NEW MATERIALS ARE INTRODUCED TO THE WORKPLACE.

2. Describe procedures for documenting employee training activities.

TRAINING IS DOCUMENTED BY EMPLOYEES SIGNING NAME AND DATE TO AUTHORIZE ACTUAL ATTENDANCE AT TRAINING.

CLOSURE PLAN

San Mateo County Environmental Health must be contacted by a business representative if the business is closing or relocating. Failure to comply with appropriate closure requirements may lead to significant civil and criminal penalties.

1. Describe procedures that would be implemented in the event of a full or partial facility closure. Include procedures for agency notification, hazardous materials removal, hazardous waste disposal, site decontamination, UST removal or change of ownership.

SUPERVISOR WILL NOTIFY SAN MATEO COUNTY ENVIRONMENTAL HEALTH FOR CURRENT GUIDELINES PRIOR TO CLOSURE OR RE-LOCATION.

TRANSPORTATION

File #	SAN MATEO CO		Long Fo	rm
Fee	ENVIRONMENTAL HEALT			
590 E	Hamilton Street, 4th Floor, Redv	rood City,	CA 94063	
	(415) 363-4305			•
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File #	SAN MATEO CO		Long Fo	rm
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Jan Jan 188

BOYD W. SCHAUER LEAD EQUIPMENT MECHANIC DEPARTMENT OF PUBLIC WORKS, COUNTY OF SAN MATEO

GRANT CORPORATION YARD 752 CHESTNUT STREET REDWOOD CITY, CALIF. 94063

(415) 363-4145 (415) 363-4147 FAX (415) 366-7238

HAZARDOUS MATERIALS BUSINESS PLAN INSPECTION/ REVIEW FORM DATE:	HAZADDO	NIC MATERIAL C RUSINESS PLAN IN	SPECTION/	REVIEW FORM
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DATE



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ROBERT RADCLIFFE

EQUIPMENT SERVICES MANAGER
DEPARTMENT OF PUBLIC WORKS, COUNTY OF SAN MATEO

GRANT CORPORATION YARD 752 CHESTNUT STREET REDWOOD CITY, CALIF. 94063

(415) 363-4145 (415) 363-4147 FAX (415) 366-7238 File # NB

SAN MATEO COUNTY ENVIRONMENTAL HEALTH DIVISION 590 Hamilton Avenue, Redwood City, CA 94063 (415) 363-4305

Sent to Fire____

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HAZARDOUS MATERIALS BUSINESS PLAN INSPECTION/ REVIEW FORM

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ROBERT RADCLIFFE
EQUIPMENT SERVICES MANAGER
DEPARTMENT OF PUBLIC WORKS, COUNTY OF SAN MATEO

GRANT CORPORATION YARD 752 CHESTNUT STREET REDWOOD CITY, CALIF. 94063

(415) 363-4145 (415) 363-4147 FAX (415) 366-7238

SAN MATEO COUNTY

LILLE

NYWE

File #

DATE

1000 poll Need to readern

COUNTY OF SAN MATEO

JUNE 7 1991

Inter- Departmental Correspondence

To Dill Floyd Public Works
Mike Marzano County Saftey Officer
Dirk Jenson Environmental Health
Melvin Toomer Office of Emergency Services

From Bob Radcliffe Fublic Works

Subject: Needed training course for Grant Corporation Yard, La Honda, Fescadero and Princeton Yard to meet employee training and refresher program for Hazardous Materials Bussiness Plan and Environmental Health Division Bussiness Plan and also Senate Bill 198.

- A. How to handled chemical products/wastes stored and monitored to prevent spills, fire and/or explosion from occurring.
- B. Use of emergency response and parsonal protective equipment; and detection, health and physical , hazards of chemicals handled.
 - C. First Aid and CPR
 - D. Fire fighting training

Thanks.

Bob Radcliffe

SAN MATEO COUNTY ENVIRONMETNAL HEALTH DIVISION

HAZARDOUS MATERIALS BUSINESS PLAN

INSTRUCTIONS: Complete for each facility address.

SECTION A. GENERAL BUSINESS INFORMATION

FACI	LITY IDENTIFCATION
1.	Legal Business Name COUNTY OF SAN MATEO
2.	Business Address 805 VETERANS BLVD, REDWOOD CITY CA,
3.	Business Type (sole proprietor, corporation, etc.) PUBLIC WORK
4.	Property Owner Name SAN MATEO COUNTY
5.	Property Owner Address 590: HAMILTON STREET REDWOOD CITY CA. 94063
	Street City State Zip
CON	TACT INFORMATION
1.	Contact Name GRANT CORPORATION YARD Phone 363 4145
2.	Mailing Address 752 CHESTNUT ST. CA.
3.	Business Owner Name PUBLIC WORK Phone 363 4100
	363 4145
	NESS INFORMATION
1.	Business Description COUNTY OF SAN MATEO PUBLIC WORKS
2.	# Employees (per shift) 60 3.Square Footage
	Dun & Bradstreet #5. SIC Code
6.	EPA Identification #7. Sewer Permit
8.	Fire Permit #9. Air Permit
10.	Industrial process water discharged to sewer (GPD)
11.	Any sensitive facilities within 1000 feet? NO_YES (name)
12.	Location of completed Business Plan at facility 805 VETERANS BLVD. REDWOOD CITY
	752 Chestnut St. Redwood City
EME	RGENCY COORDINATOR INFORMATION in Equipment service Manager Off.
1.	Primary Name William Floyd Day Phone 363 4100 EXT 1435
	Title Road Superintendent Night Phone 366 6039
2.	Alternate Name Robert Radcliffe Day Phone 363 4145
	Title Equipment Service Manager Night Phone 355 8667
CER	TIFICATION
I cert	ify under penalty of law that I have personnally examined and am familiar with the
	mation submitted in the Business Plan and that the information is true, acurate and
comp	lete. I also understand the requirements for updating the inventory (annually) and
	Business Plan (bi-annually).

Attach completed Section B (Inventory), Section C - F (Short Form or Long Form Outline) and Section G (Site Maps) and return to Environmental Health (or appropriate Fire agency.

SAN MATEO COUNTY ENVIRONMENTAL HEALTH DIVISION

SHORT FORM BUSINESS PLAN

INSTRUCTIONS: Your business may complete the Short Form Business Plan if you meet the following criteria:

- 1) Handles greater than permit quantities as specified by the Uniform Fire Code (UFC); OR
- 2) Stores hazardous materials in aggregate quantities greater than or equal to 55 gallons, 500 pounds, or 200 cubic feet of gas (STP) but less than 550 gallons, 5000 pounds or 2,000 cubic feet of gas (STP) in aggregate quantities; AND/OR
- 3) Stores hazardous materials in underground storage tanks; AND/OR
- 4) Does not store Threshold Planning Quantities (TPQ's) of extremely hazardous materials (EHM) as defined in Part 355, 40 CFR, Appendix A; AND/OR
- 5) Generates hazardous waste in ANY amount.

A Long Form Business Plan Outline is required if quantities in excess of the above amounts are handled.

SECTION A. GENERAL BUSINESS INFORMATION - complete the blank form attached.

SECTION B. CHEMICAL INVENTORY - complete the blank inventory form(s) attached.

SECTION C. PREVENTION PLAN

1.	How are	chemical	products/wastes	handled,	stored	and	monitored	to	prevent
	spills, fires	s and/or e	explosions from	occurring?	?				

PER Cal/OSHA Regulations	
PER California Code of Esculations	
PER County of SAN MATEO Safety Plan	
WITH STATE HAZARDOUS WASTE MANAGEMENT NUMERS	

2. List the emergency equipment maintained on site for use in a possible chemical spill, fire and/or explosion.

DOUBLE WALL	LED TANKS	·	
FIRE EXTINO	GUISHERS		
FLOOR DRY			
		· · · · · · · · · · · · · · · · · · ·	

3. Describe arrangements you have made with local fire, health, and medical agencies to familiarize them with your facility's operation? What should emergency responders do if a release occurs (e.g. leave power on at power supply)?

CALL 911

personel should contact 911 and evacuate building and stand-by to direct emergence people call emergency contact person

SECTION D. EMERGENCY PROCEDURES

4. Describe any security system in place at your facility that would assist or impede emergency response personnel upon their arrival at your facility.

locked front gate MASTER
locked doors

- 5. In the event of a chemical spill each facility is required by State Law to provide an immediate verbal report to:
 - a) The local Fire Department (9-1-1)
 - b) The State Office of Emergency Services (OES) (800) 852-7550 or (916) 427-4341
 - c) The local Administering Agency: County Health 363-4305
 Brisbane (only) 467-1124

In the event of a release affecting the environment either on or off-site, how will immediate notification and evacuation of employees be conducted? Indicate evacuation routes and assembly areas on the general facility map.

MAIN OFFICE 805 Veterans Blvd.

SECTION E. NEW EMPLOYEE TRAINING AND REFRESHER PROGRAM (See sample Training Documentation Form in instruction packet)

- 6. Describe the training new employees will receive in:
 - handling hazardous materials and wastes used at your business;
 - emergency notification and evacuation of employees and emergency response personnel;
 - use of emergency response and personal protective equipment; and
 - detection, health and physical hazards of chemicals handled.

	How is the training documented and where is the documentation maintained?					
	BY AND WITH COUNTY SAFTEY OFFICER					
7.	What subjects are covered by refresher training? How often is it conducted, documented and where is documentation maintained?					
	EMPLOYEE'S TRAINING PROGRAM : WILL BE AS PER COUNTY SAFTEY					
	OFFICER, SHALL HAVE ANNUAL REFRESHER TRAINING					
SECTION F	. CLOSURE PLAN					
8.	Describe procedures that have been established in the event that the facility closes permanently for the decontamination, analysis and disposal of hazardous material/wastes handled on site. Indicate agencies that will be contacted regarding facility closure.					
·	FOLLOW COUNTY PROCEEDURES					

SECTION G. SITE MAPS

Prepare both a Detail Site Map and General Site Map using the attached blank form and the legend provided on the back of the sample Detail / General Site Map in the Instruction Packet.

BUILD. A FORM VENTORY CAL CHEMI

INSTRUCTIONS: Complete a separate form for each building or area where hazardous materials or waste are located. Please refer to the instruction packet and photo copy extra copies of this form before completing it. р Р PAGE 1 JUNE 7 1991

packet and photo col	•		
BUSINESS NAME: Public Work	San Mateo County	BUILDING/AREA NAME: Grant	Grant Corporation Tard
HISINESS ADDRESS: 752 Chestnut	St. Redwood City CA.	ROCH NAME/NUMBER: Build	HISINESS ADDRESS: 752 Chestnut St. Redwood City CA. ROCH HAME/NUMBER: Build A
PRODUCT/WASIE DESCRIPTION 1. Name a) Ingredient %	######################################	QUANTIIY HAZARD CLASS a) Hax. amt. a) Code b) Lg. Cont. b) Subcode	STORAGE HAZARDS OTHER (Circle) B) Container B) Health B) Waste b) Pressure b) Physical b) Acute
I	ste Code	- 化化化物 化化化物 化化化物 化化化物 化化物 化化物 化化物 化化物 化化	CII-C 1 1 1 1 1 1 1 1 1
1. anti freeze	UN/NA# 1142 x cas# b)	LBS/GAL/GU.FT. a) 1 gal. b) b)	b) $\frac{E}{2}$ b) $\frac{1}{1}$ b) $\frac{2}{90}$ gallon c)
2. Steam cleaning comp. a)	UN/NA# 1760 x cas# b)	LBS/GAL/CU.FT. a) 55 gal. b) b)	a) $\frac{D}{2}$ b) $\frac{1}{1}$ b) $\sqrt{6}$ / No c) $\frac{1}{2}$ b) $\frac{1}{2}$ c) $\frac{110 \text{ gal 1cm}}{\text{c}}$
3. Lubricating grease a)	UN/NA# 12.70 x CAS# b)	LBS/GAL/CU.FT. a) 120 1bs. a) b)b)	a) $\frac{1}{2}$ b) $\frac{1}{1}$ b) Yes / No c) $\frac{2}{2}$ b) $\frac{1}{2}$ b) $\frac{1}{1}$ b) Yes / No c) $\frac{360 \text{ lbs}}{2}$.
4. Lubricating oil a)	UN/NA# 12.70	uss@/vu.fr. a) 840	a) $\frac{D}{2}$ a) Yes / Ho b) $\frac{2}{2}$ b) $\frac{3}{2}$ b) Yes / Ho c) $\frac{1680}{2}$
s cleaning solvent a) b)	UN/NA# Safety klee _x CAS# b)	safety kleen uss/cat/cu.fr. a) (3) 15gal, b) b) b)	a) $\frac{D}{2}$ b) $\frac{1}{1}$ b) $\frac{Res}{1}$ / No c) $\frac{1}{2}$ c) $\frac{100 \text{ gal} 1 \text{ cm}}{2}$
STORAGE CONTAINER TYPES A = Aboveground Tenk B = Below ground Tenk C = Tenk inside Building D = Steel Orum E = Plastic or Non-Metal Drum F = Carboy H = Silo I = Fiberdrum	J = Bag K = Box L = Cylinder M = Glass Bottle or Jug N = Pastic O = Tote Bin P = Tank Wagon Q = Rail Car R = Other	PRESSURE CODES 1 = Above Ambient 2 = Ambient 3 = Below Ambient IEMPERATURE CODES 1 = Above Ambient 2 = Ambient 3 = Below Ambient 3 = Below Ambient	HEALTH AND PHYSICAL HAZARDS 1 = Immediate (Acute) Health Hazard 2 = Delayed (Chronic Health Hazard 3 = Fire Hazard 4 = Sudden Release of Pressure Hazard 5 = Reactive Hazard

SAN MATEO COUNTY DEPARTMENT OF HEALTH SERVICES HAZARDOUS MATERIALS INVENTORY*

COUNTY OF SAN MATEO DEPT. OF PUBLIC WORKS (Business Name)

94063 REDWOOD CITY CALIF. 752 CHESTNUT ST. Business Address

BUILDING "A" Business Address include Bldg No. etc.

(1) Maximum Amount Hazardous Materials Handled/	(2) Common Name/Trade Name Including Hazardous		(3) DOT I.	(3) ! I.D	ρ.	(4) Chemical Name or Waste Category and Composition	(4) CAS Number (If Applicable)	(5) Estimated Amount Hazardous Waste Handled Annually
Stored any I time		E	Appl	(If Applicable)	<u>@</u>			
60 gal	ANTI FREEZE		1	4	2			90 gal
55 gal	STEAM CLEANING COMP.		7	9	0			NONE
55 ga1	LUBRI CATING GREASE	-	2	7	0			NONE
840 gal .	LUBRI CATING OIL	딘	2	7	0			1670 gal
55 ga1	CLEANING COMP							
1								
		<u> </u>						
								•
		_						-
7								
	(See instructions.	nst	ruci	ion	ıs.	Use additional sheets as red	required.)	

CHEMICAL INVENTORY FORM

DATE:			PAGE OF	
INSTRUCTIONS: Complete a separate for packet and photo copy e	Complete a separate form for each building or area where hazardous ma packet and photo copy extra copies of this form before completing it.	Complete a separate form for each building or area where hazardous materials or waste are located. packet and photo copy extra copies of this form before completing it.	e are located. Please refer to the instruction	
BUSINESS NAME:		BUILDING/AREA NAME:		ı
BUSINESS ADDRESS:		ROOM NAME/NUMBER:	ROOM NAME/NUMBER:	15
Accessorates the contract of t	CHEMICAL ID CHEMICAL ID a) DOI# b) CAS# c) Waste Code	CUANTITY HAZARD CLASS a) Max. Bmt. a) Code b) Lg. Cont. b) Subcode	PRODUCT/LASTE DESCRIPTION CHEMICAL ID QUANTITY HAZARD CLASS STORAGE HAZARDS OTHER (Circle) 1. Name a) DOT# a) Hax. amt. a) Code a) Container a) Haste b) CAS# b) Lg. Cont. b) Subcode b) Pressure b) Physical b) Acute b) Ingredient X c) Vaste Code c) Temp. f c) Annual Amt b) Ingredient X c) Vaste Code c) Temp. f c) Annual Amt b) Ingredient X c) Vaste Code c) Temp. f c) Vaste Code c) Va	a ## 1
1. Motor OII, 30wd.	UN/NA# CAS# b)	LBS/GAL/YOU.FT. a) /65 a) b) SS b)	b) 2 b) how g ax Yes)/ No	ا ا ^{کجر} ۔
2. Aug. Trans, Flord 8) Pet the downor x b)	UN/NA# CAS# b)	(a) 55 (b) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	a) 7 (a) (b) Yes / (b) (c) (c)	
3. Gear Lulsa SSUS/140 8) Pet Hydroc x b)	UH/NA# CAS# b)	(188/CAL/CU.FT. a) 650 b) 410 b) 610	a) 7 a) a a(Yes) No b) 7 b) Tes / (40)	[]
4. Er. 2 Greuse ? 8) Pert Hydroc. x b)	UN/NA# CAS# b)	(185/201/101.FT. a) (550 7 a) b) 410 b)	a) 7 (a) No (log) No	. 1
5. Hudraulic Fluid Thator 8) Rest forwarded x b)	CAS# b)	8) <u>55</u> 8)	b) 7 b) 40 b) 7 cs (#8)	1
STORAGE COMIAINER IYPES A = Aboveground lank B = Below ground Tank C = Tank inside Building D = Steel Drum E = Plastic or Non-Metal Drum F = Can G = Carboy H = Silo	J = Bag K = Box L = Cylinder M = Glass Bottle or Jug N = Plastic O = Tote Bin P = Tank Wagon Q = Rail Car R = Other	PRESSURE CODES 1 = Above Ambient 2 = Ambient 3 = Below Ambient IEMPERATURE CODES 1 = Above Ambient 2 = Ambient 3 = Below Ambient 3 = Below Ambient	HEALIH AND PHYSICAL HAZARDS 1 = immediate (Acute) Health Hazard 2 = Delayed (Chronic Health Hazard 3 = Fire Hazard 4 = Sudden Release of Pressure Hazard 5 = Reactive Hazard	_

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Complete a separate form for each building or area where hazardous materials or waste are located. Please refer to the instruction packet and photo copy extra copies of this form before completing it. PAGE June 7 1991 INSTRUCTIONS:

B) Ingredient X.

C) Waste Code

b) Ingredient X.

c) Waste Code BUSINESS ADDRESS: 752 Chestnut st. Redwood City CA. ROOM NAME/NUMBER: 11B11 Annual Amt 3001bsOTHER (Circle) a) Yes / No b) Yes / No = Sudden Release of Pressure Hazard :b) Yes / No B) Y (8 / No ы <u>Хе</u>во/ ио B) Yes / No B) Yes() No b) Yes / No . b) Yell / No B) Yes / No 900 b) Acute = Immediate (Acute) Health Hazard = Delayed (Chronic Health Hazard ີ ີວ ច ច c HEALTH AND PHYSICAL HAZARDS b) Physical B) Health HAZARDS = Reactive Hazard = Fire Hazard 2 6 <u>a</u> 9 6 6 9 2 6 a) Container Pressure ш STORAGE â 9 2 G ច 0 9 2 6 9 3 6 Ģ 0 9 3 2 = Ambient 3 = Below Ambient HAZARD CLASS = Below Ambient TEMPERATURE CODES 1 = Above Ambient 1 = Above Ambient a) Code b) Subcode PRESSURE CODES = Ambient 8 ĝ BUILDING/AREA NAME: **€** 2 æ a â ê 2 2 5 to 15 LBS/GAL/CU.FT. LBS/GÄL/CU.FT. 35 gal. LBS/GAL/QU.FT. LBS/GAL/CU.FT. 1501bs, LBS/GAL/CU.FT. a) Max. emt. b) Lg. Cont. 300 QUANTITY **a** 9 2 2 <u>a</u> 8 â e â ≠ Glass Bottle or Jug = Tank Wagon = Rail Car = Tote Bin CHEMICAL ID = Cylinder ■ Plastic CAS# a) DOT# CAS# b) ទ CAS# P) ច CAS# b) ច ច CAS# b) CAS# b) ច UN/NA# UN/KA# N/N/# UN/NA# UN/NA# Grant Corporation Yard 2 up weed killer ZEP Cleaning chrmicals grease chemicals plastic or Non-Metal Orum Cleaning solvent PRODUCT/MASTE DESCRIPTION Ingredient % = Tank inside Building STORAGE CONTAINER TYPES Lubricating = Below ground Tank A = Aboveground Tank Courosive ■ Steel Drum Fiberdrum Round G * Carboy Q 6 â • â 2 6

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C) Temp. F b) Ingredient % BUSINESS ADDRESS: 752 Glestlut ST. Redwood City CA. ROOM NAME/NUMBER: b) Yes / No 2001bs, OTHER (Circle) = Sudden Release of Pressure Hazard = Reactive Hazard please refer to the instruction 40 gal 200 a) Yes / No b) Yes / No a) Yes / No b) Yes / No a) Yes / No b) Yes / No a) Yes / No a) Yes / No b) Yes / No a) Waste b) Acute = Immediate (Acute) Health Hazard 2 = Delayed (Chronic Health Hazard 3 = Fire Hazard 4 = Sudden Release of Pressure Haza 5 = Reactive Hazard 2 ដ 3 ၁ 0 HEALTH AND PHYSICAL HAZARDS a) Health b) Physical 5 HAZARDS 2 **a** â 6 9 **a** þ â <u>a</u> 9 9 PAGE a) Container Pressure Complete a separate form for each building or area where huzardous materials or waste are located. packet and photo copy extra copies of this form before completing it. щ 2 STURAGE 11 B. 13B1 G Q æ â 3 6 ۵ a â G 9 â G 6 2 ច 1 = Above Ambient 2 = Ambient 3 = Below Ambient 1 = Above Ambient 2 = Ambient 3 = Below Ambient TEMPERATURE CODES HAZARD CLASS a) Code b) Subcode PRESSURE CUDES â â â â ê 3 BUILDING/AREA NAME: Э ŝ 2 3 1981bs. 1001bs LBS/GAL/CU.FT. LBS/GAL/CU.FT. LBS/GAL/CU.FT. LBS/GAL/CU.FT. LBS/GAL/CULFT. a) Max. amt. b) Lg. Cont. DUANTITY e (e æ ā â â **P** (e â â L = Cylinder M = Glass Bottle or Jug N = Plastic O = Tote Bin P = Tank Wagon Q = Rail Car CHENICAL 10 #100 (u h) CAS# CAS# b) G CAS# P) CAS# b) ច G 3 3 CAS# b) CAS# P) UN/NA# Grant Corporation Yard UN/NA# HI/NY# UN/NA# UN/NA# weed killer Weed killer = Plastic or Non-Metal Drum Oust Weed killer PRODUCT/WASTE DESCRIPTION = Tank inside Building STORAGE CONTAINER TYPES A = Aboveground Tank
B = Below ground Tank
C = Tank inside Buildi
D = Steel Drun
E = Plastic or Non-Met = Below ground Tank Amro1-90 рите: Липе 7 1991 Spike 1 = Fiberdrum BUSINESS KAME: INSTRUCTIONS: = Carboy = Silo 6 â â 3 a ê 9 £ 3 â

SAN MATEO COUNTY DEPARTMENT OF HEALTH SERVICES HAZARDOUS MATERIALS INVENTORY*

(1)

SAN MATEO COUNTY DEPT. OF PUBLIC WORKS (Business Hame) 752 CHESTNUT ST. REDWOOD CITY CA. 94063

(Business Address)

(Business Address include Bldg No. etc.

Estimated Amount Hazardous Waste Handled Annually												
(4) CAS Number (If Applicable)												required.)
(4) Chemical Name or Waste Category and Composition	,											Use additional sheets as rec
(3) DOT I.D. Number (If Applicable)				1 2 7 0								instructions.
(2) Common Name/Trade Name Including Hazardous Wastes	CLEANING CHEMICALS	CORROSIVE CHEMICALS	CLEANING SOLVENT	LUBRICATING GREASE	ROUND UP WEED KILLER	OUST WEED KILLER	SPIKE WEED KILLER	AMROL-90 WEED KILLER	HYVAR-X WEED KILLER			(See 1
(1) Maximum Amount Hazardous Materials Handled/ Stored any I time	140 gal	ZO GAL	605 gal	150 gal	12 gal	24 gal	198 1bs	100 lbs	50 1bs			

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"D" AREA

6 = PAGE DATE:_ JUNE 7 1991

BUSINESS ADRESS: (752 Chesthut st. Redwood City CA. ROOM NAME/NUMBER: Annual Amt OTHER (Circle) 80000 Complete a separate form for each building or area where hazardous materials or waste are located. Please refer to the instruction packet and photo copy extra copies of this form before completing it. 00009 3 = Fire Hazard4 = Sudden Release of Pressure Hazard5 = Reactive Hazard a) Yelg / No · b) Y68 / No b) Yels / No . a) Yes / No b) Yes / No a) Yes / No b) Yes / No a) Yes / No b) Yes / No .a) Y69 / No Acute Waste = Immediate (Acute) Health Hazard 2 = Delayed (Chronic Health Hazard 3 3 **≘** ⊊ 3 ၁ ၁ HEALTH AND PHYSICAL HAZARDS a) Kealth b) Physical HAZARDS 6 3 â a) 6 9 Ç 6 3 FUELING AREA "D" STORAGE a) Container Pressure Temp. F ៊ ច 6 â 6 2 2 G **全** G â 6 3 ច 0 HAZARD CLASS TEMPERATURE CODES = Below Ambient 1 = Above Ambient a) Code b) Subcode PRESSURE CODES * Ambient BUILDING/AREA NAME: **a** 6 â 9 <u>a</u> a) â œ ĝ 3 LBECENLOW.FT. LBS/GAL/CU.FT. LBS/GAL/QU.FT. LBS/GAL/CU.FT. LBS/GAL/CU.FT. 8000 12000 a) Max. amt. b) Lg. Cont. Lg. Cont. QUANTITY <u>a</u> 6 9 **a** 6 3 BUSINESS NAME: COUNTY OF SAN MATEO LEPT. OF PUBLIC WORK = Glass Bottle or Jug 1203 1995Waste Code CHEMICAL 10 a) 001# = Plestic = Cylinder 3 CAS# b) G CAS# b) 3 UN/NA# CAS# b) ច ច CAS# b) CAS# b) UN/NA# UN/NA# UN/HA# UN/NA# ≂ Box ţţ 7 E Z O ;; : E = Plastic or Non-Metal Drum UNLEADED GASOLINE $\overline{2}$ Ingredient % PRODUCT/MASTE DESCRIPTION 0 = Tenk inside Building STORAGE CONTAINER TYPES FUEL Below ground lank A = Aboveground Tank i. DIESEL £, D = Steel Drum INSTRUCTIONS: 9 @ 6 <u>a</u> <u>a</u> â 2 u â 2 3

1 = Above Ambient 2 = Ambient 3 = Below Ambient

P = Tank Vegon Q = Reil Car R = O**

= Fiberdrum

F = Can G = Carboy X X 0 ſΨ × ĸ 0 Н z Y N Н Н 4 ပ н HEM U

"D" AREA

BUSINESS ADDRESS: (752 Chestnut st. Redwood City CA. ROOM NAME/NUMBER: Annual Amt OTHER (Circle) 80000 90009 Complete a separate form for each building or area where hazardous materials or waste are located. Please refer to the instruction packet and photo copy extra copies of this form before completing it. b) Yes / No = Sudden Release of Pressure Hazard b) Yeß / No a) Yes / No b) Yes / No a) Yes / No a) Yeß / No ON / 891 (9. B Yell / No b) Yes / No . a) Yes / No a) Waste b) Acute = Immediate (Acute) Health Hazard = Delayed (Chronic Health Hazard 3 3 3 G 3 ច HEALTH AND PHYSICAL HAZARDS ᆼ a) Healthb) Physical HAZARDS = Reactive Mazard 3 = Fire Hazard 6 9 6 3 3 â 3 6 3 AREA "D" = PAGE a) Container Pressure STORAGE FUELIND . 3 ច 2 ๋ 6 6 2 • 2 ۵ <u>a</u> ច 6 2 7 6 HAZARD CLASS = Below Ambient TEMPERATURE CODES = Above Ambient = Below Ambient 1 = Above Ambient a) Code b) Subcode PRESSURE CODES = Ambient = Ambient BUILDING/AREA MAME: 8 â 3 **a** a 6 9 æ **a** Ç LBS/GAL/CU.FT. LBS/GAL/CU.FT. LBS/GAL/CU.FT. LBS/GAL/QU.FT. LBS/GAL/CU.FT. 8000 12000 a) Max. amt. b) Lg. Cont. Lg. Cont. QUANTITY **a** 6 6 â 9 â 8 â <u>۾</u> 2 BUSINESS NAME: COUNTY OF SAN MATEO DEPT. OF PUBLIC WORK = Glass:Bottle or Jug 1203 1998 Waste Code = Tote Bin = Tank Wagon = Rail Car CHENICAL 1D a) DOT# b) CAS# = Cylinder * Plastic UN/NA# CAS# P) 0 --- <u>1</u> 11 - 11 12 - 1 3 = Other ີ ច CAS# b) CAS# b) ច CAS# b) CAS# P) G UN/NA# UN/NA# UN/HA# UH/NA# Eeg : 1 80X **__ _ _ _** ٠. --= Plastic or Non-Metal Drum = Can UNIEADED GASOLINE 2 PRODUCT/MASTE DESCRIPTION = Tank inside Building Ingredient X Ingredient X STORAGE CONTAINER IYPES = Aboveground Tank = Below ground Tank DIESEL FUEL DATE: JUNE 7 1991 3 ≖ Steel Drum * Fiberdrum INSTRUCTIONS: = Carboy a ê 6 ۵. 2 6 2 3 œ <u>a</u>

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Complete a separate form for each building or area where hazardous materials or waste are located. Please refer to the instruction packet and photo copy extra copies of this form before completing it. DATE: TUKLE

BUSINESS ADDRESS: 751 Chestaut St Redward Chack KANELKUNBER: JULAT STOFES CHANKER CONTROLLER STORES CONTROLLER b) Lg. Cont. b) Subcode b) Pressure b) Physical b) Acute b) Ingredient X c) Vental Amt c) Ingredient X c) Waste Code c) Namual Amt c) Ingredient X c) Waste Code c) Namual Amt content of the content of OTHER (Circle) a) Waste b) Acute a) Healthb) Physical HAZARDS a) Container Pressure STORAGE Building HAZARD CLASS a) Code b) Subcode BUSINESS NAME: COUNTY OF San Plates Public 4 Juli & BUILDING/AREA KAME: a) Max. amt. b) Lg. Cont. MANTITY CHEMICAL 1D a) DOT# PRODUCT/JUASTE DESCRIPTION INSTRUCTIONS:

a) Yes / No b) Yes / No c)	a) Yes /(HQ)	b) Yes (180)	a) Yes / No b) Yes / No c)	a) Yes / No b) Yes / No c)
(a (d	(q	b) ¹ /2-	(q	(q
7 2 2	2 S	0 2 2	7 - 0	4/2/2
	(c) (c)		e d	
a a	(c)	G G	6 6	6 6
18876ALJOU.FT.	LBS/GAL/JOU.FT.	185/201.FT.	1985 (du.Fr.	188/GAL/AU.FT.
UN/NA# 2052-41-3	UN/NA# 14807-76-6	UN/NA# UNIZSS	UN/NA# CAS# b)	7 UN/NA# CAS# b) 57-55-6
1. Thracol 8) Mineral Spirits >80 x b)	2. Bramask 8) Falc 30x b) Aluminum 25x	3. Thinner Chevron 25013 UNIN a) Distributes their phistory x Apricas# b) Altribuning 20x	4. Propara.	5. Traffic Paint Back 1865A9 UNINA 8) 12 Propanediol x CAS# b) Telanion Dioxide x

≖ Sudden Release of Pressure Hazard 1 = Immediate (Acute) Health Hazard 2 = Delayed (Chronic Health Hazard HEALTH AND PHYSICAL HAZARDS 5 = Reactive Hazard 3 = Fire Hazard 1 = Above Amblent 2 = Amblent 3 = Below Amblent 1 = Above Ambient 2 = Ambient 3 = Below Ambient TEMPERATURE CODES PRESSURE CODES - Glass Bottle or Jug D = Tote Bin P = Tank Wagon 1 = Rail Car = Cylinder = Plastic # Box Plastic or Non-Metal Drum B = Below ground Tenk C = Tenk inside Building D = Steel Drum STORAGE CONTAINER TYPES A * Aboveground Tank "herdrum Carboy H = Silo

True Car

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> 661 DATE: JUNE

BUSINESS ADDRESS: 752 Chestauts Redwood Ofrom MANE/NUMBER: POINT STOTAGE Annual Amt D) Ingredient % color co OTHER (Circle) Complete a separate form for each building or area where hazardous materials or waste are located. Please refer to the instruction packet and photo copy extra copies of this form before completing it. B) Yes (No a) Yes No b) Yes / No b) Yes / No b) Yes / No b) Yes / No a) Yes / No a) Yes / No b) Yes / No a) Yes / No a) Waste b) Acute ີ ច ີວ G ច ô a) Health b) Physical HAZARDS 3,5 1/2 â 7 **a** £ ଚ 2 **a** 3 a) Container Pressure Temp. F ļ S Building 7 0 ? STORAGE **a** â ĝ 9 a 虿 G â 6 ច 3 6 2 6 **a** ច HAZARD CLASS L W 7 a) Code b) Subcode BUILDING/AREA NAME: 6 9 â â ê <u>۾</u> â 6 a â LBS/GAL/du.FT. LB\$/GAL/CU.FT. LBS/GAL/CU.FT. LBS/CALJOU.FT. LBSTEAL TOW. FT. S a) 1,000 1 000 0001 (8 a) Max. amt. b) Lg. Cont. ر ار U 0001 (B Ŋ QUANTITY **∂** 7 â 9 3 â Public Work CAS# b) 64742898 6-18 - 801 (d #SY) CAS# b) (05-88-3 7-55-16 S52100 CAS# b) 64742898 UN1263 NA1263 UN1263 UN1263 Waste Code CHENICAL 1D a) DOT# b) CAS# 4. Traffic Paint Bave, 2466 No UNINA# CAS# P) 3. Traffic Paint Enver 2467A9 UN/NA# BUSINESS HAME: COUNTY OF SAN Maleo ច UN/NA# ច ច ច ច UN/NA# UN/NA# ີ Trichtovocitane 1-1-1 x Aliphatic Hydrocarbons x Paint Peruo 594 込む B) Allphafic Hydrocarbons 677 b) Tividilovoethining Trichloroethame 1. Traffic Paint Pervo PRODUCT/WASTE DESCRIPTION なる Zicking Z Methonol Ingredient X Taren Thinner 2. Traffic 1) Tovana INSTRUCTIONS: 3 2 7

1,110621 AINJ 1 = Above Ambient 3 = Below Ambient TEMPERATURE CODES 1 = Above Ambient 2 = Ambient 3 = Below Ambient PRESSURE CODES 2 = Ambient 1 40 60 60 1 = Glass Bottle or Jug = Tote Bin = Tank Vagon | = Rail Car = Cylinder = Plastic **≈** 80X = Plastic or Non-Metal Drum

= Tenk inside Building

= Steel Drum

Perdre.

Carboy silo Can

= Below ground Tank Aboveground Tank

STORAGE CONTAINER TYPES

por anock # 3

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714. 870 3600

= Sudden Release of Pressure Hazard

= Fire Mazard

= Reactive Hazard

- Immediate (Acute) Health Hazard Delayed (Chronic Health Hazard

HEALTH AND PHYSICAL HAZARDS

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Part Years

PAGE 3 OF 3

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C) Temp. F D) Ingredient X BUSINESS ADDRESS: 752 CHESTINOLS FROM SALVINGER RECONSTRUCTION NAME/NUMBER: POINT STOKES Annual Amt OTHER (Circle) Complete a separate form for each building or area where hazardous materials or waste are located. Please refer to the instruction packet and photo copy extra copies of this form before completing it. b) Yes / No * Sudden Release of Pressure Hazard a) Yes / No b) Yes / No a) Yes / No b) Yes / No b) Yes / No a) Yes / No b) Yes / No a) Yes / No a) Yes / No a) Waste Acute m Immediate (Acute) Health Hazard Delayed (Chronic Health Hazard ច ច ວ ច ច HEALTH AND PHYSICAL HAZARDS Physical Tark | a) Health b) Physical 2 HAZARDS **≖** Fire Kazard 6 3 £ **a** 2 6 a 9 Container Pressure STORAGE Sant Mates Public Work BUILDINGLAREA HAME: BUILCKING ច 6 **a** G â <u>a</u> **a** 3 G â ច <u>a</u> 6 â ច 1 = Above Ambient 2 = Ambient 3 = Below Ambient 1 = Above Ambient 2 = Ambient 3 = Below Ambient IIAZARD CLASS کر TEMPERATURE CODES (a) Code b) Subcode T T 7 PRESSURE CODES 6 2 9 â 6 â 9 2 â 2 LBS/GALZED. FT. LBS/GAL/AU.FT. LBS/EAT/AU.FT. LBS/GAL/CU.FT. LBS/GAL/CU.FT. 32 \mathcal{S} 00 (V) 280 Ŋ 'n a) Max. amt. b) Lg. Cont. Ŋ 5 QUANTITY **a** ((B) 6 3 <u>a</u> ~ 2 â <u>a</u> 4-55-12 CAS# b) 1317-65-3 * Glass Bottle or Jug 5-88-801 UN 1263 NA1263 6-88-80 Tenk VagonRail Car CHENICAL ID = Tote Bin - Cylinder Plastic CAS# a) DOT# b) CAS# CAS# b) CAS# b) ច CAS# P) ଚ CAS# b) ច UN/NA# G G UN/NA# UK/NY# UN/NA# UN/NA# * Box Bue, 2134A9 Traffic Paint Power 2468A9 b) Trichlorocthanse 1-1-1 x Traffic Paint Paver 103019 Paver 202 A22 3125 Carbonate retuni Ethyl Ketone THALIDUN Dioxide 1,2 Propanedio1 WSINESS NME: Cours Hunt Plastic or Non-Metal Drum Pervo PRODUCT/MASTE DESCRIPTION Tank inside Building STORAGE CONTAINER TYPES Below ground Tank Aboveground Tank and Paint Curb Paint alcium Tolone Toulene Thinner Steel Drum DATE: JUNE INSTRUCTIONS: Carboy CBU 6 3 2 **a** 2

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Perdre

update Inventory khange

SAN MATEO COUNTY DEPARTMENT OF HEALTH SERVICES OFFICE OF ENVIRONMENTAL HEALTH

HAZARDOUS MATERIAL BUSINESS PLAN

Please Print or Type

A. BUSINESS NAME	B. BUSI	NESS PHONE
Grant Yard Corporation Yard	_(415) 3	63-4145
C. OWNER	D. SIC	CODE
County of San Mateo Department of Public Works	(415)	363-4145
E. ADDRESS OF BUSINESS OR FACILITY	F. MAIL	ADDRESS
752 Chestnut Street	Same	
Redwood City, CA 94063		
G. PRIMARY BUSINESS ACTIVITY		
H. EMERGENCY CONTACT PERSON Name & Title		Phone Numbers Non-Business
Primary Anthony Brazil	(415) 363-4103	<u>(415) 726-570</u> 1
Assistant Road Superintendent		
Alternate William Floyd .	(415) 363-4149	<u>(415) 366-603</u> 9
Road Maintenance Supervisor II	•	•

RECEIVED JAN 0 7 1988

•	Attach an annotated map of the facility sufficient to allow fire, safety, health, and other appropriate personnel to adequately respond to an emergency at your facility and indicate if it is available on site to first responders. See instructions.
к.	NUMBER OF EMPLOYEES 45
L .	SIZE OF FACILITY IN SQ. FT.
м.	EMERGENCY RESPONSE PLANS AND PROCEDURES
	Emergency Response and Evacuation Plan for your business: Personnel should contact 911 and evacuate building and standby
,	to direct emergency people.
	(See instructions. Use additional sheets as required.)
N.	EMPLOYEE TRAINING PROGRAM
	Initial and annual refresher training plan for your business:
	Employee's training program will be as per County Safety Officer
	Shall have annual training refresher course.
	(See instructions. Use additional sheets as required.)
accu (Sec amen	ertify that the information contained in this business plan is trate, that the plan meets the requirements of Chapter 6.95 stion 25500 et seq.) of the Health and Safety Code, that adments and revisions to it will be submitted in accordance with the Chapter, and that I am authorized to make this certification on alf of the above-named business.
Sigr	nature <u>finthony Brogil</u> Title fissist Rd Lugu Date: 1-7-88
If	this is not an initial submission, date of last change:

SAN MATEO COUNTY DEPARTMENT OF HEALTH SERVICES HAZARDOUS MATERIALS INVENTORY*

COUNTY OF SAN MATEO DEPARTMENT OF PUBLIC WORKS (Business Name)

752 CHESTNUT STREET, REDWOOD CITY, CA (Business Address) 94063

BUILDING "B"
(Business Address include Bldg No. etc.

		15 lbs.	55 lbs.	198 lbs	8 gal	10 gal.	130 gal.	500_gal.	20 gal.	140 gal.	Hazardous Materials Handled/ ored any I time	(1)
		Hyvar-X Weed Killer	Amrol-90 Weed Killer	Spike Weed Killer	Oust Weed Killer	Round-up Weed Killer	Lubricating Grease	Cleaning Solvent	Corrosive Chemicals	Cleaning Chemicals	Common Name/Trade Name Including Hazardous Wastes	(2)
							1 2 7 0				DOT I.D. Number (If Applicable)	(3)
											Chemical Name or Waste Category and Composition	(4)
C. M. Land			, -3								CAS Number (If Applicable)	(4)
The second secon											Hazardous Waste Handled Annually	(5) Estimated Amount

SAN MATEO COUNTY DEPARTMENT OF HEALTH SERVICES HAZARDOUS MATERIALS INVENTORY*

COUNTY OF SAN MATEO DEPARTMENT OF PUBLIC WORKS (Business Name)

752 CHESTNUT STREET, REDWOOD CITY, CA 94063 (Business Address)

BUILDING "C", PAINT STORAGE
(Business Address include Bldg No.

etc.

					21,455 lbs.	96 qal.	200 gal.	16 gal.	16 gal.	600 gal.	1,900 gal.	Maximum Amount Hazardous Materials Handled/ tored any I time	(1)
(See 1					Glass Bead	Propane (Small bottle)	Acrylic Waterbase Paint	Aminel Polysufide Comp.	Liquid Epoxy Resin	Traffic Paint Reducer	Traffic Paint	Common Name/Trade Name Including Hazardous Wastes	(2)
instructions.						1 0				1 2	1 2	DO Nu (If A	
ctic	<u> </u>		,			7	+-		-	6	6	DOT I.D. Number (If Applicable)	(3)
ons.				<u> </u>		ъ				ω	ω	D. ble)	
Use additional sheets as re												Chemical Name or Waste Category and Composition	(4)
required.)												CAS Number (If Applicable)	(4·)
					None	None	None	None	None	None	None	Hazardous Waste Handled Annually	(5) Estimated Amount

(1)

SAN MATEO COUNTY DEPARTMENT OF HEALTH SERVICES HAZARDOUS MATERIALS INVENTORY*

COUNTY OF SAN MATEO DEPARTMENT OF PUBLIC WORKS (Business Name)

752 CHESTNUT STREET, REDWOOD CITY, CA 94063 (Business Address)

AREA "D" (Business Address include Bldg No. etc.

						1	12,000 gal. U	(1) Maximum Amount Hazardous Materials Handled/ tored any I time
(See i						Diesel Fuel	Unleaded Gasoline	(2) Common Name/Trade Name Including Hazardous Wastes
instructions.						1 9 9 3	1 2 0 3	(3) DOT I.D. Number (If Applicable)
Use additional sheets as re								(4) Chemical Name or Waste Category and Composition
required.)								CAS Number (If Applicable)
						None	None	Estimated Amount Hazardous Waste Handled Annually

SAN MATEO COUNTY DEPARTMENT OF HEALTH SERVICES OFFICE OF ENVIRONMENTAL HEALTH

HAZARDOUS MATERIAL BUSINESS PLAN

<u>P1</u>	ease Print or Type			٠
A.	BUSINESS NAME	B.	BUSINE	SS PHONE
	GRANT YARD CORPORATION YARD		·	
C L	COUNTY OF SAN MATEO (DEPT. OF PUBLIC		SIC. CO	
Ε.	ADDRESS OF BUSINESS OR FACILITY 752 CHESTNUT STREET	F.	MAIL A	DDRESS
	REDWOOD CITY CA. 94063	,		
н.	EMERGENCY CONTACT PERSON Name & Title			one Numbers Non-Business
Pr	imary ANTHONY BRAZIL	363-4100	EX 1435	726-5701
	ASSISTANT ROAD SUPERINTENDENT			
Al	ternate <u>WILLIAM FLOYD</u>	363-4149		366-6039
	ROAD MAINT. SUPV. II			

-	-	4				
J	•	SITE	LAYOUT	AND -	FACILITY	DIAGRAMS

behalf of the above-named business.

Attach an annotated map of the facility sufficient to allow fire, safety, health, and other appropriate personnel to adequately respond to an emergency at your facility and indicate if it is available on site to first responders. See instructions.

к.	NUMBER OF EMPLOYEES 45
L.	SIZE OF FACILITY IN SQ. FT.
M.	EMERGENCY RESPONSE PLANS AND PROCEDURES
	Emergency Response and Evacuation Plan for your business: PERSONEL SHOULD CONTACT 911 AND EVACUATE BUILDING AND STAND-BY
	TO DIRECT EMERGENCE PEOPLE.
	(See instructions. Use additional sheets as required.)
N.	EMPLOYEE TRAINING PROGRAM
	Initial and annual refresher training plan for your business:
	EMPLOYEE'S TRAINING PROGRAM WILL BE AS PER COUNTY SAFTEY OFFICER.
	SHALL HAVE ANNUAL TRAINING REFRESHER COURSE.
•	
	(See instructions. Use additional sheets as required.)
acci (Sec	ertify that the information contained in this business plan is arate, that the plan meets the requirements of Chapter 6.95 ction 25500 et seq.) of the Health and Safety Code, that address and revisions to it will be submitted in accordance with

Signature Luce Fairbanks Title Rd Camp Lange Date: 7-10-87

If this is not an initial submission, date of last change:

that Chapter, and that I am authorized to make this certification on

COUNTY OF SAN MATEO

INTER DEPARTMENTAL CORRESPONDENCE

DATE March 25, 1985

TO: DEPARTMENT OF PUBLIC WORKS EMPLOYEES

FROM ROBERT L. SANS, DIRECTOR OF PUBLIC WORKS

SUBJECT: HAZARDOUS SPILLS

the street of the street

In the event you are called upon to respond to a hazardous materials emergency spill, please comply with the following instructions which will establish lines of authority and procedure:

- On-call personnel should refer all calls to Road Department supervisors, the C.H.P. and Environmental Health. This can be handled either by phone or through County Communications. (Radio Contact)
- 2. The CHP has been designated as; the Scene Commander, for all incidents regarding hazardous spills upon the roads in the unincorporated areas. In the towns, Portola Valley, Woodside, E.P.A. the Sheriff's Department will respond or may deligate the responsibility to the local fire departments.
- 3. Road Division personnel should proceed to the scene of the spill, determine if it is within the right-of-way. Stay up wind and a reasonable distance from the material in question.
- 4. If you arrive before the C.H.P., barricade the area.
- 5. Upon the arrival of the C.H.P. they are in complete command.
- 6. Close the road or barricade area as requested.
- 7. Once this is completed, do not proceed beyond the outside perimeter of the danger zone, which in this case would be within the barricaded area.
- 8. This should be the limit of involvement by the Road Department other than participating in traffic control.
- 9. If material cannot be easily identified, the C.H.P. has been authorized to call for the technical assistance of a clean-up contractor.
- 10. If a clean-up contractor is called in such as, I.T. Corporation, H. H. Ships Service, Chemical Waste Management Inc., or some similar firm, they will complete all clean-up.
- 11. Don't attempt to furnish containers, haul, blot with sand or participate in any clean-up activities, unless identified by someone with the technical knowledge to make the proper identification or to state that the material is harmless. If a clean-up contractor has been called, and is on the secne they will complete all clean-up harmless or not.

Department of Public Works March 25, 1985

Page 2

- Never load, handle or haul any hazardous materials that 12. have been spilled or dumped.
- Don't haul any hazardous materials into the yards or authorize storage of any materials in the yards or other 13. County property except by authorization of the Director of Public Works.
- It is unlawful to transport or store hazardous materials in any vehicle or container that is not approved by the 14. C.H.P.

Robert L. Sans

RLS: LP:ms

SAN MATEO COUNTY DEPARTMENT OF HEALTH SERVICES HAZARDOUS MATERIALS INVENTORY*

COUNTY OF SAN MATEO DEPT. OF PUBLIC WORKS (Business Name)

752 CHESTNUT ST. REDWOOD CITY CALIF. 94063 (Business Address)

BUILDING "A"

(Business Address include Bldg No. etc.

,	-			:	55 gal (840 gal	55 gal	55 gal · · S	60 gal /	Maximum Amount Hazardous Mater- Handled/ Stored any I time
(See)					CLEANING COMP	LUBRICATING OIL	LUBRICATING GREASE	STEAM CLEANING COMP.	ANTI FREEZE	Common Name/Trade Name Including Hazardous Wastes
instructions.						12	J-r-à		H	(If I
ucti						2 7	2 7	7 6	1 4	OOT I Applica
ons.		-				0	0	0	2	DOT I.D. Number (If Applicable)
Use additional sheets as requ										Chemical Name or Waste Category and Composition
required.)										CAS Number (If Applicable)
						1670 gal	NONE	NONE	90 gal	Estimated Amount Hazardous Waste Handled Annually

SAN MATEO COUNTY DEPARTMENT OF HEALTH SERVICES HAZARDOUS MATERIALS INVENTORY*

SAN MATEO COUNTY DEPT. OF PUBLIC WORKS
(Business Name)
752 CHESTNUT ST. REDWOOD CITY CA. 94063
(Business Address)

BUILDING "B"
(Business Address include Bldg No. etc.

			50 lbs HY	00 lbs AMI	198 1bs SPJ	24 gal OUS	12 gal ROI	150 gal LUI	605 gal CLI	20 GAL CO	140 gal CLI	Maximum Amount Hazardous Mater ls Handled/ bred any I time
(See in			HYVAR-X WEED KILLER	AMROL-90 WEED KILLER	SPIKE WEED KILLER	OUST WEED KILLER	ROUND UP WEED KILLER	LUBRICATING GREASE	CLEANING SOLVENT	CORROSIVE CHEMICALS	CLEANING CHEMICALS	(2) Common Name/Trade Name Including Hazardous Wastes
instructions.								1 2 7 0				DOT I.D. Number (If Applicable)
Use additional sheets as req	,_											(4) Chemical Name or Waste Category and Composition
required.)												(4) CAS Number (If Applicable)
												(5) Estimated Amount Hazardous Waste Handled Annually

SAN MATEO COUNTY DEPARTMENT OF HEALTH SERVICES HAZARDOUS MATERIALS INVENTORY*

COUNTY OF SAN MATEO DEPT. OF PUBLIC WORKS (Business Name) STREET REDWOOD CITY CA. 94063 (Business Address)

BUILDING C PAINT STORAGE
(Business Address include Bldg No. etc.

	red.		ets as rec	Use additional sheets as required.	1150		<u> </u>	<u></u>	instructions	995)	,
		lacksquare				<u> </u>	-	-			
				VALUE AND A TOTAL							
		-									
		-									
						<u> </u>				,	
NONE							-			GLASS BEAD	lbs
NONE					01	7 5	0	 	E_	PROPANE (SMALL BOTTLE)	
NONE								-	AINT	ACRYLIC WATERBASE PAINT	
NONE							╂	 	OMH -	AMINEL POLYSUFIDE COMP	16 gal
NONE		-				 	 		-	LIQUID EPOXY RESIN	16 gal
NONE						3	6	2	ER 1	TRAFFIC PAINT REDUCER	600 gal
NONE		-				3	6	2	1	TRAFFIC PAINT	1800 gal
Hazardous Waste Handled Annually	CAS Number (If Applicable)	1)	Waste osition	Chemical Name or Waste Category and Composition	ca	DOT I.D. Number (If Applicable)	mbe	DC Nu If A		Common Name/Trade Name Including Hazardous Wastes	Hazardous Materials Handled/ Stored any I time
Estimated Amount	(4)	•	l	(4)		_	(3)			(2)	(1)

(See instructions. Use additional sneets as required.

SAN MATEO COUNTY DEPARTMENT OF HEALTH SERVICES HAZARDOUS MATERIALS INVENTORY*

COUNTY OF SAN MATEO DEPT. OF PUBLIC WORKS (Business Name)

(Business Address) REDWOOD CITY CA. 94063

AREA "D" Business Address include Bldg No. etc.

								8000 gal	12000 gal	Maximum Amount Hazardous Mater- s Handled/ ored any l time
(See in								DIESEL FUEL	UNLEADED GASOLINE	(2) Common Name/Trade Name Including Hazardous Wastes
instructions.								1 9	1 2	(If N D
ictic		-		-			 	9	0	(3) DOT I.D. Number (If Applicable)
ns.								3	3	.D. r able)
Use additional sheets as requ	-				-					(4) Chemical Name or Waste Category and Composition
required.)										(4) CAS Number (If Applicable)
								NONE	NONE	(5) Estimated Amount Hazardous Waste Handled Annually

COUNTY OF SAN MATEO

All and and agency of the last of the company of the com-

INTER-DEPARTMENTAL CORRESPONDENCE

March 25, 1985

DEPARTMENT OF PUBLIC WORKS EMPLOYEES

FROM:

ROBERT L. SANS, DIRECTOR OF PUBLIC WORKS

SUBJECT:

HAZARDOUS SPILLS

In the event you are called upon to respond to a hazardous materials emergency spill, please comply with the following instructions which will establish lines of authority and procedure:

- On-call personnel should refer all calls to Road Department supervisors, the C.H.P. and Environmental Health. This can be handled either by phone or through County Communications. (Radio Contact)
- The CHP has been designated as; the Scene Commander, for all incidents regarding hazardous spills upon the roads in the unincorporated areas. In the towns, Portola Valley, Woodside, E.P.A. the Sheriff's Department will respond or may deligate: the responsibility to the local fire departments.
- Road Division personnel should proceed to the scene of the spill, determine if it is within the right-of-way. wind and a reasonable distance from the material in question
- If you arrive before the C.H.P., barricade the area.
- Upon the arrival of the C.H.P. they are in complete command. 5.
- Close the road or barricade area as requested.
- 7. Once this is completed, do not proceed beyond the outside perimeter of the danger zone, which in this case would be within the barricaded area.
- 8. This should be the limit of involvement by the Road Department other than participating in traffic control.
- If material cannot be easily identified, the C.H.P. has been authorized to call for the technical assistance of a clean-up contractor.
- 10. If a clean-up contractor is called in such as, I.T. Corporation, H. H. Ships Service, Chemical Waste Management Inc., or some similar firm, they will complete all clean-up.
- 11. Don't attempt to furnish containers, haul, blot with sand or participate in any clean-up activities, unless identified by someone with the technical knowledge to make the proper identification or to state that the material is harmless. If a clean-up contractor has been called, and is on the secne. they will complete all clean-up harmless or not.

Department of Public Works
March 25, 1985

Page 2

- 12. Never load, handle or haul any hazardous materials that have been spilled or dumped.
- 13. Don't haul any hazardous materials into the yards or authorize storage of any materials in the yards or other County property except by authorization of the Director of Public Works.
- 14. It is unlawful to transport or store hazardous materials in any vehicle or container that is not approved by the C.H.P.

Robert L. Sans

RLS: LP:ms

ENVIRONMENTAL HEALTH

SAN MATEO COUNTY



Protecting Our Health and Environment

CERTIFIED UNIFIED PROGRAM AGENCY

THIS PERMIT IS ISSUED FOR THE FOLLOWING:

2160 PR0027243 STORES MV FUELS OR WASTE ONLY

2220 PR0027242 GENERATES & RECYCLES WASTE OIL/SOLVENT

2300 PR0022479 UNDERGROUND TANK - GENERAL

FACILITY:

SMC ROAD/SEWER DEPT

752 CHESTNUT ST

REDWOOD CITY, CA 94063

OWNER:

COUNTY OF SAN MATEO 555 COUNTY CTR-DPW REDWOOD CITY CA 94063

FA0024011

DATE ISSUED:

5/1/2007

Dean D. Peterson, P.E., REHS

EXPIRATION DATE:

5/1/2012

DIRECTOR, ENVIRONMENTAL HEALTH

PERMIT 07- 0787

THIS PERMIT IS NONTRANSFERABLE AND MUST BE POSTED ON-SITE IN A CONSPICUOUS PLACE

ENVIRONMENTAL HEALTH SAN MATEO COUNTY

PERMIT CONDITIONS

455 County Center, 4th Floor, Redwood City, CA 94063

Protecting Our Health and Environment

Facility Identification Number:

FA0024011

In order to maintain the **Permit to Operate**, the permit holder must comply with the following provisions of related laws concerning management of hazardous materials. Any violation of the conditions may be cause for revocation of the **Permit to operate**.

- a. **Hazardous Materials Business Plan Program:** California Health and Safety Code, Division 20, Chapter 6.95, Article 1 and Title 19 Calfornia Code of Regulations.
- b. California Accidental Release Prevention Program (Cal-ARP): California Health and Safety Code, Division 20, Chapter 6.95, Article 2 and Title 19, California Code of Regulations.
- c. **Hazardous Waste Generator Program**: California Health and Safety Code, Division 20, Chapter 6.5, Articles 1-13, Section 25100 et seq., and Title 22, California Code of Regulations, Chapter 20
- d. Aboveground Petroleum ACT SPCC Plans: California Health and Safety Code, Division 20, Chapter 6.67 and 40 CFR 112.
- e. **Tiered Permit On-Site Hazardous Waste Treatment**: California Health and Safety Code, Division 20, Chapter 6.5 Article 9, and Title 22 California Code of Regulations, Chapter 20
- f. Underground Storage Tank Program: California Health and Safety Code, Division 20, Chapter 6.7 and Title 23 California Code regulations, Chapters 16 and 18.

Number of tank/s authorized to operate:

BOE Identification Number:

44-032637

State UST ID No.	<u>Volume</u>	Material Stored	System Type	Monitoring Procedure
41000024011000006	20,000	REGULAR UNLEADED	P	CIM
41000024011000007	20,000	DIESEL	P	CIM

The permitee must, also, observe the following specific conditions to maintain the Permit to Operate an underground storage tank.

- 1. In the event of a spill, leak or other unauthorized release, the permittee must comply with the requirements of California Code of Regulations, Chapter 16, Article 5. The permittee must comply with a plot and release response plan approved by this Office.
- 2. The permittee must comply with the approved routine monitoring procedures referenced in this permit.
- 3. The premittee must notify the Division withing (30) days after any changes in the usage of any UST including:
 a) The storage of new hazardous substances; b) changes in monitoring procedures; c) changes of owner/operator.
 The Division may review, modify, or terminate the Permit to Operate upon receiving notification of the above changes.
- 4. The permittee must perform yearly maintenance testing of all leak detection equipment, and provide documentation of such testing to the Office.
- 5. The permittee must obtain approval from this Division, local Fire, and Building authorities prior to modifying any UST system.
- 6. Written records of all monitoring performed shall be maintained on-site by the operator and be available for inspection for a period of at least (3) years from the date the monitoring was performed.
- 7. The permittee must submit annual permit fees.
- 8. The permittee must submit an annual report documenting compliance with the above conditions within (30) days of the anniversary of the permit issuance date. Facilities will be inspected annually for compliance with the above conditions.

The Permit to Operate is to be maintained on-site and is valid for a period of five (5) years.



May 19, 2014

SMCo Site #330174 / RO1724

APN: 054-063-180

James Porter, Director San Mateo County Public Works 555 County Center Redwood City, CA 94063

SUBJECT: GRANT CORPORATION YARD FACILITY, 752 CHESTNUT STREET, REDWOOD CITY, CALIFORNIA

Dear Mr. Porter:

This letter confirms the completion of a site investigation and corrective action for the underground storage tank(s) formerly located at the above-described location. Thank you for your cooperation throughout this investigation. Your willingness and promptness in responding to our inquiries concerning the former underground storage tank(s) are greatly appreciated.

Based on the information in the above-referenced file and with the provision that the information provided to this agency was accurate and representative of site conditions, this agency finds that the site investigation and corrective action carried out at your underground storage tank(s) site is in compliance with the requirements of subdivisions (a) and (b) of Section 25296.10 of the Health and Safety Code and with corrective action regulations adopted pursuant to Section 25299.3 of the Health and Safety Code and that no further action related to the petroleum release(s) at the site is required.

Please note, claims for reimbursement of corrective action costs submitted to the Underground Storage Tank Cleanup Fund more than 365 days after the date of this letter or issuance or activation of the Fund's Letter of Commitment, whichever occurs later, will not be reimbursed unless one of the following exceptions applies:

- Claims are submitted pursuant to subdivision (k) of Section 25299.57 of the Health and Safety Code (reopened UST case); or
- Submission within the timeframe was beyond the claimant's reasonable control, ongoing
 work is required for closure that will result in the submission of claims beyond that time
 period, or that under the circumstances of the case, it would be unreasonable or
 inequitable to impose the 365-day time period.

Environmental Health

Grant Corporation Yard, 752 Chestnut Street, Redwood City (SMCo #330174 / RO1724) May 19, 2014 Page 2

This notice is issued pursuant to subdivision (g) of Section 25296.10 of the Health and Safety Code and Assembly Bill 358. Please contact Deno Milano of our office at (650) 372-6292 or at dmilano@smcgov.org if you have any questions.

Sincerely,

Heather Forshey, MS, REHS

Director, Environmental Health Services Division

County of San Mateo Health System

cc: State GeoTracker database

Glenn Matteucci, Cardno ERI (via glenn.matteucci@cardno.com)

SAN MATEO COUNTY CASE CLOSURE SUMMARY LEAKING UNDERGROUND FUEL STORAGE TANKS PROGRAM

I. AGENCY INFORMATION

San Mateo County Groundwater Protection Program (GPP) 2000 Alameda de las Pulgas, Suite 100, San Mateo, CA 94403

County Project Manager: Deno G. Milano, PG Title: Hazardous-Materials Specialist III Telephone Number: 650-372-6292



OCT 1 0 2013

II. CASE INFORMATION

Site Name: San Mateo County Grant Corporation Yard Site Address: 752 Chestnut Street, Redwood City, CA 94063

Global ID: T0608116125	Local Case #: 330174	RWQCB CASE #: 41-4016
Record ID #: RO0001724	URF Filing Date: No evidence filed	APN: 054-063-180

Responsible Party Information

Name	Address	Phone #
County of San Mateo c/o James Porter	Department of Public Works 555 County Center, Redwood City, CA 94063	650-363-4100

Tank Information

Tank #	Size in Gallons	Contents	Closed in place or Removed	Date
1	2,000	Diesel	Removed	2/16/1999
2	6,000	Gasoline	Removed	2/16/1999
3	6,000	Diesel	Removed	2/16/1999
4	6,000	Gasoline	Removed	2/16/1999

III. RELEASE AND SITE CHARACTERIZATION INFORMATION

Cause and Type of Release: Unknown

Type: Gasoline and Diesel

Site Characterization Complete? Yes

Date Approved by Oversight Agency: August 29, 2013

Number of Wells Installed: 4 Proper screened interval? Adequate Shallowest groundwater depth: Approximately 6.5 feet below grade (fbg)

Deepest groundwater depth: Approximately 10 fbg Flow Direction: North

Most Sensitive Groundwater Use: Irrigation

Are Drinking Water Wells Affected? No

Aquifer Name: Not identified

Is Surface Water Affected? No

Nearest Surface Water: Redwood Creek (>2,000 feet)

Off-Site Beneficial Use Impacts: None

Report(s) on File? Yes Where filed? County Groundwater Protection Program and GeoTracker

Treatment and Disposal of Affected Material

Material	Amount	Treatment or disposal	Date
Tanks and piping	4 tanks	Disposal (location not established)	February 1999
Soil surrounding fuel	1,163 tons	Disposal, Ox Mountain Landfill	August 2011
Water and NAPL in UST cavity	21,000 gallons	Disposal in sanitary sewer	February 1999

Maximum Documented Contaminant Concentrations - Before and After Cleanup

	SOIL (mg/kg)				GROUNDWATER* (ug/l)		
Contaminant	Unsaturated Zone Before Cleanup	Saturated Zone Before Cleanup	Unsaturated Zone After Cleanup*	Saturated Zone After Cleanup	Before Cleanup	After Cleanup	
TPH-diesel	14	7,000	<1		970,000	<3,900	
Naphthalene	=					<10	
TPH-gasoline	2	4,800	<0.5		40,000	<300	
Benzene	< 0.005	19	<0.005		12,000	<5.3	
Toluene	< 0.005	12	< 0.005	×	4,600	<0.5	
Ethylbenzene	<0.005	100	< 0.005		2,400	< 0.5	
Xylenes	< 0.01	150	< 0.005		7,000	<0.5	
MTBE	0.65	43	<0.005		130,000	<6.1	

[&]quot;Before Cleanup" based on results from samples collected prior to 2003
Unsaturated zone defined to include samples collected between grade and 5.5 fbg
-- = not investigated

IV. CLOSURE

be

Does completed corrective action protect existing beneficial uses per the RWQCB Basin Plan? Yes	
Does completed corrective action protect potential beneficial uses per the RWQCB Basin Plan? Yes	
Does corrective action protect public health for the current land use? Yes	
Site Management Requirements: None	
Should corrective action be reviewed if land use changes? No	
Monitoring Wells Decommissioned: Yes, 4 wells. Number Retained: 0	
List Enforcement Actions Taken: None List Enforcement Action Rescinded: None	

V. RWQCB NOTIFICATION

Date Submitted to CRWQCB: SEP 1 0 2013	RB Response: CONCURRED 9-21.13
RWQCB Staff: Cheryl L. Prowell	Title: Water Resource Control Engineer

Comments: None.

Dean D. Peterson, Director of Environmental Health

3

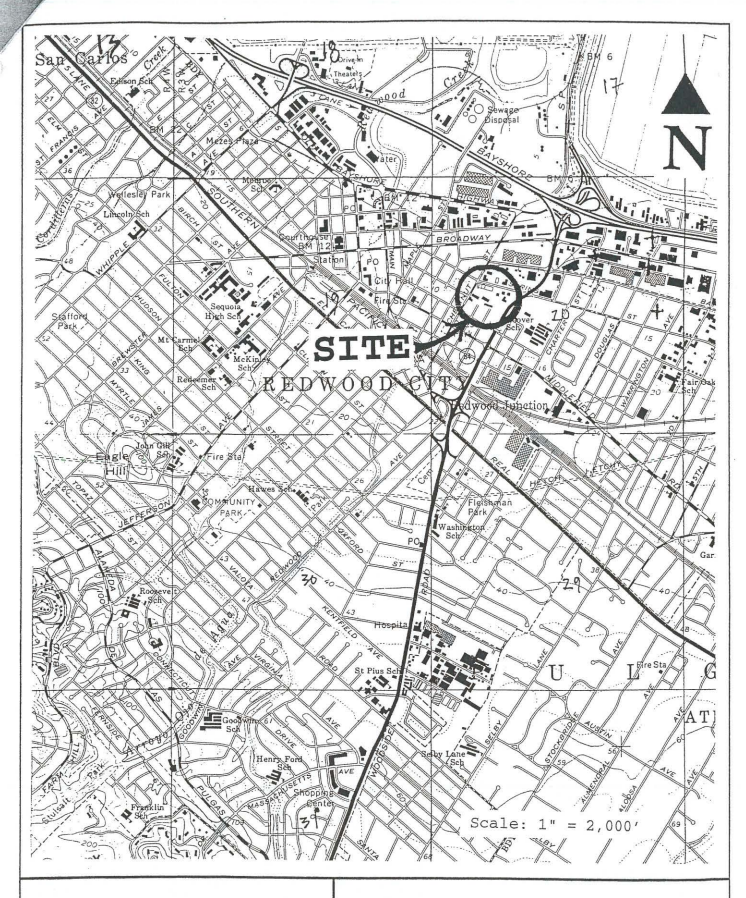
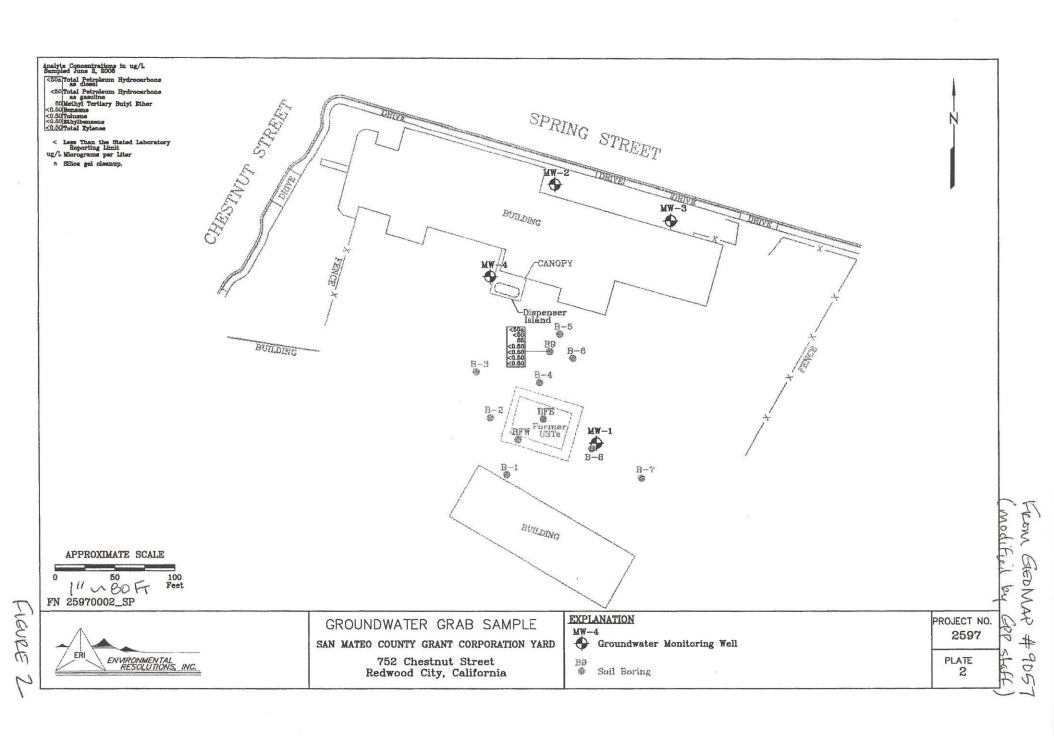




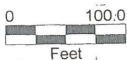
Figure 1. Location Map
SMCDPW Grant Yard
752 Chestnut
Redwood City, CA



. WSE Contour Map (3-12-03) SMC Grant Corporation Yard 752 Chestnut Street Redwood City, Calif.

Figure

1" ~80FT.



US State Plane 1983 California Zone 3 0403 NAD 1983 (Conus)

combined.ssf
9/25/2002
GPS Pathfinder Office
St combined.ssf



THUBE

modified

FROM 6.10.03 REPORT

MONITORING SYSTEM CERTIFICATION

For Use By All Jurisdictions Within the State of California

Authority Cited: Chapter 6.7, Health and Safety Code; Chapter 16, Division 3, Title 23, California Code of Regulations This form must be used to docum ent testing and servicing of monitoring equipment. A separate certification or report must be prepared for each monitoring system control panel by the technician who performs the work. A copy of this form must be provided to the tank system owner/operator. The owner/operator must submit a copy of this form to the local agency regulating UST systems within 30 days of test date.

A. General Information

Facility Name: San Mateo County - Grant Yard	Bldg. No.:	
Site Address: 752 Chesnut Street	City: Redwood City	Zip: 94063
Facility Contact Person: John Silva	Contact Phone No.: (650) 363-4147	
Make/Model of Monitoring System: Veeder-Root TLS-350	Date of Testing/Servicing:	04/11/2014

B. Inventory of Equipment Tested/Certified

Check the appropriate boxes to indicate specific equipment inspected/serviced:	
Tank ID: T1 - 20,000 Gals. DW Steel Unleaded 87	Tank ID: T2 - 20,000 Gals. D/W Steel Diesel
X In-Tank Gauging Probe. Model MAG-1	X In-Tank Gauging Probe. Model MAG-1
X Annular Space or Vault Sensor. Model 794390-420	X Annular Space or Vault Sensor. Model 794390-420
X Piping Sump / Trench Sensor(s). Model 794380-208	X Piping Sump / Trench Sensor(s). Model 794380-208
Fill Sump Sensor(s) Model	Fill Sump Sensor(s) Model
X Mechanical Line Leak Detector. Model VMI 99 LD-2000	X Mechanical Line Leak Detector. Model VMI 99 LD-2000
Electronic Line Leak Detector. Model	Electronic Line Leak Detector. Model
Tank Overfill / High-Level Sensor. Model	Tank Overfill / High-Level Sensor. Model
Other (specify equipment type and model in Section E on Page 2).	Other (specify equipment type and model in Section E on Page 2).
Tank ID:	Tank ID:
In-Tank Gauging Probe. Model	☐ In-Tank Gauging Probe. Model
Annular Space or Vault Sensor. Model	Annular Space or Vault Sensor. Model
Piping Sump / Trench Sensor(s). Model	Piping Sump / Trench Sensor(s). Model
Fill Sump Sensor(s) Model	Fill Sump Sensor(s) Model
Mechanical Line Leak Detector. Model	Mechanical Line Leak Detector. Model
Electronic Line Leak Detector. Model	☐ Electronic Line Leak Detector. Model
Tank Overfill / High-Level Sensor. Model	Tank Overfill / High-Level Sensor. Model
Other (specify equipment type and model in Section E on Page 2).	Other (specify equipment type and model in Section E on Page 2).
Dispenser ID: #1-2 - Gasboy 9153 AX	Dispenser ID: #3-4 - Gasboy 9153 AX
	X Dispenser Containment Sensor(s). Model 794380-208
X Shear Valve(s).	X Shear Valve(s).
Dispenser Containment Float(s) and Chain(s).	☐ Dispenser Containment Float(s) and Chain(s).
Dispenser ID: #5-6 - Gasboy 9153 AX	Dispenser ID: #7-8 - Gasboy 9153 AX
X Dispenser Containment Sensor(s). Model: 794380-208	
X Shear Valve(s).	X Shear Valve(s).
☐ Dispenser Containment Float(s) and Chain(s).	☐ Dispenser Containment Float(s) and Chain(s).
Dispenser ID:	Dispenser ID:
Dispenser Containment Sensor(s). Model	
Shear Valve(s).	Shear Valve(s).
Dispenser Containment Float(s) and Chain(s).	Dispenser Containment Float(s) and Chain(s).
Fill Sump Sensor(s) Model Mechanical Line Leak Detector. Model Electronic Line Leak Detector. Model Tank Overfill / High-Level Sensor. Model Other (specify equipment type and model in Section E on Page 2). Dispenser ID: #1-2 - Gasboy 9153 AX Dispenser Containment Sensor(s). Model 794380-208 Shear Valve(s). Dispenser Containment Float(s) and Chain(s). Dispenser ID: #5-6 - Gasboy 9153 AX Dispenser Containment Sensor(s). Model: 794380-208 Shear Valve(s). Dispenser Containment Float(s) and Chain(s). Dispenser Containment Float(s) and Chain(s). Dispenser Containment Float(s) and Chain(s). Dispenser Containment Float(s) and Chain(s).	Fill Sump Sensor(s) Model Mechanical Line Leak Detector. Model Electronic Line Leak Detector. Model Tank Overfill / High-Level Sensor. Model Other (specify equipment type and model in Section E on Page 2). Dispenser ID: #3-4 - Gasboy 9153 AX Dispenser Containment Sensor(s). Model 794380-208 Shear Valve(s). Dispenser Containment Float(s) and Chain(s). Dispenser ID: #7-8 - Gasboy 9153 AX Dispenser Containment Sensor(s). Model 794380-208 Shear Valve(s). Dispenser Containment Float(s) and Chain(s). Dispenser ID: Dispenser Containment Sensor(s). Model Shear Valve(s). Dispenser Containment Sensor(s). Model Shear Valve(s). Dispenser Containment Sensor(s). Model Shear Valve(s).

C. Certification - I certify that the equipment identified in this document was inspected/serviced in accordance with the manufacturers' guidelines. Attached to this Certification is information (e.g. manufacturers' checklists) necessary to verify that this information is correct and a Plot Plan showing the layout of monitoring equipment. For any equipment capable of generating such reports, I have also attached a copy of the report; (check all that apply): X System set-up X Alarm history report

Technician Name (print): Luis Estuardo Carrera	Signature: /Carrara-
Certification No.: VR: B38136 ICC: 8034352-UT	License No.: 762034
Testing Company Name: TEC Accutite	Phone No.: (650) 616-1200
Site Address: 262 Michelle Court, South San Francisco, CA 94080	Date of Testing: 04/11/2014

^{*}If the facility contains more tanks or dispensers, copy this form. Include information for every tank and dispenser at the facility.

MONITORING SYSTEM CERTIFICATION

D. Results of Testing/Servicing

Software	Version Ins	stalled: 331.00
Complet	e the follow	ving checklist:
XYes	□ No*	Is the audible alarm operational?
XYes	□No*	Is the visual alarm operational?
XYes	□No*	Were all sensors visually inspected, functionally tested, and confirmed operational?
XYes	□No*	Were all sensors installed at lowest point of secondary containment and positioned so that other equipment will not interfere with their proper operation?
□Yes	□No* XN/A	If alarms are relayed to a remote monitoring station, is all communications equipment (e.g. modem) operational?
XYes	□No* □N/A	For pressurized piping systems, does the turbine automatically shut down if the piping secondary containment monitoring system detects a leak, fails to operate, or is electrically disconnected? If yes: which sensors initiate positive shut-down? <i>(Check all that apply)</i> 🗓 Sump/Trench Sensors; 🗓 Dispenser Containment Sensors. Did you confirm positive shut-down due to leaks and sensor failure/disconnection? 📜 Yes; 🗌 No.
□Yes	□No* X N/A	For tank systems that utilize the monitoring system as the primary tank overfill warning device (i.e. no mechanical overfill prevention valve is installed), is the overfill warning alarm visible and audible at the tank fill point(s) and operating properly? If so, at what percent of tank capacity does the alarm trigger?
□Yes*	XNo	Was any monitoring equipment replaced? If yes, identify specific sensors, probes, or other equipment replaced and list the manufacturer name and model for all replacement parts in Section E, below.
□Yes*	XNo	Was liquid found inside any secondary containment systems designed as dry systems? (Check all that apply) Product; Water. If yes, describe causes in Section E, below.
XYes	□No*	Was monitoring system set-up reviewed to ensure proper settings? Attach set up reports, if applicable
XYes	□No*	Is all monitoring equipment operational per manufacturer's specifications?
	Comme	nts: fill prevention valve - Flapper valve set at 90% protection installed in fill riser for all tanks.
-		
-		

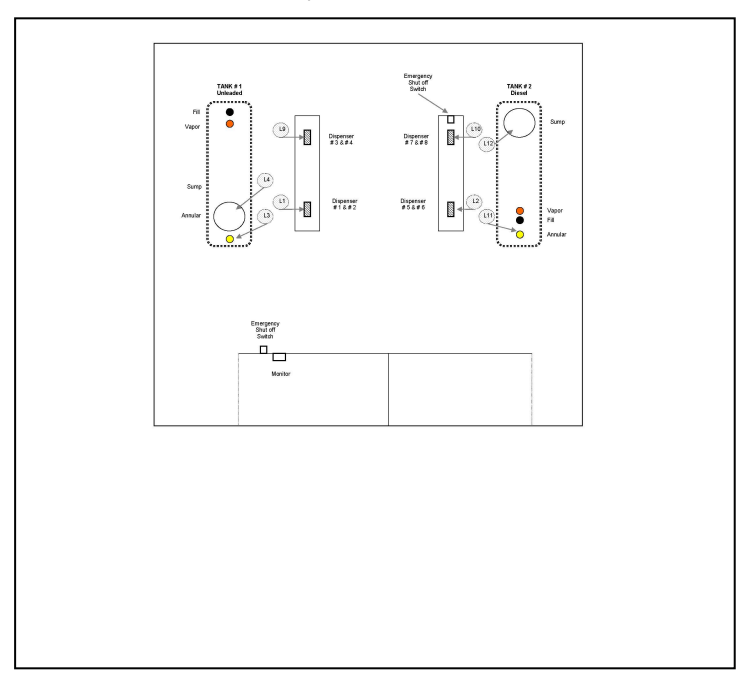
MONITORING SYSTEM CERTIFICATION

F. In-Tank Gauging / SIR Equipment

		Check this box if tank gauging is used only for inventory control.
		Check this box if no tank gauging or SIR equipment is installed.
		e completed if in-tank gauging equipment is used to perform leak detection monitoring.
		wing checklist:
Yes	□No*	Has all input wiring been inspected for proper entry and termination, including testing for ground faults?
□Yes □Yes	□No*	Were all tank gauging probes visually inspected for damage and residue buildup? Was accuracy of system product level readings tested?
Yes	□No*	Was accuracy of system water level readings tested? Was accuracy of system water level readings tested?
☐Yes	□No*	Were all probes reinstalled properly?
□Yes	□No*	Were all items on the equipment manufacturer's maintenance checklist completed?
		below, describe how and when these deficiencies were or will be corrected.
" III tile	section n,	below, describe now and when these deficiencies were of will be corrected.
G.	Line Le	ak Detectors (LLD):
		Check this box if LLDs are not installed.
Complet	a tha falla	wing abaddist.
XYes	No*	wing checklist: For equipment start-up or annual equipment certification, was a leak simulated to verify LLD performance?
I I CS	□N/A	(Check all that apply) Simulated leak rate: $\boxed{\mathbf{X}}$ 3 g.p.h.; $\boxed{}$ 0.1 g.p.h; $\boxed{}$ 0.2 g.p.h.
XYes	□No*	Were all LLDs confirmed operational and accurate within regulatory requirements?
XYes	□No*	Was the testing apparatus properly calibrated?
XYes	□No* □N/A	For mechanical LLDs, does the LLD restrict product flow if it detects a leak?
□Yes	□No* XN/A	For electronic LLDs, does the turbine automatically shut off if the LLD detects a leak?
□Yes	□No* x N/A	For electronic LLDs, does the turbine automatically shut off if any portion of the monitoring system is disabled or disconnected?
□Yes	□No* X N/A	For electronic LLDs, does the turbine automatically shut off if any portion of the monitoring system malfunctions or fails a test?
□Yes	□No* XN/A	For electronic LLDs, have all accessible wiring connections been visually inspected?
XYes	□No*	Were all items on the equipment manufacturer's maintenance checklist completed?
* In the	Section H,	below, describe how and when these deficiencies were or will be corrected.
н.	Comme	ents:
	•	

I. UST Monitoring Site Plan

Site Address: 752 Chesnut Street, Redwood City, CA



Date map was drawn:

APPENDIX F: TRC STAFF AND ENVIRONMENTAL PROFESSIONAL QUALIFICATIONS/RESUMES



R. M. Dharme Rathnayake, Ph.D., P.E.

EDUCATION

Ph.D., Civil Engineering, Water Resources/Groundwater, Colorado State University, 1985 M.S., Hydrology/Water Resources Engineering, Asian Institute of Technology, Thailand, 1981 B.S., Civil Engineering, University of Sri Lanka, 1997

PROFESSIONAL REGISTRATIONS/CERTIFICATIONS

Professional Engineer, California, (#45296), 1989; Oregon (#14628), 1989; Washington (#24653), 1987

AREAS OF EXPERTISE

- Remedial investigations, feasibility studies, and alternatives analyses
- Bench and field-scale pilot studies
- Remediation system design and operations management
- Groundwater flow and contaminant transport modeling
- Technical solutions and lifecycle cost modeling to support environmental risk management and liability transfer
- Project management

REPRESENTATIVE EXPERIENCE

Dr. Rathnayake has more than 27 years of experience as a Senior Project Manager/Senior Engineer on a wide array of environmental and hazarous waste engineering, civil infrastructure, water resources, and utility engineering projects. He has large scale site environmental engineering experiences including soil management, site remediation associated with earthwork projects and regulatory negotiations with respect to soil and groundwater reuse. His engineeering experience includes civil design associated with site development, wet and dry utility management, civil infrastructure, water and waster water system planning and construction oversight. Some of his recent project experience includes soil management, site grading, waste water, storm water infrastructure designs, and the soil and groundwater management related to site redevelopment work at Former Hunters Point Shipyard (San Francisco Redevelopment Project), soil and sediment resue at Port of Oakland Vision 2000 program, site remedaition work at a former chemical manufacturing facility in Richmond, airport redevelopment at Port of Oakland, and infrastructure engineering support at former Fleet Industrial Supply Center - Oakland (FISCO), Oakland Army Base and San Francisco Presidio. His experience also includes cost estimating, scheduling and construction management and design/build turnkey projects.

January 2009 to August 2011

Environmental Oversight of Site Remediation and Monitoring, Former Navy Hunters Point Shipyard Site (HPS) – Phase II, San Francisco, CA Principal Remediation Engineers

This Project includes oversight of all soil and groundwater remediation activities completed by Navy SWDIV of this 500-acre site of this former Naval Shipyard (HPS) which primarily consists of elevated levels of metals and organic compounds in soil, groundwater and sediments within the site media. The HPS is a superfund site and the lead regulatory agency for the site is EPA Region IX with significant assistance from CA Department of Toxic Control (DTSC) and the San



Francisco Department of Public Health (DPH). Site is divided into Parcels B, G, C, and D, E and F and remediation activities for each Parcel is accomplished by Navy under an approved ROD or planned ROD. Parcel B and G RODs are approved including some of the sub-parcels of B work has been completed under an approved RAWP and LTM plan. Remediation activities includes excavation and disposal, in-situ groundwater treatment using Zero-valent ion (ZVI) and poly-lactate injections, site cover construction, long term monitoring of groundwater and deed restrictions.

Dr. Rathnayake is the Project Manager and Technical Lead for this project. Responsible for preparation of work plans, comments documents, supervision of other technical personnel, Coordinating with Navy on work between Navy/City/Developer consultants, working with regulatory agencies, working with site developer and prime contractor and other stakeholders for expedited resolutions of problems encountered. Navy's estimated remediation costs for the HPS program is over \$500 mil under the Navy BRAC program and with oversight budget to date exceeding \$10 mil.

January 1998 – December 1999
Port of Oakland, CA
Early Transfer and Redevelopment of Former Fleet Industrial Supply Center, Oakland
(FISCO), CA
Principal Remediation Engineer/Project Manager

Dr. Rathnayake was the Project Engineer in charge of assisting the Port of Oakland to complete the Finding of Suitability for Early Transfer and development of a Soil Reuse Plan. He was also in charge of completing the scope of work and cost elements needed to complete the Performa for the early transfer including the analysis of existing water, sewer, and storm infrastructure. The Performa included the remedial scope of work, remedial costs, O&M costs, insurance, and additional management and contingency costs. The early transfer was successfully completed. Dr. Rathnayake was also responsible for implementation of various remedial elements negotiated as part of the early transfer and the utility reconstruction with respect to the site being developed as a marine terminal. The major element of the environmental remediation includes preparation of soil and groundwater management plan for handling one million cubic yard of potentially contaminated soils. The soils soiling and analysis plan and stockpiling plan were development and field implemented for efficient site grading and soil reuse.

February 1999 – January 2000 Port of Oakland, Oakland, CA Early Transfer and Remedial Costing Support for the Transfer of Former Oakland Army Base, C. Principal Engineer

Dr. Rathnayake was the Principal Engineer in charge of assisting in the completion of the FOSET. He was also in charge of completing the scope of work and cost elements needed to complete the Performa for the early transfer. The Performa included the remedial scope of work, remedial costs, O&M costs, PLL and cap cost insurance, and additional management and contingency costs. The early transfer was successfully completed. Dr. Rathnayake, as lead civil engineer, oversaw work that included assessment of capacity and condition of existing utilities, coordination with relevant public agencies, providing utility improvement recommendations, cost estimating, and report preparation related to a parcel of land slated for redevelopment.



January 2003 – December 2004
Port of Oakland, Oakland, CA
Design/Build utility Infrastructure Project for the Oakland Airport New Rental Car Facility
Project Manager

Dr. Rathnayake was the Project Manager for a Utility Infrastructure design/build project for the Dollar-Rent-A-Car site at the Port of Oakland/Oakland Airport. Work included civil design, geotechnical design work, utility designs, and construction management. Dr. Rathnayake also provided final close out and site hand over with staff training included for facility maintenance.

February 1998 – December 1998
Presidio Trust, San Francisco, CA
Early Transfer and Remedial Costing Support for the Transfer of Former Army Presidio
Site to Presidio Trust
Senior Engineer

As Lead Engineer, Dr. Rathnayake completed a detailed review of existing RI/FS and remedial action plans for the various IR sites at the Presidio. He completed a revised remedial action scope of work and proposed remedial costs needed for the early transfer of the Presidio. The work was completed in support of the Presidio Trust's negotiation effort with the US Army for completing the guaranteed fixed-price transfer of the property from the Army to the Trust. Dr. Rathnayake also presented data to key stakeholders.

October 1990 – January 1995 Port of Richmond, CA RI/FS/RAP for the Former Shipyard No. 2 Site in Richmond, CA Project manager/Principal Engineer

Dr. Rathnayake was the Project Manager and Technical Lead in charge of the design of a 53-acre site cap consisting of non-asbestos material, aggregate rock base, and asphalt. The contaminants included asbestos, heavy metals, and hydrocarbons. He conducted site evaluation for remedial action implementation at this former shipyard manufacturing facility. Work involved site evaluation and remedial planning at the near-shore property, a former dredged inlet constructed for ship dismantling, and at the shoreline and harbor ship channel area. He managed technical, regulatory (EPA and California agencies), and logistical aspects of this redevelopment project. Key to the success of this project was the regulatory approval for reuse of dredged sediments, from the harbor channel deepening project (about 200,000 years of potentially contaminated material), as site cover material for the near-shore property. The site will be used for import car parking facility with rail access for their west-coast distribution. He also helped the Port evaluate options for sediment disposal for the harbor-deepening project.

January 1992 – January 1993 Ports of Los Angeles and Long Beach, CA Various Remediation Projects Technical Lead

Dr. Rathnayake was the Technical Lead/Technical Reviewer for assorted port projects associated with development of former petroleum hydrocarbon and other chemical storage facilities. He assisted the Ports in evaluating environmental and water quality impacts during the proposed Berth project. Activities included identification of options to contain a PCP plume



(DNAPL pool) by construction of a sheet pile wall and recommendations for sediment characterization using chemical testing and bioassays for disposal purposes.

January 2003 – May 2004 Napa County Flood Control District, Napa, CA Development and Field Oversight of Dredge Sediment Reuse Plan Project Director/Manager

Dr. Rathnayake was the Project Director in charge of Napa River Flood Control Project - soil and sediment management and reuse plans. Over one million yard of soils excavated as part of flood plain management required proper management and disposal and re-sue to meet site specific soil criteria. Work included coordination with agencies, oversight of development of excavation and reuse plans, and development of designs for marsh plain and flood plain potential wetland areas.

August 1985 – January 1987 Port of Seattle, WA Pier 90 Redevelopment and Site Remediation Project Project Engineer

Dr. Rathnayake evaluated options for contaminated dredge disposal for a harbor-deepening project. Pier 90 shallow waterway was selected as a near-shore sediment containment facility for disposal of the sediments contaminated with heavy metals and hydrocarbons, including PAH compounds. He performed contaminant transport modeling using SUTRA, to evaluate metal migrations through the shallow piers and containment berms and defined long-term monitoring needs for the fill. Once the shallow waterway was filled, the area was used for storage of imported automobiles.

January 1989 – December 1989 Soil and Groundwater Remediation, Former Fairchild Semiconductor Manufacturing Facility, San Jose, CA Project Engineer

Dr. Rathnayake participated in the design of a 3000-foot-long soil-bentonite slurry wall to a depth of 65+ feet to isolate TCE/PCE plume. This included soil excavation using large-diameter auger drilling to remove DNAPLs, groundwater pump and treat (activated carbon) system including NPDES discharge and the follow-up soil vapor extraction. Construction oversight included field QA/QC testing of slurry wall to confirm 10⁻⁷ cm/sec permeability to meet design criteria.

January 1998 to December 1998
Design and Construction Management of a Soil Cement Perimeter Cutoff Wall, Gap Work
Headquarters in San Francisco, CA
Principal Civil Engineer/Project Manager

This project included design and the field oversight of a soil/cement groundwater cut-off wall as part of the construction of a 2-level underground parking structure for the new 15-story GAP world headquarters building. The excavated soil (about 10,000 cubic yards) had to be treated on-site to reduce the toxicity of metal-contaminated soil prior to offsite disposal. All work was completed within a space constraint while facilitating day-to-day traffic and meeting other



air/water quality management requirements.

January 1996 – December 1996 Navy PACDIV, Petroleum Product Leak Management Design, Pearl Harbor, Hi Technical Lead/Principal Engineer

At Pearl Harbor, Hawaii, Dr. Rathnayake provided design, constructability review, and field support for a product containment project along a portion of the Naval Activities Pearl Harbor shoreline. Project elements included design of an impermeable wall, as well as a petroleum product recovery trench and treatment system. Logistics were complicated by the extensive ship operations at the nearby piers.

January 2004 – December 2004 Stanford Linear Accelerator Evaluation and Engineering Analysis of Tunnel Drainage

Dr. Rathnayake was the Project Director for the accelerator tunnel drainage assessment at Stanford Linear Accelerator including ecological risk assessment and potential sediment remediation.

January 1989 – August 1999 Xerox Corporation, Pomona, CA Groundwater Remediation at Pomona Facility Project Manager/Senor Engineer

Dr. Rathnayake was Project Manager for a hydrogeologic characterization and remedial action for a site that involved development of a groundwater monitoring program, implementation of a long term groundwater extraction and treatment system (carbon treatment) and a National Pollutant Discharge Elimination System (NPDES) compliance program.

August 1985 – December 1986 Shell oil Refinery, Anacortes, WA RCRA Part B Permitting of Refinery Land Treatment Unit Project Engineer/Hydrogeologist

Dr. Rathnayake was Project Engineer/Manager for hydrogeologic characterization for RCRA Part B permitting and development of a long-term groundwater monitoring program including site modeling to support vadoze and saturated zone monitoring requirements.

January 1986 – December 1986 Port of Tacoma, WA Near Shore Sediment Containment Facility Design as Part of Port Expansion Project Engineer/Hydrogeologist

Dr. Rathnayake wasTechnical Engineer/ Project Hydrogeologist for completing hydrogeologic and modeling aspects for this site. Work involved defined water quality monitoring objectives for long-term monitoring.



January 1986 – December 1986 Navy NWDIV, Bangor, WA Design/Build Groundwater Treatment System Project Engineer

Dr. Rathnayake was the design Engineer for a design/build project for design, construction, and operation of a \$3.0 million water treatment facility for RDX- and TNT-contaminated groundwater. Over three mils of piping were installed to connect extraction and re-injection wells to an aboveground activated-carbon treatment system. Water quality was an important factor in the design and operation of the treatment system in order to prevent degradation of Native American salmon fisheries.

March 1993 – August 1994
Santa Fe Pacific Pipeline Partners
Emergency Response Support for Containment of Petroleum Fuel Due Pipeline Rupture at a Site in Richmond, CA
Project Engineer/Manager

Dr. Rathnayake was Project Engineer/Manager responsible for investigation and remediation of soil and groundwater because of a petroleum hydrocarbon pipeline rupture. He coordinated NPDES permitting, groundwater quality monitoring and regulatory interactions.

January 1988 – December 1999 AMD Semiconductor Corporation, Sunnyvale, CA RI/FS/RAP for the AMD Superfund Site Project Manager/Senior Engineer

Dr. Rathnayake was the Plan Supervisor for a Remedial Investigation/Feasibility Study/Remedial Action at the National Priority List (NPL) site in Sunnyvale. He was responsible for completion of all work plans, site characterization, risk assessment, interim and final RI/FS reports and overall project QA/QC.

January 1987 – January 1988 Port of Tacoma, WA Milwaukee Waterway Redevelopment Project Project Engineer

Dr. Rathnayake performed hydrogeologic assessment of the Milwaukee Waterway in consideration of a near-shore contaminated dredge disposal facility. Contaminated sediments were to be transported from other waterways where harbor deepening activities were needed for port development. A habitat protection in the Puyallup River entrance area was of significant importance for the project and the presence of soft soils created soil stability concerns for the waste containment berm. He performed alternative analysis of various containment structures including leachate and elutriate testing, and contaminant transport evaluations. He also evaluated different sediment conveyance systems for dredged sediment transport to minimize the impact on existing waterways and port traffic.



January 1986 – January 1987 US Navy, NWDIV, Silverdale, WA U.S. Navy, Everett Homeport Project Hydrogeologist

Dr. Rathnayake conducted hydrogeologic and geologic evaluations for site redevelopment and construction of the Navy's new homeport. Geologic fieldwork included tidal studies, hydraulic analyses of rainfall infiltration and methane migration, and recommendations for gas mitigation. He also evaluated dewatering needs for the near-shore construction activities, such as a new dockyard.

January 1991 – December 1993 Port of Redwood City Former Gibson oil Terminal Waste Water Treatment and Litigation Support Senior Engineer/Technical Lead

Dr. Rathnayake performed independent evaluation of waste management and treatment practices at a near-shore, independently operated, waste treatment facility, to evaluate the compliance with regulatory orders and water quality objectives. Work included working with a legal group for potential cost recovery aspects.

January 1996 – December 1996 US Navy PACDIV Midway Island Restoration and Remediation Support Principal Engineer

Dr. Rathnayake oversaw the planning, regulatory approval, and construction oversight of a marine debris removal program at Midway Island in the Pacific Ocean under the U.S. Navy PACDIV remedial action contract. Specialty subcontractors were utilized to complete dive survey followed by removal of debris by boat-mounted and near-shore cranes. Items included old motor vehicles, gas tanks, drums, and assorted other small equipment.

March 1996 – August 1997 US Navy PACDIV Johnston Atoll Dioxin Remediation Technical lead/Senior Engineer

Dr. Rathnayake managed the technical aspects of a dioxin- contaminated soil and sediment removal and containment project at the Johnston Atoll, Pacific Ocean as part of a U.S. Navy PACDIV remedial action program. Activities included evaluation of a seawall for erosion control and development of long-term drainage control measures for this near-shore property. He also completed sealing of a seawall to prevent hydrocarbon seepage and construction of several booms for potential spill control.

AFFILIATIONS

Member, American Society of Civil Engineers Member, National Water Well Association Member, American Geophysical Union



PROFESSIONAL HISTORY

Vice President/Program Manager, Prudent Technologies, Inc., San Francisco, California, 2011 to Date

Senior Principal Engineer/Senior Project Manager, MACTEC Engineering and Consulting, Inc., San Francisco, CA, 2007 to 2011

Principal Engineer, Insight Environmental Engineering & Construction, Inc., Oakland, California, 2005 to date

Principal Engineer, LFR, Inc., Emeryville, California, 2000 to 2005

Principal Engineer, Dames & Moore, San Francisco, California, 1997-2000 Engineering Manager, OHM Remediation Services Corporation, Pleasanton, California, 1995-1997

Senior Technical Manager, Hart Crowser, Inc., San Francisco, California, 1991-1995

Senior Engineer/Hydrogeologist, Pacific Environmental Group, Inc. 1990-1991

Staff Consultant/Project Supervisor, Canonie Environmental Services Corporation, San Mateo and Englewood, California, 1988-1990

Senior Project Hydrogeologist, Hart Crowser, Inc., Seattle, Washington, 1985-1988

Research Assistant, Colorado State University, 1981-1985 Civil Engineer, Government of Sri Lanka (CECB and NWSDB), 1977-1979



LAUREN KOHLI

Project Manager/Environmental Planner

EDUCATION

B.A., Sociology, University of California, Santa Barbara, 2006

AREAS OF EXPERTISE

Ms. Lauren Kohli has technical experience in the following general areas:

- Phase I Environmental Site Assessments
- Environmental Planning
- CEQA/NEPA
- Technical Editing

REPRESENTATIVE EXPERIENCE

Ms. Kohli is a project manager and environmental planner with over 6 years of experience including land use and environmental planning, preparation of CEQA- and NEPA-compliant environmental documents, and technical editing. She has worked with various public and private sector clients, including federal, state, and local agencies throughout California. She assists clients with the environmental review process in compliance with CEQA and NEPA requirements, including the preparation of initial studies, environmental assessments, negative declarations, environmental impact reports (EIRs), environmental impact statements (EISs), and technical documentation.

Candlestick Point State Recreation Area General Plan/EIR, San Francisco, CA Assisted in the development of a new general plan for Candlestick Point SRA, the state's first urban state park. Situated along the San Francisco Bay, the park must confront the challenge of providing recreation for numerous urban residents while adapting to and minimizing the adverse effects of sea level rise. Opportunities exist to integrate the park into San Francisco's green infrastructure and demonstrate the city's commitment to sustainability by providing opportunities for stormwater treatment, alternative transportation, and urban agriculture.

Group I: 950 Market Street Environmental Impact Report (EIR), San Francisco, CA Assisting in the preparation of the EIR for the 950 Market Street project, which will demolish five existing buildings and develop most of the triangular Market-Turk-Taylor block of San Francisco with approximately 446,000 sq. ft. of mixed-uses in two towers including arts, education, residential, hotel, and retail space. The site is a key location in the Mid-Market area, where the City is pursuing policies to activate the corridor with new arts uses, other mixed uses, and improve the pedestrian conditions, upgrade streetscape, reduce the impact of vehicle traffic. The key issues for environmental review will be historic resources, transportation and circulation, land use planning. The EIR will also address wind effects, noise conditions, and air quality effects.



California Pacific Medical Center, Campus Long Range Development Plan EIR, San Francisco, CA

Assisted in the preparation of a program-level EIR Comments and Responses document for four existing campuses and a new campus hospital for California Pacific Medical Center, a Sutter Health affiliate. The new hospital is scheduled to be constructed by 2015, with the full institutional master plan build-out occurring by 2020.

City of San Francisco, 800 Indiana Street Residential Development, San Francisco, CA

Assisted with the preparation of the draft environmental documentation for the City and County of San Francisco for the proposed 338-dwelling unit residential development in the Dogpatch neighborhood. The project would demolish the existing San Francisco Opera Warehouse to develop residential buildings separated by large courtyards. Important environmental resource analysis will focus on historic resources due to the existing building and traffic and noise issues due to the proximity to I-280 Freeway.

San Francisco Veterans Affairs Medical Center Institutional Master Plan EIS, San Francisco, CA

Assisted in the preparation of a Draft EIS for the proposed 20-year SFVAMC Institutional Master Plan. The VA is proposing development or retrofitting of patient care buildings, research buildings, administrative buildings, hotel buildings, and parking structures to serve veterans in the San Francisco Bay Area. EIS alternatives include build out of the existing SFVAMC Campus at Fort Miley in San Francisco, relocation of the entire campus to a site within the South of Market/Mission Bay Area of San Francisco, a combination of on-site development and off-site space leasing, and no action. Other major issues addressed in the EIS include effects on local noise, air quality, traffic, and parking conditions during a multiple-year development process.

Intuit Mountain View Campus Phase 1, Mountain View, CA

Assisted with the review of the Landscape Design Manual for a project involving masterplan review, concept landscape design, schematic design and design guidelines for the planned reinvention of the site from a collection of separate spaces to a unified campus. Created templates and spearheaded the construction specification compilation effort, which involved delivering a template training to numerous sub-consultants and formatting the final package for submittal.

MEMBERSHIPS

Member, Urban Land Institute (ULI)

Member, San Francisco Planning + Urban Research Association (SPUR)



Katy Houston, EIT

EDUCATION

M.S., Civil Engineering, University of Southern California, 2010 B.S., Environmental Engineering, University of Southern California, 2010

PROFESSIONAL REGISTRATIONS/CERTIFICATIONS

Engineer-in-Training, California 139171

AREAS OF EXPERTISE

Ms. Katy Houston, EIT has technical experience in the following general areas:

- Site Remediation Design and Implementation
- Phase I Environmental Site Assessments
- Groundwater Remediation and Monitoring
- Carbon Emission Management Strategies
- Remedial Action Workplans

REPRESENTATIVE EXPERIENCE

Ms. Katy Houston has three years of experience working in environmental services. She first began working with a carbon emission management company, researching carbon emission reduction and offsetting strategies. Since working for TRC, she has gained experience in groundwater and soil remediation and monitoring as well as dust and soil vapor monitoring and studies and site assessments.

She has been involved in numerous interdisciplinary environmental projects, including preparation and implementation of Remedial Action Workplans and Completion Reports; Phase I and II Site Investigation Reports; and Groundwater Monitoring Reports. She has also been responsible for field coordination and oversight of soil excavation, underground fuel tank excavations and remediation activities, monitoring well installations and destructions, and groundwater monitoring. She has trained staff personnel in soil sampling and Phase I Environmental Site Assessments.

Teasdale Food Processing Plant Remediation Project Atwater, CA (Engineer, 2011-Present)

Ms. Houston was responsible for engineering and supervising activities associated with in-situ remediation process established for the site. Scope of work involved collection and analysis of water quality data, soil boring logging and sampling to determine the radius of contamination and progress of remediation activities. In addition, coordinating with subcontractors and monitoring injection of remediation materials into contamination plume.



United States Postal Service Vehicle Maintenance Facility, Willow Glen Station, San Jose, CA (Engineer, 2011-Present)

Ms. Houston monitors an in-situ remediation project (Soil Vapor Extraction System and Ozone Sparge System), performing routine groundwater monitoring at a vehicle maintenance facility impacted with petroleum hydrocarbons and fuel additives. She reviews the laboratory results, groundwater flow, and hydrologic data from site monitoring wells and prepares Groundwater Monitoring Reports to comply with Santa Clara County Department of Environmental Health Local Oversight Program requirements.

GBF/Pittsburg Landfill, Antioch, CA (Engineer, 2012)

Ms. Houston was responsible for preliminary investigations of soil vapor intrusion associated the site and surrounding areas. She conducted an extensive historical review of aerial photographs. She helped prepare environmental reports detailing possible soil vapor sources and transport.

Golden Gate Produce Terminal-UST Tank Removal, South San Francisco, CA (Engineer, 2012)

Ms. Houston was responsible for providing oversight of the proper removal of underground fuel tanks and associated piping at trucking fuel station. She reviewed the Remedial Action Completion Reports on behalf of the property owner to ensure regulatory compliance.

Phase I Environmental Site Assessment of Former Waste Management Unit at Steel Manufacturing Plant, Pittsburg, California (Engineer, 2013)

Ms. Houston completed a Phase I ESA and Regulatory Agency File Review of a 149-acre RCRA CORRACTS site. She identified and assessed recognized environmental conditions on site for planned future land use as solar panel field.

Cupertino Dog Park, Cupertino, CA (Engineer, 2013)

Ms. Houston was responsible for delineating the extent of lead-impacted soil at the Site and overseeing the excavation and soil removal activities. Ms. Houston prepared a Removal Action Workplan Completion Report, calculated the 95% Upper Confidence Level of contaminants remaining on site after excavations, and submitted to the Department of Toxic Substances Control to obtain a No Further Action letter.

MEMBERSHIPS

American Society of Civil Engineers (ASCE SF Bay) Groundwater Resources Association (GRA)

APPENDIX G: ENVIRONMENTAL PROFESSIONAL STATEMENT

DEFINITION OF ENVIRONMENTAL PROFESSIONAL AND RELEVANT EXPERIENCE THERETO PURSUANT TO 40 CFR 312

- (1) a person who possesses sufficient specific education, training, and experience necessary to exercise professional judgment to develop opinions and conclusions regarding conditions indicative of releases or threatened releases (see §312.1(c)) on, at, in, or to a property, sufficient to meet the objectives and performance factors in §312.20(e) and (f).
- (2) Such a person must: (i) fuelhold a current Professional Engineer's or Professional Geologist's license or registration from a state, tribe, or U.S. territory (or the Commonwealth of Puerto Rico) and have the equivalent of three (3) years of full-time relevant experience; or (ii) be licensed or certified by the federal government, a state, tribe, or U.S. territory (or the Commonwealth of Puerto Rico) to perform environmental inquiries as defined in §312.21 and have the equivalent of three (3) years of full-time relevant experience; or (iii) have a Baccalaureate or higher degree from an accredited institution of higher education in a discipline of engineering or science and the equivalent of five (5) years of full-time relevant experience; or (iv) have the equivalent of ten (10) years of full-time relevant experience.
- (3) An environmental professional should remain current in his or her field through participation in continuing education or other activities.
- (4) The definition of environmental professional provided above does not preempt state professional licensing or registration requirements such as those for a professional geologist, engineer, or site remediation professional. Before commencing work, a person should determine the applicability of state professional licensing or registration laws to the activities to be undertaken as part of the inquiry identified in §312.21(b).
- (5) A person who does not qualify as an environmental professional under the foregoing definition may assist in the conduct of all appropriate inquiries in accordance with this part if such person is under the supervision or responsible charge of a person meeting the definition of an environmental professional provided above when conducting such activities.

Relevant experience, as used in the definition of environmental professional in this section, means: participation in the performance of all appropriate inquiries investigations, environmental site assessments, or other site investigations that may include environmental analyses, investigations, and remediation which involve the understanding of surface and subsurface environmental conditions and the processes used to evaluate these conditions and for which professional judgment was used to develop opinions regarding conditions indicative of releases or threatened releases (see §312.1(c)) to the Site. TRC personnel resume(s) are included in **Appendix F**.

I declare that, to the best of my professional knowledge and belief, I meet the definition of environmental professional as defined in §312.10 of 40 CFR 312.

I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Signature of Environmental Professional:

Inalogs

Date: 11/12/14