

# PHASE I ENVIRONMENTAL SITE ASSESSMENT

3090 S Bascom Avenue San Jose, California

AEC Project No. 19-286SD June 9, 2019

Prepared for.

Affirmed Housing 13520 Evening Creek Drive North, Suite 160 San Diego, California 92128

Prepared by:

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June 9, 2019

Michelle Muniz Affirmed Housing 13520 Evening Creek Drive North, Suite 160 San Diego, CA 92128

Subject: Phase I Environmental Site Assessment 3090 S Bascom Avenue San Jose, California AEC Project Number 19-286SD

Dear Ms. Muniz:

Advantage Environmental Consultants, LLC (AEC) has performed a Phase I Environmental Site Assessment (ESA) in conformance with the scope and limitations of American Society for Testing and Materials Practice E 1527-13 and 40 Code of Federal Regulations Part 312 of the property located at 3090 S Bascom Avenue in San Jose, California. This ESA included public environmental agency and historical record reviews, interviews, site observations, and report preparation. This report includes AEC's findings, conclusions, recommendations, and supporting documentation.

We appreciate the opportunity to be of service on this project. If you should have any questions regarding this report, or if we can be of further assistance, please contact us at (760) 744-3363.

Sincerely,

ADVANTAGE ENVIRONMENTAL CONSULTANTS, LLC

Samantha Hopper Project Manager

O weis

Daniel Weis, R.E.H.S. Branch Manager Western Regional Office

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# 1.0 Introduction

#### 1.1 Purpose

The purpose of this Phase I Environmental Site Assessment (ESA) prepared by Advantage Environmental Consultants, LLC (AEC) is to provide a professional opinion on the presence of recognized environmental conditions and other suspect environmental conditions in connection with the Site, as they existed on the date of the site inspection, and to recommend whether further investigation is required. American Society for Testing and Materials (ASTM) Standard Practice E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, defines good commercial and customary practice for conducting an environmental site assessment of a parcel of commercial real estate with respect to the range of contaminants pertinent to the scope of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), as well as petroleum products. As such, this ESA is intended to satisfy one of the threshold criteria for satisfying the landowner liability protections to CERCLA liability assuming compliance with other elements of the defense. In other words, this ESA represents one of the practices that constitute "all appropriate inquiry" into the previous ownership and uses of the property consistent with good commercial or customary practice, as defined in 42 USC Section 9601(35)(B) and 40 CFR Part 312.

The goal of the process is to identify RECs, which are defined by the Practice 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. The term recognized environmental condition includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimis conditions that generally do not present a material risk of harm to public 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.

The term "environment" is defined in CERCLA 42 USC 9601(8) as "(A) the navigable waters, the water of the contiguous zone, and the ocean waters of which the natural resources are under the exclusive management authority of the United States under the Magnuson-Stevens Fishery conservation and Management Act, and (B) any other surface water, ground water, drinking water supply, land surface or subsurface strata, or ambient air within the United States or under the jurisdiction of the United States.

The term "release" means any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment (including the abandonment or discarding of barrels, containers, and other closed receptacles containing any hazardous substance or pollutant or contaminant), but excludes (A) any release which results in exposure to persons solely within a workplace, with respect to a claim which such persons may assert against the employer of such persons, (B) emissions from the engine exhaust of a motor vehicle, rolling stock, aircraft, vessel, or pipeline pumping station engine, (C) release of source, byproduct, or special nuclear material from a nuclear incident, as those terms are defined in the Atomic Energy Act of 1954 [42 U.S.C. 2011 et seq.], if such release is subject to requirements with respect to financial protection established by the Nuclear Regulatory Commission under section 170 of such Act [42 U.S.C. 2210], or, for the purposes of 42 USC 9604 or any other response action, any release of source byproduct, or special nuclear of source byproduct, or special nuclear material from any the purposes of 42 USC 9604 or any other response action, any release of source byproduct, or special nuclear material from any processing

site designated under section 7912(a)(1) or 7942(a) of this title, and (D) the normal application of fertilizer.

## 1.2 Detailed Scope of Services

The Phase I ESA was conducted in accordance with generally accepted Phase I industry standards using ASTM Standard Practice E 1527-13 and 40 Code of Federal Regulations (CFR) Part 312. The following services were provided for this assessment:

- A search for environmental liens and other potential environmental-related encumbrances to title of the Site.
- An evaluation of standard environmental record sources contained within Federal, State and local environmental databases within specific search distances.
- An evaluation of additional environmental record sources obtained from local regulatory departments/agencies.
- A qualitative evaluation of the physical characteristics of the Site through a review of published topographic, geologic, and hydrogeologic maps; published groundwater data; and area observations to characterize surface water flow in the Site area.
- An evaluation of past Site and adjacent/nearby property uses through a review of historical resources.
- A physical inspection of the Site (interior and exterior) conducted to search for conditions indicative of potential environmental concerns including underground storage tanks (USTs), aboveground storage tanks (ASTs), associated tank piping; stained soil or pavement; equipment that may contain or have historically contained polychlorinated biphenyls (PCBs); and other potential environmental concerns as defined in the ASTM E 1527-13 standard..
- A physical assessment of indications of past uses and visual observations of adjacent and surrounding properties (from curbside or public spaces) to assess potential impacts to the Site.
- Interviews completed with the client, a representative of the Site owner and a local regulatory official.
- The preparation of this Phase I ESA report, which includes the findings of the study and our opinion regarding their level of significance. Conclusions have been drawn based on the significance levels of the findings with subsequent recommendations provided.

## 1.3 Significant Assumptions

This Phase I ESA was conducted in accordance with ASTM guidelines and 40 CFR Part 312 for the performance of such assessment. No other warranties either express or implied, are made by AEC. AEC's evaluations, analyses, and opinions should not be taken as representations regarding subsurface conditions or the actual value of the Site. Subsurface conditions may differ

from the conditions implied by the surficial observations, and can only be reliably evaluated through intrusive techniques.

Documentation and data provided by the client, designated representatives, other interested third parties, or from the public domain, and referred to in the preparation of this assessment, are assumed to be complete and correct and have been used and referenced with the understanding that AEC assumes no responsibility or liability for their accuracy. AEC's conclusions are based upon such information and documentation and on our observations of Site conditions, as they existed on the date of the site inspection. Because Site conditions may change significantly over a short period of time and additional data may become available, data reported and conclusions drawn in this report are limited to current conditions and may not be relied upon on a significantly later date.

## 1.4 Limitations and Exceptions

Reasonable efforts have been made during this assessment to uncover evidence of USTs, ASTs and ancillary equipment associated with such features. "Reasonable efforts" are limited to information gained from visual observation of unobstructed areas, recorded database information held in public record, and available information gathered from interviews. Such methods may not identify subsurface equipment that may have been hidden from view due to paving, construction or debris pile storage, or incorrect information from sources.

This investigation was not an environmental compliance audit. While some observations and discussion in this report may address conditions and/or operations that may be regulated, the regulatory compliance of those conditions and/or operations is outside the scope of this investigation. Nothing in this report constitutes a legal opinion or legal advice. For information regarding specific individual or organizational liability, AEC recommends consultation with independent legal counsel.

According to 40 CFR Part 312, Standards and Practices for All Appropriate Inquiry: Final Rule, CERCLA liability rests with the owner or operator of a property and not with an environmental professional hired by the prospective landowner and who is not involved with the ownership or operation of the property. This report meets the requirements set forth in 40 CFR Part 312 Standards and Practices for All Appropriate Inquiries; Final Rule. However, in order to qualify for certain landowner liability protections under CERCLA. Bona Fide Prospective Purchasers, Contiguous Property Owners, and/or Innocent Landowners must meet additional requirements of CERCLA (42 U.S.C. 9601 (35)(B)).

This ESA does not address non-scope ASTM considerations including asbestos, lead-based paint, radon gas, mold, lead in drinking water, wetlands, protected environments and habitat, industrial hygiene concerns, indoor air quality (unrelated to releases of hazardous substances and petroleum products) and high voltage power lines.

# 1.5 Special Terms and Conditions

No special terms and conditions between AEC and the client pertinent to the findings of this ESA or methodology used to complete this assessment are noted. In addition, AEC does not have a financial interest in the Site.

#### 1.6 User Reliance

This report was prepared for use solely and exclusively by Affirmed Housing and its lenders and equity partners, and is not for the use or benefit of, nor may it be relied upon by, any other person or entity for any purpose without the advance written consent of AEC. AEC makes no representation to any third party except that it has used the degree of care and skill ordinarily exercised by a reasonable prudent environmental professional in the same community and in the same time frame given the same or similar facts and circumstances. No other use or disclosure is intended or authorized by AEC. In the preparation of this ESA, AEC has used the degree of care and skill ordinarily exercised by a reasonably prudent environmental professional in the same community and in the same time frame given the same or similar facts and circumstances. No other use or disclosure is on the same time frame given the same or similar facts and circumstances. No other use of care and skill ordinarily exercised by a reasonably prudent environmental professional in the same community and in the same time frame given the same or similar facts and circumstances. No other use of care and skill ordinarily exercised by a reasonably prudent environmental professional in the same community and in the same time frame given the same or similar facts and circumstances. No other warranties are made to any third party, either express or implied.

# 2.0 Site Description

#### 2.1 Location and Legal Description

The Site is located at 3090 S Bascom Avenue in the City of San Jose and County of Santa Clara, California. The Site is a reported 0.64-acres (27,878 square feet) in size and is further identified by County of Santa Clara Assessor's Parcel Number 414-14-092. The Site is situated generally east of S Bascom Avenue, south of Foxworthy Avenue and north of Camden Avenue. A Vicinity Map depicting the general location of the Site is included in Section 11.1.

#### 2.2 Site and Vicinity General Characteristics

The Site and its adjacent/nearby properties are situated in an area comprised primarily of residential and commercial land uses. Additional details pertaining to the Site and its adjoining properties are provided in the sections below.

#### 2.3 Current Use of the Site

The Site is currently developed with a two-story retail building occupied by Guitar Showcase Showroom.

#### 2.4 Description of Structures, Roads, Other Improvements on the Site

The Site is currently developed with a two-story retail building and was reportedly constructed in 1986. The building is a reported 11,382 square feet in size and appears to be constructed on a concrete slab-on-grade. Additional improvements at the Site include asphalt paved parking and landscaped areas. Access to the Site is provided by S Bascom Avenue to the west. Potable water and sanitary sewer service is provided to the area by the City of San Jose. Electrical and gas service is provided to the area by Pacific Gas and Electric. A Site Plan is included in Section 11.2. Photographs taken of the Site are included in Section 11.3.

#### 2.5 Current Uses of the Adjoining Properties

The area surrounding the Site consists generally of residential and commercial properties. AEC performed a visual inspection of adjoining properties from adjacent sidewalks and other access points. The following table identifies the adjacent property uses:

Direction	Adjoining Property Use
North	Commercial property
South	Restaurant
East	Residential properties
West	Bascom Avenue, then commercial properties.

No significant environmental concerns to the Site relative to the adjacent properties were noted.

# 3.0 User Provided Information

#### 3.1 Title Records

No environmentally related liens, deed restrictions or activity and use limitations pertaining to the Site were noted in the title report or during research completed with the County of Santa Clara Tax Assessor. In addition, the client is unaware of such encumbrances recorded against the Site.

#### 3.2 Environmental Liens or Activity and Use Limitations

The client is unaware of environmental related liens or activity use limitations (i.e. engineering or institutional controls) that are related to potential environmental issues at the Site.

#### 3.3 Specialized Knowledge

The client is unaware of specialized knowledge pertinent to potential recognized environmental conditions at the Site.

#### 3.4 Commonly Known or Reasonably Ascertainable Information

The client is unaware of commonly known or reasonably ascertainable information pertinent to potential recognized environmental conditions at the Site.

#### 3.5 Valuation Reduction for Environmental Issues

The client is unaware of information pertaining to the relationship of the purchase price or appraised value to the estimated fair market value of the Site that might indicate that significant contamination exists.

#### 3.6 Owner, Property Manager, and Occupant Information

The Site is currently owned by the Wineroth Trust. The Site owner is also considered to be the property manager. The Site is currently occupied by Guitar Showcase Showroom.

## 3.7 Reason for Performing Phase I ESA

AEC has been retained to conduct this Phase I ESA to identify environmental issues which may be present and to comply with 40 CFR Part 312.

# 4.0 Records Review

#### 4.1 Standard Environmental Record Sources

AEC reviewed Federal and State environmental databases provided by Environmental Risk Information Services (ERIS) for information pertaining to documented and/or suspected releases of regulated hazardous substances and/or petroleum products within specified search distances. A copy of the ERIS report is included in Section 11.4.

AEC also reviewed unmappable sites listed in the environmental database report by crossreferencing addresses and site names. Unmappable sites are sites that cannot be plotted with confidence but can be located by zip code or city name. In general, a site cannot be mapped because of inaccurate or missing location information in the record provided by the regulatory agency. Any unmappable sites that AEC identifies within the specified search radii were evaluated as part of the preparation of this report.

The following Federal databases related to potential on-site and off-site sources of contamination were also searched and reviewed:

Federal Databases	Search Distance From Site
National Priorities List (NPL)	One mile
National Priority List – Proposed (Proposed NPL)	One mile
Deleted National Priorities List (Deleted NPL)	One-half mile
Superfund Enterprise Management System (SEMS)	One-half mile
SEMS Archive Sites (SEMS Archive)	One-half mile
Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)	One-half mile
CERCLIS No Further Remedial Action Planned (CERCLIS NFRAP)	One-half mile
CERCLIS Liens (CERCLIS LIENS)	Property only
Resource Conservation and Recovery Act (RCRA) CORRACTS Corrective Action	One mile
RCRA non-CORRACTS Treatment, Storage, and Disposal (RCRA TSD) Facilities	One-half mile
RCRA Large-Quantity Generator (RCRA LQG)	One-quarter mile
RCRA Small-Quantity Generator (RCRA SQG)	One-quarter mile
RCRA Conditionally Exempt Small Quantity Generator (CESQG)	One-quarter mile
RCRA Non-Generators (RCRA NON GEN)	One-quarter mile
Federal Engineering Controls (FED ENG)	One-half mile
Federal Institutional Controls (FED INST)	One-half mile
Emergency Response Notification System (ERNS)	Property only
Federal Brownfields (FED BROWNFIELDS)	One-half mile
Federal Emergency Management Agency (FEMA) Underground         One-quarter mile           Storage Tank (FEMA UST)         One-quarter mile	
SEMS LIEN	Property only

The following State/local databases related to potential on-site and off-site sources of contamination were also searched and reviewed:

State/Local Databases	Search Distance From Site
State Response Sites (RESPONSE)	One mile
EnviroStor Database (ENVIROSTOR)	One mile
Delisted EnviroStor Database (DELISTED ENVS)	One mile
Solid Waste Information System (SWF/LF)	One-half mile
EnviroStor Hazardous Waste Facilities (HWP)	One mile
Land Disposal Sites (LDS)	One-half mile
Leaking Underground Fuel Tank Reports (LUST)	One-half mile
Delisted Leaking Storage Tanks (DLST)	One-half mile
Permitted Underground Storage Tanks (UST) in Geotracker	One-quarter mile
Proposed Closure of Underground Storage Tank Cases (UST Closure)	One-half mile
Historical Hazardous Substance Storage Information Database (HHSS)	One-quarter mile
Aboveground Storage Tanks (AST)	One-quarter mile
Delisted Storage Tanks (Delisted TNK)	One-quarter mile
California Environmental Reporting Systems Tank (CERS TANK)	One-quarter mile
Delisted CERS Hazardous Waste Site (DELISTED HAZ)	One-half mile
Site Mitigation and Brownfields Reuse Program Facility Sites with Land Use Restrictions (LUR)	One-half mile
Hazardous Waste Management Program Facility Sites with Deed/Land Use Restrictions (HLUR)	One-half mile
Deed Restriction and Land Use Restriction (DEED)	One-half mile
Voluntary Cleanup Program (VCP)	One-half mile
GeoTracker Cleanup Sites Data (CLEANUP SITES)	One-half mile
Delisted CERS Tank (DELISTED CTNK)	One-quarter mile
Historical Hazardous Substance Storage Container Information (HIST Tank)	One-quarter mile
LUST on Indian Lands (INDIAN LUST)	One-half mile
UST on Indian Lands (INDIAN UST)	One-quarter mile
Delisted Tribal LUST (DELISTED ILST)	One-half mile
Delisted Tribal UST (DELISTED IUST)	One-quarter mile
Delisted CUPA Database (DELISTED COUNTY)	One-quarter mile
Orange County Anaheim City UST Cleanup Cases (UST CLEANUP)	One-half mile
San Francisco County Maher Ordinance (MAHER SF)	One-half mile
City of San Jose Hazardous Material Facilities (SANJOSE HM)	One-quarter mile
Gilroy City CUPA Facilities List (GILROY CUPA)	One-quarter mile
Santa Clara County CUPA Facilities List: (SANTACLARA CUPA)	One-quarter mile
Santa Clara County Historic Solvent Case Listing (SANTACLARA HSOL)	One-half mile
Santa Clara County Local Oversight Program Listing (SANTACLARA LO)	One-half mile
Santa Clara County Sunnyvale City CUPA List (SUNNYVALE CUPA)	One-quarter mile

Descriptions/sources of each of the above-referenced regulatory databases and the dates these databases were last updated by the applicable regulatory agencies are included in the ERIS report.

## Subject Site

The Site was not identified on any of the standard regulatory databases reviewed in the ERIS Radius Map Report.

# Adjoining and Nearby Properties

Several listings were mapped in the standard regulatory databases within 1/8-mile of the Site. The table below presents a summary of the listed facility and an opinion regarding the potential impact to the Site.

Listed Property and Address	Database(s)	Mapped Distance and Direction From Site	Details	Significant Concern To Site?
Walter G Weber 3131 S Bascom Ave Ste 100	RCRA NON GEN SANTACLARA CUPA	0.02-0.05- mile W-SW	Referenced as no longer generating hazardous waste with no reported releases or violations. Referenced as a hazardous waste generator with no reported releases or violations.	No
Freitas Inc DBA KFC #238 3144 S Bascom Ave	SANTACLARA CUPA	0.03-mile SW	Referenced for chemical storage with no reported releases. Violations are administrative in nature and not indicative of a release.	No
Smog Doctor Perfect Timing Fillem Up 2270 Camden Ave	LUST SANTACLARA CUPA HHSS SAJOSE HM HIST TANK SANTACLARA LO	0.05-mile SW	Referenced with a closed regulatory status as of 3/29/1995. Referenced for chemical storage with no reported releases. Violations are administrative in nature and not indicative of a release.	No
Campbell Valero Campbell 76 Unocal #4328 3145 S Bascom Av	CERS TANK SANTACLARA CUPA DELISTED TNK HHSS SANJOSE HM HIST TANK SANTACLARA LO LUST RCRA NON GEN UST	0.05-mile WSW	Referenced for chemical storage with no reported releases. Referenced with closed regulatory statuses as of 9/4/1991 and 1/12/1996. Referenced with an "open-remediation" status as of 4/12/2018. The facility is referenced for a release of petroleum hydrocarbons to the subsurface. Groundwater flow direction is cross-gradient of the Site.	No
Quality Tune Up #04 3146 S Bascom Ave	SANTACLARA CUPA HHSS SANJOSE HM HIST TANK SANTACLARA LO RCRA NON GEN LUST	0.05-mile SW	Referenced for chemical storage with no reported releases. Violations are administrative in nature and not indicative of a release. Referenced as no longer generating hazardous waste with no reported releases or violations. Referenced with a closed regulatory status as of 10/5/1990.	No

Listed Property and Address	Database(s)	Mapped Distance and Direction From Site	Details	Significant Concern To Site?
Chevron 3160 S Bascom Ave	LUST CERS TANK SANTACLARA CUPA DELISTED CTNK HHSS SANJOSE HM HIST TANK SANTACLARA LO RCRA NON GEN RCRA-GEN UST	0.06-0.09- mile SSW	Referenced with closed regulatory statuses as of 07/21/1994 and 11/29/2007. Referenced as no longer generating hazardous waste with no reported releases or violations. Referenced as a small quantity generator of hazardous waste, with no reported releases or violations.	No
SJWC - Cambrian Station 3033 S Bascom Ave	CLEANUP SITES	0.07-mile N	Referenced with an "open - assessment & interim" regulatory status as of 4/20/2018.	No
S&C Cleaners 3155A S Bascom Ave	SANTACLARA CUPA	0.09-mile SW	Referenced on the SANTACLARA CUPA database with no additional information provided.	No
Fantastic Family Dental 2242 Camden Ave Ste 101	SANTACLARA CUPA	0.10mile S	Referenced on the SANTACLARA CUPA database with no additional information provided.	No
Cambrian Nursery 3175 S Bascom Ave	LUST	0.10-mile WSW	Referenced with closed regulatory status as of 7/16/1991.	No
Campbell Union School District T-Mobile West, LLC SCC Office of Education- Trans Transportation Department 2225 Camden Ave	SANTACLARA CUPA HHSS SANJOSE HM HIST TANK SANTACLARA LO	0.11-mile S	Referenced for chemical storage with no reported releases. Violations are administrative in nature and not indicative of a release.	No
Douglas Hagan 2282 Sun Glory Lane #A	RCRA NON GEN	0.12-mile ENE	Referenced as no longer generating hazardous waste with no reported releases or violations.	No
Sharpening Mechanics 2940 S Bascom Ave	SANTACLARA CUPA SANJOSE HM	0.12-mile NNE	Referenced on the SANTACLARA CUPA and SANJOSE HM databases with no additional information provided.	No

The properties listed in the table above are not considered to be significant environmental concerns to the Site. Several properties mapped between one-eighth to one-mile from the Site also appear on various regulatory databases (RCRA-GEN, RCRA NON GEN, RESPONSE, ENVIROSTOR, LUST, HHSS, CLEANUP SITES, HIST TANK, SANJOSE HM, SANTACLARA CUPA and SANTACLARA LO). These properties are also not considered to be significant environmental concerns to the Site. These opinions are based on several factors including the nature of the regulatory database listings, distance of the off-Site listed properties from the Site, orientation of the listed properties relative to the Site, interpreted direction of groundwater flow, and/or regulatory case status information for the various properties as described in the database.

#### Non-ASTM Database Reviews

Below is a list of non-ASTM databases searched by ERIS and reviewed by AEC during the preparation of this assessment. The descriptions of each database and their data release frequency are included in the ERIS report, included in Section 11.4.

**Federal** 

FINDS/FRS – Facility Registry Service/Facility Index TRIS – Toxic Chemical Release Inventory System HMIRS – Hazardous Materials Information Reporting System NCDL – National Clandestine Drug Labs **ODI – Open Dump Inventory** IODI – EPA Report on the Status of Open Dumps on Indian Lands TSCA – Toxic Substances Control Act HIST TSCA – Toxic Substances Control Act FTTS ADMIN - Federal Insecticide, Fungicide, & Rodenticide (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS, Administrative Case Listing FTTS INSP – FTTS Inspection Case Listing PRP – Potentially Responsible Parties List SCRD DRYCLEANER - State Coalition for Remediation of Drycleaners Listing ICIS – Integrated Compliance Information System FED DRYCLEANERS – Drycleaner Facilities DELISTED FED DRY – Delisted Drycleaner Facilities FUDS – Formerly Used Defense Sites MLTS – Material Licensing Tracking System HIST MLTS – Historic Material Licensing Tracking System Sites MINES – Mines Mater Index File ALT FUELS – Alternative Fueling Stations SUPERFUND ROD – Superfund Decision Documents SSTS – Registered Pesticide Establishments PCB – Polychlorinated Biphenyl (PCB) Notifiers State and Local INSP COMP ENF - EnviroStor Inspection, Compliance, and Enforcement CDL – Clandestine Drug Labs SCH – School Property Evaluation Program Sites CHMIRS - California Hazardous Material Incident Report System SWAT – Sites Listed in the Solid Waste Assessment Test Program Report HAZNET – Facility and Manifest Data

SWRCB SWF – Solid Waste Disposal Sites

HWSS CLEANUP – Hazardous Waste and Substances Site List- Site Cleanup DTSC HWF – List of Hazardous Waste Facilities Subject to Corrective Action CERS HAZ - California Environmental Reporting System Hazardous Waste Sites HIST MANIFEST – Historical Hazardous Waste Manifest Data HIST CHMIRS – Historical California Hazardous Material Incident Report System HIST CORTESE – Historical Cortese List CDO/CAO – Cease and Desist Orders and Cleanup and Abatement Orders DRYCLEANERS – Cleaner Facilities DELISTED DRYC – Delisted Drycleaners WASTE DISCHG – Waste Discharge Requirements EMISSIONS – Toxic Pollutant Emissions Facilities

## Non-ASTM Database Listings

The Site was not identified on any non-ASTM database listings in the standard database listings for the Site. Several off-Site properties were listed on the non-ASTM databases searched by EDR. Such listings are not considered to be significant environmental concerns to the Site. This opinion is also based on several factors including the distance of the off-Site listed properties from the Site, orientation of the listed properties relative to the Site, interpreted direction of groundwater flow, and/or regulatory case status information for the various properties as described in the database report.

## 4.2 Additional Environmental Record Sources

## County of Santa Clara Consumer and Environmental Protection Agency (CEPA)

The Site was not identified in a review of records completed with the County of Santa Clara CEPA.

## City of San Jose Fire Department

At the time of this assessment, the City of San Jose Fire Department has not responded to AEC's request for public records pertaining to the Site. If records pertaining to the Site are provided by this department, they will be provided to the client under separate cover.

## California State Water Resources Control Board (Geotracker)

AEC searched for information regarding a possible release at the Site on the Geotracker database maintained by the California Water Resources Control Board. The Site does not appear on the Geotracker database. Information included on the Geotracker database relative to adjacent and nearby properties is consistent with that described in the regulatory database report. No adjacent and nearby properties are considered to be of significant environmental concern to the Site.

## 4.3 Physical Setting Sources

The following physical setting sources were reviewed to provide information about the topographic, hydrologic, geologic and/or hydrogeologic characteristics of the Site.

#### 4.3.1 Topography and Hydrology

#### USGS Topographic Quadrangle

Based on the review of United States Geological Survey (USGS) 7.5-minute topographic map for the San Jose West Quadrangle (2018), regional topography is depicted as gently sloping to the northeast toward the Guadalupe River. The Site is depicted as relatively level and at an elevation of approximately 235 feet above mean sea level. Structures are not depicted on-Site on the map.

#### Hydrology/Storm Water Management

Surface runoff at the Site and along adjacent roadways occurs as sheet flow. The Site does not appear to receive significant drainage from off-site properties.

## 4.3.2 Geology

The Site is situated in the Coast Ranges Geomorphic Province; one of 11 physiographic provinces in California recognized by defining features based on geology, faults, topography, and climate. The Coast Ranges are comprised of a series of long, northwest-trending mountain ranges separated by valleys, generally subparallel to faults of the San Andreas Fault system, which were created by extensive folding and faulting during a mountain-building episode beginning in the late Pliocene and culminating in the mid-Pleistocene. Summit elevations average between 2,000 to 4,000 feet above mean sea level (msl), with the highest elevation located in the northern part of the province (Solomon Peak) at approximately 8,000 feet above msl. The Coast Ranges province is also composed of thick Mesozoic and Cenozoic sedimentary strata. The Coast Ranges province is bound on the north by the Oregon state line, on the east by the South Fork Mountain and Coast Range thrusts bordering the Klamath Mountains and Great Valley provinces, on the south by the Santa Ynez fault and Transverse Ranges province, and on the west by the continental borderland. The area is seismically active, including the San Andreas fault which extends 600 miles from the north at Point Arena beyond the Coast Ranges to the south to the Gulf of California. According to geologic map sources, the Site appears to be underlain by Upper Pleistocene alluvial fan deposits consisting of tan to reddish brown gravel, clast supported, clasts typically cobble sized, clayey and sandy matrix, crudely bedded.

## 4.3.3 Hydrogeology

The Site is located within the San Francisco Bay Hydrologic Basin Planning Area. According to the Water Quality Control Plan for the San Francisco Bay Basin (2) (California Regional Water Quality Control Board, 1994), the Site is located in the Santa Clara groundwater sub-basin within the Santa Clara Valley groundwater basin. Groundwater in the Santa Clara groundwater sub-basin has existing beneficial uses for municipal and domestic, industrial and agricultural water supply. Based on data provided on the State of California Geotracker database, depth to groundwater beneath the Site is anticipated to be greater than 50 feet below the ground surface with an anticipated groundwater flow direction toward the north and north-northwest.

## 4.4 Historical Use Information

Historical sources (as described in the following sections) were reviewed to develop a history of the previous uses of the Site and adjacent/nearby properties to help identify the likelihood of past uses having led to recognized environmental conditions in connection with the Site.

#### 4.4.1 Aerial Photographs

AEC reviewed aerial photographs from 1948, 1954, 1960, 1968, 1970, 1975, 1982, 1987, 1993, 1998, 2005, 2009, 2012 and 2016 provided via Historical Information Gatherers (HIG). The results of the aerial photograph review are summarized in the following table:

Aerial Review				
Year	Observations			
	<b>SITE:</b> The Site appears to be developed with a residential structure and part of an orchard.			
1948 1954	<b>SURROUNDING AREA:</b> The properties to the east and south appear to be an orchard with scattered residences. The properties to the north appear to be developed with a commercial property. The properties to the west appear to be vacant and undeveloped. In the 1954 aerial photograph, residential structures appear to the north and northeast of the Site. S Bascom Avenue is in its current configuration.			
1960 1968 1970 1975 1982	<b>SITE:</b> The Site appears to be developed with a residential structure. <b>SURROUNDING AREA:</b> The eastern adjacent properties appear to be developed with residential structures and the northern, southern and western adjacent properties appear to be developed with commercial properties. Similar to their current configurations.			
1987 1993 1998 2005 2009 2012 2016	<ul> <li>SITE: The Site appears to be developed with a single structure surrounded with paved parking, similar to its current configuration.</li> <li>SURROUNDING AREA: Similar to the previous aerial photograph and similar to their current configurations.</li> </ul>			

A review of historical aerial photographs indicates that the Site was historically utilized for agricultural crop production. During historical agricultural activities throughout the State of California, various pesticides and more specifically organochlorine pesticides were commonly applied during the normal course of agricultural operations. Such compounds have since been banned from production and use in the United States. Section 105215 of the California Health and Safety Code discusses the regulatory reporting of incidents that pertain to pesticide spills and accidental releases of pesticide products. Based on the regulatory and historical research completed during the preparation of this assessment, no information has been revealed that would lead AEC to believe that an accidental spill or release of pesticide products has occurred at the Site. In addition, neither stressed vegetation nor evidence of the storage of pesticides was observed on the property during the Site reconnaissance or based on regulatory and historical research reviews. As such, the former agricultural use of the Site is not considered to be a recognized environmental condition in connection with the Site. This opinion is in part based on the current commercial land use of the Site and planned design of the new development that will include parking and commercial/office spaces on the ground level. Copies of the aerial photographs are included in Section 11.5.

#### 4.4.2 City Directories

AEC reviewed historical city directory listings pertaining to the Site from 1975 to 2011. Copies of the directory listings are included in Section 11.5. The Site is listed as Guitar Showcase in all city directories reviewed. The Site is also listed as Land Office Realty from 1980 to 1985. The adjacent and nearby property listings indicate general commercial and residential uses. No significant environmental concerns to the Site were noted during the historical city directory review.

## 4.4.3 State of California Division of Oil and Gas Records

According to online resources provided by the California Department of Conservation, Division of Oil, Gas and Geothermal Resources, there are no oil, gas or geothermal wells located on the Site or its adjacent properties.

# 5.0 Site Reconnaissance

The objective of the Site reconnaissance was to obtain information indicating the likelihood of recognized environmental conditions in connection with the Site. The reconnaissance was conducted on May 22, 2019 by Mr. Cornelius Harris of AEC. Mr. Harris was escorted by Mr. Gary Wineroth, owner representative, during the Site reconnaissance.

#### 5.1 Methodology and Limiting Conditions

The Site reconnaissance consisted of walking the Site and along public sidewalks (for viewing of adjacent/nearby properties). Full access to the Site was provided. As stated previously, a Site Plan is included in 11.2. Photographs of the Site were taken to document existing Site conditions and are included and described in Section 11.3.

#### 5.2 General Site Setting

The Site and its adjacent/nearby properties are situated in an area comprised primarily of residential and commercial land uses. The Site is currently developed with a two-story retail building occupied by Guitar Showcase Showroom. The current uses of the Site and its adjacent properties are not indicative of the use, treatment, storage, disposal, or generation of hazardous substances or petroleum products (based on visual observations and regulatory database review) that have adversely impacted the subject Site.

#### 5.3 Site Observations

AEC examined the Site for evidence of the following potential environmental concerns:	
---	--

Conditions	Not Observed or Noted	Observed or Noted	Environmental Concern?
Hazardous Substances/Petroleum Products		Х	No
Waste Generation/Storage/Disposal	Х		
ASTs	Х		
USTs	Х		
PCB Containing Equipment	Х		
Chemical/Petroleum Odors	Х		
Pools of Liquid		Х	No
Floor Drains/Sumps/Wells		Х	No
Drums	Х		
Stains or Corrosion	Х		
Unidentified Substance Containers	Х		
Stained Soil or Pavement	Х		
Stressed Vegetation	Х		
Pits, Ponds or Lagoons	Х		
Wastewater Discharges/Disposal Systems	Х		
Septic Systems/Cesspools	Х		
Non-Hazardous Solid Waste Disposal Areas		Х	No
Drinking Water Systems/Water Wells	Х		
Other	Х		

The noted items in the table above are discussed below:

#### Hazardous Substances/Petroleum Products

Retail-sized containers of cleaning products were observed at the Site. The containers appeared to be in good condition with no evidence of damage, leaks, or staining on or around them. An elevator is also located in the Site building. The elevator appears to be in good condition with no evidence of damage, leaks, or staining in the elevator equipment room.

#### Pools of Liquid

Water ponding from recent rainfall was observed in the central portion of the Site. No sheens or other suspect conditions were noted.

#### Non-Hazardous Solid Waste Disposal Areas

A trash dumpster was observed at the Site. No staining was observed in the vicinity of the dumpsters and no evidence of unauthorized dumping was observed on Site.

#### Floor Drains/Sumps/Wells

Area drains were noted in the parking area at the Site. No suspect environmental conditions were observed near the area drains.

# 6.0 Interview Information

#### 6.1. Interview With Owner

The Site is currently owned by the Wineroth Trust. The Site owner is unaware of environmental concerns in connection with the Site.

#### 6.2 Interview With Site Manager

The Site owner is also considered to be the Site manager. Please refer to Section 6.1 above.

#### 6.3 Interviews With Occupants

The Site is occupied by Guitar Showcase Showroom. The Site occupant is unaware of environmental concerns in connection with the Site.

#### 6.4 Interview With Local Government Official

During the preparation of this assessment, AEC consulted with various regulatory agency sources regarding potential environmental concerns at the Site.

#### 6.5 Interview With Others

No interviews with other persons knowledgeable of the historical use of the Site were conducted during the preparation of this ESA.

# 7.0 Findings, Opinions, Conclusions and Recommendations

Advantage Environmental Consultants, LLC has performed a Phase I Environmental Site Assessment, in conformance with the scope and limitations of ASTM Practice E 1527-13 and 40 CFR Part 312 of the property located at 3090 S Bascom Avenue (County of Santa Clara APN 414-14-092) in San Jose, California. Any exceptions to, or deletions from, this practice are described in Section 8.0 of this report.

This assessment has revealed no evidence of recognized environmental conditions in connection with the Site. Additional environmental investigation at the Site is not considered to be warranted at this time.

# 8.0 Deviations and Data Gaps

The oldest historical resource reviewed during this assessment showed the Site as being utilized for residential and agricultural purposes. The lack of review of historical sources dating back to a time when the Site was undeveloped is considered a data gap as defined by ASTM-2013 but does not alter AEC's conclusions and recommendations regarding the Site.

No deviations from the ASTM-2013 standard or other data gaps as defined in the ASTM-2013 standard were noted.

## 9.0 References

ASTM, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process," ASTM Designation E 1527-13.

"All Appropriate Inquiry" as necessary to satisfy the defenses available under 42 U.S.C. §§ 9607(b)(3), 9607(r)(1), and 9607(q), relying on definitions provided at 42 U.S.C. §§ 9601(35)(B); and as further explained in 40 CFR §§ 312.1 - 312.31.

California Geological Survey (CGS), 2002, California Geomorphic Provinces Note 36, Electronic Copy, Revised December.

California Regional Water Quality Control Board - San Francisco Bay Region 2, 1994, Water Quality Control Plan - San Francisco Bay Region: California State Water Resources Control Board Publication.

ERIS regulatory database report dated May 17, 2019.

HIG Aerial photograph package.

HIG city directory abstract.

State of California Department of Conservation, Division of Oil and Gas and Geothermal Resources: <u>http://www.consrv.ca.gov/DOG/maps/index\_map.htm</u>.

State of California Water Resources Control Board (SWRCB) GeoTracker database: <u>http://geotracker.swrcb.ca.gov/</u>.

USGS topographic map, San Jose West, California Quadrangle (2018).

# **10.0** Signatures and Qualifications of Environmental Professionals

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in 40 CFR 312.10. I have the specific qualifications based on education, training and experience to assess a property of the nature, history and setting of the subject Site. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

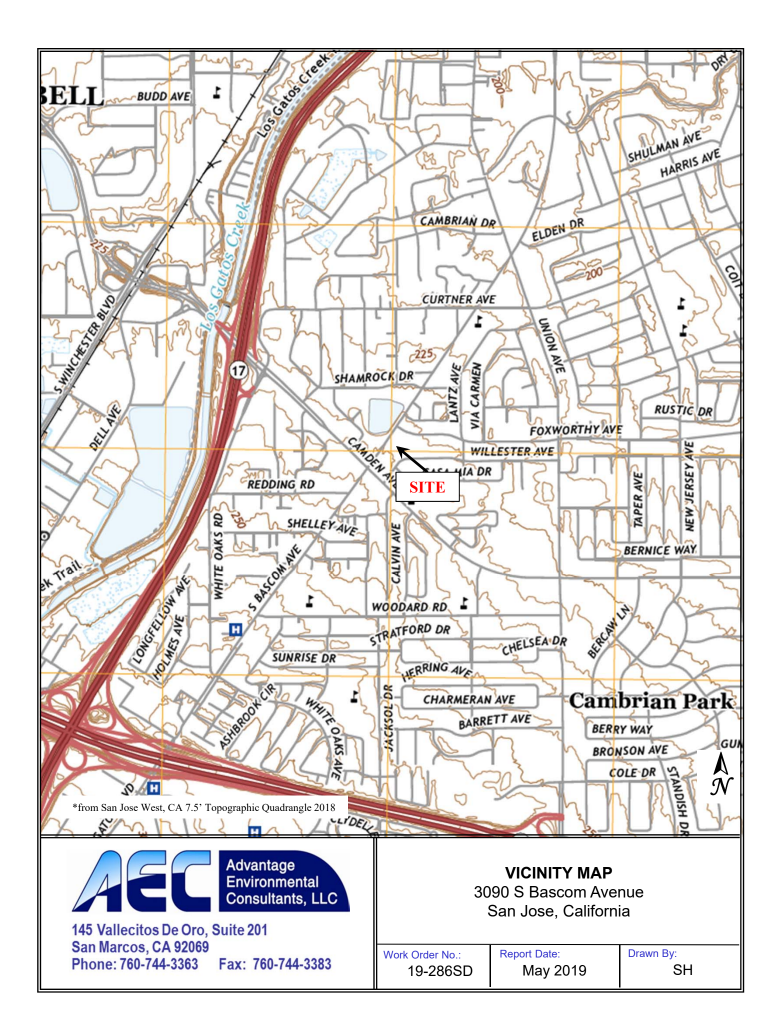
Weis

Daniel Weis, R.E.H.S. Branch Manager Western Regional Office

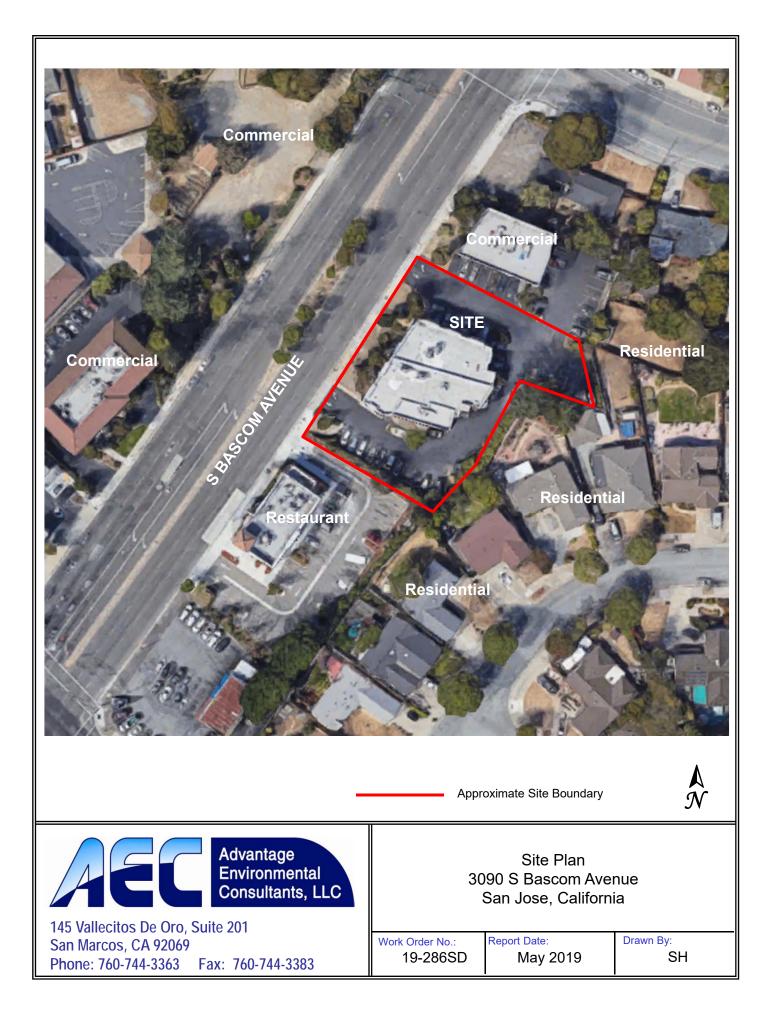
Qualifications for the environmental professionals involved in the performance of the Phase I ESA are included in Section 11.6.

11.0 Appendices

11.1 Vicinity Map



11.2 Site Plan



11.3 Site Photographs

# ADVANTAGE ENVIRONMENTAL CONSULTANTS LLC



1. View east of the Site.



2. View of the showroom.



3. View of the showroom.



4. View of the showroom.



5. View of storage area.



6. View of an office.

# ADVANTAGE ENVIRONMENTAL CONSULTANTS LLC



7. View of cleaning supplies.



8. View of an elevator motor.



9. View of an area drain and pooled water.



10. View of the dumpster.



11. View of the western adjacent property looing across S Bascom Avenue.



12. View of the southern adjacent restaurant.

# ADVANTAGE ENVIRONMENTAL CONSULTANTS LLC



13. View of the eastern adjacent residential properties.



14. View of the northern adjacent property to the (left).

11.4 Regulatory Database Report



## **Project Property:**

Project No: Report Type: Order No: Requested by: Date Completed: 3090 South Bascom Avenue 3090 South Bascom Avenue San Jose CA 95124 2026503 Database Report 20190515282 Historical Information Gatherers May 17, 2019

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com

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# **Executive Summary**

#### Property Information:

 Project Property:
 3090 South Bascom Avenue

 3090 South Bascom Avenue
 San Jose CA 95124

 Project No:
 2026503

 Coordinates:
 Latitude:

 37.26697

Lalluue.	37.20097
Longitude:	-121.93971
UTM Northing:	4,125,015.68
UTM Easting:	594,011.06
UTM Zone:	UTM Zone 10S

Elevation:

235 FT

#### Order Information:

Order No: Date Requested: Requested by: Report Type: 20190515282 May 15, 2019 Historical Information Gatherers Database Report

#### Historicals/Products:

# Executive Summary: Report Summary

Dat	abase	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
<u>Sta</u>	ndard Environmental Records		Raulus	Froperty	0.12111	0.25111	0.50111	1.00111	
Fee	deral								
	NPL	Y	1	0	0	0	0	0	0
	PROPOSED NPL	Y	1	0	0	0	0	0	0
	DELETED NPL	Y	.5	0	0	0	0	-	0
	SEMS	Y	.5	0	0	0	0	-	0
	SEMS ARCHIVE	Y	.5	0	0	0	0	-	0
	ODI	Y	.5	0	0	0	0	-	0
	CERCLIS	Y	.5	0	0	0	0	-	0
	IODI	Y	.5	0	0	0	0	-	0
	CERCLIS NFRAP	Y	.5	0	0	0	0	-	0
	CERCLIS LIENS	Y	PO	0	-	-	-	-	0
	RCRA CORRACTS	Y	1	0	0	0	0	0	0
	RCRA TSD	Y	.5	0	0	0	0	-	0
	RCRA LQG	Y	.25	0	0	0	-	-	0
	RCRA SQG	Y	.25	0	1	1	-	-	2
	RCRA CESQG	Y	.25	0	0	0	-	-	0
	RCRA NON GEN	Y	.25	0	5	3	-	-	8
	FED ENG	Y	.5	0	0	0	0	-	0
	FED INST	Y	.5	0	0	0	0	-	0
	ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
	ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
	ERNS	Y	PO	0	-	-	-	-	0
	FED BROWNFIELDS	Y	.5	0	0	0	0	-	0
	FEMA UST	Y	.25	0	0	0	-	-	0
	SEMS LIEN	Y	PO	0	-	-	-	-	0
	SUPERFUND ROD	Y	1	0	0	0	0	0	0
Sta	ite								
	RESPONSE	Y	1	0	0	0	0	1	1

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
ENVIROSTOR	Y	1	0	0	0	0	5	5
DELISTED ENVS	Y	1	0	0	0	0	0	0
SWF/LF	Y	.5	0	0	0	0	-	0
HWP	Y	1	0	0	0	0	0	0
SWAT	Y	.5	0	0	0	0	-	0
LDS	Y	.5	0	0	0	0	-	0
LUST	Y	.5	0	8	4	9	-	21
DELISTED LST	Y	.5	0	0	0	0	-	0
SWRCB SWF	Y	.5	0	0	0	0	-	0
UST	Y	.25	0	2	0	-	-	2
UST CLOSURE	Y	.5	0	0	0	0	-	0
HHSS	Y	.25	0	6	3	-	-	9
AST	Y	.25	0	0	0	-	-	0
DELISTED TNK	Y	.25	0	1	0	-	-	1
CERS TANK	Y	.25	0	2	0	-	-	2
LUR	Y	.5	0	0	0	0	-	0
HLUR	Y	.5	0	0	0	0	-	0
DEED	Y	.5	0	0	0	0	-	0
VCP	Y	.5	0	0	0	0	-	0
CLEANUP SITES	Y	.5	0	1	0	1	-	2
DELISTED CTNK	Y	.25	0	1	0	-	-	1
HIST TANK	Y	.25	0	6	3	-	-	9
Tribal								
INDIAN LUST	Y	.5	0	0	0	0	-	0
INDIAN UST	Y	.25	0	0	0	-	-	0
DELISTED ILST	Y	.5	0	0	0	0	-	0
DELISTED IUST	Y	.25	0	0	0	-	-	0
County								
	Y	.25	0	0	0	-	-	0
DELISTED COUNTY	Ŷ	.5	0	0	0	0	-	0
UST CLEANUP	Ŷ	.5	0	0	0	0	-	0
MAHER SF	Ŷ	.25	0	7	2	-	-	9
SANJOSE HM	Ŷ	.25	0	0	0	-	-	9 0
GILROY CUPA	Ŷ	.25	0	13	5	-	-	
SANTACLARA CUPA	r Y	.25	0	0	5 0	-	-	18 0
SANTACLARA HSOL	r Y	.5	0	6	4	9	-	
SANTACLARA LO	r Y	.5	0	0	4 0	-	-	19 0
SUNNYVALE CUPA	I	.20	U	0	U	-	-	0

#### Additional Environmental Records

#### Federal

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
FINDS/FRS	Y	PO	0	-	-	-	-	0
TRIS	Y	PO	0	-	-	-	-	0
HMIRS	Y	.125	0	0	-	-	-	0
NCDL	Y	.125	0	0	-	-	-	0
TSCA	Y	.125	0	0	-	-	-	0
HIST TSCA	Y	.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Y	.25	0	1	0	-	-	1
DELISTED FED DRY	Y	.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	.25	0	0	0	-	-	0
ALT FUELS	Y	.25	0	0	0	-	-	0
SSTS	Y	.25	0	0	0	-	-	0
PCB	Y	.5	0	0	0	0	-	0
State								
DRYCLEANERS	Y	.25	0	2	0	-	-	2
DELISTED DRYCLEANERS	Y	.25	0	0	0	-	-	0
	Y	.25	0	0	0	-	-	0
DRYC GRANT HWSS CLEANUP	Y	.5	0	0	0	0	-	0
DTSC HWF	Y	.5	0	0	0	0	-	0
INSP COMP ENF	Y	1	0	0	0	0	0	0
SCH	Y	1	0	0	0	0	0	0
	Y	PO	0	-	-	-	-	0
CHMIRS	Y	PO	0	-	-	-	-	0
HAZNET HIST CHMIRS	Y	PO	0	-	-	-	-	0
HIST MANIFEST	Y	PO	0	-	-	-	-	0
HIST CORTESE	Y	.5	0	0	0	0	-	0
	Y	.5	0	0	0	0	-	0
CDO/CAO	Y	.125	0	6	-	-	-	6
CERS HAZ	Y	.5	0	0	0	6	-	6
DELISTED HAZ	Y	.125	0	0	-	-	-	0
	Y	.25	0	0	0	-	-	0
WASTE DISCHG	Y	.25	0	2	0	-	-	2
EMISSIONS	Y	.125	0	0	-	-	-	0
CDL								-

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Tribal	No Tri	ibal additic	onal environ	mental rec	cord source	s available	for this Sta	te.
County	No Co	ounty addit	tional envirc	nmental d	latabases w	ere selecte	d to be incl	uded in the search.
	Total:		0	70	25	25	6	126

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

## Executive Summary: Site Report Summary - Project Property

Мар	DB	Company/Site Name	Address	Direction	Distance	Elev Diff	Page
Key					(mi/ft)	(ft)	Number

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

# Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>1</u>	RCRA NON GEN	WALTER G WEBER	3131 S BASCOM AVE STE 100 CAMPBELL CA 95008-0000 <i>EPA Handler ID:</i> CAL000098456	W	0.02 / 117.45	0	<u>37</u>
<u>2</u>	CERS HAZ	Freitas Inc DBA KFC#238	3144 S BASCOM AVE SAN JOSE CA 95124	SW	0.03 / 151.69	2	<u>38</u>
<u>2</u>	SANTACLARA CUPA	Freitas Inc	3144 S Bascom Ave San Jose CA 95124	SW	0.03 / 151.69	2	<u>40</u>
<u>3</u>	LUST	SMOG DOCTOR	2270 CAMDEN AVE SAN JOSE CA 95124 Global ID   Status   Status Date: T0	SW 608501333   CC	0.05 / 238.00 MPLETED - CAS	2 SE CLOSED   199	<u>40</u> 95-03-29
	CERS	CAMPBELL VALERO	00:00:00 3145 S BASCOM AV	WSW	0.05 /	2	
<u>4</u>	TANK	CAMPBELL VALERO	SAN JOSE CA 95008	VV3VV	238.75	2	<u>43</u>
			Site ID: 16129				
<u>4</u>	SANTACLARA CUPA	CAMPBELL VALERO	3145 S BASCOM AV SAN JOSE CA 95008	WSW	0.05 / 238.75	2	<u>60</u>
<u>4</u>	DELISTED TNK	CAMPBELL 76	3145 S BASCOM AV SAN JOSE CA 95008	WSW	0.05 / 238.75	2	<u>60</u>
<u>4</u>	HHSS	UNION OIL SS 4328	3145 SOUTH BASCAM CAMPBELL CA 95008	WSW	0.05 / 238.75	2	<u>61</u>
4	SANJOSE	CAMPBELL 76	3145 S BASCOM AV	WSW	0.05 /	2	<u>61</u>
	НМ		CAMPBELL CA 95008		238.75		
4	HIST	UNION OIL SS# 4328	3145 SOUTH BASCAM	WSW	0.05 /	2	61
-	TANK		CAMPBELL CA		238.75		—
<u>4</u>	SANTACLARA LO	Unocal #4328	3145 S Bascom Ave San Jose CA	WSW	0.05 / 238.75	2	<u>61</u>
			SCVWD ID   Closure Date: 08S1W0	2F05f   9/4/1991	1		
<u>4</u>	SANTACLARA LO	Unocal #4328	3145 S Bascom Ave San Jose CA	WSW	0.05 / 238.75	2	<u>61</u>
			SCVWD ID   Closure Date: 08S1W0	2F06f   1/12/199	96		
<u>4</u>	LUST	UNOCAL #4328	3145 S BASCOM AVE SAN JOSE CA 95101	WSW	0.05 / 238.75	2	<u>61</u>

9

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Global ID   Status   Status Date: TO 00:00:00	0608501937   CC	OMPLETED - CAS	E CLOSED   199	96-01-12
<u>4</u>	LUST	UNOCAL #4328	3145 S BASCOM AVE SAN JOSE CA 95101	WSW	0.05 / 238.75	2	<u>64</u>
			Global ID   Status   Status Date: TO 00:00:00	)608501521   CC	OMPLETED - CAS	E CLOSED   199	91-09-04
<u>4</u>	LUST	CAMPBELL 76	3145 S BASCOM AVE SAN JOSE CA 95124	WSW	0.05 / 238.75	2	<u>66</u>
			Global ID   Status   Status Date: ⊺1	0000010210   C	PEN - REMEDIA	TION   2018-04-1	2 00:00:00
<u>4</u>	RCRA NON GEN	HEDIA PETROLEUM INC DBA CAMPBELL 76	3145 S BASCOM AVE CAMPBELL CA 95008	WSW	0.05 / 238.75	2	<u>74</u>
			EPA Handler ID: CAL000369104				
<u>4</u>	UST	CAMPBELL VALERO	3145 S BASCOM AV SAN JOSE CA 95008	WSW	0.05 / 238.75	2	<u>75</u>
			Facility ID: FA0200343				
<u>5</u>	CERS HAZ	WALTER G WEBER DDS	3131 S BASCOM AV 1 SAN JOSE CA 95008	WSW	0.05 / 244.76	2	<u>76</u>
<u>5</u>	SANTACLARA CUPA	WALTER G WEBER DDS	3131 S BASCOM AV 1 SAN JOSE CA 95008	WSW	0.05 / 244.76	2	<u>77</u>
<u>6</u>	CERS HAZ	QUALITY TUNE UP #04	3146 S BASCOM AV SAN JOSE CA 95124	SW	0.05 / 262.22	2	<b>77</b>
<u>6</u>	SANTACLARA CUPA	QUALITY TUNE UP #04	3146 S BASCOM AV SAN JOSE CA 95124	SW	0.05 / 262.22	2	<u>80</u>
<u>6</u>	HHSS	QUALITY TUNE-UP	3146 BASCOM AVENUE SAN JOSE CA 95124	SW	0.05 / 262.22	2	<u>81</u>
<u>6</u>	SANJOSE HM	QUALITY TUNE UP #4	3146 S BASCOM AV SAN JOSE CA 95124	SW	0.05 / 262.22	2	<u>81</u>
<u>6</u>	HIST TANK	QUALITY TUNE-UP	3146 BASCOM AVENUE SAN JOSE CA	SW	0.05 / 262.22	2	<u>81</u>
<u>6</u>	SANTACLARA LO	Quality Tune-up #4	3146 S Bascom Ave San Jose CA	SW	0.05 / 262.22	2	<u>81</u>
			SCVWD ID   Closure Date: 08S1W0	J∠FU4t   7/24/199	98		
<u>6</u>	RCRA NON GEN	QUALITY TUNE-UP SHOP #4	3146 S BASCOM AVE SAN JOSE CA 95124	SW	0.05 / 262.22	2	<u>81</u>
			EPA Handler ID: CAL000317673				

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>7</u>	LUST	QUALITY TUNE-UP #4	3146 S BASCOM AVE SAN JOSE CA 95118	SSW	0.05 / 281.34	2	<u>82</u>
			Global ID   Status   Status Date: T06 00:00:00	608501082   CC	MPLETED - CAS	E CLOSED   1998	8-07-24
<u>8</u>	LUST	CHEVRON	3160 BASCOM AVE S SAN JOSE CA 95124	SSW	0.06 / 303.82	2	<u>85</u>
			Global ID   Status   Status Date: T06 00:00:00	608501827   CC	MPLETED - CAS	E CLOSED   1994	-07-21
<u>9</u>	CLEANUP SITES	SJWC - CAMBRIAN STATION	3033 S BASCOM AVE SAN JOSE CA 95124	Ν	0.07 / 395.85	-5	<u>90</u>
			<i>Site Facility Type   Status:</i> CLEANU REMEDIAL ACTION	P PROGRAM S	SITE   OPEN - ASS	SESSMENT & INT	ERIM
<u>10</u>	EMISSIONS	S & C CLEANING STORE	3155A SO BASCOM AVE CAMPBELL CA 95008	SW	0.08 / 435.32	3	<u>92</u>
<u>10</u>	FED DRYCLEANERS	S & C CLEANING STORE	3155A SO BASCOM AVE CAMPBELL CA 95008	SW	0.08 / 435.32	3	<u>95</u>
<u>11</u>	SANTACLARA CUPA	S&C CLEANERS	3155 S BASCOM AV CAMPBELL CA 95008	SW	0.09 / 467.65	4	<u>95</u>
<u>11</u>	DRYCLEANERS	S AND C CLEANERS	3155 SOUTH BASCOM CAMPBELL CA 950080000	SW	0.09 / 467.65	4	<u>95</u>
<u>11</u>	DRYCLEANERS	DRY CLEANING STORE THE	3155 SOUTH BASCOM CAMPBELL CA 950080000	SW	0.09 / 467.65	4	<u>95</u>
<u>12</u>	CERS TANK	BASCOM & CAMDEN CHEVRON SERVICE	3160 S BASCOM AV SAN JOSE CA 95124	SW	0.09 / 484.13	4	<u>95</u>
			Site ID: 11096				
<u>12</u>	SANTACLARA CUPA	CHEVRON STATION #90835	3160 S BASCOM AV SAN JOSE CA 95124	SW	0.09 / 484.13	4	<u>100</u>
<u>12</u>	SANTACLARA CUPA	BASCOM & CAMDEN CHEVRON	3160 S BASCOM AV SAN JOSE CA 95124	SW	0.09 / 484.13	4	<u>100</u>
<u>12</u>	DELISTED CTNK	CHEVRON STATION #90835	3160 S BASCOM AV SAN JOSE CA 95124	SW	0.09 / 484.13	4	<u>100</u>
<u>12</u>	EMISSIONS	CHEVRON ENVIRONMENTAL MGMT CO	3160 SO BASCOM AVE SAN JOSE CA 95124	SW	0.09 / 484.13	4	<u>101</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>12</u>	HHSS	90835	3160 SO BASCOM AVE SAN JOSE CA 95124	SW	0.09 / 484.13	4	<u>101</u>
<u>12</u>	SANJOSE HM	BASCOM & CAMDEN CHEVRON SERVICE	3160 S BASCOM AV SAN JOSE CA 95124	SW	0.09 / 484.13	4	<u>102</u>
<u>12</u>	HIST TANK	90835	3160 SO BASCOM AVE SAN JOSE CA	SW	0.09 / 484.13	4	<u>102</u>
<u>12</u>	SANTACLARA LO	Chevron #9-0835	3160 S Bascom Ave San Jose CA	SW	0.09 / 484.13	4	<u>102</u>
			SCVWD ID   Closure Date: 08S1W0	02L01f   11/29/2	007		
<u>12</u>	RCRA NON GEN	BASCOM/CAMDEN CHEVRON	3160 SOUTH BASCOM AVENUE SAN JOSE CA 95124-0000 <i>EPA Handler ID:</i> CAL000124059	SW	0.09 / 484.13	4	<u>102</u>
<u>12</u>	RCRA SQG	CHEVRON STATION 90835	3160 S BASCOM AVE SAN JOSE CA 95124-2531	SW	0.09 / 484.13	4	<u>103</u>
			EPA Handler ID: CAR000116343				
<u>13</u>	CERS HAZ	SMOG DOCTOR	2270 CAMDEN AV CAMPBELL CA 95008	WSW	0.09 / 485.80	1	<u>104</u>
<u>13</u>	SANTACLARA CUPA	SMOG DOCTOR	2270 CAMDEN AV CAMPBELL CA 95008	WSW	0.09 / 485.80	1	<u>108</u>
<u>13</u>	HHSS	PERFECT TIMING	2270 CAMDEN AVE CAMPBELL CA 95008	WSW	0.09 / 485.80	1	<u>108</u>
<u>13</u>	HHSS	FILLEM UP	2270 CAMDEN AVE CAMPBELL CA 95008	WSW	0.09 / 485.80	1	<u>108</u>
<u>13</u>	SANJOSE HM	SMOG DOCTOR	2270 CAMDEN AV CAMPBELL CA 95008	WSW	0.09 / 485.80	1	<u>108</u>
<u>13</u>	HIST TANK	FILL'EM UP	2270 CAMDEN AVE. CAMPBELL CA	WSW	0.09 / 485.80	1	<u>109</u>
<u>13</u>	HIST TANK	PERFECT TIMING	2270 CAMDEN AVE CAMPBELL CA	WSW	0.09 / 485.80	1	<u>109</u>
<u>13</u>	SANTACLARA LO	Smog Doctor	2270 Camden Ave San Jose CA	WSW	0.09 / 485.80	1	<u>109</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number	
			SCVWD ID   Closure Date: 08S1W	02F03f   3/29/19	95			
<u>14</u>	SANTACLARA CUPA	FANTASTIC FAMILY DENTAL	2242 CAMDEN AV STE 101 SAN JOSE CA 95124	S	0.10 / 503.62	1	<u>109</u>	
<u>15</u>	LUST	CHEVRON #9-0835	3160 BASCOM AVENUE SAN JOSE CA 95124	SW	0.10 / 512.31	5	<u>109</u>	
			Global ID   Status   Status Date: To 00:00:00	0608535477   C0	OMPLETED - CA	SE CLOSED   200	07-11-29	
<u>16</u>	UST	CHEVRON STATION #90835	3160 S BASCOM AV SAN JOSE CA 95124	SW	0.10 / 520.79	5	<u>130</u>	
			Facility ID: FA0259623					
<u>17</u>	LUST	CAMBRIAN NURSERY	3175 S BASCOM AVE SAN JOSE CA 95101	WSW	0.10 / 534.45	5	<u>130</u>	
			Global ID   Status   Status Date: T0608502223   COMPLETED - CASE CLOSED   1991-07-10 00:00:00					
<u>18</u>	CERS HAZ	T-Mobile West, LLC SF24658B	2225 CAMDEN AVE SAN JOSE CA 95124	S	0.11 / 591.21	3	<u>133</u>	
<u>18</u>	CERS HAZ	CAMPBELL UNION SCHOOL DISTRICT	2225 CAMDEN AV SAN JOSE CA 95124	S	0.11 / 591.21	3	<u>134</u>	
<u>18</u>	SANTACLARA CUPA	CAMPBELL UNION SCHOOL DISTRICT	2225 CAMDEN AV SAN JOSE CA 95124	S	0.11 / 591.21	3	<u>138</u>	
<u>18</u>	SANTACLARA CUPA	SCC OFFICE OF EDUCATION-TRANS	2225 CAMDEN AV SAN JOSE CA 95124	S	0.11 / 591.21	3	<u>138</u>	
<u>18</u>	HHSS	TRANSPORTATION DEPARTMENT	2225 CAMDEN AVENUE SAN JOSE CA 95124	S	0.11 / 591.21	3	<u>138</u>	
<u>18</u>	SANJOSE HM	CAMPBELL UNION HIGH SCHOOL MAINT BLD	2225 CAMDEN AV ACD SAN JOSE CA 95124	S	0.11 / 591.21	3	<u>138</u>	
<u>18</u>	SANJOSE HM	T-MOBILE WEST CORP SF24658B	2225 CAMDEN AV CELL SAN JOSE CA 95124	S	0.11 / 591.21	3	<u>139</u>	
<u>18</u>	HIST TANK	TRANSPORTATION DEPARTMENT	2225 CAMDEN AVENUE SAN JOSE CA	S	0.11 / 591.21	3	<u>139</u>	
<u>18</u>	SANTACLARA LO	Campbell Unified School Distri	2225 Camden Ave San Jose CA	S	0.11 / 591.21	3	<u>139</u>	

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			SCVWD ID   Closure Date: 08S1W0	02K01f   9/26/199	95		
<u>19</u>	RCRA NON GEN	DOUGLAS HAGAN	2282 SUN GLORY LANE #A SAN JOSE CA 95124	ENE	0.12 / 616.88	-9	<u>139</u>
			EPA Handler ID: CAC002997299				
<u>20</u>	SANTACLARA CUPA	SHARPENING MECHANICS	2940 S BASCOM AV SAN JOSE CA 95124	NNE	0.12 / 649.31	-8	<u>140</u>
<u>20</u>	SANTACLARA CUPA	SHARPENING MECHANICS	2940 S BASCOM AV SAN JOSE CA 95124	NNE	0.12 / 649.31	-8	<u>140</u>
<u>20</u>	SANJOSE HM	SHARPENING MECHANICS	2940 S BASCOM AV SAN JOSE CA 95124-1450	NNE	0.12 / 649.31	-8	<u>141</u>
<u>21</u>	SANTACLARA CUPA	HARDTAILZ	1524 CAMDEN AV CAMPBELL CA 95008	W	0.13 / 672.98	-1	<u>141</u>
<u>22</u>	LUST	CAMPBELL UNIFIED SCHOOL DISTRICT	2225 CAMDEN AVE SAN JOSE CA 95124	SSE	0.13 / 676.47	2	<u>141</u>
			<b>Global ID   Status   Status Date:</b> T0 00:00:00	608500301   CC	MPLETED - CAS	E CLOSED   199	5-12-15
<u>23</u>	HHSS	CAMBRIAN NURSERY AND FLORIST	3175 SOUTH BASCOM AVENUE CAMPBELL CA 95008	SW	0.14 / 725.94	6	<u>143</u>
<u>23</u>	HIST TANK	CAMBRIAN NURSERY & FLORIST	3175 SOUTH BASCOM AVENUE CAMPBELL CA	SW	0.14 / 725.94	6	<u>143</u>
<u>23</u>	SANTACLARA LO	Cambrian Nursery	3175 S Bascom Ave San Jose CA	SW	0.14 / 725.94	6	<u>144</u>
			SCVWD ID   Closure Date: 08S1W0	2F02f   7/16/199	91		
<u>24</u>	SANTACLARA CUPA	CROFT RENTALS	3260 S BASCOM AV SAN JOSE CA 95124	SW	0.16 / 826.80	8	<u>144</u>
<u>24</u>	SANJOSE HM	OUT OF BUSINESS	3260 S BASCOM AV 921 SAN JOSE CA 95124	SW	0.16 / 826.80	8	<u>144</u>
<u>24</u>	SANTACLARA LO	Croft Equipment Rentals	3260 Bascom Ave San Jose CA	SW	0.16 / 826.80	8	<u>144</u>
			SCVWD ID   Closure Date: 08S1W0	·	)		
<u>25</u>	LUST	CROFT EQUIPMENT RENTALS	3260 BASCOM AVE SAN JOSE CA 95124	SSW	0.16 / 845.53	9	<u>144</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Global ID   Status   Status Date: To 00:00:00	0608598719   C0	OMPLETED - CAS	SE CLOSED   199	98-01-06
<u>26</u>	SANTACLARA CUPA	CALIFORNIA SPORT DESIGN	2878 S BASCOM AV SAN JOSE CA 95124	NNE	0.21 / 1,091.65	-12	<u>147</u>
<u>26</u>	SANJOSE HM	CALIFORNIA SPORT DESIGN	2878 S BASCOM AV SAN JOSE CA 95124	NNE	0.21 / 1,091.65	-12	<u>147</u>
<u>27</u>	RCRA NON GEN	WEBBER, GLENN	2144 CASA MIA DRIVE SAN JOSE CA 95124	ESE	0.21 / 1,107.92	-4	<u>147</u>
			EPA Handler ID: CAC002967562				
<u>28</u>	RCRA NON GEN	FOREVER YOUNG AL CAMPBELL DBA PALM VILLAS AL CAMBELL	3333 S BASCOM AVE CAMPBELL CA 95008	SW	0.22 / 1,142.32	11	<u>148</u>
			EPA Handler ID: CAL000429127				
<u>29</u>	SANTACLARA CUPA	PERFECTION AUTO CARE	1402 CAMDEN AV CAMPBELL CA 95008	WNW	0.23 / 1,213.75	-3	<u>149</u>
<u>29</u>	SANTACLARA CUPA	CHEVRON STATION #98354	1402 CAMDEN AV CAMPBELL CA 95008	WNW	0.23 / 1,213.75	-3	<u>150</u>
<u>29</u>	HHSS	LARWAY CHEVRON	1402 CAMDEN AVE CAMPBELL CA 95008	WNW	0.23 / 1,213.75	-3	<u>150</u>
<u>29</u>	HHSS	98354	1402 CAMDEN AVE CAMPBELL CA 95008	WNW	0.23 / 1,213.75	-3	<u>150</u>
<u>29</u>	HIST TANK	LARAWAY CHEVRON	1402 CAMDEN AVE CAMPBELL CA	WNW	0.23 / 1,213.75	-3	<u>150</u>
<u>29</u>	HIST TANK	98354	1402 CAMDEN AVE CAMPBELL CA	WNW	0.23 / 1,213.75	-3	<u>150</u>
<u>29</u>	SANTACLARA LO	Chevron #9-8354	1402 Camden Ave Campbell CA	WNW	0.23 / 1,213.75	-3	<u>151</u>
			SCVWD ID   Closure Date: 08S1W	02F01f   1/23/19	91		
<u>29</u>	SANTACLARA LO	Chevron #9-8354	1402 Camden Ave Campbell CA	WNW	0.23 / 1,213.75	-3	<u>151</u>
			SCVWD ID   Closure Date: 08S1W	02F07f			
<u>29</u>	RCRA SQG	CHEVRON 98354	1402 CAMDEN AVE CAMPBELL CA 95008	WNW	0.23 / 1,213.75	-3	<u>151</u>

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			EPA Handler ID: CAR000249425				
<u>30</u>	RCRA NON GEN	ALVIN HIEB	256 SHARP AVE CAMPBELL CA 95008	W	0.25 / 1,295.76	-2	<u>152</u>
			EPA Handler ID: CAC002964669				
<u>31</u>	LUST	CHEVRON #9-8354	1402 CAMDEN AVENUE CAMPBELL CA 95008	WNW	0.25 / 1,304.09	-4	<u>153</u>
			<b>Global ID   Status   Status Date:</b> T0 00:00:00	608500344   OP	EN - SITE ASSES	SSMENT   2007-0	3-23
<u>32</u>	LUST	CHEVRON #9-8354	1402 CAMDEN AVE SAN JOSE CA 95124	WNW	0.25 / 1,308.75	-3	<u>180</u>
			Global ID   Status   Status Date: T0 00:00:00	608502222   CC	MPLETED - CAS	E CLOSED   199 <sup>.</sup>	1-01-23
<u>33</u>	LUST	JIFFY LUBE	1387 CAMDEN AVE. CAMPBELL CA 95008	WNW	0.27 / 1,404.78	-1	<u>184</u>
			Global ID   Status   Status Date: T0 00:00:00	608500295   CC	MPLETED - CAS	E CLOSED   2014	4-12-15
<u>34</u>	LUST	BEACON - 1370 CAMDEN	1370 CAMDEN AVENUE CAMPBELL CA 95008	WNW	0.27 / 1,425.74	-4	<u>198</u>
			Global ID   Status   Status Date: T0 00:00:00	608500222   CC	MPLETED - CAS	E CLOSED   201	5-11-06
<u>35</u>	SANTACLARA LO	Jiffy Lube	1387 Camden Ave Campbell CA	WNW	0.27 / 1,451.00	-3	<u>249</u>
			SCVWD ID   Closure Date: 08S1W0	2E02f   12/15/20	)14		
<u>36</u>	DELISTED HAZ	USA #68117	1370 CAMDEN AV CAMPBELL CA 95008	WNW	0.28 / 1,492.94	-3	<u>249</u>
<u>36</u>	DELISTED HAZ	TESORO (SHELL) 68117	1370 CAMDEN AVE CAMPBELL CA 95008	WNW	0.28 / 1,492.94	-3	<u>249</u>
<u>36</u>	SANTACLARA LO	Beacon	1370 Camden Ave Campbell CA	WNW	0.28 / 1,492.94	-3	<u>249</u>
			SCVWD ID   Closure Date: 08S1W0	2E01f   11/6/201	5		
<u>37</u>	SANTACLARA LO	4 Day Tire Stores	1311 Camden Ave Campbell CA	WNW	0.34 / 1,792.19	-1	<u>250</u>
			SCVWD ID / Closure Date: 08S1W0	2E03f   1/15/199	97		
<u>37</u>	LUST	4 DAY TIRE STORE	1311 CAMDEN AVE CAMPBELL CA 95008	WNW	0.34 / 1,792.19	-1	<u>250</u>
			Global ID   Status   Status Date: T0 00:00:00	608500075   CC	MPLETED - CAS	E CLOSED   1997	7-01-15
<u>38</u>	CLEANUP SITES	MIDAS	1236 WHITE OAKS CAMPBELL CA 95008	WNW	0.38 / 1,990.74	1	<u>252</u>
			Site Facility Type   Status: CLEANU	IP PROGRAM S	SITE   COMPLETE	ED - CASE CLOS	ED
<u>39</u>	SANTACLARA LO	Rain Gutter Service	720 Curtner Ave San Jose CA	NNE	0.40 / 2,096.53	-19	<u>262</u>
			SCVWD ID   Closure Date: 08S1W0	2B01f   4/10/199	96		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>40</u>	SANTACLARA LO	Cambrian School	721 Curtner Ave San Jose CA	NNE	0.40 / 2,125.13	-19	<u>262</u>
			SCVWD ID   Closure Date: 07S1W3	85Q01f   2/19/19	91		
<u>41</u>	LUST	QUICK STOP #34	2704 S BASCOM AVE SAN JOSE CA 95124	NNE	0.41 / 2,175.36	-18	<u>262</u>
			Global ID   Status   Status Date: T0 00:00:00	608502403   CC	OMPLETED - CAS	SE CLOSED   200	03-12-04
<u>42</u>	SANTACLARA LO	Quick Stop #34	2704 S Bascom Ave San Jose CA	NNE	0.41 / 2,181.76	-20	<u>269</u>
			SCVWD ID   Closure Date: 08S1W0	02A02f   12/4/20	03		
<u>43</u>	DELISTED HAZ	AUTOLECTRICS INC	1360 WHITE OAKS AV H CAMPBELL CA 95008	W	0.41 / 2,182.94	5	<u>269</u>
<u>44</u>	LUST	RAIN GUTTER SERVICE	720 CURTNER AVE SAN JOSE CA 95124	NNE	0.42 / 2,233.79	-20	<u>269</u>
			Global ID   Status   Status Date: T0 00:00:00	608501857   CC	OMPLETED - CAS	SE CLOSED   199	96-04-10
<u>45</u>	SANTACLARA LO	Arco #9540	3010 Union Ave San Jose CA	E	0.43 / 2,265.35	-19	<u>271</u>
			SCVWD ID   Closure Date: 08S1W0	01E01f   10/30/2	014		
<u>45</u>	SANTACLARA LO	Thrifty 060	3010 Union Ave San Jose CA	E	0.43 / 2,265.35	-19	<u>271</u>
			SCVWD ID   Closure Date: 08S1W0	2H01f   1/12/20	00		
<u>46</u>	DELISTED HAZ	DR DANIEL S TOMLINSON	3076 UNION AV SAN JOSE CA 95124	E	0.43 / 2,268.44	-19	271
<u>47</u>	LUST	U-HAUL	705 CURTNER AVE SAN JOSE CA 95125	NNE	0.43 / 2,272.55	-20	<u>272</u>
			Global ID   Status   Status Date: T0 00:00:00	608501465   CC	OMPLETED - CAS	SE CLOSED   199	97-03-12
<u>48</u>	DELISTED HAZ	ZIP IN-N-OUT AUTO SERVICE INC	1436 WHITE OAKS RD 1 CAMPBELL CA 95008	W	0.43 / 2,279.18	7	<u>275</u>
<u>49</u>	DELISTED HAZ	A-1 AUTOMOTIVE	1460 WHITE OAKS RD I CAMPBELL CA 95008	W	0.44 / 2,305.49	7	<u>275</u>
<u>50</u>	LUST	THRIFTY #060	3010 UNION AVE SAN JOSE CA 95124	E	0.45 / 2,361.17	-19	<u>275</u>
			Global ID   Status   Status Date: T0 00:00:00	608501440   CC	OMPLETED - CAS	SE CLOSED   200	00-01-12
<u>51</u>	LUST	ARCO #9540	3010 UNION AVE. SAN JOSE CA 95124	Е	0.45 / 2,362.62	-19	<u>279</u>
			Global ID   Status   Status Date: T0 00:00:00	608529833   CC	OMPLETED - CAS	SE CLOSED   201	14-10-30
<u>52</u>	LUST	CAMBRIAN SCHOOL	721 CURTNER AVE SAN JOSE CA 95125	NNE	0.46 / 2,440.51	-21	<u>309</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Global ID   Status   Status Date: T0 00:00:00	608500297   CC	OMPLETED - CAS	SE CLOSED   19	91-02-19
<u>53</u>	SANTACLARA LO	WSP Trucking	175 S Curtner Ave Campbell CA	NW	0.49 / 2,597.48	-10	<u>312</u>
			SCVWD ID / Closure Date: 08S1W0	2D01f   10/29/1	999		
<u>54</u>	ENVIROSTOR	PACIFIC AEROSPACE SERVICES	354 EAST MCGLINCEY LANE CAMPBELL CA 95008	NNW	0.60 / 3,182.94	-15	<u>312</u>
			Estor/EPA ID   Cleanup Status: 600	000368   REFER	R RCRA AS OF 5	/24/2007	
<u>55</u>	ENVIROSTOR	PACIFIC AEROSPACE SVCS., INC.	354 MCGLINCEY LANE CAMPBELL CA 95008	NNW	0.62 / 3,268.63	-17	<u>313</u>
			Estor/EPA ID   Cleanup Status: 710	002130   INACT	VE - NEEDS EVA	ALUATION AS O	F 6/20/2012
<u>56</u>	ENVIROSTOR	HAWKES MAGNETIC	1190 DELL AVENUE CAMPBELL CA 95008	WNW	0.66 / 3,475.00	-1	<u>313</u>
			Estor/EPA ID   Cleanup Status: 433	360018   REFER	RWQCB AS OF	6/8/1994	
<u>57</u>	ENVIROSTOR	SWISS CLEANERS	14540 CAMDEN AVENUE SAN JOSE CA 95124	ESE	0.97 / 5,123.00	-19	<u>314</u>
			Estor/EPA ID   Cleanup Status: 600	001870   ACTIVI	E AS OF 2/25/201	3	
<u>57</u>	RESPONSE	SWISS CLEANERS	14540 CAMDEN AVENUE SAN JOSE CA 95124	ESE	0.97 / 5,123.00	-19	<u>322</u>
			Estor/EPA ID   Cleanup Status: 600	001870   ACTIVI	E AS OF 2/25/201	3	
<u>58</u>	ENVIROSTOR	ASHLAND CHEMICAL CO., CAMPBELL	1600 DELL AVENUE CAMPBELL CA 95008	WSW	0.97 / 5,136.57	13	<u>330</u>
			Estor/EPA ID / Cleanup Status: 710				F

Estor/EPA ID | Cleanup Status: 71003078 | INACTIVE - NEEDS EVALUATION AS OF

## Executive Summary: Summary by Data Source

### <u>Standard</u>

#### Federal

#### **RCRA SQG** - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Mar 4, 2019 has found that there are 2 RCRA SQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
CHEVRON STATION 90835	3160 S BASCOM AVE SAN JOSE CA 95124-2531	SW	0.09 / 484.13	<u>12</u>
	EPA Handler ID: CAR000116343			
Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
CHEVRON 98354	1402 CAMDEN AVE CAMPBELL CA 95008	WNW	0.23 / 1,213.75	<u>29</u>
	EPA Handler ID: CAR000249425			

#### **RCRA NON GEN** - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Mar 4, 2019 has found that there are 8 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
HEDIA PETROLEUM INC DBA CAMPBELL 76	3145 S BASCOM AVE CAMPBELL CA 95008	WSW	0.05 / 238.75	<u>4</u>
	EPA Handler ID: CAL000369104			
QUALITY TUNE-UP SHOP #4	3146 S BASCOM AVE SAN JOSE CA 95124	SW	0.05 / 262.22	<u>6</u>
	EPA Handler ID: CAL000317673			
BASCOM/CAMDEN CHEVRON	3160 SOUTH BASCOM AVENUE SAN JOSE CA 95124-0000	SW	0.09 / 484.13	<u>12</u>
	EPA Handler ID: CAL000124059			
FOREVER YOUNG AL CAMPBELL DBA PALM VILLAS AL CAMBELL	3333 S BASCOM AVE CAMPBELL CA 95008	SW	0.22 / 1,142.32	<u>28</u>
	EPA Handler ID: CAL000429127			
Lower Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
WALTER G WEBER	3131 S BASCOM AVE STE 100 CAMPBELL CA 95008-0000	W	0.02 / 117.45	1

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	EPA Handler ID: CAL000098456			
DOUGLAS HAGAN	2282 SUN GLORY LANE #A SAN JOSE CA 95124	ENE	0.12 / 616.88	<u>19</u>
	EPA Handler ID: CAC002997299			
WEBBER, GLENN	2144 CASA MIA DRIVE SAN JOSE CA 95124	ESE	0.21 / 1,107.92	<u>27</u>
	EPA Handler ID: CAC002967562			
ALVIN HIEB	256 SHARP AVE CAMPBELL CA 95008	W	0.25 / 1,295.76	<u>30</u>
	EPA Handler ID: CAC002964669			

#### <u>State</u>

#### **<u>RESPONSE</u>** - State Response Sites

A search of the RESPONSE database, dated Mar 11, 2019 has found that there are 1 RESPONSE site(s) within approximately 1.00 miles of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
SWISS CLEANERS	14540 CAMDEN AVENUE SAN JOSE CA 95124	ESE	0.97 / 5,123.00	<u>57</u>

Estor/EPA ID | Cleanup Status: 60001870 | ACTIVE AS OF 2/25/2013

#### **ENVIROSTOR** - EnviroStor Database

A search of the ENVIROSTOR database, dated Mar 11, 2019 has found that there are 5 ENVIROSTOR site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
ASHLAND CHEMICAL CO., CAMPBELL	1600 DELL AVENUE CAMPBELL CA 95008	WSW	0.97 / 5,136.57	<u>58</u>
	Estor/EPA ID   Cleanup Status: 710030	178   INACTIVE - NEEDS	SEVALUATION AS OF	
Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
PACIFIC AEROSPACE SERVICES	354 EAST MCGLINCEY LANE CAMPBELL CA 95008	NNW	0.60 / 3,182.94	<u>54</u>
	Estor/EPA ID   Cleanup Status: 600003	868   REFER: RCRA AS	OF 5/24/2007	
PACIFIC AEROSPACE SVCS., INC.	354 MCGLINCEY LANE CAMPBELL CA 95008	NNW	0.62 / 3,268.63	<u>55</u>
	Estor/EPA ID   Cleanup Status: 710021	30   INACTIVE - NEEDS	SEVALUATION AS OF 6	6/20/2012
HAWKES MAGNETIC	1190 DELL AVENUE CAMPBELL CA 95008	WNW	0.66 / 3,475.00	<u>56</u>
	Estor/EPA ID   Cleanup Status: 433600	18   REFER: RWQCB A	S OF 6/8/1994	

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
SWISS CLEANERS	14540 CAMDEN AVENUE SAN JOSE CA 95124	ESE	0.97 / 5,123.00	<u>57</u>

Estor/EPA ID | Cleanup Status: 60001870 | ACTIVE AS OF 2/25/2013

### LUST - Leaking Underground Fuel Tank Reports

A search of the LUST database, dated Apr 10, 2019 has found that there are 21 LUST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
SMOG DOCTOR	2270 CAMDEN AVE SAN JOSE CA 95124	SW	0.05 / 238.00	<u>3</u>
	Global ID   Status   Status Date: T0608	3501333   COMPLETED	- CASE CLOSED   1995-	03-29 00:00:00
UNOCAL #4328	3145 S BASCOM AVE SAN JOSE CA 95101	WSW	0.05 / 238.75	<u>4</u>
	Global ID   Status   Status Date: T0608	8501937   COMPLETED	- CASE CLOSED   1996-	01-12 00:00:00
CAMPBELL 76	3145 S BASCOM AVE SAN JOSE CA 95124	WSW	0.05 / 238.75	<u>4</u>
	Global ID   Status   Status Date: T1000	00010210   OPEN - REM	EDIATION   2018-04-12	00:00:00
UNOCAL #4328	3145 S BASCOM AVE SAN JOSE CA 95101	WSW	0.05 / 238.75	<u>4</u>
	Global ID   Status   Status Date: T0608	3501521   COMPLETED	- CASE CLOSED   1991-	09-04 00:00:00
QUALITY TUNE-UP #4	3146 S BASCOM AVE SAN JOSE CA 95118	SSW	0.05 / 281.34	<u>7</u>
	Global ID   Status   Status Date: T0608	3501082   COMPLETED	- CASE CLOSED   1998-	07-24 00:00:00
CHEVRON	3160 BASCOM AVE S SAN JOSE CA 95124	SSW	0.06 / 303.82	<u>8</u>
	Global ID   Status   Status Date: T0608	3501827   COMPLETED	- CASE CLOSED   1994-	07-21 00:00:00
CHEVRON #9-0835	3160 BASCOM AVENUE SAN JOSE CA 95124	SW	0.10 / 512.31	<u>15</u>
	Global ID   Status   Status Date: T0608	3535477   COMPLETED	- CASE CLOSED   2007-	11-29 00:00:00
CAMBRIAN NURSERY	3175 S BASCOM AVE SAN JOSE CA 95101	WSW	0.10 / 534.45	<u>17</u>
	Global ID   Status   Status Date: T0608	3502223   COMPLETED	- CASE CLOSED   1991-	07-16 00:00:00
CAMPBELL UNIFIED SCHOOL DISTRICT	2225 CAMDEN AVE SAN JOSE CA 95124	SSE	0.13 / 676.47	<u>22</u>
	Global ID   Status   Status Date: T0608	3500301   COMPLETED	- CASE CLOSED   1995-	12-15 00:00:00
CROFT EQUIPMENT RENTALS	3260 BASCOM AVE SAN JOSE CA 95124	SSW	0.16 / 845.53	<u>25</u>
	Global ID   Status   Status Date: T0608	8598719   COMPLETED	- CASE CLOSED   1998-	01-06 00:00:00

Lower Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>	
CHEVRON #9-8354	1402 CAMDEN AVENUE CAMPBELL CA 95008	WNW	0.25 / 1,304.09	<u>31</u>	
	Global ID   Status   Status Date: T0608	500344   OPEN - SITE A	ASSESSMENT   2007-03	8-23 00:00:00	
CHEVRON #9-8354	1402 CAMDEN AVE SAN JOSE CA 95124	WNW	0.25 / 1,308.75	<u>32</u>	
	Global ID   Status   Status Date: T0608	502222   COMPLETED	- CASE CLOSED   1991-	-01-23 00:00:00	
JIFFY LUBE	1387 CAMDEN AVE. CAMPBELL CA 95008	WNW	0.27 / 1,404.78	<u>33</u>	
	Global ID   Status   Status Date: T0608	500295   COMPLETED	- CASE CLOSED   2014-	-12-15 00:00:00	
BEACON - 1370 CAMDEN	1370 CAMDEN AVENUE CAMPBELL CA 95008	WNW	0.27 / 1,425.74	<u>34</u>	
	Global ID   Status   Status Date: T0608500222   COMPLETED - CASE CLOSED   2015-11-06 00:00:00				
4 DAY TIRE STORE	1311 CAMDEN AVE CAMPBELL CA 95008	WNW	0.34 / 1,792.19	<u>37</u>	
	Global ID   Status   Status Date: T0608	500075   COMPLETED	- CASE CLOSED   1997-	-01-15 00:00:00	
QUICK STOP #34	2704 S BASCOM AVE SAN JOSE CA 95124	NNE	0.41 / 2,175.36	<u>41</u>	
	Global ID   Status   Status Date: T0608	502403   COMPLETED	- CASE CLOSED   2003-	-12-04 00:00:00	
RAIN GUTTER SERVICE	720 CURTNER AVE SAN JOSE CA 95124	NNE	0.42 / 2,233.79	<u>44</u>	
	Global ID   Status   Status Date: T0608	501857   COMPLETED	- CASE CLOSED   1996-	-04-10 00:00:00	
U-HAUL	705 CURTNER AVE SAN JOSE CA 95125	NNE	0.43 / 2,272.55	<u>47</u>	
	Global ID   Status   Status Date: T0608	501465   COMPLETED	- CASE CLOSED   1997-	-03-12 00:00:00	
THRIFTY #060	3010 UNION AVE SAN JOSE CA 95124	E	0.45 / 2,361.17	<u>50</u>	
	Global ID   Status   Status Date: T0608	501440   COMPLETED	- CASE CLOSED   2000-	-01-12 00:00:00	
ARCO #9540	3010 UNION AVE. SAN JOSE CA 95124	E	0.45 / 2,362.62	<u>51</u>	
	Global ID   Status   Status Date: T0608	529833   COMPLETED	- CASE CLOSED   2014-	-10-30 00:00:00	
CAMBRIAN SCHOOL	721 CURTNER AVE SAN JOSE CA 95125	NNE	0.46 / 2,440.51	<u>52</u>	
	Global ID   Status   Status Date: T0608	500297   COMPLETED	- CASE CLOSED   1991-	-02-19 00:00:00	

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

A search of the UST database, dated Nov 30, 2018 has found that there are 2 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
CAMPBELL VALERO	3145 S BASCOM AV SAN JOSE CA 95008	WSW	0.05 / 238.75	<u>4</u>
	Facility ID: FA0200343			
CHEVRON STATION #90835	3160 S BASCOM AV SAN JOSE CA 95124	SW	0.10 / 520.79	<u>16</u>
	Facility ID: FA0259623			

#### HHSS - Historical Hazardous Substance Storage Information Database

A search of the HHSS database, dated Aug 27, 2015 has found that there are 9 HHSS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
UNION OIL SS 4328	3145 SOUTH BASCAM CAMPBELL CA 95008	WSW	0.05 / 238.75	<u>4</u>
QUALITY TUNE-UP	3146 BASCOM AVENUE SAN JOSE CA 95124	SW	0.05 / 262.22	<u>6</u>
90835	3160 SO BASCOM AVE SAN JOSE CA 95124	SW	0.09 / 484.13	<u>12</u>
FILLEM UP	2270 CAMDEN AVE CAMPBELL CA 95008	WSW	0.09 / 485.80	<u>13</u>
PERFECT TIMING	2270 CAMDEN AVE CAMPBELL CA 95008	WSW	0.09 / 485.80	<u>13</u>
TRANSPORTATION DEPARTMENT	2225 CAMDEN AVENUE SAN JOSE CA 95124	S	0.11 / 591.21	<u>18</u>
CAMBRIAN NURSERY AND FLORIST	3175 SOUTH BASCOM AVENUE CAMPBELL CA 95008	SW	0.14 / 725.94	<u>23</u>
Lower Elevation	Address	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LARWAY CHEVRON	1402 CAMDEN AVE CAMPBELL CA 95008	WNW	0.23 / 1,213.75	<u>29</u>
98354	1402 CAMDEN AVE CAMPBELL CA 95008	WNW	0.23 / 1,213.75	<u>29</u>

#### **DELISTED TNK** - Delisted Storage Tanks

A search of the DELISTED TNK database, dated Mar 11, 2019 has found that there are 1 DELISTED TNK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
CAMPBELL 76	3145 S BASCOM AV SAN JOSE CA 95008	WSW	0.05 / 238.75	<u>4</u>

#### **<u>CERS TANK</u>** - California Environmental Reporting System (CERS) Tanks

A search of the CERS TANK database, dated Feb 13, 2019 has found that there are 2 CERS TANK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
CAMPBELL VALERO	3145 S BASCOM AV SAN JOSE CA 95008	WSW	0.05 / 238.75	<u>4</u>
	<b>Site ID</b> : 16129			
BASCOM & CAMDEN CHEVRON SERVICE	3160 S BASCOM AV SAN JOSE CA 95124	SW	0.09 / 484.13	<u>12</u>
	Site ID: 11096			

#### **<u>CLEANUP SITES</u>** - GeoTracker Cleanup Program Sites

A search of the CLEANUP SITES database, dated Apr 17, 2019 has found that there are 2 CLEANUP SITES site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>	
MIDAS	1236 WHITE OAKS CAMPBELL CA 95008	WNW	0.38 / 1,990.74	<u>38</u>	
	Site Facility Type   Status: CLEANUP PROGRAM SITE   COMPLETED - CASE CLOSED				
Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>	
SJWC - CAMBRIAN STATION	3033 S BASCOM AVE SAN JOSE CA 95124	Ν	0.07 / 395.85	<u>9</u>	
	<b>Site Facility Type   Status</b> : CLEANUP PROGRAM SITE   OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION				

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

A search of the DELISTED CTNK database, dated Feb 13, 2019 has found that there are 1 DELISTED CTNK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
CHEVRON STATION #90835	3160 S BASCOM AV SAN JOSE CA 95124	SW	0.09 / 484.13	<u>12</u>

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

A search of the HIST TANK database, dated May 27, 1988 has found that there are 9 HIST TANK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
UNION OIL SS# 4328	3145 SOUTH BASCAM CAMPBELL CA	WSW	0.05 / 238.75	<u>4</u>
QUALITY TUNE-UP	3146 BASCOM AVENUE SAN JOSE CA	SW	0.05 / 262.22	<u>6</u>
90835	3160 SO BASCOM AVE SAN JOSE CA	SW	0.09 / 484.13	<u>12</u>
PERFECT TIMING	2270 CAMDEN AVE CAMPBELL CA	WSW	0.09 / 485.80	<u>13</u>
FILL'EM UP	2270 CAMDEN AVE. CAMPBELL CA	WSW	0.09 / 485.80	<u>13</u>
TRANSPORTATION DEPARTMENT	2225 CAMDEN AVENUE SAN JOSE CA	S	0.11 / 591.21	<u>18</u>
CAMBRIAN NURSERY & FLORIST	3175 SOUTH BASCOM AVENUE CAMPBELL CA	SW	0.14 / 725.94	<u>23</u>
Lower Elevation	Address	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
98354	1402 CAMDEN AVE CAMPBELL CA	WNW	0.23 / 1,213.75	<u>29</u>
LARAWAY CHEVRON	1402 CAMDEN AVE CAMPBELL CA	WNW	0.23 / 1,213.75	<u>29</u>

#### **County**

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

A search of the SANJOSE HM database, dated Apr 28, 2019 has found that there are 9 SANJOSE HM site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
CAMPBELL 76	3145 S BASCOM AV CAMPBELL CA 95008	WSW	0.05 / 238.75	<u>4</u>

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
QUALITY TUNE UP #4	3146 S BASCOM AV SAN JOSE CA 95124	SW	0.05 / 262.22	<u>6</u>
BASCOM & CAMDEN CHEVRON SERVICE	3160 S BASCOM AV SAN JOSE CA 95124	SW	0.09 / 484.13	<u>12</u>
SMOG DOCTOR	2270 CAMDEN AV CAMPBELL CA 95008	WSW	0.09 / 485.80	<u>13</u>
CAMPBELL UNION HIGH SCHOOL MAINT BLD	2225 CAMDEN AV ACD SAN JOSE CA 95124	S	0.11 / 591.21	<u>18</u>
T-MOBILE WEST CORP SF24658B	2225 CAMDEN AV CELL SAN JOSE CA 95124	S	0.11 / 591.21	<u>18</u>
OUT OF BUSINESS	3260 S BASCOM AV 921 SAN JOSE CA 95124	SW	0.16 / 826.80	<u>24</u>
Lower Elevation SHARPENING MECHANICS	Address 2940 S BASCOM AV	Direction NNE	<u>Distance (mi/ft)</u> 0.12 / 649.31	Map Key
	SAN JOSE CA 95124-1450			<u>20</u>
CALIFORNIA SPORT DESIGN	2878 S BASCOM AV SAN JOSE CA 95124	NNE	0.21 / 1,091.65	<u>26</u>

### SANTACLARA CUPA - Santa Clara County - CUPA Facilities List

SAN JOSE CA 95124

A search of the SANTACLARA CUPA database, dated Apr 16, 2019 has found that there are 18 SANTACLARA CUPA site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
Freitas Inc	3144 S Bascom Ave San Jose CA 95124	SW	0.03 / 151.69	<u>2</u>
CAMPBELL VALERO	3145 S BASCOM AV SAN JOSE CA 95008	WSW	0.05 / 238.75	<u>4</u>
WALTER G WEBER DDS	3131 S BASCOM AV 1 SAN JOSE CA 95008	WSW	0.05 / 244.76	<u>5</u>

Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
QUALITY TUNE UP #04	3146 S BASCOM AV SAN JOSE CA 95124	SW	0.05 / 262.22	<u>6</u>
S&C CLEANERS	3155 S BASCOM AV CAMPBELL CA 95008	SW	0.09 / 467.65	<u>11</u>
BASCOM & CAMDEN CHEVRON	3160 S BASCOM AV SAN JOSE CA 95124	SW	0.09 / 484.13	<u>12</u>
CHEVRON STATION #90835	3160 S BASCOM AV SAN JOSE CA 95124	SW	0.09 / 484.13	<u>12</u>
SMOG DOCTOR	2270 CAMDEN AV CAMPBELL CA 95008	WSW	0.09 / 485.80	<u>13</u>
FANTASTIC FAMILY DENTAL	2242 CAMDEN AV STE 101 SAN JOSE CA 95124	S	0.10 / 503.62	<u>14</u>
SCC OFFICE OF EDUCATION- TRANS	2225 CAMDEN AV SAN JOSE CA 95124	S	0.11 / 591.21	<u>18</u>
CAMPBELL UNION SCHOOL DISTRICT	2225 CAMDEN AV SAN JOSE CA 95124	S	0.11 / 591.21	<u>18</u>
CROFT RENTALS	3260 S BASCOM AV SAN JOSE CA 95124	SW	0.16 / 826.80	<u>24</u>
Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
SHARPENING MECHANICS	2940 S BASCOM AV SAN JOSE CA 95124	NNE	0.12 / 649.31	<u>20</u>
SHARPENING MECHANICS	2940 S BASCOM AV SAN JOSE CA 95124	NNE	0.12 / 649.31	<u>20</u>
HARDTAILZ	1524 CAMDEN AV CAMPBELL CA 95008	W	0.13 / 672.98	<u>21</u>

Lower Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
CALIFORNIA SPORT DESIGN	2878 S BASCOM AV SAN JOSE CA 95124	NNE	0.21 / 1,091.65	<u>26</u>
PERFECTION AUTO CARE	1402 CAMDEN AV CAMPBELL CA 95008	WNW	0.23 / 1,213.75	<u>29</u>
CHEVRON STATION #98354	1402 CAMDEN AV CAMPBELL CA 95008	WNW	0.23 / 1,213.75	<u>29</u>

#### SANTACLARA LO - Santa Clara County - Local Oversight Program Listing

A search of the SANTACLARA LO database, dated Jun 14, 2017 has found that there are 19 SANTACLARA LO site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
Unocal #4328	3145 S Bascom Ave San Jose CA	WSW	0.05 / 238.75	<u>4</u>
	SCVWD ID   Closure Date: 08S1W02F	706f   1/12/1996		
Unocal #4328	3145 S Bascom Ave San Jose CA	WSW	0.05 / 238.75	<u>4</u>
	SCVWD ID   Closure Date: 08S1W02F	605f   9/4/1991		
Quality Tune-up #4	3146 S Bascom Ave San Jose CA	SW	0.05 / 262.22	<u>6</u>
	SCVWD ID   Closure Date: 08S1W02F	04f   7/24/1998		
Chevron #9-0835	3160 S Bascom Ave San Jose CA	SW	0.09 / 484.13	<u>12</u>
	SCVWD ID   Closure Date: 08S1W02L	01f   11/29/2007		
Smog Doctor	2270 Camden Ave San Jose CA	WSW	0.09 / 485.80	<u>13</u>
	SCVWD ID   Closure Date: 08S1W02F	03f   3/29/1995		
Campbell Unified School Distri	2225 Camden Ave San Jose CA	S	0.11 / 591.21	<u>18</u>
	SCVWD ID   Closure Date: 08S1W02k	(01f   9/26/1995		
Cambrian Nursery	3175 S Bascom Ave San Jose CA	SW	0.14 / 725.94	<u>23</u>
	SCVWD ID   Closure Date: 08S1W02F02f   7/16/1991			
Croft Equipment Rentals	3260 Bascom Ave San Jose CA	SW	0.16 / 826.80	<u>24</u>
	SCVWD ID   Closure Date: 08S1W02L02f   1/6/1998			

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
Chevron #9-8354	1402 Camden Ave Campbell CA	WNW	0.23 / 1,213.75	<u>29</u>
	SCVWD ID   Closure Date: 08S1W02F0	01f   1/23/1991		
Chevron #9-8354	1402 Camden Ave Campbell CA	WNW	0.23 / 1,213.75	<u>29</u>
	SCVWD ID   Closure Date: 08S1W02F0	)7f		
Jiffy Lube	1387 Camden Ave Campbell CA	WNW	0.27 / 1,451.00	<u>35</u>
	SCVWD ID   Closure Date: 08S1W02E0	02f   12/15/2014		
Beacon	1370 Camden Ave Campbell CA	WNW	0.28 / 1,492.94	<u>36</u>
	SCVWD ID   Closure Date: 08S1W02E0	01f   11/6/2015		
4 Day Tire Stores	1311 Camden Ave Campbell CA	WNW	0.34 / 1,792.19	<u>37</u>
	SCVWD ID   Closure Date: 08S1W02E0	03f   1/15/1997		
Rain Gutter Service	720 Curtner Ave San Jose CA	NNE	0.40 / 2,096.53	<u>39</u>
	SCVWD ID   Closure Date: 08S1W02B0	01f   4/10/1996		
Cambrian School	721 Curtner Ave San Jose CA	NNE	0.40 / 2,125.13	<u>40</u>
	SCVWD ID   Closure Date: 07S1W35Q	01f   2/19/1991		
Quick Stop #34	2704 S Bascom Ave San Jose CA	NNE	0.41 / 2,181.76	<u>42</u>
	SCVWD ID   Closure Date: 08S1W02A0	02f   12/4/2003		
Thrifty 060	3010 Union Ave San Jose CA	E	0.43 / 2,265.35	<u>45</u>
	SCVWD ID   Closure Date: 08S1W02H	01f   1/12/2000		
Arco #9540	3010 Union Ave San Jose CA	E	0.43 / 2,265.35	<u>45</u>
	SCVWD ID   Closure Date: 08S1W01E01f   10/30/2014			
WSP Trucking	175 S Curtner Ave Campbell CA	NW	0.49 / 2,597.48	<u>53</u>
	SCVWD ID   Closure Date: 08S1W02D01f   10/29/1999			

### Non Standard

#### Federal

### FED DRYCLEANERS - Drycleaner Facilities

A search of the FED DRYCLEANERS database, dated May 29, 2018 has found that there are 1 FED DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
S & C CLEANING STORE	3155A SO BASCOM AVE CAMPBELL CA 95008	SW	0.08 / 435.32	<u>10</u>

#### <u>State</u>

#### **DRYCLEANERS** - Dry Cleaning Facilities

A search of the DRYCLEANERS database, dated Apr 16, 2019 has found that there are 2 DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
S AND C CLEANERS	3155 SOUTH BASCOM CAMPBELL CA 950080000	SW	0.09 / 467.65	<u>11</u>
DRY CLEANING STORE THE	3155 SOUTH BASCOM CAMPBELL CA 950080000	SW	0.09 / 467.65	<u>11</u>

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

A search of the CERS HAZ database, dated Feb 13, 2019 has found that there are 6 CERS HAZ site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Freitas Inc DBA KFC#238	3144 S BASCOM AVE SAN JOSE CA 95124	SW	0.03 / 151.69	<u>2</u>
WALTER G WEBER DDS	3131 S BASCOM AV 1 SAN JOSE CA 95008	WSW	0.05 / 244.76	<u>5</u>
QUALITY TUNE UP #04	3146 S BASCOM AV SAN JOSE CA 95124	SW	0.05 / 262.22	<u>6</u>
SMOG DOCTOR	2270 CAMDEN AV CAMPBELL CA 95008	WSW	0.09 / 485.80	<u>13</u>
CAMPBELL UNION SCHOOL DISTRICT	2225 CAMDEN AV SAN JOSE CA 95124	S	0.11 / 591.21	<u>18</u>
T-Mobile West, LLC SF24658B	2225 CAMDEN AVE SAN JOSE CA 95124	S	0.11 / 591.21	<u>18</u>

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

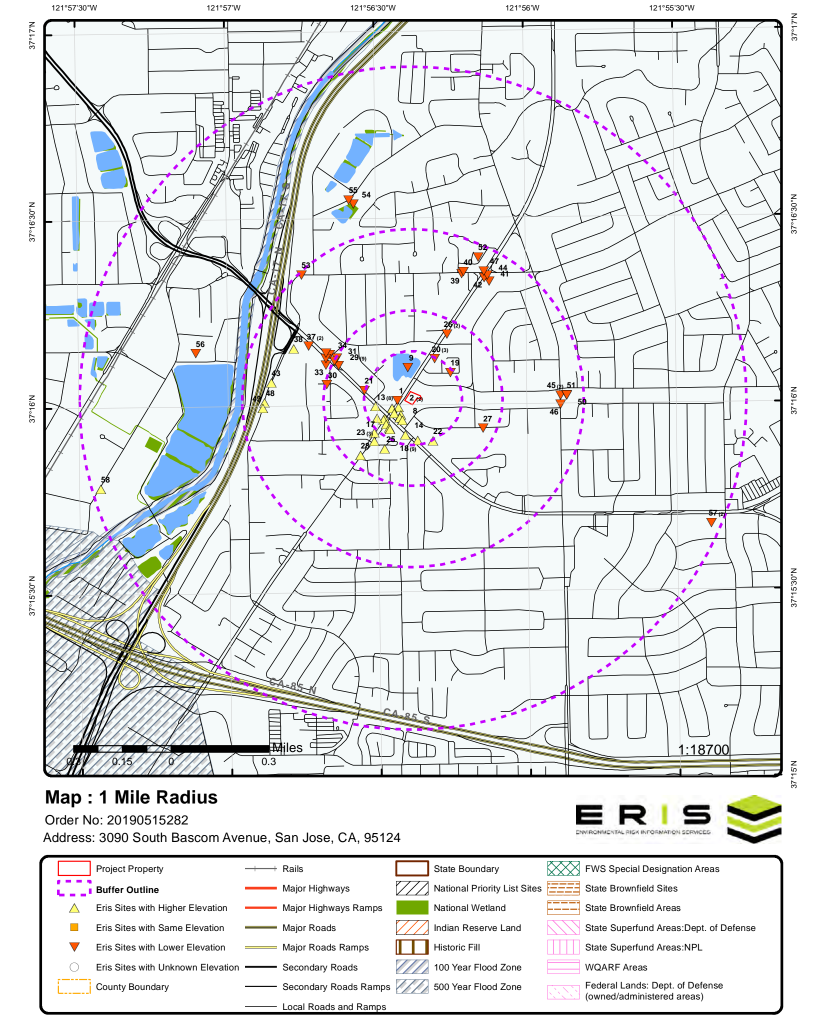
A search of the DELISTED HAZ database, dated Nov 29, 2018 has found that there are 6 DELISTED HAZ site(s) within approximately 0.50 miles of the project property.

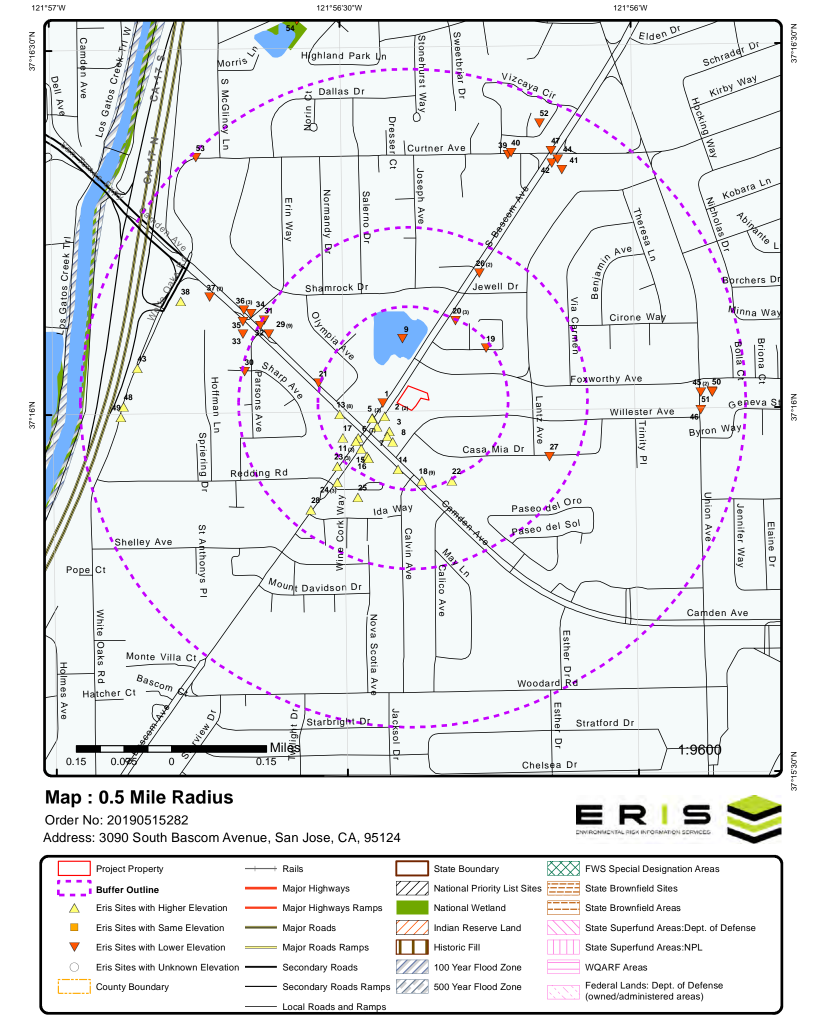
Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
AUTOLECTRICS INC	1360 WHITE OAKS AV H CAMPBELL CA 95008	W	0.41 / 2,182.94	<u>43</u>
ZIP IN-N-OUT AUTO SERVICE INC	1436 WHITE OAKS RD 1 CAMPBELL CA 95008	W	0.43 / 2,279.18	<u>48</u>
A-1 AUTOMOTIVE	1460 WHITE OAKS RD I CAMPBELL CA 95008	W	0.44 / 2,305.49	<u>49</u>
Lower Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
USA #68117	1370 CAMDEN AV CAMPBELL CA 95008	WNW	0.28 / 1,492.94	<u>36</u>
TESORO (SHELL) 68117	1370 CAMDEN AVE CAMPBELL CA 95008	WNW	0.28 / 1,492.94	<u>36</u>
DR DANIEL S TOMLINSON	3076 UNION AV SAN JOSE CA 95124	E	0.43 / 2,268.44	<u>46</u>

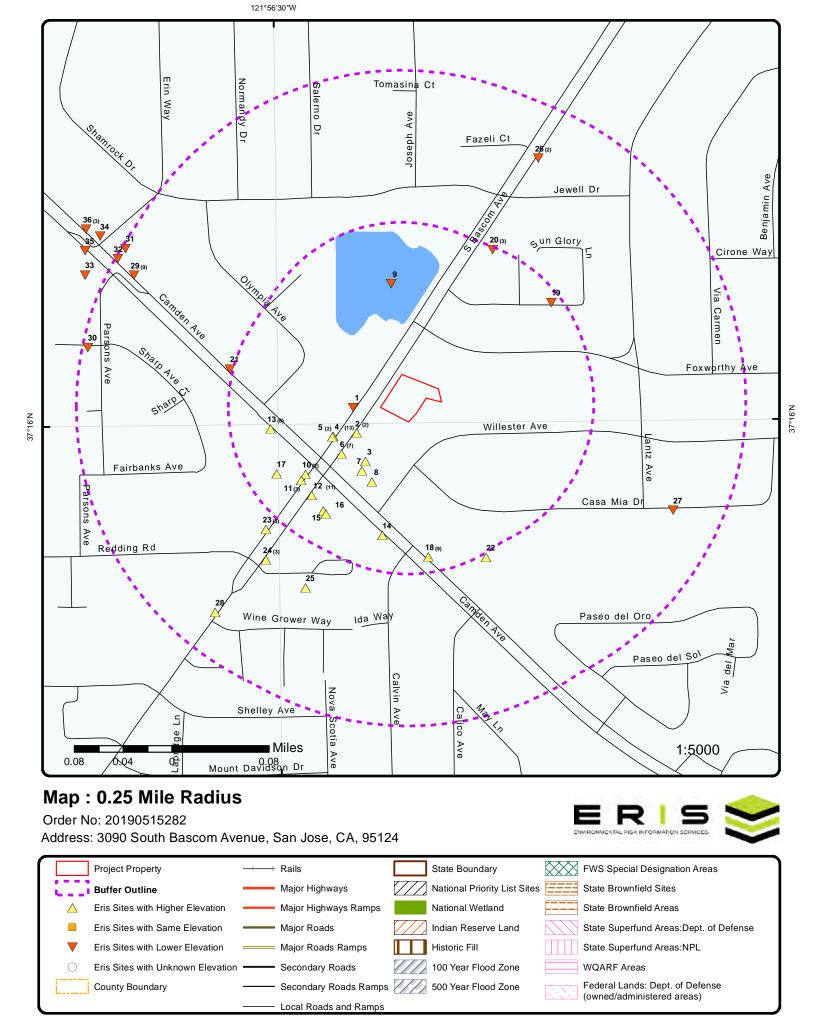
#### **EMISSIONS** - Toxic Pollutant Emissions Facilities

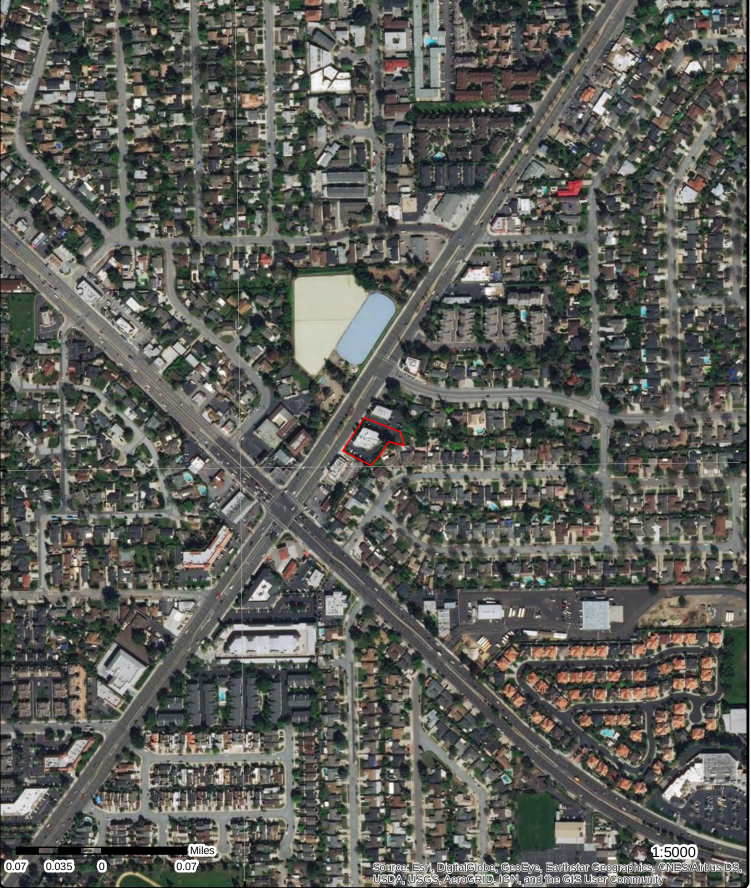
A search of the EMISSIONS database, dated Dec 31, 2016 has found that there are 2 EMISSIONS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
S & C CLEANING STORE	3155A SO BASCOM AVE CAMPBELL CA 95008	SW	0.08 / 435.32	<u>10</u>
CHEVRON ENVIRONMENTAL MGMT CO	3160 SO BASCOM AVE SAN JOSE CA 95124	SW	0.09 / 484.13	<u>12</u>









# Aerial (2017)

## Address: 3090 South Bascom Avenue, San Jose, CA, 95124

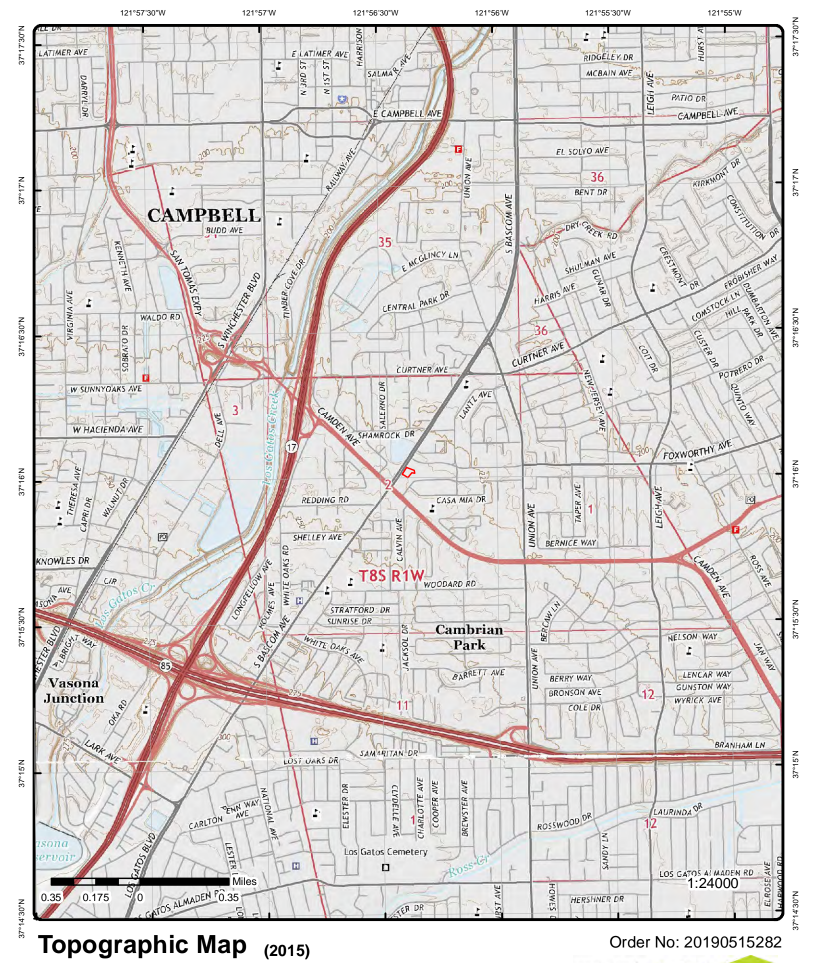
Source: ESRI World Imagery

## Order No: 20190515282

37°16'N



© ERIS Information Inc.



Address: 3090 South Bascom Avenue, San Jose, CA, 95124

Quadrangle(s): San Jose West, CA; Los Gatos, CA;

© ERIS Information Inc.

R

# **Detail Report**

DB	Site	Elev/Diff (ft)	Distance (mi/ft)	Direction	Number of Records	Map Key
RCRA NON GEN	WALTER G WEBER 3131 S BASCOM AVE STE 100 CAMPBELL CA 95008-0000	234.55 / 0	0.02 / 117.45	W	1 of 1	<u>1</u>
				CAL000098456	r ID:	EPA Handle
				No Report	Universe:	Gen Status
			BER	WALTER G WE	ne:	Contact Nan
	, 95008 ,	CAMPBELL , CA	MAVE STE 1,,	3131 S BASCO	lress:	Contact Add
				408-559-6800	one No and Ext:	Contact Pho
		Т	@COMCAST.N	WALTGWEBEF	ail:	Contact Em
					intry:	Contact Cou
				SANTA CLARA	ne:	County Nam
				09	:	EPA Region
						Land Type:
				19930331	<u>A</u>	Receive Dat

# Violation/Evaluation Summary

Note:

NO RECORDS: As of Mar 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

# Handler Summary

Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility: Onsite Burner Exemption: Furnace Exemption: Underground Injection Activity: Commercial TSD: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner:	No Yes No No No No No No No No
Used Oil Processor:	

## Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19930331
Handler Name:	WALTER G WEBER
Generator Status Universe:	No Report
Source Type:	Implementer

# **Owner/Operator Details**

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Other	Street 1:	3131 S BASCOM AVE STE 100
Name:	WALTER WEBER	Street 2:	
Date Became Current:		City:	CAMPBELL
Date Ended Current:		State:	CA
Phone:	408-559-6800	Country:	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Source Typ	e:	Implement	er		Zip Code:		95008-6756	
Owner/Ope Type: Name:	rator Ind:	Current Op Other WALTER			Street No: Street 1: Street 2:		3131 S BASCOM AVE STE 1	
Date Becam Date Ended Phone:		408-559-6			City: State: Country:		CAMPBELL CA	
Source Typ	e:	Implement			Zip Code:		95008	
<u>2</u>	1 of 2		SW	0.03 / 151.69	236.38 / 2	Freitas Inc D 3144 S BASC SAN JOSE C		CERS HAZ
Site ID: Latitude: Longitude:		;	365300 37.266560 ·121.940120					
Regulated F	Programs							
El Descripti	on:	Chemical	Storage Facilitie	S	EI ID:		10661320	
<u>Violations</u>								
Violation Da Violation Pr Citation: Violation No	ogram:	07/20/201 HMRRP		s(a)(1) - Californi	Violation S Violation L ia Health and Safet	Division:	CERS Santa Clara County Environmenta er 6.95, Section(s) 25508(a)(1)	al Health

The site map is incomplete. The following items are required on your site map: ? Outline of building(s), facilities and areas within the property. ? Site orientation (North Arrow) pointing toward the top of the page ? The labels and writing should be readable from left to right ? Internal roads ? Loading areas ? Adjacent streets ? Access and exit points ? Inside and outside hazardous materials handling and storage areas ? Storm drains, catch basins and sewers ? Location of nearest fire hydrant, fire pumps, risers, fire department connections and any other emergency response equipment ? Electrical panel, natural gas and water shut-off ? Evacuation staging areas ; Note: data in [Violation Notes] field for some records is truncated from the source.

# Violation Description:

Failure to complete and electronically submit a site map with all required content.

# Violations

Violation Date:	07/20/2017	Violation Source:	CERS
Violation Program:	HMRRP	Violation Division:	Santa Clara County Environmental Health
Citation: Violation Notes:	HSC 6.95 25505.1 - Calit	fornia Health and Safety Code, Chapter	6.95, Section(s) 25505.1

Facility did not notify the property owner that they are subject to HMBP requirements.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Failure to notify property owner in writing that the business is subject to the business plan program and has complied with its provisions.

#### **Evaluations**

Eval Date:	07/20/2017
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

# Eval Notes:

On site to conduct a routine hazardous materials business plan inspection CERS ID: 10661320 Facility's last HMBP submittal was 7/11/17 via CERS Observed the following reportable chemicals on site: 3,000 cubic feet of carbon dioxide Documented annual employee training was reviewed on site; Note: data in [EVAL Notes] field for some records is truncated from the source.

## **Affiliations**

Affil Type Desc: Parent Corporation Freitas Inc Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone: Affil Type Desc: Property Owner William Haughn Entity Name: Entity Title: Address: 6363 Christie Ave #2607 Emeryville City: State: CA **United States** Country: Zip Code: 94608 Phone: (510) 652-6289 Facility Mailing Address Affil Type Desc: Entity Name: Mailing Address Entity Title: Address: 3144 South Bascom Ave City: San Jose State: CA Country: 95124 Zip Code: Phone: Affil Type Desc: **CUPA** District Entity Name: Santa Clara County Environmental Health Entity Title: Address: 1555 Berger Drive, Suite 300 City: San Jose State: CA Country: 95112-2716 Zip Code: Phone: (408) 918-3400 Affil Type Desc: Operator Entity Name: Freitas Inc DBA KFC #238 Entity Title: Address: City: State: Country: Zip Code: (408) 371-0944 Phone: Identification Signer Affil Type Desc: Entity Name: Cami Jackson Entity Title: **Regional Assistant** Address: City:

State: Country: Zip Code: Phone:

Мар Кеу	Number Records		ection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Affil Type De Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:			ument Prepa a Brown	ırer				
Affil Type De Entity Name:			ronmental C i Jackson	ontact				
Entity Title: Address: City:		199 Los / CA	First Street, Altos	Suite 212				
State: Country: Zip Code: Phone:		9402	22					
Affil Type De Entity Name: Entity Title:			I Owner as Inc DBA	KFC #238				
Address: City: State: Country:		Los / CA	First Street, Altos ed States	Suite 212				
Zip Code: Phone:		9402						
<u>2</u>	2 of 2	sw		0.03 / 151.69	236.38 / 2	Freitas Inc 3144 S Bas San Jose (	scom Ave	SANTACLÁR. CUPA
Facility ID:		FA02	283098					
PE: Description: Record ID:				′, 1-3 CHEMICA	LS			
<u>3</u>	1 of 1	SW		0.05 / 238.00	237.11 / 2	SMOG DO 2270 CAMI SAN JOSE	DEN AVE	LUST
Global ID: Status: Status Date: Case Type: Date Source:			:00:00 JP SITE		County: Latitude Longitu racker Search; L	e: Ide:	SANTA CLARA 37.266214 -121.94037 ites from GeoTracker Cleanu	up Sites Data
LUST Cleanu	p Sites fron	n GeoTracker (	Cleanup Site	es Data Downlo	oad - Facilities I	<u>Detail</u>		
RB Case Nun Local Case N Begin Date: Lead Agency Local Agency CUF Case:	lumber: ::	1990-07-23 00 SANTA CLAR/ SANTA CLAR/ NO	A COUNTY		Stop Me	scovered: ethod: escription: 'orker:	Waste Oil / Motor / Hydra UST All Files are on GeoTrack	
Potential Med How Discove Calwater Wat DWR GW Sul Disadvantage	ered Descrip tershed Nan bbasin Nam	<i>tion:</i> ne: Sant e: Sant		iadalupe River ( ey - Santa Clara			Agency Database	

Site History:

## Regulatory Activity

Action Type: Date : Action:

Action Type: Date : Action: ENFORCEMENT 1995-03-29 00:00:00 Closure/No Further Action Letter

REMEDIATION 1991-10-05 00:00:00 Excavation

ENFORCEMENT 1990-08-27 00:00:00 Notice of Responsibility - #39398

RESPONSE 1990-08-23 00:00:00 Other Report / Document

Other 1990-07-23 00:00:00 Leak Reported

# **Regulatory Contacts**

Contact Type:	Local Agency Caseworker	Address:	1555 Berger Drive, Suite 300
Contact Name:	UST CASE WORKER	Email:	
City: Organization Name:	SAN JOSE SANTA CLARA COUNTY LOP	Phone Number:	4089183400
Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	Email:	
City:	OAKLAND	Phone Number:	

SAN FRANCISCO BAY RWQCB (REGION 2)

# Status History

Organization Name:

Status:ComStatus Date:1995

Status: Status Date:

Status: Status Date: Completed - Case Closed 1995-03-29 00:00:00

Open - Site Assessment 1990-08-27 00:00:00

Open - Case Begin Date 1990-07-23 00:00:00

# LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Jan 18, 2019)

Site Facility Name: Site Facility Type: Cleanup Status: Project Status: Potential COC:	SMOG DOCTOR LUST CLEANUP SITE COMPLETED - CASE CLOSED WASTE OIL / MOTOR / HYDRAULIC / LUBRICATING	Address: City: Zip: County: CUF Claim:	2270 CAMDEN AVE SAN JOSE 95124 SANTA CLARA
WDR Place Type: WDR File: WDR Order:		CUF Priority Assig: CUF Amount Paid:	
File Location: Designated Beneficial U Project Oversight Ageno Report Link:			

COMPLETED - CASE CLOSED AS OF 3/29/1995

Cleanup Status Detail:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Cleanup His	tory Link:	http://geotracke	r.waterboards.ca	.gov/profile_repo	rt_include?global_id=T	0608501333&tabname=regulatoryhistory
Potential Me	dia Of Concern:	SOIL				
User Defined	Beneficial Use:	SW - MUNICIP	AL AND DOMES	TIC SUPPLY		
DWR GW Su	b Basin:	Santa Clara Va	lley - Santa Clara	(2-009.02)		
Calwater Wa	tershed Name:	Santa Clara - G	uadalupe River (2	205.40)		
Post Closure	e Site Management:			,		
Future Land	Use:					
Cleanup Ove	ersight Agencies:	SANTA CLARA	COUNTY LOP (	LEAD)		
	0 0	CASEWORKER	R: UST CASE WO	DRKEŔ		
		SAN FRANCIS	CO BAY RWQCE	(REGION 2)		
		CASEWORKER	R: Regional Water	r Board		
		SANTA CLARA	VALLEY WATER	R DISTRICT - CA	SE #: 08S1W02F03f	
Site History:						

No site history available

Description:

# LUST Cleanup Sites from GeoTracker Search - Cleanup Action Report(as of Jan 18, 2019)

Status: Date :	Completed - Case Closed 3/29/1995
Status:	Open - Site Assessment
Date :	8/27/1990
Status:	Open - Case Begin Date
Date :	7/23/1990

# LUST Cleanup Sites from GeoTracker Search - Cleanup Action(as of Jan 18, 2019)

Action Type:	EXCAVATION	Begin Date:	10/5/1991
Phase:		End Date:	10/18/1991
Contaminant Mas	s Removed:		

# LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Jan 18, 2019)

Action Type: Action Date:	Other Regulatory Actions 3/29/1995	
Received Issue Date:	3/29/1995	
Action:	Closure/No Further Action Letter	
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501333&enforcement_id able=ENFORCEMENT	=6140588&tempt
Action Type:	Cleanup Action	
Action Date: Received Issue Date:	10/5/1991	
Action:	Excavation	
Doc Link:		
Action Type:	Notices	
Action Date:	8/27/1990	
Received Issue Date:	8/27/1990	
Action: Doc Link:	Notice of Responsibility - #39398	
Action Type:	Response Requested - Other	
Action Date:	8/23/1990	
Received Issue Date:	8/23/1990	
Action:	Other Report / Document	
Doc Link:		
Action Type:	Leak Action	
Action Date:	7/23/1990	
Received Issue Date:		
Action:	Leak Reported	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site

Doc Link:

# LUST Cleanup Sites from GeoTracker Search - Documents(as of Jan 18, 2019)

Document Type: Document Date:	Site Documents 3/29/1995		Size : Submit	ted By:	COUNTY OF SANTA CLA INTERN (REGULATOR)	RA STUDENT
Type: Title: Title Link:	CLOSURE/NO FURTHEF UNKNOWN http://geotracke				d=T0608501333&enforcement	_id=6140588
Document Type: Document Date:	Site Documents 8/23/1990		Size : Submit	ted By:	COUNTY OF SANTA CLA INTERN (REGULATOR)	RA STUDENT
Type: Title: Title Link:		TRONIC FILES -	<b>Submit</b> REGULATOR F a.gov/view_docu	RESPONSE	d=T0608501333&document_id	=5755350
Document Type: Document Date:	Site Documents 8/23/1990		Size : Submit	ted By:	COUNTY OF SANTA CLA INTERN (REGULATOR)	RA STUDENT
Type: Title: Title Link:	OTHER REPORT / DOCI SCVWD ELEC http://geotracke	TRONIC FILES	<b>Submit</b> a.gov/view_docu		d=T0608501333&document_id	=5755353
Document Type: Document Date:	Site Documents 8/23/1990		Size : Submit	ted By:		RA STUDENT
Type: Title: Title Link:	OTHER REPORT / DOCI SCVWD ELEC http://geotracke	TRONIC FILES	<b>Submit</b> a.gov/view_docu		INTERN (REGULATOR) d=T0608501333&document_id	=5755351
4 1 of 13	WSW	0.05 / 238.75	236.47 / 2	3145 S BA	L VALERO SCOM AV E CA 95008	CERS TANK
Site ID: Latitude: Longitude:	16129 37.266670 -121.941060					
Regulated Programs						
El Description: El ID:	Chemical Stora 10351681	ge Facilities				
El Description: El ID:	Underground S 10351681	torage Tank				
El Description: El ID:	Hazardous Was 10351681	ste Generator				
Vieletiene						
<u>Violations</u>					CERS	

Returned to compliance on 10/05/2017. Diesel fuel was observed dripping from where the primary product piping connects to the flexible connector inside the Diesel STP sump. There was also a small amount of Diesel fuel that had collected in the bottom edge of the STP sump however not enough fuel had accumulated to trigger the liquid sensor that is positioned there. \* Disregard the directive in the corrective text below that says to immediately cease storing hazardous materials in the UST. Within 30 days troubleshoot the problem to determine what repair work is needed and report to our office. Please note that you must submit plans to, and obtain approval from, HMCD prior to beginning work.; Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

Failure to construct, operate, and maintain primary containment as product-tight.

#### Violations

Violation Date:	12/08/2016	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Santa Clara County Environmental Health
Citation:	HSC 6.7 25291(a)(1) - California Healt	th and Safety Code, Chapte	er 6.7, Section(s) 25291(a)(1)
Violation Notes:			

Returned to compliance on 10/05/2017. The UST monitoring panel is displaying an alarm message that says "T1-87 Periodic Test Fail". Per the manufacturer's troubleshooting guidance for the Veeder-Root TLS 350 this message is posted when CSLD data indicates a high probability that a tank is leaking. Within seven days have a tank tightness test performed by a California licensed tank tester. A list of licensed tank testers was provided with this report. This is a significant UST violation per California Health and Safety Code Section 25292.3(b). If the violation is not corrected within seven days, your tank may be red tagged to prohibit petroleum deliveries. ; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Failure to construct, operate, and maintain primary containment as product-tight.

## **Violations**

Violation Date:	03/02/2017	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Santa Clara County Environmental Health
Citation:	HSC 6.7 25291(a)(1) - California Health	h and Safety Code, Chapte	r 6.7, Section(s) 25291(a)(1)
Violation Notes:			

Returned to compliance on 10/05/2017. On 3/1/2017, Ed Hadad, Owner, Campbell 76, reported to this office an unexplained product loss from the 91 fuel tank. It had occurred Wednesday, February 22, 2017. On 1/13/2017, a violation was issued by this office for the diesel primary piping. It was identified as not being product tight. No plan has been submitted to this office to identify and address the diesel product piping issue. These are ?Significant Violations?, meaning that they pose an imminent threat to human health and safety and the environment. ; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Failure to construct, operate, and maintain primary containment as product-tight.

## **Violations**

Violation Date:	11/19/2013	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Santa Clara County Environmental Health
Citation: Violation Notes:	22 CCR 12 66262.34(f) - California Co	ode of Regulations, Title 22,	Chapter 12, Section(s) 66262.34(f)

OBSERVED 2 55-GALLON DRUMS IN THE HAZARDOUS WASTE STORAGE AREA MISSING THE FOLLOWING INFORMATION: FACILITY NAME, FACILITY ADDRESS, COMPOSITION OF WASTE, PHYSICAL STATE, HAZARDOUS PROPERTIES OF WASTE. PROVIDED NEW HAZARDOUS WASTE LABLES WERE PROVIDED AND MARKED TO INDICATE REQUIRED FIELDS.; Note: data in [Violation Notes] field for some records is truncated from the source.

# Violation Description:

Failure to properly label hazardous waste accumulation containers with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date.

## **Violations**

Violation Date:	11/19/2013	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Santa Clara County Environmental Health
Citation:	23 CCR 16 2637 - Ca	ifornia Code of Regulations, Title 23, Chapt	er 16, Section(s) 2637
Violation Notes:			

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		

Returned to compliance on 10/05/2017. THE FOLLOWING COMPONENTS FAILED TODAY'S SECONDARY CONTAINMENT TESTING: 91 SUMP AND SECONDARY CONTAINMENT PIPING WERE NOT TESTED DUE TO A CRACKED TEST BOOT. DIESEL SUMP AND SECONDARY CONTAINMENT PIPING WERE NOT TESTED DUE TO A CRACKED TEST BOOT.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Failure to comply with one or more of the following: conduct secondary containment testing, within six months of installation and every 36 months thereafter, conducted in accordance with proper practices, protocols, or test methods.

# **Violations**

Violation Date:	11/18/2014	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Santa Clara County Environmental Health
Citation: Violation Notes:	Un-Specified		

Returned to compliance on 01/05/2015. THIS OFFICE HAS NOT RECEIVED A REPLY OR CERTIFICATION OF COMPLIANCE FOR THE THE OFFICIAL NOTICE OF INSPECTION, DATED 11/19/2013, FROM THIS OFFICE.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

UST Program - Administration/Documentation - For use of Local Ordinance only

#### **Violations**

 Violation Date:
 11/19/2013
 Violation Source:
 CERS

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

 Citation:
 23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(i)

 Violation Notes:
 Violation Source:
 CERS

THE UST MONITORING PLAN, DATED 1/1/13, INDICATES THAT THE UDC'S CONSTRUCTION IS DOUBLE-WALLED. THE UDC'S PRESENTLY IN PLACE ARE SINGLE-WALL. THE UST MONITORING PLAN MUST BE UPDATE ON CERS. PLEASE SEE THE NOTE REGARDING CERS BELOW. ; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Failure to maintain on site an approved monitoring plan.

#### **Violations**

Violation Date:	11/19/2013	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Santa Clara County Environmental Health
Citation: Violation Notes:	HSC 6.7 Multiple Sections - Calife	ornia Health and Safety Code, C	Chapter 6.7, Section(s) Multiple Sections

THE TANK INFORMATION FORMS ALL DATED 1/1/2013, FOR 87, 91 AND DIESEL INDICATE THAT ALL TANKS ARE STEEL AND HAVE STEEL SECONDARY CONTAINMENT; ALL TANKS ARE SINGLE-WALL, FIBERGLASS TANKS.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

UST Program - Administration/Documentation - General

## **Violations**

Violation Date:	11/16/2016	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Santa Clara County Environmental Health
Citation:	23 CCR 16 2637	· California Code of Regulations, Title 23, Chapt	ter 16, Section(s) 2637
Violation Notes:			

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

Returned to compliance on 10/05/2017. The 91 STP sump and UDC 1/2 failed the hydrostatic test. Within 30 days troubleshoot the cause of failure. If repairs are needed apply for a permit from our office prior to starting work.; Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

Failure to conduct secondary containment testing, or one or more of the following requirements: Perform the test within six months of installation and every 36 months thereafter.Use a procedure that demonstrates the system works as well as at installation.Use applicable manufacturer guidelines, industry codes, engineering standard, or professional engineer approval.Performed by a certified service technician or a licensed tank tester.

## Violations

 Violation Date:
 11/19/2013
 Violation Source:
 CERS

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

 Citation:
 HSC 6.67 Multiple - California Health and Safety Code, Chapter 6.67, Section(s) Multiple

 Violation Notes:
 Violation Source:

AS NOTED IN THE VIOLATIONS ABOVE THE HAZARDOUS WASTE STORAGE AREA IS NOT BEING INSPECTED AS REQUIRED.; Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

Haz Waste Generator Program - Operations/Maintenance - General

#### **Violations**

 Violation Date:
 11/19/2013
 Violation Source:
 CERS

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

 Citation:
 40 CFR 1 262.34(d)(5)(iii) - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 262.34(d)(5)(iii)

 Violation Notes:
 Violation Source:
 CERS

WHEN ASKED ABOUT THE REQUIRED FIELDS OF A HAZARDOUS WASTE LABE, STATION MANAGER FIAYAZ AHMED WAS NOT ABLE TO CORRECTLY IDENTIFY THE REQUIRE FIELDS. THIS OFFICE OFFERS FREE HAZARDOUS WASTE TRAINING, GO TO WWW.EHINFO.ORG/HAZMAT TO SIGN UP FOR THE NEXT AVAILABLE CLASS.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Failure to ensure employees are familiar with the handling and compliance of hazardous waste regulations and emergency response.

# **Violations**

Violation Date:	11/12/2015	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Santa Clara County Environmental Health
Citation:	23 CCR 16 2636(f)(2) - California	Code of Regulations, Title 23, 0	Chapter 16, Section(s) 2636(f)(2)
Violation Notes:			

Returned to compliance on 10/05/2017. THE 87 AND 91 MECHANICAL LINE LEAK DETECTORS FAILED TO DETECT A LEAK WHEN TESTED. BOTH LINE LEAK DETECTOR FAILED A SECOND TIME AFTER BEING ADJUSTED BY THE UST SERVICE TECHNICIAN. WITHIN 30 DAYS HAVE THE LINE LEAK DETECTORS REPLACED AND TESTED TO SHOW THEY ARE WORKING AS REQUIRED.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Failure of the pressurized piping to meet one or more of the following requirements: monitored at least hourly with the capability of detecting a release of 3.0 gallons per hour, and will restrict the flow of product through the piping or trigger an alarm when a release occurs.

## **Violations**

Violation Date:	11/16/2016	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Santa Clara County Environmental Health

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Citation:		23 CCR 16 263	6(f)(1) - California	a Code of Regula	tions, Title 23, Chapter 16, S	Section(s) 2636(f)(1)	

# Violation Notes:

Returned to compliance on 10/05/2017. Five of the eleven float and chain assemblies located in the five UDC's failed to function when tested with water. Two of the failed assemblies were serviced and passed. The following three float and chain assemblies were serviced but continued to fail: UDC 1/2-87; UDC 3/4-Diesel; UDC 7/8-91. Within 30 days troubleshoot the cause of the failure and have the three float and chain assemblies serviced or replaced and retested. A permit is required for replacement unless like for like. Submit retest results to our office.; Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

Failure of the double-walled pressurized piping to be continuously monitored with a system that activates an audible and visual alarm or stops flow at the dispenser when a leak is detected.

#### **Violations**

Violation Date:	11/16/2016	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Santa Clara County Environmental Health
Citation: Violation Notes:	23 CCR 16 2712(b) - California Co	de of Regulations, Title 23, Cl	napter 16, Section(s) 2712(b)

Facility did not have any UST maintenance records on-site.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Failure to maintain records of repairs, lining, and upgrades on site, or off site if approved by the CUPA, for the life of the UST.

## Violations

Violation Date:	11/18/2014	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Santa Clara County Environmental Health
Citation:	22 CCR 12 66262.34(f) - California	Code of Regulations, Title 22	, Chapter 12, Section(s) 66262.34(f)
Violation Notes:			

Returned to compliance on 01/05/2015. OBSERVED 2 55-GALLON DRUMS IN THE HAZARDOUS WASTE STORAGE AREA WITH INFORMATION FADED AND UNREADABLE FROM STICKERS INDICATING THEY HAD BEEN ON THESE DRUMS SINCE 2011. THIS IS A REPAET VIOLATION, THEREFORE HAS BEEN ELEVATED TO A CLASS II VIOLATION. LAST YEAR RAY MAIDEN PROVIDED NEW STICKERS WITH THE REQUIRED INFORMATION IDENTIFIED, FOR USE ON THESE SAME DRUMS. THESE WERE NOT LOCATED ON SITE. ; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Failure to properly label hazardous waste accumulation containers with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date.

#### **Violations**

Violation Date:	11/16/2016	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Santa Clara County Environmental Health
Citation:	23 CCR 16 2643(b)(5) - California Co	ode of Regulations, Title 23,	Chapter 16, Section(s) 2643(b)(5)
Violation Notes:			

Returned to compliance on 10/05/2017. Upon arrival the UST monitoring panel showed an alarm for T1-87 Periodic Test Fail. The alarm history showed the 87 tank did not have a passing a Continuous Statistical Leak Detection (CSLD) test in October 2016. The last passing test was on September 17, 2016. When the sump for the 87 In-tank probe was opened I observed the probe electrical wiring dangling outside of the junction box. Have a qualified UST Service Technician troubleshoot the problem and return the CSLD system to proper operation as soon as possible.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Failure of the continuous in-tank leak detection (CITLD) system to function properly.

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Violations							
Violation Date Violation Prog Citation:			262.34(d) - Califor	Violation	Source: Division: Ilations, Title 22	CERS Santa Clara County Environmental Health , Chapter 12, Section(s) 66262.34(d)	

Returned to compliance on 01/05/2015. THIS IS A REPEAT VIOLATION FROM 2013. OBSERVED TWO 55-GALLON DRUMS IN THE HAZARDOUS WASTE STORAGE AREA (ONE FOR SOLID WASTE, ONE FOR WASTE FUEL AND TEST WATER). STATION MANAGER MARGARITA NAVARRO STATED THAT THE DRUMS HAD BEEN ON-SITE SINCE BEFORE SHE STARTED AT THIS SITE (FOR MORE THAN 180-DAYS). THE NOTE FROM THE 2013 NOTICE OF INSPECTION STATES: "OBSERVED 2 55-GALLON DRUMS IN THE HAZARDOUS WASTE STORAGE AREA (1-FOR DEBRIS, 1-FOR TEST WATER). STATION MANAGER FIAYAZ AHMED STATED THAT THE DRUMS HAD BEEN ON-SITE FOR MORE THAN 180-DAYS." COPY PROVIDED TO MARGARITA NAVARRO UPON INSPECTION TODAY. ; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Violation Notes:

Failure to dispose of hazardous waste within 180 days (or 270 if waste is transported over 200 miles) for the generator who generates less than 1000 kilogram per month, but more than 100 kilograms per month.

#### Violations

11/18/2014 CERS Violation Date: Violation Source: Violation Program: UST Violation Division: Santa Clara County Environmental Health HSC 6.7 25284 - California Health and Safety Code, Chapter 6.7, Section(s) 25284 Citation: Violation Notes:

Returned to compliance on 01/05/2015. THIS FACILITY IS OPERATING THE UNDERGROUND TANK SYSTEMS (UST) WITHOUT AN OPERATIONAL PERMIT FROM THIS OFFICE. CORRECT ALL OUTSTANDING VIOLATIONS TO CORRECT THIS VIOLATION. ONCE THE FACILITY IS IN COMPLIANCE, A UST OPERATIONAL PERMIT WILL BE ISSUED BY THIS OFFICE.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Failure to obtain and maintain a valid operation permit from the CUPA.

#### **Violations**

Violation Date:	11/18/2014	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Santa Clara County Environmental Health
Citation:	HSC 6.75 25299.30-25299.34	- California Health and Safety Code	e, Chapter 6.75, Section(s) 25299.30-25299.34
Violation Notes:			

Returned to compliance on 01/05/2015. THE FINANCIAL RESPONSIBILITY, THE MOST RECENT LETTER FROM CFO IS FROM MARCH, 2013. THIS IS PAST DUE AND SHALL BE UPDATED.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance.

#### **Violations**

Violation Date:	11/18/2014	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Santa Clara County Environmental Health
Citation:	HSC 6.5 Multiple - California Health ar	nd Safety Code, Chapter 6.5	5, Section(s) Multiple
Violation Notes:			

Returned to compliance on 01/05/2015. THIS OFFICE HAS NOT RECEIVED A REPLY OR CERTIFICATION OF COMPLIANCE FOR THE THE OFFICIAL NOTICE OF INSPECTION, DATED 11/19/2013, FROM THIS OFFICE.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Haz Waste Generator Program - Administration/Documentation - General

## Violations

Violation Date:	11/18/2014	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Santa Clara County Environmental Health
Citation: Violation Notes:	40 CFR 1 262.34(d)(5)(iii) - U.S. Code	of Federal Regulations, 1	Title 40, Chapter 1, Section(s) 262.34(d)(5)(iii)

Returned to compliance on 01/05/2015. MARGARITA NAVARRO STATED THAT SHE NOR OTHERS AT THE FACILITY HAVE HAD HAZARDOUS WASTE TRAINING. NOTIFICATION WAS GIVEN THAT THIS OFFICE PROVIDES THIS TRAINING FOR SMALL QUANTITY GENERATORS AND MARGARITA NAVARRO WAS ENCOURAGED TO ATTEND. THE LINK TO REGISTER FOR THIS CLASS IS; http://www.sccgov.org/sites/deh/HMCD/HazMat/Pages/Training.aspx . THIS VIOLATION HAS BEEN ELEVATED TO A CLASS II VIOLATION. ; Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

Failure to ensure employees are familiar with the handling and compliance of hazardous waste regulations and emergency response.

#### **Violations**

 Violation Date:
 11/19/2013
 Violation Source:
 CERS

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

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

 Violation Notes:
 Violation Source:
 CERS

FACILITY WAS NOT ABLE TO PROVIDE DOCUMENTATION FOR EMPLOYEE TRAINING PERTAINING TO HAZARDOUS WASTE MANAGEMENT. EARTHQUAKE VULNERABILITY SECTION OF THE HMBP WAS NOT AVAILABLE DURING TODAY'S INSPECTION. EMERGENCY EQUIPMENT, SPECIFICALLY EYE WASH EXPIRED JUNE 2013.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Business Plan Program - Administration/Documentation - General

#### **Violations**

Violation Date:	01/25/2017	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Santa Clara County Environmental Health
Citation:	HSC 6.7 25291(a)(1) - California Hea	alth and Safety Code, Chapte	er 6.7, Section(s) 25291(a)(1)
Violation Notes:			

Returned to compliance on 10/05/2017. The UST monitoring panel is displaying an alarm message that says "T1-87 Periodic Test Fail". This is an ongoing alarm since October 2016 despite troubleshooting and adjustments made by a UST service technician. Per the manufacturer's troubleshooting guidance for the Veeder-Root TLS 350 this message is posted when CSLD data indicates a high probability that a tank is leaking. Have a tank tightness test performed by a California licensed tank tester. \* This is a significant UST violation per California Health and Safety Code Section 25292.3(b).; Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

Failure to construct, operate, and maintain primary containment as product-tight.

#### **Violations**

Violation Date: Violation Program:	11/19/2013 UST	Violation Source: Violation Division:	CERS Santa Clara County Environmental Health
Citation:	23 CCR 16 2641(a) - California Co		5
Violation Notes:		5	

Returned to compliance on 10/05/2017. THE FLOAT AND CHAIN ASSEMBLIES FOR 87-GRADE AT UDC'S 1/2 AND 3/4 AND DIESEL 3/4 FAILED TO ACTIVATE THE SHEAR VALVE WHEN TESTED WITH WATER. PROVIDE THIS OFFICE DOCUMENTATION THAT THE ABOVE NOTED UDC'S HAVE BEEN SERVICED AND RETESTED.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Failure of sensor to be located in the proper position/location.

## **Violations**

Violation Date:	11/19/2013	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Santa Clara County Environmental Health
Citation: Violation Notes:	22 CCR 12 66262.34(d) - California C	code of Regulations, Title 22	Chapter 12, Section(s) 66262.34(d)

OBSERVED 2 55-GALLON DRUMS IN THE HAZARDOUS WASTE STORAGE AREA (1-FOR DEBRIS, 1-FOR TEST WATER). STATION MANAGER FIAYAZ AHMED STATED THAT THE DRUMS HAD BEEN ON-SITE FOR MORE THAN 180-DAYS. PROVIDE THIS OFFICE A COPY OF THE DISPOSAL RECEIPT FOR THE ABOVE DRUMS.; Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

Failure to dispose of hazardous waste within 180 days (or 270 if waste is transported over 200 miles) for the generator who generates less than 1000 kilogram per month, but more than 100 kilograms per month.

## **Violations**

Violation Date:	11/12/2015	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Santa Clara County Environmental Health
Citation: Violation Notes:	23 CCR 16 2636(f)(5) - California Co	ode of Regulations, Title 23, 0	Chapter 16, Section(s) 2636(f)(5)

Returned to compliance on 10/05/2017. NINE OF THE ELEVEN FLOAT AND CHAIN MECHANISMS IN THE FIVE UDC'S FAILED TO WORK WHEN TESTED. WITHIN 30 DAYS HAVE THE FLOAT AND CHAIN ASSEMBLIES SERVICED AND RETESTED. CONTACT OUR OFFICE AT LEAST 2 DAYS PRIOR TO WITNESS RETESTING.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Failure to maintain all product piping outside the dispenser to be fail-safe and shut down the pump when a leak is detected and the monitoring system shuts down the pump or flow restriction occurs when a leak is detected in the under dispenser containment.

#### **Violations**

Violation Date:	11/19/2013	Violation Source:	CERS
Violation Program:	HMRRP	Violation Division:	Santa Clara County Environmental Health
Citation:	HSC 6.95 25505(a) - California He	ealth and Safety Code, Chapte	r 6.95, Section(s) 25505(a)
Violation Notes:			

THE HMBP AVAILABLE AT THE SITE WAS SIGNED AND DATED 1/1/2013. AS OF 1/1/2013 HMBP MUST BE SUBMITTED VIA CERS (CALIFORNIA ENVIRONMENTAL REPORTING SYSTEM). SEE THE CERS NOTE BELOW.; Note: data in [Violation Notes] field for some records is truncated from the source.

# Violation Description:

Owner/Operator failed to complete and/or submit a Hazardous Materials Business Plan when storing hazardous materials at or above the thresholds quantities of 55 gallons/500 lbs/200 cubic feet.

# **Violations**

Violation Date:	11/19/2013	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Santa Clara County Environmental Health
Citation:	HSC 6.67 Multiple - California He	alth and Safety Code, Chapter	6.67, Section(s) Multiple
Violation Notes:			

OBSERVED 1 55-GALLON DRUM IN THE HAZARDOUS WASTE STORAGE AREA THAT WAS NOT SECURED WITH THE LID RING.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Haz Waste Generator Program - Operations/Maintenance - General

## Violations

Violation Date:	11/19/2013	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Santa Clara County Environmental Health
Citation: Violation Notes:	HSC 6.75 25299.30-25299.34	- California Health and Safety Code	, Chapter 6.75, Section(s) 25299.30-25299.34

Returned to compliance on 11/19/2013. THE CFO LETTER, SIGNED BY ED BOZORGHADAD AND DATED 3/13/13 HAS THE SAME FINANCIAL INFORMATION AS THE CFO LETTER DATED 3/13/12. BOTH CFO LETTERS HAVE THE SAME DOLLAR VALUES AND BOTH HAVE THE SAME CALCULATION ERROR; THE TANGIBLE NET WORTH IS INCORRECT. PROVIDE THIS OFFICE WITH A CORRECTED CFO LETTER OR UPLOAD THE CORRECTED CFO LETTER TO CERS (CALIFORNIA ENVRIONMENTAL REPORTING SYSTEM); Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance.

# Violations

Violation Date:	11/16/2016	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Santa Clara County Environmental Health
Citation: Violation Notes:	23 CCR 16 2636(f)(2) - California Coo	de of Regulations, Title 23,	Chapter 16, Section(s) 2636(f)(2)

Returned to compliance on 10/05/2017. The 87 and 91 mechanical line leak detectors (LLD's) failed when tested. The 91 LLD was adjusted and then retested and passed. The 87 LLD was adjusted but continued to fail. Within 30 days have the 87 LLD replaced and functionally tested; submit the test results to our office.; Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

Failure of the line leak detector (LLD) monitoring pressurized piping to meet one or more of the following requirements: Monitor at least hourly. Be capable of detecting a release of 3.0 gallons per hour at 10 p.s.i.g. Restrict or shut off the flow of product through the piping when a leak is detected.

#### **Violations**

Violation Date:	11/18/2014	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Santa Clara County Environmental Health
Citation:	23 CCR 16 2637 - California Code	e of Regulations, Title 23, Chap	ter 16, Section(s) 2637
Violation Notes:			

Returned to compliance on 01/05/2015. THE SECONDARY CONTAINMENT TESTING, ATTEMPTED WITH FAILURE ON 11/19/2013, HAS NOT BEEN CONDUCTED. THIS SHALL BE SCHEDULED IMMEDIATELY AND CONDUCTED WITHIN 30 DAYS.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Failure to comply with one or more of the following: conduct secondary containment testing, within six months of installation and every 36 months thereafter, conducted in accordance with proper practices, protocols, or test methods.

# **Enforcements**

Enf Action Date: Enf Action Type:	11/18/2014 Notice of Violation (Unified Program)	Enf Action Program: Enf Action Source:	UST CERS
Enf Action Division:	Santa Clara County Environmental I	Health	
Enf Action Description:	Notice of Violation Issued by the Ins	pector at the Time of Inspection	on
Enf Action Notes:			

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Enf Action Da Enf Action Ty Enf Action Di Enf Action Da Enf Action No	vpe: vision: escription:	11/18/20 Notice of	Violation (Unified Santa Clara Cou	Program) nty Environmental n Issued by the Ins	Enf Actio Health	on Program: on Source: Time of Inspecti	HW CERS on
Enf Action Da Enf Action Ty Enf Action Di Enf Action Da Enf Action No	vpe: vision: escription:	11/19/20 <sup>7</sup> Notice of	Violation (Unified Santa Clara Cou	Program) nty Environmental n Issued by the Ins	<i>Enf Actio</i> Health	on Program: on Source: Time of Inspecti	UST CERS on
Enf Action Da Enf Action Ty Enf Action Di Enf Action Da Enf Action No	vpe: vision: escription:	11/19/20 <sup>7</sup> Notice of	Violation (Unified Santa Clara Cou	Program) nty Environmental n Issued by the Ins	<i>Enf Actio</i> Health	on Program: on Source: Time of Inspecti	HMRRP CERS on
Enf Action Da Enf Action Ty Enf Action Di Enf Action De Enf Action No	vpe: vision: escription:	11/19/20 <sup>7</sup> Notice of	Violation (Unified Santa Clara Cou	Program) nty Environmental n Issued by the Ins	Enf Actio Health	on Program: on Source: Time of Inspecti	HW CERS on
Evaluations							

Eval Date:	01/16/2018
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

Continuation of UST installation project. Onsite to witness the UST monitoring equipment certification and spill bucket testing performed by UST Service Technician Brian Roth of Nucleus Pump Service. Mr. Roth has current ICC UST Service Technician certification (Exp. 03/10/19), Veeder-Root UST Monitoring Level 4 Technician (Exp. 10/29/19), VMI LDT-890 Tester and Technician (Exp. 10/23/19). The following UST monitoring equipment was tested and functioned properly: Three STP sump sensors, three STP sump annular sensors, three fill sump sensors, three fill sump annular sensors (91/diesel compartment and 87), one vent box sensor, one vent box annular sensor, five UDC sensors, five UDC annular sensors, six vacuum sensors (87 product, 87 vapor recovery and vent, 91 product, 91 vent, diesel product, diesel vent). Sensor out, power out provided positive turbine shutdown. The three spill buckets were hydrostatically tested for one hour and [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	01/24/2017
Violations Found:	No
Eval General Type:	Other/Unknown
Eval Type:	Other, not routine, done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

A limited inspection was performed to check on the alarm status of the 87 underground storage tank that has been in alarm for Continuous Statistical Leak Detection (CSLD) test failure. Today the UST monitoring panel was displaying the same alarm: "T 2:Periodic Test Fail". (Pictures of the Veeder-Root monitoring panel showing the alarm were taken). I spoke with Ed Hadad by phone regarding this issue and informed him that we plan to red tag the 87 tank to prevent fuel deliveries until he is able to demonstrate that the tank is not leaking by having California licensed tank tester perform a tightness test. We agreed to provide 24 hours notice prior to adhering a red tag. I will return tomorrow afternoon to place the red tag on the drop tube of 87 tank. Alarm History: The UST monitoring panel has been in alarm showing the 87 single-walled underground storage tank failed the CSLD test. A violation was cited on November 16, 2016 and again on December 8, 2016 for the 87 tank [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

# Eval Date:

# 08/21/2018

Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

Observed the following hazardous materials onsite: - Gasoline (87), 20,000 gallons - Gasoline (91), 10,000 gallons - Diesel, 10,000 gallons - Waste solids contaminated with gasoline, 55 gallons The Hazardous Materials Business Plan (HMBP) submitted via the CERS website was reviewed. Reviewed HMBP training records on safety procedures in the event of a release or threatened release of a hazardous material. ; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	08/21/2018
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

State ID # CAL000369104 is active. Observed the following hazardous wastes onsite: - Waste solids contaminated with gasoline, 55 gallons (drum was 1/8th full) Observed emergency response equipment including fire extinguishers and spill absorbent. Emergency information is posted. Hazardous waste manifests were reviewed. Hazardous waste storage area is inspected at least weekly. Training is provided on proper hazardous waste handling for employees responsible for hazardous waste management. ; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	11/18/2014
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

ON SITE FOR THE 2014 UST MONITORING CERTIFICATION, PERMIT INSPECTION AND HAZARDOUS MATERIALS BUSINESS PLAN (HMBP) IN THE CALIFORNIA ENVIRONMENTAL REPORTING SYSTEM (CERS) AND INVENTORY CONFIRMATION. MARGARITA NAVARRO, STATION MANGER, ON SITE TO FACILITATE SITE ACCESS AND RECORDS REVIEW. Submitted for CERS ID 10351681 on 11/20/2014 10:33AM by Shyamla Gianapathy of CAMPBELL 76 (SAN JOSE, CA) - THIS WAS REVIEWED AND COMMENTED UPON TODAY. SEE CERS. Submitted for CERS ID 10351681 on 12/12/2013 1:53PM by Shyamla Gianapathy of CAMPBELL 76 (SAN JOSE, CA) - THIS WAS REVIEWED AND COMMENTED UPON TODAY. SEE CERS. Submitted for CERS ID 10351681 on 12/12/2013 1:53PM by Shyamla Gianapathy of CAMPBELL 76 (SAN JOSE, CA) - THIS WAS REVIEWED AND COMMENTED UPON TODAY. SEE CERS. THE THREE SECTIONS FOR THE HMBP ARE ACCEPTED WITH THE FOLLOWING COMMENT; THE HAZARDOUS MATERIALS BUSINESS PLAN (HMBP) IN THE CALIFORNIA ENVIRONMENTAL REPORTING SYSTEM (CERS) AND HAZ MAT INVENTORY STATEMENT (HMIS) PLAN IS ACEPTED AS SUBMITTED, HOWEVER THE HMIS HAS BEEN SUBMITTED AND CERTIFIED TODAY. NOTE: THE EMERGENCY RESPONSE AND TRAINING PLAN (ERP AND TP) TEMPLATE [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	11/19/2013
Violations Found:	Yes
Eval General Type:	Other/Unknown
Eval Type:	Other, not routine, done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

SB-989 TESTING WAS COMPLETE TODAY BY TEC ACCUTITE. ALL FUNCTIONAL TESTING WAS CONMPLETED BY MARIO ROMERO ICC: 8034353 EXP: 10/17/14. THE SITE HAS 3-TANKS (87-GRADE, 91-GRADE AND DIESEL), ALL TANKS ARE SINGLE-WALL FIBERGLASS. ALL HYDROSTATIC TESTS WERE COMPLETED USING AN IN-CONN TS-STS TESTER (15-MINUTE TEST). UDC?S: ALL UDCS WERE HYDROSTATICALLY TESTED FOR 30-MINUTES?PASS PIPING SUMPS: THE 87-GRADE AND DIESEL SUMPS WERE FILLED WITH WATER ABOVE THE HIGHEST PRESSURIZED FITTING. THE SUMPS WERE HYDROSTATICALLY TESTED FOR 15-MINUTES?PASS DIESEL AND 91-GRADE SUMPS WERE NOT TESTED, SEE ABOVE VIOLATION. SECONDARY CONTAINMENT PIPING: THE 87-GRADE SECONDARY WAS PRESSURIZED WITH NITROGEN TO 5-PSI FOR 60-MINUTES WITH NO LOSS OF PRESSURE?PASS. DIESEL AND 91-GRADE SECONDARY CONTAINMENT PIPING WERE NOT TESTED, SEE ABOVE VIOLATION. PROVIDE THIS OFFICE A COPY OF TODAY?S TEST RESULTS WITHIN 30-DAYS FROM TODAY?S TEST DATE. CONTACT RAY MAIDEN AT [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Eval Date: Violations F Eval Genera Eval Type: Eval Divisio Eval Progra Eval Source Eval Notes:	nl Type: n: m:		n ine, done by local ounty Environmen	0 ,		
Eval Date: Violations F Eval Genera Eval Type: Eval Divisio Eval Progra Eval Source Eval Notes:	nl Type: n: m: p:		n ine, done by local bunty Environmen	0 ,		

Follow-up inspection to witness testing of the repaired components that failed during the SB989 Secondary Containment test performed on 11/09/2016. Today's testing is being performed by UST service technician Luis Carrera-Garcia of Tec-Accutite. Mr. Carrera-Garcia has current ICC UST service technician certification (EXP. 09/10/2017), Veeder-Root Level 4 certification (EXP. 02/14/2018) and Vaporless Manufacturing (VMI) LDT-890 certification (EXP. 11/19/2107). Today the UST monitoring panel was still displaying the alarm "T 2:Periodic Test Fail" that I observed yesterday. (See Notice of Inspection dated 1/19/2017.) Aneil Chand of Pinnacle Systems was onsite trouble-shooting the cause of the alarm. Mr. Chand said that he planned to go purchase a new ATG probe to install in the 87 tank today and then will close the station and run a 4 hour tank integrity test using the Veeder-Root monitoring system later tonight. The station owner, Ed Hadad, called and spoke to Mr. [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	01/27/2017
Violations Found:	No
Eval General Type:	Other/Unknown
Eval Type:	Other, not routine, done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Source: Eval Notes:	CERS

Eval Date:	01/13/2017
Violations Found:	No
Eval General Type:	Other/Unknown
Eval Type:	Other, not routine, done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

A UST construction project to replace the Veeder-Root TLS 350 ECPU board was completed by UST Service Technician Aneil Chand of Pinnacle Fuel Compliance. Mr. Chand has current ICC UST Service Technician certification (Exp. 06/07/2018) and Veeder-Root Level 4 certification (Exp. 03/02/2018). Onsite on 01/06/2017 to witness the functional testing of the UST monitoring equipment after the monitoring system was cold started. Reviewed the system setup retrieved from the UST monitoring panel console that showed the connected sensors and settings for the UST monitoring system. The following monitoring system equipment was functionally tested and passed: - Three STP sump liquid sensors were dipped in water and provided positive turbine shutdown in addition to an audible/visible alarm at the monitoring panel. - Three automatic tank gauges (ATG's) were set at 90% and provided audible/visible alarm at the monitoring panel. - Power out and sensor out provided positive [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	03/02/2017
Violations Found:	Yes
Eval General Type:	Other/Unknown
Eval Type:	Other, not routine, done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

A limited inspection was performed to do the following: - Remove the 87 UST Red Tag so that a contractor could remove the remaining fuel. - Observe the removal of the remaining fuel from all three underground storage tanks: 87, 91 and diesel. - Replace the 87 UST Red Tag and affix Red Tags to the fill caps of the 91 and diesel fuel tanks. On 03/01/2017, I called Ed Hadad, Owner, Campbell 76, to follow up on the work plan for the 87 fuel tank. This

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

tank had previously been red-tagged on 02/02/2017. It was at this time that Mr. Hadad informed me that the 91 fuel tank had an unexpected fuel loss, on Wednesday, February 22, 2017. He did not know the quantity of the 91 product that was missing. He said they are investigating the cause of the loss, and that it was unknown if the tank leaked or other possibility. Mr. Hadad also said there had not been any alarms on the Veeder-Root Monitoring Panel that would have indicated a fuel loss. Mr. Hadad said that at this time [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Data	11/16/2016
Eval Date:	11/10/2010
Violations Found:	No
Eval General Type:	Other/Unknown
Eval Type:	Other, not routine, done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

The Secondary Containment Test (SB989) of the UST system was performed on 11/16/2016 by UST service technician Mario Romero of Tec-Accutite. There are three single-walled underground storage tanks at this site (87, 91 and Diesel). Observed testing of the following UST system components: -87 STP sump: Not tested due to damaged test boot. -91 STP sump (hydrostatic test using an Incon sump tester): Test results = fail. -Diesel STP sump (hydrostatic test using an Incon sump tester): Test results = pass. -87 Piping line and 87 vapor recovery line: Not tested due to damaged test boot. -91 Piping line (pressure tested at 5 psi): Test results = pass. -Diesel Piping line (pressure tested at 5 psi): Test results = pass. -UDC?s 3/4, 5/6, 9/10: (hydrostatic test using an Incon sump tester): Test results = pass. -UDC 1/2 (hydrostatic test using an Incon sump tester): Test results = fail. -UDC 7/8: (hydrostatic test using an Incon sump tester): Test in process when the [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	11/18/2014
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

ON SITE FOR THE 2014 UST MONITORING CERTIFICATION AND PERMIT INSPECTION MARGARITA NAVARRO, STATION MANGER, ON SITE TO FACILITATE SITE ACCESS AND RECORDS REVIEW NOTE: THE SECONDARY CONTAINMENT TESTING, ATTEMPTED WITH FAILURE ON 11/19/2013, HAS NOT BEEN CONDUCTED. THIS SHALL BE SCHEDULED IMMEDIATELY AND CONDUCTED WITHIN 30 DAYS. MARIO ROMERO, SERVICE TECH, TEC ACCUTITE, ON SITE TO PERFORM TESTING AND CERTIFICATION ICC# 8034353, EXP. 10/17/2015, VR# B38135, EXP. 1/29/2016, VMI# 2392, 3/2/2016. SYSTEM SET-UP AND ALARM HISTORY PROVIDED MONTHLY CSLD DONE, OK DUSTO REPORTS REVIEW, OK FINANCIAL RESPONSIBILITY, LETTER FROM CFO, IS DUE TO BE UPDATED. CERS INFORMATION REVIEW, THE COMMENTS WITHIN CERS SYSTEM TO LEAD USER ARE; "Submitted for CERS ID 10351681 on 12/12/2013 1:53PM by Shyamla Gianapathy of CAMPBELL 76 (SAN JOSE, CA), Submittal was Under Review on 11/20/2014 by Andrew Dyer for Santa Clara County Environmental Health Comments by regulator: ON SITE [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	11/19/2013
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

INSPECTED THE HAZARDOUS WASTE STORAGE AREA. HAZARDOUS WASTE DISPOSAL RECEIPTS WERE NOT AVAILABLE DURING TODAY'S INSPECTION. VERIFIED THAT THE SITE'S EPA ID NUMBER : CAL000369104 IS ACTIVE. SPILL EQUIPMENT AND FIRE EXTINGUISHERS ARE AVAILABLE. CONTACT RAY MAIDEN AT 408-918-1980 OR AT RAY.MAIDEN@DEH.SCCGOV.ORG FOR ANY QUESTIONS REGARDING THIS INSPECTION REPORT. ; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:
Violations Found:
Eval General Type:
Eval Type:
Eval Division:
Eval Program:
Eval Source:
Eval Notes:

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02/02/2017 Yes Other/Unknown Other, not routine, done by local agency Santa Clara County Environmental Health UST CERS

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

On-site to witness a tank tightness test on the 87 product tank performed by UST service technician Felix Ramirez of Afford-a-Test. Mr. Ramirez has current ICC UST Service Technician certification (EXP. 11/22/2018) and a California State Water Resources Control Board Tank Tester License #88-1740 (Exp. 05/31/2017). Mr. Ramirez completed a Non-Volumetric tank tightness test (vacuum) using a TEI System 5000. I verified the following conditions for the test: All three tanks were taken out of service for the duration of the test. The 87 tank was isolated by plugging the manifolded vapor recovery line. The tank inventory report showed the 87 product volume was 4216 and the water level in the tank was 0.75 inches (12 gallons). (picture of tape taken) The distance from the microphone to the end of the tank was 18 feet. (measured with a tape measure) A monitoring well located nearby the tank was checked for liquid. The depth of the well was 15 feet with no liquid [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	12/08/2016
Violations Found:	Yes
Eval General Type:	Other/Unknown
Eval Type:	Other, not routine, done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

Onsite for a follow-up inspection on 12/7/2016 to check on the status of the tank monitoring for the 87 regular unleaded underground storage tank. On 12/7/2016 the UST monitoring panel was still displaying an alarm message that said "T1-87 Periodic Test Fail". For the inspections on 11/9/16 and 11/16/16 the UST monitoring panel had displayed the same alarm message. On 11/16/16, the facility owner, Ed Hadad, was on-site and instructed the Tec-Accutite service technician to troubleshoot and fix the problem causing the alarm. I contacted Marcus Kodama of Tec-Accutite and was told their service technician had replaced or switched the ATG probe for the 87 tank. Since the problem has not been corrected and the manufacturer's troubleshooting guidance for the monitoring system says this message indicates a high probability that a tank is leaking, our office has determined this is a significant violation that poses an imminent threat to human health or safety or the environment. [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	02/15/2018
Violations Found:	No
Eval General Type:	Other/Unknown
Eval Type: Eval Division: Eval Program: Eval Source: Eval Notes:	Other, not routine, done by local agency Santa Clara County Environmental Health UST CERS

On-site for a follow-up inspection to complete the pending action items from the annual UST monitoring system certification performed on 1/16/18 and the final project approval for SR0853890 - UST Installation. On this date I observed the following: - Ovation Deflector Plates were installed in each of the five UDC's. In addition, as per the Ovation Deflector Kit Installation Instructions, grommets were installed on the piping that hangs outside the dispenser's footprint to direct any drip into the UDC's. - Extension hoses with Schrader valves were installed at the vacuum zone connection points for the 87, 91 and Diesel piping runs in three of the UDC's (1/2, 7/8 and 9/10). This was done to provide access for vacuum zone testing as the connection points are located out of reach inside the UDC's. Communication was tested from UDC's 1/2, 7/8 and 9/10 by releasing vacuum from each of the nine valves . Each of the zones provided a "No vacuum alarm" at the Veeder-Root [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	11/16/2016
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

This inspection began on 11/9/2016 and concluded today. On-site to witness the annual UST monitoring equipment testing on 11/9/16 performed by UST service technician Mario Romero of Tec-Accutite. Mr. Romero has current ICC UST service technician certification (EXP. 10/16/2017), Veeder-Root Level 4 certification (EXP. 02/01/2018), and Vaporless Manufacturing (VMI) Install and Test certification (EXP. 03/09/2018). The following monitoring equipment was functionally tested and passed: -Three STP sump sensors -Three fill sump sensors -91 and Diesel In-tank probes. See violation cited for the 87 In-tank probe. Sensor out and power out provided positive turbine shutdown. The three mechanical line leak detectors (LLD?s) were tested with a 3 GPH leak rate at 10 psi. The Diesel LLD passed; see violation cited for the 87 and 91 LLD?s. Eight of the eleven float and chain assemblies located in the five UDC?s were tested with water and passed. See violation cited [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	11/19/2013
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Eval Divisio	n:	Santa Clara Co	ounty Environmen	tal Health	
Eval Progra	m:	HMRRP			
Eval Source	:	CERS			

Eval Notes:

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REVIEWED THE HMBP ONSITE, DATED 1/1/2013. CERS NOTE: EFFECTIVE JANUARY 1, 2013, STATE LAW REQUIRES THAT HAZARDOUS MATERIALS BUSINESS PLAN (HMBP), HAZARDOUS WASTE TIERED PERMIT, AND CERTAIN UNDERGROUND STORAGE TANK (UST) SUBMITTALS (i.e., OPERATING PERMIT APPLICATIONS AND UST MONITORING PLANS) BE SUBMITTED ELECTRONICALLY VIA THE CALIFORNIA ENVIRONMENTAL REPORTING SYSTEM (CERS) WEBSITE AT http://cers.calepa.ca.gov. HARD COPIES ARE NO LONGER ALLOWED FOR THOSE SUBMITTALS, SO PLEASE DISREGARD ANY PRE-PRINTED CORRECTIVE ACTION TEXT IN THIS NOTICE OF INSPECTION REGARDING HARD COPY FORMS. FACILITY RECORDS HAVE ALREADY BEEN CREATED IN CERS FOR MANY BUSINESSES. PLEASE SEARCH CERS AND REQUEST ACCESS TO THAT RECORD BEFORE CREATING A NEW FACILITY RECORD. SEE www.EHinfo.org/hazmat FOR MORE DETAILS REGARDING ELECTRONIC REPORTING REQUIREMENTS. CONTACT RAY MAIDEN AT 408-918-1980 OR AT RAY.MAIDEN@DEH.SCCGOV.ORG FOR ANY QUESTIONS REGARDING THIS INSPECTION REPORT.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	11/19/2013
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

THE ANNUAL MONITORING CERTIFICATION WAS COMPLETE TODAY BY TEC ACCUTITE. ALL FUNCTIONAL TESTING WAS CONMPLETED BY MARIO ROMERO ICC: 8034353 EXP: 10/17/14, VEEDER-ROOT: B38135 EXP: 1/29/14. SYSTEM SETUP: SOFTWARE VERSION 329.01 VEEDER-ROOT TLS-350 TANK ID?S T-1: 87-GRADE T-2: 91-GRADE T-3: DIESEL LIQUID SENSORS: L-1: 87-STP (V/R 794380-205) L-2: 91-STP (V/R 794380-205) L-3: DIESEL-STP (V/R 794380-205) VISUALLY VERIFIED THAT ALL TANKS HAVE FLAPPER VALVES INSTALLED. ALL SPILL BUCKETS WERE FILLED WITH 5-GALLONS OF WATER FOR 60-MINUTES WITH NO DROP IN LIQUID LEVEL. ALL MLLD'S WERE TESTED TO SIMULATE A 3-GALLON PER HOUR AT 10-PSI LEAK WITH A VMI TESTER AT DISPENSER 3/4, ALL FUNCTIONED AS REQUIRED. THE 91-GRADE MLLD WAS ADJUSTED DURING TODAY?S INSPECTION. ALL STP SUMP SENSORS WERE TESTED USING WATER AND CREATED A POSITIVE SHUT-DOWN CONDITION ON ALL GRADES AND ALSO ACTIVATED AN AUDIBLE AND VISUAL ALARM AT THE MONITORING PANEL. SENSOR-OUT CREATED A [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	11/18/2014
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HW
Eval Program: Eval Source: Eval Notes:	HW CERS

ON SITE FOR THE 2014 HAZARDOUS WASTE PERMIT INSPECTION AND FOLLOW-UP TO OUTSTANDING HAZ WASTE VIOLATIONS. MARGARITA NAVARRO, STATION MANGER, ON SITE TO FACILITATE SITE ACCESS AND RECORDS REVIEW INSPECTION OF HAZARDOUS WASTE STORAGE AREA; TWO - 55 GALLON, SOLID WASTE DRUMS WERE OBSERVED WITH "HAZARDOUS WASTE" LABELS SEVERELY FADED, WITH INFORMATION MISSING OR HARDLY VISIBLE. #1 OF THESE TWO DRUMS WAS SOLID WASTE, CONTAINING DISPOSED FUEL DISPENSING HOSES, NOZZLES, FUEL FILTERS, ETC. THIS DRUM HAS BEEN ON LOCATION FOR LONGER THAN ALLOWED. IT SHOWS A 2011 GENERATION START DATE. #2 OF THESE TWO DRUMS WAS LIQUID WASTE, CONTAINING WHAT APPEARED TO BE GASOLINE MIXED WITH WATER AND PERHAPS OTHER FUEL CONTAMINANTS. STRONG FUEL ODOR. ESTIMATED TO BE 10- 15 GALLONS. THIS DRUM HAS BEEN ON LOCATION FOR LONGER THAN ALLOWED. IT SHOWS A 2011 GENERATION START DATE. ON TOP OF THIS DRUM WERE TWO 1 GALLON PLASTIC GASOLINE TRANSFER CONTAINERS. ONE, A HEAVILY USED CONTAINER WAS [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	01/13/2017
Violations Found:	Yes
Eval General Type:	Other/Unknown
Eval Type:	Other, not routine, done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

This inspection began on 01/06/2017 and concluded today. Onsite on 01/06/2017 to witness the functional testing of the UST monitoring equipment after the monitoring system was cold started. Please note the following items need to be addressed as soon as possible: T1-87: The electrical wiring for the ATG probe was still dangling out of the junction box as was noted on the 11/16/2016 Notice of Inspection. The service technician rewired the probe so that it would fit in the junction box correctly however it still needs to have a junction box connector inserted in the opening. T3-Diesel: The cable for the

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

ATG probe snapped and broke off during testing. The service technician replaced the cable with a new one. The junction box for the T3-Diesel ATG probe needs a new junction box connector also added.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	01/19/2017
Violations Found:	No
Eval General Type:	Other/Unknown
Eval Type:	Other, not routine, done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

On this date I stopped by to check if the UST monitoring panel was displaying any alarms for the UST system. I was previously onsite on 11/9/16 and 11/16/16 for the annual UST inspection and found the monitoring system in alarm for the 87 tank showing it had not passed the monthly CSLD test for October 2016. A UST repair permit was obtained to replace the ecpu board in an effort to correct the problem. I was onsite again 01/06/2017 to witness the functional testing of the UST monitoring equipment after the ecpu board was replaced and the monitoring system was cold started. At the completion of the functional testing there were no alarms and the monitoring panel showed "All Functions Normal". Today the UST monitoring panel was displaying the following alarm: T 2:Periodic Test Fail. The store manager, Maggie Navarro said that this alarm had appeared two days ago on 1/17/2017 and she had informed the owner, Ed Hadad. I called Aneil Chand of Pinnacle Systems to ask if he [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: Violations Found: Eval General Type: Eval Type: Eval Division:	11/12/2015 Yes Compliance Evaluation Inspection Routine done by local agency Santa Clara County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

ONSITE TO WITNESS THE ANNUAL UST MONITORING EQUIPMENT TESTING PERFORMED BY UST SERVICE TECHNICIAN MARIO ROMERO OF TEC ACCUTITE. MR. ROMERO HAS CURRENT ICC UST SERVICE TECHNICIAN CERTIFICATION (EXP. 10/16/2017), VEEDER-ROOT LEVEL 4 TECHNICIAN CERTIFICATION (EXP. 01/29/2016), AND VAPORLESS MANUFACTURING (VMI) LDT-890 CERTIFICATION (EXP. 03/03/2016). THE FOLLOWING MONITORING EQUIPMENT WAS FUNCTIONALLY TESTED AND PASSED: THREE STP SUMP SENSORS. SENSOR OUT AND POWER OUT PROVIDED POSITIVE TURBINE SHUTDOWN FOR ALL THREE TURBINES. TWO OF THE ELEVEN FLOAT AND CHAIN MECHANISMS IN THE FIVE UDC?S PASSED; ONE IN UDC 1/2 AND ONE IN UDC 3/4. SEE VIOLATION CITED FOR THE FLOAT AND CHAIN MECHANISMS THAT FAILED. THE DIESEL MECHANICAL LINE LEAK DETECTOR PASSED. SEE VIOLATION CITED FOR THE 87 AND 91 LINE LEAK DETECTORS. THE THREE UST FILL SPILL BUCKETS WERE HYDROSTATICALLY TESTED FOR ONE HOUR PASSED. THE THREE ATG?S WERE TESTED AT 90% AND ALARMED AT THE VEEDER ROOT MONITORING PANEL. [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

# **Affiliations**

Affil Type Desc: Entity Name:	Legal Owner HEDIA PETROLEUM INC
Entity Title: Address:	P.O. BOX 70730
City:	SUNNYVALE
State: Country: Zin Code:	CA United States 94086-0730
Zip Code: Phone:	(408) 736-2500
Affil Type Desc:	Parent Corporation
Entity Name: Entity Title:	Campbell 76
Address:	
City:	
State: Country:	
Zip Code:	
Phone:	

Affil Type Desc: Entity Name: Entity Title:

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UST Tank Operator HEDIA PETROLEUM, INC.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Address:		P.O. BOX 70730				
City:		SUNNYVALE				
State:		CA				
Country:		United States				
Zip Code:		94086-0730				
Phone:		(408) 736-2500				
Affil Type Des	sc:	Facility Mailing A	ddress			
Entity Name:		Mailing Address				
Entity Title:						
Address: City:		P.O. BOX 70730 SUNNYVALE				
State:		CA				
Country:		en t				
Zip Code:		94086-0730				
Phone:						
Affil Type Des	sc:	Operator				
Entity Name:		HEDIA PETROLI	EUM, INC.			
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code: Phone:		(408) 736-2500				
r none.		(400) 730 2300				
Affil Type Des	SC:	Identification Sigr				
Entity Name:		Shyamla Ganapa	ithy			
Entity Title:		Office manager				
Address:						
City:						
State:						
Country: Zip Code:						
Phone:						
Affil Type Des	sc:	UST Tank Owner				
Entity Name:		HEDIA PETROLI				
Entity Title:			,			
Address:		P.O. BOX 70730				
City:		SUNNYVALE				
State:		CA				
Country:		United States				
Zip Code:		94086-0730				
Phone:		(408) 736-2500				
Affil Type Des	sc:	Property Owner				
Entity Name:		BOZORGHADAD	REVOCABLE	FAMILY TRUST		
Entity Title:						
Address:		P.O. BOX 70730 SUNNYVALE				
City: State:						
Country:		United States				
Zip Code:		94086-0730				
Phone:		(408) 736-2500				
Affil Type Des	sc:	CUPA District				
Entity Name:		Santa Clara Cou	nty Environmen	tal Health		
Entity Title:			-			
Address:		1555 Berger Driv	e, Suite 300			
City:		San Jose				
State:		CA				
Country:		05440 0740				
Zip Code: Phone:		95112-2716 (408) 918-3400				
Flione:		(408) 918-3400				
Affil Type Des	sc:	Document Prepa				
Entity Name:		Shyamla Ganapa	uny			

Мар Кеу	Number o Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Entity Title: Address: City: State: Country: Zip Code: Bhopo:						
Phone:						
Affil Type Des Entity Name: Entity Title:	sc:	UST Property BOZORGHAD	Owner Name AD REVOCABLE	FAMILY TRUST		
Address:		P.O. BOX 707 SUNNYVALE	30			
City: State:		CA				
Country: Zip Code:		United States 94086-0730				
Phone:		(408) 736-250	0			
Affil Type Des Entity Name:	sc:	Environmental SHYAMLA GA				
Entity Title:			20			
Address: City:		P.O. BOX 707 SUNNYVALE	30			
State:		CA				
Country: Zip Code:		94086-0730				
Phone:						
Affil Type Des Entity Name: Entity Title: Address: City: State: Country:	sc:	UST Permit Ap SHYAMLA GA Office Manage	NAPATHY			
Zip Code: Phone:		(408) 736-250	0			
<u>4</u>	2 of 13	WSW	0.05 / 238.75	236.47 / 2	CAMPBELL VALERO 3145 S BASCOM AV SAN JOSE CA 95008	SANTACLAI CUPA
Facility ID:		FA0200343				
PE: Description: Record ID:		BP01 HMBP FACILI PR0397495	TY, 1-3 CHEMICA	LS		
PE: Description: Record ID:		2205 GENERATES PR0312924	100 KG YR TO <5	5 TONS/YR		
PE: Description: Record ID:		2399 UNDERGROU PR0398063	IND STORAGE TA	ANK PROGRAM F	RECORD	
<u>4</u>	3 of 13	wsw	0.05 / 238.75	236.47 / 2	CAMPBELL 76 3145 S BASCOM AV SAN JOSE CA 95008	DELISTED TNK
Delisted Store	age Tanks					
Facility ID:				Latitude:	37.26667	
Facility ID: County: Permitting Ag		Santa Clara Santa Clara County Envi	ronmental Health	Latitude: Longitude		
		m   Environmental Ri				Order No: 20190515282

		(ft)	(mi/ft)			Rec	
				UST 27-DEC-2017			Original Sol Record Date
NION OIL SS 4328 145 SOUTH BASCAM AMPBELL CA 95008	3145 SOU	236.47 / 2	0.05 / 238.75	WSW	f 13	4 of 13	<u>4</u>
Da04.pdf	00020a04.pdf	a.gov/ustpdfs/pdf/(	er.waterboards.ca	Santa Clara http://geotracke			County: Pdf File Url:
AMPBELL 76 145 S BASCOM AV AMPBELL CA 95008	3145 S BA	236.47 / 2	0.05 / 238.75	WSW	f 13	5 of 1:	<u>4</u>
2500 10	t:	SIC: Hazmat I Insp Dist District: Floors A Hide:	ATIONS	990 g Form 1/2016 GASOLINE ST	11/21/ 1		Occup ID: Class: Prop Use: Station: HMMP: HMMP Date HMMC: HMOC Desc
NION OIL SS# 4328 145 SOUTH BASCAM AMPBELL CA	3145 SOU	236.47 / 2	0.05 / 238.75	WSW	f 13	6 of 1	<u>4</u>
SANTA CLARA		No of Co County: Facility S Facility 2	E 2700	ON OIL CO. ALIFORNIA ST. SUIT I FRANCISCO 11	1 CAL	et:	Owner Nam Owner Stree Owner City: Owner State Owner Zip:
nocal #4328 145 S Bascom Ave San Jose CA		236.47 / 2	0.05 / 238.75	wsw	f 13	7 of 1:	<u>4</u>
		S1W02F05f/	cgov.org/files/085	08S1W02F05f 9/4/1991 http://lustop.sco		e:	SCVWD ID: Closure Dat Link:
nocal #4328 145 S Bascom Ave San Jose CA		236.47 / 2	0.05 / 238.75	WSW	f 13	8 of 1:	<u>4</u>
		S1W02F06f/	cgov.org/files/08S	08S1W02F06f 1/12/1996 http://lustop.sco		e:	SCVWD ID: Closure Dat Link:
NOCAL #4328 145 S BASCOM AVE AN JOSE CA 95101	3145 S BA	236.47 / 2	0.05 / 238.75	wsw	f 13	9 of 1:	<u>4</u>
SANTA CLARA 37.266693170098 -121.941268444061 Cleanup Sites from GeoTracker Cleanup	le:	County: Latitude: Longitud		08501937 MPLETED - CASE CL 6-01-12 00:00:00 IT CLEANUP SITE LUST Cleanup	COMF 1996-		Global ID: Status: Status Date Case Type: Date Source
AAPBELL CA 95008 Da04.pdf AMPBELL 76 145 S BASCOM AV AMPBELL CA 95008 5541 Dis: 2500 10 2: 1 FALSE NION OIL SS# 4328 145 S OUTH BASCAM AMPBELL CA Pers: 5 SANTA CLARA : CA 95008 Phocal #4328 145 S Bascom Ave San Jose CA Phocal #4328 145 S Bascom Ave San Jose CA	3145 SOU CAMPBEI 00020a04.pdf CAMPBEI 3145 S BJ CAMPBEI insp Dis: t: bove: UNION Of 3145 SOU CAMPBEI ontainers: State: Zip: Unocal #4 3145 S BJ CA Unocal #4 3145 S BJ CA	2 a.gov/ustpdfs/pdf/( 236.47 / 2 SIC: Hazmat I Insp Dist District: Floors A Hide: 236.47 / 2 236.47 / 2 236.47 / 2 S1W02F05f/ 236.47 / 2 S1W02F05f/ 236.47 / 2 S1W02F06f/ 236.47 / 2 S1W02F06f/	238.75 er.waterboards.ca 0.05 / 238.75 ATIONS 0.05 / 238.75 E 2700 0.05 / 238.75 cgov.org/files/085 0.05 / 238.75 cgov.org/files/085 0.05 / 238.75 cgov.org/files/085	27-DEC-2017 WSW Santa Clara http://geotracke WSW 390 g Form 1/2016 GASOLINE ST WSW ON OIL CO. ALIFORNIA ST. SUIT I FRANCISCO 11 WSW 08S1W02F05f 9/4/1991 http://lustop.scd WSW 08S1W02F05f 9/4/1991 http://lustop.scd WSW 08S1W02F05f 9/4/1991 http://lustop.scd WSW		3 4008 S1 571 9 Long 11/2 1 3 UNIC 1 CA SAN CA 9411 3 3 3 3 7060 COM 1996	e: 4 of 13 5 of 13 5 of 13 4008 S1 571 9 Long 11/2 1 rription: 6 of 13 e: UNIC e: UNIC e: 1/2 1 7 of 13 Fe: 9 of 13 Fe: 9 of 13 Fe: 1060 COM 1996 LUS

# LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

LUST Cleanup Sites fro	om GeoTracker Cleanup Sites Data Dow	nload - Facilities Detail	
RB Case Number: Local Case Number: Begin Date: Lead Agency: Local Agency: CUF Case:	1995-01-19 00:00:00 SANTA CLARA COUNTY LOP SANTA CLARA COUNTY LOP YES	Potential COC: How Discovered: Stop Method: Stop Description: Case Worker: File Location:	Gasoline UST All Files are on GeoTracker or in the Local Agency Database
Potential Media of Com How Discovered Descr Calwater Watershed Na DWR GW Subbasin Na Disadvantaged Commu Site History:	ription: ame: Santa Clara - Guadalupe Rive me: Santa Clara Valley - Santa Clara		
Regulatory Activity			
Action Type: Date : Action:	ENFORCEMENT 1996-01-12 00:00:00 Closure/No Further Action Let	tter	
Action Type: Date : Action:	RESPONSE 1996-01-12 00:00:00 Other Report / Document		
Action Type: Date : Action:	Other 1995-01-19 00:00:00 Leak Reported		
Regulatory Contacts			
Contact Type: Contact Name: City: Organization Name:	Regional Board Caseworker Regional Water Board OAKLAND SAN FRANCISCO BAY RWQ	Address: Email: Phone Number: QCB (REGION 2)	1515 CLAY ST SUITE 1400
Contact Type: Contact Name:	Local Agency Caseworker UST CASE WORKER	Address: Email:	1555 Berger Drive, Suite 300
City: Organization Name:	SAN JOSE SANTA CLARA COUNTY LO	Phone Number:	4089183400
Status History			
Status: Status Date:	Completed - Case Closed 1996-01-12 00:00:00		
Status: Status Date:	Open - Case Begin Date 1995-01-19 00:00:00		
LUST Cleanup Sites fro	om GeoTracker Search - Regulatory Pro	ofile(as of Jan 18, 2019)	
Site Facility Name: Site Facility Type: Cleanup Status: Project Status: Potential COC: WDR Place Type: WDR File: WDR Order:	UNOCAL #4328 LUST CLEANUP SITE COMPLETED - CASE CLOSED GASOLINE	Address: City: Zip: County: CUF Claim: CUF Priority Assig: CUF Amount Paid:	3145 S BASCOM AVE SAN JOSE 95101 SANTA CLARA 6816 D
File Location:	ALL FILES ARE ON GEOTRA	ACKER OR IN THE LOCAL AGEN	UT DATADAJE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
	Beneficial Use:	MUN, AGR, INI	D, PROC			
	sight Agencies:		r watarbaarda aa	any/profile rope	rt2alabal id_T	0608501027
Report Link: Cleanup Stat	us Dotail:		r.waterboards.ca. CASE CLOSED			0608501937
leanup Stat						bal_id=T0608501937&tabname=regulatoryhist
•	dia Of Concern:	1 0	n.waterboards.ca.	gov/prome_repo	rt_include : gio	bal_id=1000001007 dtabhame=regulatorymst
	Beneficial Use:					
WR GW Sul			lley - Santa Clara	(2-009.02)		
alwater Wat	tershed Name:	Santa Clara - G	uadalupe River (2	205.40)		
ost Closure	Site Manageme	ent:				
uture Land						
leanup Ove	rsight Agencies					
			R: UST CASE WC CO BAY RWQCB			
			R: Regional Water			
			VALLEY WATER		SE #: 08S1W	02F06f
ite History:						
lo site history	/ available					
e ene metery						
UST Cleanu	p Sites from Ge	eoTracker Search - Cl	eanup Action Re	eport(as of Jan	<u>18, 2019)</u>	
Status:		Completed - Ca	se Closed			
Date :		1/12/1996				
Status:		Open - Case Be	egin Date			
Date :		1/19/1995				
UST Cleanu	p Sites from Ge	eoTracker Search - Re	egulatory Activit	ies(as of Jan 18	<u>, 2019)</u>	
ction Type:		Response Requ	uested - Other			
Action Date:		1/12/1996				
Received Iss	ue Date:	1/12/1996				
Action:		Other Report / I				
Doc Link:		http://geotracke	r.waterboards.ca.	.gov/view_docum	ents_all?glob	al_id=T0608501937&doc_id=5825295
Action Type:		Other Regulato	rv Actions			
ction Date:		1/12/1996	, , , , , , , , , , , , , , , , , , ,			
Received Iss	ue Date:	1/12/1996				
ction:		Closure/No Fur	ther Action Letter			
oc Link:		http://geotracke able=ENFORC		gov/view_docum	ients?global_i	d=T0608501937&enforcement_id=6232403&te
Action Type:		Leak Action				
Action Date:		1/19/1995				
Received Iss	ue Date:					
Action:		Leak Reported				
oc Link:						
<u>UST Cleanu</u>	p Sites from Ge	eoTracker Search - De	ocuments(as of	<u>Jan 18, 2019)</u>		
Document Ty	/pe: Site	e Documents		Size :		
ocument Da		2/1996		Submitte	ed By:	COUNTY OF SANTA CLARA STUDENT
ype:	OT	HER REPORT / DOCI	JMENT	Submitte	ed:	INTERN (REGULATOR)
Title:	511		FRONIC FILES - I			
itle Link:						d=T0608501937&document_id=5825295
Document Ty	/pe: Site	e Documents		Size :		
Document Da	ate: 1/1:	2/1996		Submitte	ed By:	COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)
ype:	CL	OSURE/NO FURTHEF	R ACTION LETTE	R Submitte	ed:	
itle:		UNKNOWN				
		http://geotracke	r.waterboards.ca.	gov/view_docum	ents?global_i	d=T0608501937&enforcement_id=6232403
Title Link:						

1       10 of 13       WSW       2.05 / 236.77       21400CAL H4328       2145 SBASCOM AVE         Global D:       T0908501521       County:       3745 SBASCOM AVE       3747 SB0501686         Struts:       COMPLETED - CASE CLOSED       Lantitude:       372 SB0501686       372 SB0501686         Struts:       COMPLETED - CASE CLOSED       Lantitude:       372 SB0501686       372 SB0501686         Struts:       COMPLETED - CASE CLOSED       Lantitude:       372 SB0501686       372 SB0501686         Struts:       Date Source:       LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail       Rease Number:       97 SB170100       Stop Method:         Local Gase Number:       Begin Date:       191-02-07 00:00:00       Stop Method:       Stop Method:       Stop Method:         Local Agency:       SANTA CLARA COUNTY LOP       Stop Method:       Local Agency:       Stop Method:       Agency Database         Local Agency:       SANTA CLARA COUNTY LOP       Stop Method:       LOS       Agency Database       Agency Database         Cuef Case:       NO       Santa Clara - Quadatupe River (206.40)       DWR With Wethod Name:       Santa Clara - Quadatupe River (206.40)         DWR With Subsin Name:       Santa Clara - Quadatupe River (206.40)       DWR With Wathod Name:       Santa Clara	Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Status Date: COMPLETED - CASE CLOSED Laituúe: 37.2668501968 Status Date: 1991-00-00 00.00 Lorg tude: -121.941010951998 LUST Cleanup Sites from GeoTracker Cleanup Sites from GeoTracker Search: LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download LUST Cleanup Sites from GeoTracker Cleanup Sites from GeoTracker Search: LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Datail LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Datail LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Datail LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Datail LUST Cleanup Sites Aumber: Province Cleanup Sites Data Download - Secilities Datail LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Datail LUST Cleanup Sites Aumber: Province Cleanup Sites Data Download - Secilities Datail LUST Cleanup Sites Aumber: Santa Clara COUNTY LOP Store Description: Cleard Agency: Sont TA CLARA COUNTY LOP Case Worker: UST Cleare Worker: Santa Clara - Guadalupe River (205.40) DWR GW Subbasin Name: Santa Clara - Guadalupe River (205.40) DWR GW Subbasin Name: Santa Clara - Guadalupe River (205.40) DWR GW Subbasin Name: Santa Clara - Guadalupe River (205.40) DWR GW Subbasin Name: Santa Clara - Guadalupe River (205.40) DWR GW Subbasin Name: Santa Clara - Guadalupe River (205.40) DWR GW Subbasin Name: Santa Clara - Guadalupe River (205.40) DWR GW Subbasin Name: Santa Clara - Guadalupe River (205.40) DWR GW Subbasin Name: Santa Clara - Guadalupe River (205.40) DWR GW Subbasin Name: Santa Clara - Guadalupe River (205.40) DWR GW Subbasin Name: Santa Clara - Guadalupe River (205.40) DWR GW Subbasin Name: Santa Clara - Guadalupe River (205.40) DWR GW Subbasin Name: Santa Clara - Guadalupe River (205.40) DWR GW Subbasin Name: Santa Clara - Guadalupe River (205.40) DWR GW Subbasin Name: Santa Clara - Guadalupe River (205.40) DWR G	<u>4</u>	10 of 13	WSW			3145 S B	ASCOM AVE	LUST
LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Eacilities Detail       Waste Oil / Motor / Hydraulic / Lubricating         RB Case Number:       Potential COC::       Waste Oil / Motor / Hydraulic / Lubricating         Decaid Case Number:       Stop Method:       Stop Method:         Stop Method:       Stop Method:       UST         Local Agency:       SANTA CLARA COUNTY LOP       Stop Description:         Currential Media of Concern:       Soil       UST         Pow Discovered Description:       Santa Clara - Guadalupe River (205.40)       UST         Stawteer Watersteed Name:       Santa Clara - Guadalupe River (205.40)       UST         Stadvestre Watersteed Name:       Santa Clara - Guadalupe River (205.40)       Stop Description:         Stadvestre Watersteed Name:       Santa Clara - Guadalupe River (205.40)       Stop Description:         Stadvestre Watersteed Name:       Santa Clara Vailey - Santa Clara (2-009.02)       Stata Stata Clara Vailey - Santa Clara (2-009.02)         Stadvestre Watersteed Name:       Santa Clara Vailey - Santa Clara (2-009.02)       Stata	Status: Status Date: Case Type:	C 1! L	OMPLETED - CASE CL 991-09-04 00:00:00 JST CLEANUP SITE LUST Cleanup		Latitude Longitud	le:	37.26665901696 -121.941010951996	p Sites Data
Re Case Number: Local Case Number: Local Case Number: SANTA CLARA COUNTY LOP SANTA CLARA COUNTY LOP Santa Clara ACOUNTY LOP Stop Description: Case Worker: File Location: Stop Description: Case Worker: Santa Clara - Guadalupe River (205.40) Stop Marking Waste Oil / Motor / Hydraulic / Lubricating Agency Database UST All Files are on GeoTracker or in the Local Agency Database Waste Oil / Motor / Hydraulic / Lubricating How Discovered: Stop Description: Case Worker: Santa Clara - Guadalupe River (205.40) Stop Marking Regulatory Activity Regulatory Activity Regulatory Activity Regulatory Activity Regulatory Activity Regulatory Database Notice of Responsibility =#39300 Action: Regulatory Contacts Regulatory Contacts Regulatory Contacts Regulatory Contacts Regulatory Contacts Regulatory Contacts Regulatory Name: Santa Clara Clara Counce Santa Clara Counce Santa Clara Cla		n Citan funns (		itan Data Daumi	ad Facilities P			
Local Case Number:       How Discovered:       Source Network:       <			eo i racker Cleanup S	ites Data Downic			Waste Oil / Motor / Hydrau	ulic / Lubricating
Local AgenOy: SANTA CLARA COUNTY LOP Case Worker: UST CUF Case: NO UST File Location: All Files are on GeoTracker or in the Local Agency Database Portability Waters Boans: Santa Clara - Guadalupe River (205.40) DWR GW Subbasin Name: Santa Clara - Guadalupe River (205.40) DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02) Disadvantaged Community: Bite History: Regulatory Activity Action Type: ENFORCEMENT Date : 1991-09-04 00:00:00 Action: Closure/No Further Action Letter Action Type: ENFORCEMENT Date : 1991-07-15 00:00:00 Action: Notice of Responsibility - #39300 Action: Notice of Responsibility - #39300 Action: Leak Reported Action Type: RESPONSE Date : 1991-06-06 00:00:00 Action: Differ Date : 1991-06-06 00:00:00 Action: Leak Reported Action Type: REMEDIATION Date : 1991-07-15 00:00:00 Action: Differ Date : 1991-06-06 00:00:00 Action: Leak Reported Action Type: REMEDIATION Date : 1991-07-07 00:00:00 Action: Differ Date : 1991-06-06 00:00:00 Action: Excavation Action: Differ Contact Type: Regional Board Caseworker Santa CLARA COUNTY LOP Contact Type: Regional Board Caseworker Address: 1555 Berger Drive, Suite 300 Differ Date : SANTA CLARA COUNTY LOP Contact Name: SANTA CLARA COUNTY LOP Date : All Files Caseworker Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400 Data : Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400 Data : Regional Board Caseworker Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400 Data : Regional Board Caseworker Santa CLARA COUNTY LOP	local Case N	umber:	991-02-07 00:00:00		How Dis	covered:	····· , ··· , ···	J
Potential Media of Concern: Soil Soli Source Description: Zalwater Watershed Name: Santa Clara - Guadalupe River (205.40) DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02) Santa Clara Valley - Santa Clara Valley - Santa Clara (2-009.02) Santa Clara Valley - Santa Clara Valley - Santa Clara (2-009.02) Santa Clara Valley - Santa Clara Country LOP Sontact Name: Santa Clara Counter Address: 1515 CLAY ST SUITE 1400 Contact Name: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400 Sontact Name: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400 Sontact Name: Regional Boa	Local Agency	<i>r:</i> S	ANTA CLARA COUNTY		Case Wo	orker:	All Files are on GeoTracke	er or in the Local
Action Type: ENFORCEMENT Date : 1991-09-04 00:00:00 Action: Closure/No Further Action Letter Action Type: ENFORCEMENT Date : 1991-07-15 00:00:00 Action: Notice of Responsibility - #39300 Action: Leak Reported Action: Leak Reported Action: Clorer Report / Document Action Type: RESPONSE Date : 1991-03-26 00:00:00 Action: Other Report / Document Action Type: REMEDIATION Date : 1991-02-07 00:00:00 Action: Excavation Regulatory Contacts Contact Type: Local Agency Caseworker Sity: SAN JOSE Drganization Name: SANTA CLARA COUNTY LOP Contact Type: Regional Board Caseworker Regional Water Board Caseworker Regional Water Board Contact Name: Regional Water Board Con	How Discove Calwater Wat DWR GW Sub Disadvantage	red Descriptic ershed Name obasin Name:	on: Santa Clara - G Santa Clara Va	Guadalupe River () Illey - Santa Clara	205.40) (2-009.02)			
Date :       1991-09-04 00:00:00         Action:       Closure/No Further Action Letter         Action:       Closure/No Further Action Letter         Action:       1991-07-15 00:00:00         Action:       Notice of Responsibility - #39300         Action:       Notice of Responsibility - #39300         Action:       Notice of Responsibility - #39300         Action:       Other         Action:       Leak Reported         Action:       Leak Reported         Action:       Contert Mane:         1991-03-26 00:00:00       Action:         Action:       Other Report / Document         Action:       Other Report / Document         Action:       1991-02-07 00:00:00         Action:       Local Agency Caseworker         Action:       UST CASE WORKER         Email:       Phone Number:         Viry:       SAN JOSE         Organization Name:       SANTA CLARA COUNTY LOP         Contact Type:       Regional Board Caseworker         Address:       1515 CLAY ST SUITE 1400         Contact Type:       Regional Water Board         Sontact Name:       Regional Water Board         Sontact Name:       Regional Water Board         Sontact Name: </td <td>Regulatory A</td> <td><u>ctivity</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Regulatory A	<u>ctivity</u>						
Date :       1991-07-15 00:00:00         Action:       Notice of Responsibility - #39300         Action Type:       Other         Date :       1991-06-06 00:00:00         Action Type:       Leak Reported         Action Type:       RESPONSE         Date :       1991-03-26 00:00:00         Action Type:       REMEDIATION         Action:       Cher Pool:00         Action:       Cher Pool:00         Action:       0 ther Report / Document         Action:       REMEDIATION         Date :       1991-02-07 00:00:00         Action:       Excavation         Regulatory Contacts       Excavation         Regulatory Contacts       UST CASE WORKER         Contact Type:       Local Agency Caseworker         Matric:       SAN JOSE         Contact Type:       SAN JOSE         Driganization Name:       SANTA CLARA COUNTY LOP         Contact Type:       Regional Board Caseworker         Address:       1515 CLAY ST SUITE 1400         Contact Name:       Regional Board         City:       OAKLAND         Phone Number:       1515 CLAY ST SUITE 1400	Date :		1991-09-04 00:	00:00				
Date :       1991-06-06 00:00:00         Action :       Leak Reported         Action Type:       RESPONSE         Date :       1991-03-26 00:00:00         Action :       Other Report / Document         Action Type:       REMEDIATION         Date :       1991-02-07 00:00:00         Action Type:       REMEDIATION         Date :       1991-02-07 00:00:00         Action:       Excavation         Regulatory Contacts       Excavation         Regulatory Contacts       UST CASE WORKER       Address:       1555 Berger Drive, Suite 300         Contact Type:       Local Agency Caseworker       Address:       1555 Berger Drive, Suite 300         Contact Name:       UST CASE WORKER       Email:       Phone Number:       4089183400         Contact Type:       Regional Board Caseworker       Address:       1515 CLAY ST SUITE 1400         Contact Name:       Regional Board Caseworker       Address:       1515 CLAY ST SUITE 1400         Contact Name:       Regional Water Board       Email:       1515 CLAY ST SUITE 1400         Contact Name:       Regional Water Board       Email:       1515 CLAY ST SUITE 1400         Contact Name:       OAKLAND       Phone Number:       1515 CLAY ST SUITE 1400   <	Date :		1991-07-15 00:	00:00	)			
Date :       1991-03-26 00:00:00         Action :       Other Report / Document         Action Type:       REMEDIATION         Date :       1991-02-07 00:00:00         Excavation       Excavation         Regulatory Contacts       Excavation         Contact Type:       Local Agency Caseworker       Address:       1555 Berger Drive, Suite 300         Contact Name:       UST CASE WORKER       Email:       4089183400         City:       SAN JOSE       Phone Number:       4089183400         Organization Name:       SANTA CLARA COUNTY LOP       1515 CLAY ST SUITE 1400         Contact Type:       Regional Board Caseworker       Address:       1515 CLAY ST SUITE 1400         Contact Name:       Regional Water Board       Email:       1515 CLAY ST SUITE 1400         City:       OAKLAND       Phone Number:       1515 CLAY ST SUITE 1400	Date :		1991-06-06 00:	00:00				
Date :       1991-02-07 00:00:00         Action:       Excavation         Regulatory Contacts       Excavation         Contact Type:       Local Agency Caseworker       Address:       1555 Berger Drive, Suite 300         Contact Name:       UST CASE WORKER       Email:         City:       SAN JOSE       Phone Number:       4089183400         Organization Name:       SANTA CLARA COUNTY LOP       1515 CLAY ST SUITE 1400         Contact Type:       Regional Board Caseworker       Address:       1515 CLAY ST SUITE 1400         Contact Name:       Regional Water Board       Email:       1515 CLAY ST SUITE 1400         Contact Name:       OAKLAND       Phone Number:       1515 CLAY ST SUITE 1400	Date :		1991-03-26 00:					
Contact Type:       Local Agency Caseworker       Address:       1555 Berger Drive, Suite 300         Contact Name:       UST CASE WORKER       Email:       4089183400         City:       SAN JOSE       Phone Number:       4089183400         Organization Name:       SANTA CLARA COUNTY LOP       Address:       1515 CLAY ST SUITE 1400         Contact Type:       Regional Board Caseworker       Address:       1515 CLAY ST SUITE 1400         Contact Name:       Regional Water Board       Email:       Phone Number:         City:       OAKLAND       Phone Number:       1515 CLAY ST SUITE 1400	Date :		1991-02-07 00:					
Contact Name:       UST CASE WORKER       Email:         City:       SAN JOSE       Phone Number:       4089183400         Organization Name:       SANTA CLARA COUNTY LOP       4089183400         Contact Type:       Regional Board Caseworker       Address:       1515 CLAY ST SUITE 1400         Contact Name:       Regional Water Board       Email:       1515 CLAY ST SUITE 1400         Contact Name:       OAKLAND       Phone Number:       1515 CLAY ST SUITE 1400	Regulatory C	ontacts						
City:     SAN JOSE     Phone Number:     4089183400       Organization Name:     SANTA CLARA COUNTY LOP     Phone Number:     4089183400       Contact Type:     Regional Board Caseworker     Address:     1515 CLAY ST SUITE 1400       Contact Name:     Regional Water Board     Email:       City:     OAKLAND     Phone Number:				er		:	1555 Berger Drive, Suite 3	300
Contact Name:       Regional Water Board       Email:         City:       OAKLAND       Phone Number:	City:	S	AN JOSE	COUNTY LOP	Phone N	umber:	4089183400	
······································	Contact Name	e: R	egional Water Board	ker	Email:		1515 CLAY ST SUITE 14	00
		-		CO BAY RWQCE				
	64	erisinfo cor	n   Environmental Ris	k Information S	Services		Order	No: 2019051528

Мар Кеу	Number o Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Status: Status Date:			Completed - Ca 1991-09-04 00:0				
Status:			Open - Site Ass				
Status Date:			1991-02-07 00:0	00:00			
Status:			Open - Case Be	egin Date			
Status Date:			1991-02-07 00:0				
I UST Cleanu	ın Sites from	GeoTra	acker Search - R	egulatory Profile	(as of Jan 18-2)	110)	
		000110		egulatory r rome	<u>[us of sull 10, 20</u>	<u>, 19</u>	
Site Facility I			L #4328		Address:		3145 S BASCOM AVE
Site Facility	<b>71</b>		LEANUP SITE	0055	City:		SAN JOSE
Cleanup Stat		COMPL	ETED - CASE CL	OSED	Zip:		95101 CANTA CLADA
Project Statu					County:		SANTA CLARA
Potential CO		LUBRIC	OIL / MOTOR / H ATING	IT DRAULIC /	CUF Clai	n:	
WDR Place T					CUF Prio	rity Assig:	
WDR File:					CUF Amo	unt Paid:	
WDR Order:							
File Location	n:		ALL FILES ARE	ON GEOTRACK	ER OR IN THE L	OCAL AGEN	NCY DATABASE
Designated E	Beneficial Us	e:	MUN, AGR, INE	), PROC			
Project Overs		ies:					
Report Link:				r.waterboards.ca.g		?global_id=1	T0608501521
Cleanup Stat				CASE CLOSED A			
Cleanup Hist				r.waterboards.ca.g	gov/profile_repor	_include?glc	bbal_id=T0608501521&tabname=regulatoryhistory
Potential Me			SOIL				
User Defined		Jse:	Canta Clara V/al	law Canta Clana	(0,000,00)		
DWR GW Sul				ley - Santa Clara (			
Calwater Wat			Santa Clara - G	uadalupe River (2	05.40)		
Post Closure Future Land	•	ement:					
Cleanup Ove		rios.	SANTA CLARA	COUNTY LOP (L			
Sieanup Ove	a signi Agent			R: UST CASE WO			
				CO BAY RWQCB			
				R: Regional Water			
				VALLEY WATER		SE #: 08S1W	/02F05f
Cite Ilietemu							

# Site History:

No site history available

## LUST Cleanup Sites from GeoTracker Search - Cleanup Action Report(as of Jan 18, 2019)

Open - Case Begin Date

Status: Date : Completed - Case Closed 9/4/1991

Status: Date :

Status:

Date :

2/7/1991 Open - Site Assessment 2/7/1991

## LUST Cleanup Sites from GeoTracker Search - Cleanup Action(as of Jan 18, 2019)

Action Type:	EXCAVATION	Begin Date:	2/7/1991
Phase:		End Date:	2/7/1991
Contaminant Mass	s Removed:		

# LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Jan 18, 2019)

Action Type:	Other Regulatory Actions
Action Date:	9/4/1991
Received Issue Date:	9/4/1991

Description:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site D
Action: Doc Link:					ents?global_id=T0608501521&enforcement_id=6087323&temp
Action Type Action Date: Received Iss Action: Doc Link:		Notices 7/15/1991 7/15/1991 Notice of Respo	onsibility - #39300	)	
Action Type Action Date: Received Iss Action: Doc Link:	•	Leak Action 6/6/1991 Leak Reported			
Action Type Action Date: Received Iss Action: Doc Link:	•	Response Req 3/26/1991 3/26/1991 Other Report / http://geotracke	Document	.gov/view_docum	ents_all?global_id=T0608501521&doc_id=5713685
Action Type Action Date: Received Iss Action: Doc Link:	•	Cleanup Action 2/7/1991 Excavation			
LUST Clean	up Sites from G	GeoTracker Search - D	ocuments(as of	Jan 18, 2019)	
Document T Document D Type: Title: Title Link:	ate: 9/	ite Documents 4/1991 LOSURE/NO FURTHEI UNKNOWN http://geotracke			
Document T Document D Type: Title: Title Link:	ate: 3/	ite Documents 26/1991 THER REPORT / DOCI SCVWD MICR(	JMENT DFICHE OF FILE	Size : Submitte Submitte S - REGULATOR	ed By: (REGULATOR)

<u>4</u>	11 of 13	wsw	0.05 / 238.75	236.47 / 2	CAMPBELL 76 3145 S BASCOM AVE SAN JOSE CA 95124	LUST
Global ID: Status: Status Date: Case Type: Date Source		T10000010210 OPEN - REMEDIATION 2018-04-12 00:00:00 LUST CLEANUP SITE LUST Cleanup S Download	Sites from Geo	County: Latitude: Longitude Tracker Search; LUS	SANTA CLARA 37.26657 - 121.94101 T Cleanup Sites from GeoTracker Cleanup Sites E	Data

# LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case Number:			Potential COC:	Benzene, Diesel, Ethylbenzene, Gasoline, Naphthalene, Toluene, Total Petroleum Hydrocarbons (TPH), Xylene		
Local Case Number:	2017-03	f	How Discovered:	Inventory Control		
Begin Date:	2017-02-	-22 00:00:00	Stop Method:	Remove Contents		
Lead Agency:	SANTA (	CLARA COUNTY LOP	Stop Description:	Removal UST contents		
Local Agency:	SANTA (	CLARA COUNTY LOP	Case Worker:	AC		
CUF Case:	YES		File Location:	All Files are on GeoTracker or in the Local Agency Database		
Potential Media of Concern: How Discovered Description:		Other Groundwater (uses other than drinking water), Soil, Soil Vapor, Under Investigation Inventory control				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Calwater Watershed Name:		Santa Clara - Guadalupe River (205.40)			

DWR GW Subbasin Name: Disadvantaged Community: Site History: Santa Clara - Guadalupe River (205.40) Santa Clara Valley - Santa Clara (2-009.02)

An unauthorized release was reported to have been discovered through discrepancies in inventory control on March 7, 2017. The release estimated to be 14,007 gallons of fuel to the subsurface. Elevated soil vapor concentrations have been reported near the USTs. DEH has directed UST removal, preliminary site assessment and interim remedial action.

#### **Regulatory Activity**

Action Type: Date : Action:

Action Type: Date : Action: ENFORCEMENT 2018-09-05 00:00:00 Email Correspondence

RESPONSE 2018-08-31 00:00:00 Remedial Progress Report

RESPONSE 2018-07-30 00:00:00 Monitoring Report - Semi-Annually

ENFORCEMENT 2018-04-12 00:00:00 Staff Letter

ENFORCEMENT 2018-03-12 00:00:00 Notification - Public Notice of ROD/RAP/CAP

ENFORCEMENT 2018-01-16 00:00:00 Notice to Comply

RESPONSE 2017-12-29 00:00:00 CAP/RAP - Other Report - Regulator Responded

RESPONSE 2017-09-29 00:00:00 Pilot Study/ Treatability Report - Regulator Responded

ENFORCEMENT 2017-09-25 00:00:00 Email Correspondence

ENFORCEMENT 2017-09-18 00:00:00 Staff Letter

ENFORCEMENT 2017-06-13 00:00:00 Staff Letter

RESPONSE 2017-06-09 00:00:00 Pilot Study / Treatability Workplan - Regulator Responded

RESPONSE 2017-06-09 00:00:00 Site Assessment Report

ENFORCEMENT 2017-04-26 00:00:00 Email Correspondence

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Action Type:		ENFORCEMEN	Т				
Date :		2017-04-03 00:0	00:00				
Action:		Staff Letter					
Action Type:		RESPONSE					
Date :		2017-03-28 00:0					
Action:		Interim Remedia	al Action Plan - R	egulator Respon	ded		
Action Type:		ENFORCEMEN					
Date :		2017-03-14 00:0	00:00				
Action:		Staff Letter					
Action Type:		ENFORCEMEN					
Date :		2017-03-14 00:0					
Action:		Notice of Respo	nsibility				
Action Type:		RESPONSE					
Date :		2017-03-13 00:0					
Action:		Other Report / D	ocument				
Action Type:		RESPONSE					
Date :		2017-03-11 00:0	00:00				
Action:		Other Report / D	ocument				
Action Type:		RESPONSE					
Date :		2017-03-07 00:0	00:00				
Action:		Other Report / D	ocument				
Action Type:		Other					
Date :		2017-03-07 00:0	00:00				
Action:		Leak Reported					
Action Type:		RESPONSE					
Date :		2017-03-07 00:0					
Action:		Unauthorized Re	elease Form				
Action Type:		Other					
Date :		2017-03-02 00:0	00:00				
Action:		Leak Stopped					
Action Type:		Other					
Date :		2017-02-22 00:0	00:00				
Action:		Leak Began					
Action Type:		Other					
Date :		2017-02-22 00:0	00:00				
Action:		Leak Discovery					
Regulatory Co.	ntacts						
Contact Type:	Loc	al Agency Caseworker		Address	:	1555 Berger Drive, Suite 300	
Contact Name:		RON COSTA		Email:	-	aaron.costa@cep.sccgov.org	
City:	SA	N JOSE		Phone N	umber:	4089181954	
Organization N	lame:	SANTA CLARA	COUNTY LOP				

# Status History

Status: Status Date:

Status: Status Date:

Status: Status Date:

Open - Remediation

2018-04-12 00:00:00

2017-03-14 00:00:00

2017-02-22 00:00:00

Open - Assessment & Interim Remedial Action

Open - Case Begin Date

	Imber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
LUST Cleanup Site	tes from GeoTra	acker Search - Re	egulatory Profile	e(as of Jan 18, 2	<u>019)</u>	
Site Facility Name Site Facility Type: Cleanup Status: Project Status: Potential COC:	: LUST C OPEN - BENZE GASOL TOTAL	ELL 76 REMEDIATION NE, DIESEL, ETH INE, NAPHTHALE PETROLEUM HY XYLENE	NE, TOLUENE,	Address: City: Zip: County: CUF Clai		3145 S BASCOM AVE SAN JOSE 95124 SANTA CLARA 20368
WDR Place Type: WDR File: WDR Order:	· · · ·				rity Assig: ount Paid:	С
File Location: Designated Benef Project Oversight		ALL FILES ARE MUN, AGR, IND	ON GEOTRACK D, PROC	ER OR IN THE I	LOCAL AGEN	CY DATABASE
Report Link: Cleanup Status De Cleanup History L Potential Media O	etail: .ink:	OPEN - REMED	NDWATER (USE	/12/2018 gov/profile_repor	t_include?glol	10000010210 bal_id=T10000010210&tabname=regulatoryhistory /ATER), SOIL, SOIL VAPOR, UNDER
User Defined Ben DWR GW Sub Bas Calwater Watersh Post Closure Site Future Land Use:	sin: ed Name: Management:		ley - Santa Clara uadalupe River (2	· /		
Cleanup Oversigh		CASEWORKER	COUNTY LOP (L ARON COSTA CO BAY RWQCB	۹ ´	2017-03f	

# Site History:

An unauthorized release was reported to have been discovered through discrepancies in inventory control on March 7, 2017. The release estimated to be 14,007 gallons of fuel to the subsurface. Elevated soil vapor concentrations have been reported near the USTs. DEH has directed UST removal, preliminary site assessment and interim remedial action.

# LUST Cleanup Sites from GeoTracker Search - Cleanup Action Report(as of Jan 18, 2019)

Status:	Open - Remediation
Date :	4/12/2018
Status: Date :	Open - Assessment & Interim Remedial Action 3/14/2017
Status:	Open - Case Begin Date
Date :	2/22/2017

# LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Jan 18, 2019)

Action Type: Action Date: Received Issue Date: Action: Doc Link:	Other Regulatory Actions 9/5/2018 9/5/2018 Email Correspondence http://geotracker.waterboards.ca.gov/view_documents?global_id=T10 table=ENFORCEMENT	000010210&enforcement_id=6368812&temp
Action Type:	Response Requested - Reports	
Action Date:	8/31/2018	
Received Issue Date:		
Action:	Remedial Progress Report	
Doc Link:		
Action Type:	Response Requested - Reports	
Action Date:	7/30/2018	
Received Issue Date:	6/27/2018	
Action:	Monitoring Report - Semi-Annually	
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=	T10000010210&doc_id=5961877
originfo com	Environmental Pick Information Services	Order No: 20100515282

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type. Action Date: Received Iss Action: Doc Link:		Other Regulator 4/12/2018 4/12/2018 Staff Letter http://geotracke table=ENFORC	r.waterboards.ca	.gov/view_docum	ents?global_id=T100	000010210&enforcement_id=6354731&temp
Action Type: Action Date: Received Iss Action: Doc Link:					ents?global_id=T10(	000010210&enforcement_id=6351030&temp
Action Type: Action Date: Received Iss Action: Doc Link:		Enforcement/Or 1/16/2018 1/16/2018 Notice to Comp http://geotracke table=ENFORC	ly r.waterboards.ca	.gov/view_docum	nents?global_id=T10(	000010210&enforcement_id=6345785&temp
Action Type: Action Date: Received Iss Action: Doc Link:		12/29/2017 1/23/2018 CAP/RAP - Oth		lator Responded .gov/view_docurr	ents_all?global_id=T	Γ10000010210&doc_id=5943492
Action Type: Action Date: Received Iss Action: Doc Link:		9/29/2017 8/15/2017 Pilot Study/ Trea		Regulator Respo .gov/view_docum		Γ10000010210&doc_id=5924467
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulator 9/25/2017 9/25/2017 Email Correspo http://geotracke table=ENFORC	ndence r.waterboards.ca	.gov/view_docum	ents?global_id=T10(	000010210&enforcement_id=6337189&temp
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulator 9/18/2017 9/18/2017 Staff Letter http://geotracke table=ENFORC	r.waterboards.ca	.gov/view_docum	ents?global_id=T100	000010210&enforcement_id=6336495&temp
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulator 6/13/2017 6/13/2017 Staff Letter	ry Actions r.waterboards.ca	.gov/view_docum	ients?global_id=T100	000010210&enforcement_id=6322779&temp
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 6/9/2017 6/9/2017 Pilot Study / Tre	iested - Workplai atability Workpla	n - Regulator Re		Γ10000010210&doc_id=5924466
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 6/9/2017 Site Assessmer	iested - Reports nt Report			
Action Type: Action Date:		Other Regulator 4/26/2017	ry Actions			

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Iss Action: Doc Link:	ue Date:	4/26/2017 Email Correspon http://geotracker. table=ENFORCE	waterboards.ca	.gov/view_docum	ents?global_id=T1000	0010210&enforcement_id=6321422&temp
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulatory 4/3/2017 4/3/2017 Staff Letter http://gootrackor.		gov/view docum	opto2global id=T4000	0010210&enforcement_id=6315881&temp
DOC LINK.		table=ENFORCE		.gov/view_docuii	ents global_id=1 1000	0010210&eniorcement_id=0313081&tenip
Action Type: Action Date: Received Iss Action:		Response Reque 3/28/2017 3/29/2017 Interim Remedial	·		ded	
Doc Link:						0000010210&doc_id=5914944
Action Type: Action Date: Received Iss Action:		Notices 3/14/2017 3/14/2017 Notice of Respon	sibility			
Doc Link:		http://geotracker. table=ENFORCE		.gov/view_docum	ents?global_id=T1000	0010210&enforcement_id=6314237&temp
Action Type: Action Date: Received Iss		Other Regulatory 3/14/2017 3/14/2017	Actions			
Action: Doc Link:		Staff Letter http://geotracker. table=ENFORCE		.gov/view_docum	ents?global_id=T1000	0010210&enforcement_id=6314244&temp
Action Type: Action Date: Received Iss		Response Reque 3/13/2017 3/13/2017 Other Report / Do				
Action: Doc Link:				.gov/view_docum	ents_all?global_id=T1	0000010210&doc_id=5914971
Action Type: Action Date:		Response Reque 3/11/2017	sted - Other			
Received Iss Action: Doc Link:	ue Date:	3/11/2017 Other Report / Do http://geotracker.		.gov/view_docum	ents_all?global_id=T1	0000010210&doc_id=5914972
Action Type: Action Date:		Leak Action 3/7/2017				
Received Iss Action: Doc Link:	ue Date:	Leak Reported				
Action Type: Action Date:		Response Reque 3/7/2017	sted - Other			
Received Iss Action: Doc Link:	ue Date:	3/7/2017 Unauthorized Re http://geotracker.		.gov/view_docum	ents_all?global_id=T1	000010210&doc_id=5914969
Action Type: Action Date:		Response Reque 3/7/2017	sted - Other			
Received Iss Action: Doc Link:	ue Dale.	3/7/2017 Other Report / Do http://geotracker.		.gov/view_docum	ents_all?global_id=T1	0000010210&doc_id=5914970
Action Type: Action Date: Received Iss		Leak Action 3/2/2017				
Action: Doc Link:		Leak Stopped				
Action Type:		Leak Action				

# LUST Cleanup Sites from GeoTracker Search - Site Maps(as of Jan 18, 2019)

Title: Link:	SITE ASSESSMENT REPORT & CONCEPTUAL SITE MODEL (MW-1) http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9403250336/T10000010210.PDF
Size :	255 KB BOB CLARK-RIDDELL (AUTH RP)
Submitted By: Submitted:	9/7/2017
Title:	SITE ASSESSMENT REPORT & CONCEPTUAL SITE MODEL (MW-2)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8687598884/T10000010210.PDF
Size :	244 KB
Submitted By:	BOB CLARK-RIDDELL (AUTH_RP)
Submitted:	9/7/2017

# LUST Cleanup Sites from GeoTracker Search - Documents(as of Jan 18, 2019)

Document Type: Document Date: Type: Title: Title Link:	Monitoring Reports 12/21/2018* MONITORING REPORT - SEMI-ANNUALLY GROUNDWATER MONITORING RE http://geotracker.waterboards.ca.gov				
Document Type: Document Date: Type: Title: Title Link:	Site Documents 9/5/2018 EMAIL CORRESPONDENCE EMAIL TO PANGEA RE SVE POWE http://geotracker.waterboards.ca.gov.		AARON COSTA (REGULATOR) _id=T10000010210&enforcement_id=6368812		
Document Type: Document Date: Type: Title: Title Link:	Monitoring Reports 6/27/2018* MONITORING REPORT - SEMI-ANNUALLY GROUNDWATER MONITORING RE http://geotracker.waterboards.ca.gov				
Document Type: Document Date: Type: Title: Title Link:	Site Documents 4/12/2018 STAFF LETTER CAP APPROVAL http://geotracker.waterboards.ca.gov/	Size : Submitted By: Submitted: /view_documents?global	AARON COSTA (REGULATOR) _id=T10000010210&enforcement_id=6354731		
Document Type: Document Date: Type: Title: Title Link:	Site Documents 3/12/2018 NOTIFICATION - PUBLIC NOTICE OF ROD/RAP/CAP PUBLIC COMMENT PERIOD CLOS http://geotracker.waterboards.ca.gov		AARON COSTA (REGULATOR) _id=T10000010210&enforcement_id=6351030		
Document Type: Document Date: Type: Title: Title Link:	Monitoring Reports       Size :       3,784 KB         2/22/2018*       Submitted By:       BOB CLARK-RIDDELL (AUTH_RP)         MONITORING REPORT - QUARTERLY       Submitted:         GROUNDWATER MONITORING REPORT - FOURTH QUARTER 2017       http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4744909882/T10000010210.PDF				
Document Type: Document Date: Type:	Monitoring Reports 2/22/2018* MONITORING REPORT - QUARTERLY	Size : Submitted By: Submitted:	3,758 KB BOB CLARK-RIDDELL (AUTH_RP)		
72 erisin	fo.com   Environmental Risk Information Servi	ces	Order No: 20190515282		

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Title: Title Link:				B REPORT - FOU gov/esi/uploads/g		TER 2017 574561774/T10000010210.PDF	
Document Ty Document Da Type: Title:		Site Documents 1/22/2018* CAP/RAP - OTHER REPO CORRECTIVE		Size : Submitte Submitte	•	15,190 KB BOB CLARK-RIDDELL (AUTH_RP)	
Title Link:				gov/esi/uploads/g	eo_report/3	871294021/T10000010210.PDF	
Document Ty Document Da Type: Title:	•		PLIANCE - 1ST N		d:	AARON COSTA (REGULATOR)	
Title Link:		http://geotracke	r.waterboards.ca.	gov/view_docume	ents?global_	_id=T10000010210&enforcement_id=6345785	
Document Ty Document Da Type: Title:			SOURCE REMO		1:	11,156 KB BOB CLARK-RIDDELL (AUTH_RP)	
Title Link:		http://geotracke	r.waterboards.ca.	.gov/esi/uploads/g	eo_report/6	616333246/T10000010210.PDF	
Document Ty Document Da Type:		Site Documents 1/16/2018* TANK REMOVAL REPOR REPORT	RT / UST SAMPLI	Size : Submitte NG Submitte	•	22,304 KB BOB CLARK-RIDDELL (AUTH_RP)	
Title: Title Link:		UST, DISPENS				CE SAMPLING REPORT 407654047/T10000010210.PDF	
Document Ty Document Da Type: Title: Title Link:		Site Documents 9/25/2017 EMAIL CORRESPONDED UNKNOWN		Size : Submitte Submitte	d:	AARON COSTA (REGULATOR) _id=T10000010210&enforcement_id=6337189	
			n.waterboards.ca.	-	fills : global_	_u_110000010210&eniorcement_iu_0337103	
Document Ty Document Da Type:		Site Documents 9/18/2017 STAFF LETTER		Size : Submitte Submitte		AARON COSTA (REGULATOR)	
Title: Title Link:		REQUEST FOF http://geotracke	-	.gov/view_docume	ents?global_	_id=T10000010210&enforcement_id=6336495	
Document Ty Document Da Type: Title:		Site Documents 8/11/2017* PILOT STUDY/ TREATAE VAPOR EXTRA	BILITY REPORT	Size : Submitte Submitte	•	9,630 KB BOB CLARK-RIDDELL (AUTH_RP)	
Title Link:					eo_report/6	530738592/T10000010210.PDF	
Document Ty Document Da Type: Title:		Site Documents 6/13/2017 STAFF LETTER PILOT TEST AF	PROVAL	Size : Submitte Submitte		AARON COSTA (REGULATOR)	
Title Link:			-	gov/view_docume	ents?global_	_id=T10000010210&enforcement_id=6322779	
Document Ty Document Da Type:		Site Documents 6/9/2017 SOIL VAPOR INTRUSION WORKPLAN	N INVESTIGATIC	Size : Submitte N Submitte		10,231 KB BOB CLARK-RIDDELL (AUTH_RP)	
Title: Title Link:		VAPOR EXTRA	CTION TEST Wo		eo_report/5	778036713/T10000010210.PDF	
Document Ty Document Da Type: Title: Title Link:			IENT REPORT A	Size : Submitter Submitter ND CONCEPTU/ gov/esi/uploads/c	<i>1:</i> AL SITE MO	24,748 KB BOB CLARK-RIDDELL (AUTH_RP) DEL 110708832/T10000010210.PDF	
Document Ty	pe:	Site Documents		Size :	_ 1 2 3 2	-	
Document Da Type: Title:		4/26/2017 EMAIL CORRESPONDED EMAIL DISCUS		Submitte Submitte	•	AARON COSTA (REGULATOR)	

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		l
Title Link:		http://geotracke	er.waterboards.ca	.gov/view_docum	ents?global_	id=T10000010210&enforceme	nt_id=6321422
Document Ty Document Da Type:		Site Documents 4/3/2017 STAFF LETTER		Size : Submitte Submitte		AARON COSTA (REGUL	ATOR)
Title: Title Link:		WP APPROVA http://geotracke		.gov/view_docum	ents?global_	id=T10000010210&enforceme	nt_id=6315881
Document Ty		Site Documents		Size :		3,793 KB	
Document Da Type: Title:	ate:	3/28/2017 INTERIM REMEDIAL AC INTERIM REM	TION REPORT EDIAL ACTION F	Submitte Submitte PLAN		BOB CLARK-RIDDELL (A	UTH_RP)
Title Link:		http://geotracke	er.waterboards.ca	.gov/esi/uploads/g	eo_report/20	026117146/T10000010210.PD	F
Document Ty Document Da Type: Title:	-	Site Documents 3/14/2017 STAFF LETTER OPENING DIR	ECTIVE	Size : Submitte Submitte		AARON COSTA (REGUL	ATOR)
Title Link:			-	.gov/view_docum	ents?global_	id=T10000010210&enforceme	nt_id=6314244
Document Ty Document Da Type: Title:		Site Documents 3/14/2017 NOTICE OF RESPONSII NOR	BILITY	Size : Submitte Submitte		AARON COSTA (REGUL	ATOR)
Title Link:		-	er.waterboards.ca	.gov/view_docum	ents?global_	id=T10000010210&enforceme	nt_id=6314237
Document Ty Document Da Type:	•	Site Documents 3/13/2017 OTHER REPORT / DOC		Size : Submitte Submitte	d:	AARON COSTA (REGUL	ATOR)
Title: Title Link:				ERY AND RESPC .gov/view_docum		id=T10000010210&document_	_id=5914971
Document Ty Document Da Type: Title:		Site Documents 3/11/2017 OTHER REPORT / DOC OES SPILL NC	-	Size : Submitte Submitte		AARON COSTA (REGUL	ATOR)
Title Link:		http://geotracke	er.waterboards.ca	.gov/view_docum	ents?global_	id=T10000010210&document_	_id=5914972
Document Ty Document Da Type: Title:	•		SESSMENT REPO		d:	AARON COSTA (REGUL	
Title Link:		http://geotracke	er.waterboards.ca	-	ents?global_	id=T10000010210&document_	_id=5914970
Document Ty Document Da Type: Title:		Site Documents 3/7/2017* SITE ASSESSMENT RE SOIL GAS ASS	PORT SESSMENT REPO	Size : Submitte Submitte		2,431 KB BOB CLARK-RIDDELL (A	UTH_RP)
Title Link:					eo_report/63	370337128/T10000010210.PD	F
Document Ty Document Da Type: Title:		Site Documents 3/7/2017 UNAUTHORIZED RELE/ UNAUTHORIZ	ASE FORM ED RELEASE RE	Size : Submitte Submitte PORT (URR)	•	AARON COSTA (REGUL	ATOR)
Title Link:		http://geotracke	er.waterboards.ca	.gov/view_docum	ents?global_	id=T10000010210&document_	_id=5914969
<u>4</u>	12 of 13	wsw	0.05 / 238.75	236.47 / 2	CAMPBE 3145 S B/	ETROLEUM INC DBA LL 76 ASCOM AVE LL CA 95008	RCRA NON GE
EPA Handler Gen Status U Contact Nam Contact Addi Contact Phoi Contact Ema Contact Coui	Iniverse: ie: ress: ne No and E il:	<b>Ext:</b> 408-691-7971		VALE , CA, 94087	<b>7</b> ,		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
County Name EPA Region:		SANTA CLARA 09				
Land Type: Receive Date		20111117				

# Violation/Evaluation Summary

Note:

NO RECORDS: As of Mar 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

# Handler Summary

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

# Hazardous Waste Handler Details

1
20111117
HEDIA PETROLEUM INC DBA CAMPBELL 76
No Report
Implementer

# **Owner/Operator Details**

Type: Name: Date Beca	erator Ind: me Current: ed Current: pe:	Current Operator Other ED HADAD 408-691-7971 Implementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:	700 S BASCOM AVE SUNNYVALE CA	
Type: Name: Date Beca	erator Ind: me Current: ed Current: rpe:	Current Owner Other HEDIA PETROLEUM INC 408-736-2500 Implementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:	700 S BERNARDO AVE STE 103 SUNNYVALE CA	
<u>4</u>	13 of 13	WSW	0.05 / 238.75	236.47 / 2	CAMPBELL VALERO 3145 S BASCOM AV SAN JOSE CA 95008	UST
Facility ID Permitting County:		FA0200343 Santa Clara County Enviro Santa Clara	nmental Health	Latitude: Longitude	37.26667 -121.94106	

Мар Кеу	Number o Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>5</u>	1 of 2	WSW	0.05 / 244.76	236.47 / 2	WALTER G 3131 S BAS SAN JOSE		CERS HAZ
Site ID: Latitude: Longitude:		170333 37.266980 -121.940810					
<u>Regulated F</u>	Programs						
El Descripti	on:	Hazardous Waste Genera	tor	EI ID:		10351678	
<u>Violations</u>							
Violation Da Violation Pr Citation: Violation No	ogram:	05/30/2017 HW 22 CCR 12 6620	62.11 - California		Division:	CERS Santa Clara County Environmenta Chapter 12, Section(s) 66262.11	al Health

Returned to compliance on 05/31/2017. Per facility, Henry Schein Tartar and Stain remover is mixed with water for use. Spent solutions are discarded down the drain. SDS review of this product show 5-10% sulfamic acid and a pH of 0.3-0.7. Make a hazardous waste determination for spent solutions and if determined to be hazardous, manage accordingly.; Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

Failure to determine if wastes generated are hazardous waste by using generator knowledge or applying testing method.

# Evaluations

Eval Date:	05/30/2017
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

On site to conduct a routine hazardous waste inspection Observed the following wastes on site: 2 x 5 gallon waste cold sterile solution (glutaraldehyde) Facility uses digital x rays Lead foil is not generated on site Amalgam is collected and managed as universal waste Ultrasonic machine uses enzymatic tablets Cold sterile is performed at this facility Tartar and stain removal is done using Henry Schein tartar and stain removal solution Whitening is done via take home kits Surfaces are disinfected using SUV Spray Container areas are inspected weekly Employees are thoroughly familiar with hazardous waste management Disposal records were reviewed and are in good order EPA ID# CAL000981156 is active The following violations were corrected on site: Emergency information was not posted. Emergency procedures template was provided and posted during inspection.; Note: data in [EVAL Notes] field for some records is truncated from the source.

# Affiliations

Affil Type Desc: Entity Name: Entity Title:	CUPA District Santa Clara County Environmental Health
Address:	1555 Berger Drive, Suite 300
City:	San Jose
State:	CA
Country:	
Zip Code:	95112-2716
Phone:	(408) 918-3400
Affil Type Desc: Entity Name: Entity Title:	Facility Mailing Address Mailing Address
Address:	3131 S BASCOM AV #1

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Map Key	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
City: State: Country: Zip Code: Phone:		CAMPBELL CA 95008				
Affil Type De Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:		Parent Corpora WALTER G W				
<u>5</u>	2 of 2	WSW	0.05 / 244.76	236.47 / 2	WALTER G WEBER DDS 3131 S BASCOM AV 1 SAN JOSE CA 95008	SANTACLAR CUPA
Facility ID:		FA0200341				
PE: Description: Record ID:		2202 GENERATES PR0315078	< 100 KG/YR			
<u>6</u>	1 of 7	SW	0.05 / 262.22	236.44 / 2	QUALITY TUNE UP #04 3146 S BASCOM AV SAN JOSE CA 95124	CERS HAZ
Site ID: Latitude: Longitude:		59440 37.266200 -121.940450				
Regulated Pi	rograms					
El Descriptio	on:	Chemical Storage Facilit	es	EI ID:	10351684	
El Descriptio	on:	Hazardous Waste Gener	ator	El ID:	10351684	
<u>Violations</u>						
Violation Dat Violation Pro Citation: Violation Not	gram:	09/05/2017 HMRRP HSC 6.95 2550	08(a)(1) - Californ	Violation	n Source: CERS n Division: Santa Clara Co rety Code, Chapter 6.95, Section(s	unty Environmental Health s) 25508(a)(1)
		tainer of waste gasoline t from the source.	hat was not includ	ded on Facility's 8	/16/17 CERS submittal.; Note: da	ta in [Violation Notes] field for
Violation Des	scription:					
Failure to com reportable qua		ectronically submit hazarc	lous material inve	ntory information	for all reportable hazardous mater	ials on site at or above
<u>Violations</u>						
		00/05/0047			• • • • • • • • • • • • • • • • • • • •	

Violation Date:	09/05/2017	Violation Source:	CERS
Violation Program:	HMRRP	Violation Division:	Santa Clara County Environmental Health
Citation: Violation Notes:	HSC 6.95 25505(a)(4)	California Health and Safety Code, Chap	ter 6.95, Section(s) 25505(a)(4)

No annual training in safety procedures has been documented. Ensure that annual training for employees covers all the content in the Hazardous

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

Materials Business Plan and is documented.; Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

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

## **Violations**

 Violation Date:
 09/05/2017
 Violation Source:
 CERS

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

 Citation:
 HSC 6.95 25505.1 - California Health and Safety Code, Chapter 6.95, Section(s) 25505.1

 Violation Notes:
 Violation Source:

Facility did not notify the property owner that they are subject to HMBP requirements.; Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

Failure to notify property owner in writing that the business is subject to the business plan program and has complied with its provisions.

#### **Violations**

Violation Date: Violation Program:	09/05/2017 HW	Violation Source: Violation Division:	CERS Santa Clara County Environmental Health
Citation:	HSC 6.5 Multiple - California Health ar		
Violation Notes:	•		

Disposal records for waste coolant were unavailable for review in 2015 and 2016. Per facility waste coolant is disposed of at least twice per year.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Hazardous Waste Generator Program - Administration/Documentation - General

## **Violations**

Violation Date:	09/05/2017	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Santa Clara County Environmental Health
Citation:	22 CCR 12 66262.34(f) - Califo	rnia Code of Regulations, Title 22	, Chapter 12, Section(s) 66262.34(f)
Violation Notes:			

The following containers were missing complete hazardous waste markings: 1 x 110 gallon container of waste coolant was missing the generator information 1 x 15 gallon used oil roller was missing hazardous waste markings 1 x 55 gallon drum of waste gasoline was missing hazardous waste markings; Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

Failure to properly label hazardous waste accumulation containers and portable tanks with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date.

## **Violations**

Violation Date:	09/05/2017	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Santa Clara County Environmental Health
Citation:	HSC 6.5 25160.2 - California Health ar	nd Safety Code, Chapter 6.	5, Section(s) 25160.2
Violation Notes:			

Disposal records show that waste is shipped out under generator EPA ID# CAL00077253 which, per facility, belongs to the previous owner. Ensure that all wastes are shipped out using current facility's EPA ID# CAL000317673.; Note: data in [Violation Notes] field for some records is truncated from the source.

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

## Violation Description:

Failure of a generator of hazardous waste that meets the conditions to be transported on a consolidated manifest to comply with one or more of the required consolidated manifesting procedures.

## **Evaluations**

Eval Date:	09/05/2017
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

On site to conduct a routine hazardous materials business plan inspection CERS ID: 10351684 Facility's last HMBP submittal was 8/16/17 and was accepted Observed the following reportable chemicals on site: 415 gallons used oil 110 gallons waste coolant 120 gallons transmission fluid 400 gallons motor oil 110 gallons coolant 55 gallons waste gasoline Facility is correctly permitted at BP02; Note: data in [EVAL Notes] field for some records is truncated from the source.

On site to conduct a routine hazardous waste inspection Observed the following wastes on site: 1 x 400 gallon tank of used oil 1 x 110 gallon container of waste coolant 1 x 55 gallon container of oily debris 1 x 55 gallon container of drained used oil filters 1 x 55 gallon container of waste gasoline 1 x 15 gallon used oil roller 1 x 15 gallon container of waste coolant (empty) Fire extinguishers have had annual maintenance Emergency information is posted on site Spill control is available at facility Container areas are inspected weekly Employees are thoroughly familiar with hazardous waste management Rags are managed by Cintas Battery cores are managed by Interstate Disposal records were reviewed EPA ID# CAL000317673 is active ; Note: data in [EVAL Notes] field for some records is truncated from the source.

## **Affiliations**

Affil Type Desc: Entity Name:	CUPA District Santa Clara County Environmental Health
Entity Title: Address: City: State:	1555 Berger Drive, Suite 300 San Jose CA
Country: Zip Code: Phone:	95112-2716 (408) 918-3400
Affil Type Desc: Entity Name: Entity Title:	Facility Mailing Address Mailing Address
Address: City: State:	3146 S. BASCOM AV SAN JOSE CA
Country: Zip Code: Phone:	95124
Affil Type Desc: Entity Name: Entity Title: Address: City: State:	Document Preparer Scot Davis

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Country: Zip Code: Phone:						
Affil Type De Entity Name:		Parent Corpora	ation IE UP HQ			
Entity Title: Address: City: State:						
Country: Zip Code: Phone:						
Affil Type De Entity Name:		Legal Owner Sukhwinder Cl	neema			
Entity Title: Address: City:		3146 S. Basco San Jose	m Ave			
State: Country: Zip Code:		CA United States 95124				
Phone:		(408) 377-476	4			
Affil Type De Entity Name: Entity Title:	esc:	Environmental Sukhwinder Cl				
Address: City: State:		3146 S. Basco San Jose CA	m Ave.			
Country: Zip Code: Phone:		95124				
Affil Type De Entity Name: Entity Title:	esc:	Identification S Sukhwinder Cl Owner				
Address: City: State:						
Country: Zip Code: Phone:						
Affil Type De Entity Name: Entity Title:		Operator Sukhwinder Cl	neema			
Address: City: State:						
Country: Zip Code:						
Phone:		(408) 377-476	4			
<u>6</u>	2 of 7	SW	0.05 / 262.22	236.44 / 2	QUALITY TUNE UP #04 3146 S BASCOM AV SAN JOSE CA 95124	SANTACLARA CUPA
Facility ID:		FA0208754				
PE: Description: Record ID:		BP02 HMBP FACILI PR0396531	TY, 4-6 CHEMICA	LS		
PE: Description: Record ID:		2205 GENERATES PR0314342	100 KG YR TO <	5 TONS/YR		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>6</u>	3 of 7	SW	0.05 / 262.22	236.44 / 2	QUALITY T 3146 BASC SAN JOSE	OM AVENUE	HHSS
County: Pdf File Url:		Santa Clara http://geotracke	r.waterboards.ca	a.gov/ustpdfs/pdf/	00020740.pdf		
<u>6</u>	4 of 7	SW	0.05 / 262.22	236.44 / 2	QUALITY T 3146 S BAS SAN JOSE	COM AV	SANJOSE H
Occup ID: Class: Prop Use: Station: HMMP: HMMP Date:		orm		SIC: Hazmat Insp Dis District: Floors A Hide:		7530 2500 10 1 FALSE	
HMOC: HMOC Descr	3 ription:	AUTO WRECK	ING/MISCELLAN	IEOUS SIMPLE	FACILITIES		
<u>6</u>	5 of 7	SW	0.05 / 262.22	236.44 / 2	QUALITY T 3146 BASC SAN JOSE	OM AVENUE	HIST TANK
Owner Name Owner Street Owner City: Owner State: Owner Zip:	<i>t:</i> 2142 T SAN JO	TY TUNE-UP HE ALAMEDA DSE		No of Co County: Facility Facility :	State:	5 SANTA CLARA CA 95124	
<u>6</u>	6 of 7	sw	0.05 / 262.22	236.44 / 2	Quality Tun 3146 S Bas CA	e-up #4 com Ave San Jose	SANTACLARA LO
SCVWD ID: Closure Date Link:	ə:	08S1W02F04f 7/24/1998 http://lustop.scc	gov.org/files/08S	61W02F04f/			
<u>6</u>	7 of 7	SW	0.05 / 262.22	236.44 / 2	QUALITY T 3146 S BAS SAN JOSE		RCRA NON GEN
Contact Ema Contact Coul County Name EPA Region: Land Type:	Iniverse: ne: ress: ne No and Ext: nil: ntry: e:	408-377-4764 SUKHICHEEM, SANTA CLARA 09	CHEEMA M AVE , , SAN J A@HOTMAIL.CC	OSE , CA, 95124 DM	1,		
Receive Date		20070321					
	aluation Summary			thora are to O	moliones Marita	ring and Enforment ( date	tion) records
Note:			this facility (EPA			ring and Enforcement (viola	

# Handler Summary

No
No
Yes
No

# Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20070321
Handler Name:	QUALITY TUNE-UP SHOP #4
Generator Status Universe:	No Report
Source Type:	Implementer

# **Owner/Operator Details**

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Other SUKWINDER CHEEMA 408-377-4764 Implementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:	3146 S BASCOM AVE SAN JOSE CA 95124
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Other SUKHWINDER CHEEMA 408-377-4764 Implementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:	3146 S BASCOM AVE SAN JOSE CA 95124-0000
71 of 1	SSW	0.05 / 281.34	236.67 / 2	QUALITY TUNE-UP #4 3146 S BASCOM AVE SAN JOSE CA 95118
Global ID: Status: Status Date: Case Type: Date Source:	T0608501082 COMPLETED - CASE CL 1998-07-24 00:00:00 LUST CLEANUP SITE LUST Cleanup S Download		County: Latitude: Longitude racker Search; LUS	SANTA CLARA 37.266102 - 121.940424 T Cleanup Sites from GeoTracker Cleanup Sites Data

# LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case Number: Local Case Number:		Potential COC: How Discovered:	Gasoline
Begin Date:	1990-10-05 00:00:00	Stop Method:	
Lead Agency:	SANTA CLARA COUNTY LOP	Stop Description:	
Local Agency:	SANTA CLARA COUNTY LOP	Case Worker:	UST
CUF Case:	YES	File Location:	All Files are on GeoTracker or in the Local Agency Database

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
How Discove Calwater Wa DWR GW Su	dia of Concern: ered Description: tershed Name: bbasin Name: ed Community:	Santa Clara - C	r drinking water s Guadalupe River (: Illey - Santa Clara	205.40)		
Regulatory A	Activity					
Action Type: Date : Action:		RESPONSE 1998-07-24 00: Other Report /				
Action Type: Date : Action:		ENFORCEMEN 1998-07-24 00: Clean Up Fund	00:00			
Action Type: Date : Action:		RESPONSE 1998-07-15 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 1998-04-15 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 1998-01-15 00: Monitoring Rep				
Action Type: Date : Action:	·	RESPONSE 1997-10-15 00: Monitoring Rep				
Action Type: Date : Action:		ENFORCEMEN 1997-06-09 00: Staff Letter - #1	00:00			
Action Type: Date : Action:	·	RESPONSE 1995-11-30 00: Soil and Water	00:00 Investigation Wor	kplan		
Action Type: Date : Action:		ENFORCEMEN 1995-10-16 00: Staff Letter - #1	00:00			
Action Type: Date : Action:		Other 1990-10-12 00: Leak Reported				
Regulatory C	<u>Contacts</u>					
Contact Type Contact Nam City: Organization	ne: UST SAN	I Agency Caseworke CASE WORKER JOSE SANTA CLARA	r A COUNTY LOP	Address: Email: Phone Nu		555 Berger Drive, Suite 300 089183400

Contact Type: Contact Name: City: Organization Name: SAN JOSE SANTA CLARA COUNTY LOP Regional Board Caseworker Regional Water Board

Board Caseworker Address: Water Board Email: D Phone Number: SAN FRANCISCO BAY RWQCB (REGION 2) 1515 CLAY ST SUITE 1400

# Status History

Status: Status Date: Completed - Case Closed 1998-07-24 00:00:00

OAKLAND

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Order No: 20190515282

Status Date:

Status: Status Date: Open - Site Assessment 1990-10-05 00:00:00

1990-10-05 00:00:00

# LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Jan 18, 2019)

Site Facility Name: Site Facility Type: Cleanup Status: Project Status: Potential COC: WDR Place Type: WDR File:	QUALITY TUNE-UP #4 LUST CLEANUP SITE COMPLETED - CASE CLOSED GASOLINE	Address: City: Zip: County: CUF Claim: CUF Priority Assig: CUF Amount Paid:	3146 S BASCOM AVE SAN JOSE 95118 SANTA CLARA 7845 C \$43,370				
WDR Order:							
File Location:		ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE					
Designated Beneficial U		MUN, AGR, IND, PROC					
Project Oversight Agen Report Link:		http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608501082					
Cleanup Status Detail:	1 8	COMPLETED - CASE CLOSED AS OF 7/24/1998					
Cleanup History Link:	http://geotracker.waterboards.c	http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608501082&tabname=regulatoryhistory					
Potential Media Of Cond	cern: AQUIFER USED FOR DRINKI	AQUIFER USED FOR DRINKING WATER SUPPLY					
User Defined Beneficial		SW - MUNICIPAL AND DOMESTIC SUPPLY					
DWR GW Sub Basin:	,	Santa Clara Valley - Santa Clara (2-009.02)					
Calwater Watershed Na	•	Santa Clara - Guadalupe River (205.40)					
Post Closure Site Mana	gement:						
Future Land Use: Cleanup Oversight Age							
Cleanup Oversight Age		SANTA CLARA COUNTY LOP (LEAD) CASEWORKER: UST CASE WORKER					
		SAN FRANCISCO BAY RWQCB (REGION 2)					
		CASEWORKER: Regional Water Board					
	<u>_</u> <del>.</del> <u>_</u>						

SANTA CLARA VALLEY WATER DISTRICT - CASE #: 08S1W02F04f

## Site History:

No site history available

## LUST Cleanup Sites from GeoTracker Search - Cleanup Action Report(as of Jan 18, 2019)

Status:	Completed - Case Closed
Date :	7/24/1998
Status:	Open - Site Assessment
Date :	7/9/1998
Status:	Open - Site Assessment
Date :	10/5/1990
Status:	Open - Case Begin Date
Date :	10/5/1990

# LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Jan 18, 2019)

Action Type:
Action Date:
Received Issue Date:
Action:
Doc Link:

Response Requested - Other 7/24/1998 7/24/1998 Other Report / Document

Action Type: Action Date:

7/24/1998

Other Regulatory Actions

Мар Кеу	Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Received Iss Action: Doc Link:	ue Date:	7/24/1998 Clean Up Fund http://geotracke able=ENFORC	er.waterboards.ca	.gov/view_docum	ents?global_id=7	T0608501082&enforcement_id=6	241005&tempt
Action Type: Action Date: Received Iss Action:		Response Req 7/15/1998 5/14/1998 Monitoring Rep	uested - Reports oort - Quarterly				
Doc Link: Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 4/15/1998 2/2/1998 Monitoring Rep	uested - Reports port - Quarterly				
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 1/15/1998 10/14/1997 Monitoring Rep	uested - Reports port - Quarterly				
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 10/15/1997 7/24/1997 Monitoring Rep	uested - Reports port - Quarterly				
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulato 6/9/1997 6/9/1997 Staff Letter - #1					
Action Type: Action Date: Received Iss Action: Doc Link:		11/30/1995 12/7/1995	uested - Workpla Investigation Wo				
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulato 10/16/1995 10/16/1995 Staff Letter - #1					
Action Type: Action Date: Received Iss Action: Doc Link:		Leak Action 10/12/1990 Leak Reported					
<u>LUST Cleanu</u>	ı <u>p Sites fro</u>	m GeoTracker Search - D	ocuments(as of	<u>Jan 18, 2019)</u>			
Document Ty Document D		Site Documents 7/24/1998		Size : Submitte	d By:	COUNTY OF SANTA CLARA S	TUDENT
Type: Title: Title Link:		CLEAN UP FUND - LET UNKNOWN http://geotracke		Submitte .gov/view_docum		INTERN (REGULATOR) T0608501082&enforcement_id=6	241005
<u>8</u>	1 of 1	SSW	0.06 / 303.82	236.85 / 2	CHEVRON 3160 BASCO SAN JOSE C		LUST
Global ID:		T0608501827		County:		SANTA CLARA	

Global ID: T0608501827 County:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Status:	COMF	PLETED - CASE CI	OSED	Latitude:		37.265968	
Status Date:	1994-	07-21 00:00:00		Longitude	:	-121.940276	
Case Type:	LUST	CLEANUP SITE		-			
Date Source:		LUST Cleanup Download	Sites from GeoT	racker Search; LUS	T Clean	up Sites from GeoTracker Cleanup Sites Data	

# LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case Number: Local Case Number:	43-1975	Potential COC: How Discovered:	Diesel Tank Closure
Begin Date:	1992-12-24 00:00:00	Stop Method:	
Lead Agency:	SAN FRANCISCO BAY RWQCB (REGION 2)	Stop Description:	
Local Agency:	SANTA CLARA COUNTY LOP	Case Worker:	UUU
CUF Case:	YES	File Location:	
Potential Media of Cond	cern: Other Groundwater (uses other than d	Irinking water)	
How Discovered Descri	iption:		
Calwater Watershed Na	me: Santa Clara - Guadalupe River (205.4	0)	
DWR GW Subbasin Nar Disadvantaged Commu		)9.02)	

# **Regulatory Activity**

Site History:

Action Type:	RESPONSE
Date :	2003-06-06 00:00:00
Action:	Other Report / Document
Action Type:	ENFORCEMENT
Date :	2003-06-06 00:00:00
Action:	* No Action
Action Type:	RESPONSE
Date :	2003-06-05 00:00:00
Action:	Monitoring Report - Quarterly
Action Type:	RESPONSE
Date :	2003-06-04 00:00:00
Action:	Monitoring Report - Quarterly
Action Type:	RESPONSE
Date :	2003-06-03 00:00:00
Action:	Monitoring Report - Quarterly
Action Type:	RESPONSE
Date :	2003-06-02 00:00:00
Action:	Monitoring Report - Quarterly
Action Type:	RESPONSE
Date :	2003-06-01 00:00:00
Action:	Monitoring Report - Quarterly
Action Type:	RESPONSE

Action Type: Date : Action:

Monitoring Report - Quarterly

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2003-05-27 00:00:00

2003-05-30 00:00:00

Other Report / Document

Other Report / Document

2003-05-28 00:00:00

RESPONSE 2003-05-29 00:00:00

RESPONSE

RESPONSE

Tank Removal Report / UST Sampling Report

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff Site (ft)	
Action Type: Date :		RESPONSE 2003-05-26 00:			
Action:		Other Report / I	Document		
Action Type: Date :		RESPONSE 2003-05-25 00:	00.00		
Action:		Other Report / I			
Action Type:		RESPONSE			
Date : Action:		2003-05-24 00: Monitoring Rep			
Action Type:		RESPONSE			
Date : Action:		2003-05-23 00: Other Report / I			
Action Type:		Other			
Date : Action:		1992-12-24 00: Leak Discovery			
Action Type:		Other			
Date : Action:		1992-12-24 00: Leak Stopped	00:00		
Action Type:		Other			
Date : Action:		1992-12-24 00: Leak Reported	00:00		
Regulatory Conta	acts				
Contact Type:		Agency Caseworke	r	Address:	1555 Berger Drive, Suite 300
Contact Name: City:	SAN J	ASE WORKER		Email: Phone Number:	4089183400
Organization Nar			COUNTY LOP		
Contact Type:		nal Board Casework	ker	Address:	1515 CLAY ST SUITE 1400
Contact Name: City:	Regior OAKLA	hal Water Board		Email: Phone Number:	
Organization Nar			CO BAY RWQCE		
<u>Status History</u>					
Status: Status Date:		Completed - Ca 1994-07-21 00:			
Status: Status Date:		Open - Case Be 1992-12-24 00:			
LUST Cleanup Si	ites from GeoT	racker Search - R	Regulatory Profile	<u>e(as of Jan 18, 2019)</u>	
Site Facility Nam	e: CHEVI	RON		Address:	3160 BASCOM AVE S
Site Facility Type	: LUST	CLEANUP SITE		City:	SAN JOSE
Cleanup Status: Project Status:	COMP	LETED - CASE CL	LOSED	Zip: County:	95124 SANTA CLARA
Potential COC:	DIESE	L		CUF Claim:	15713
WDR Place Type	:			CUF Priority Assig:	D
WDR File:				CUF Amount Paid:	
WDR Order: File Location:					
Designated Bene	ficial Use:	MUN, AGR, INI	D, PROC		
Project Oversigh					
Report Link:				gov/profile_report?global_id=1	0608501827
Cleanup Status L Cleanup History				AS OF 7/21/1994	bal id=T0608501827&tabname=regulatoryh

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Cleanup History Link:

Мар Кеу

Number of

Direction

Distance

Elev/Diff

Site

 $http://geotracker.waterboards.ca.gov/profile\_report\_include?global\_id=T0608501827\&tabname=regulatoryhisto$ 

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Potential Media Of Concern: User Defined Beneficial Use:		OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)					
••••••••	tershed Name: Site Management:		ey - Santa Clara (: ladalupe River (20	,			
Cleanup Ove	rsight Agencies:	CASEWORKER: SANTA CLARA CASEWORKER:	Regional Water	Board () RKER	AD) - CASE #: 43-1975 SE #: SBS0806		

## Site History:

No site history available

## LUST Cleanup Sites from GeoTracker Search - Cleanup Action Report(as of Jan 18, 2019)

Status: Date :

Status:

Date :

Completed - Case Closed 7/21/1994 Open - Case Begin Date 12/24/1992

## LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Jan 18, 2019)

6/6/2003 6/6/2003

**Response Requested - Other** 

Other Report / Document

Enforcement - Other

Action Type:	
Action Date:	
Received Issue I	Date
Action:	
Doc Link:	

Action Type: Action Date: Received Issue Date: Action: Doc Link:

Action Type: Action Date: Received Issue Date: Action: Doc Link:

Action Type: Action Date: Received Issue Date: Action: Doc Link:

Action Type: Action Date: Received Issue Date: Action: Doc Link:

Action Type: Action Date: Received Issue Date: Action: Doc Link:

Action Type: Action Date: Received Issue Date: Action: Doc Link:

6/6/2003 6/6/2003 \* No Action **Response Requested - Reports** 6/5/2003 6/6/2003 Monitoring Report - Quarterly

**Response Requested - Reports** 6/4/2003 5/29/2003 Monitoring Report - Quarterly

**Response Requested - Reports** 6/3/2003 6/4/2003 Monitoring Report - Quarterly

**Response Requested - Reports** 6/2/2003 6/3/2003 Monitoring Report - Quarterly

**Response Requested - Reports** 6/1/2003 6/2/2003 Monitoring Report - Quarterly

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type: Action Date: Received Iss Action: Doc Link:		5/30/2003 6/1/2003	uested - Reports Report / UST Sar	npling Report		
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 5/29/2003 6/1/2003 Other Report /				
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 5/28/2003 5/28/2003 Other Report /				
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 5/27/2003 5/28/2003 Monitoring Rep	uested - Reports port - Quarterly			
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 5/26/2003 5/27/2003 Other Report /				
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 5/25/2003 5/26/2003 Other Report /				
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 5/24/2003 5/25/2003 Monitoring Rep	uested - Reports port - Quarterly			
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 5/23/2003 5/24/2003 Other Report /				
Action Type: Action Date: Received Iss Action: Doc Link:		Leak Action 12/24/1992 Leak Stopped				
Action Type: Action Date: Received Iss Action: Doc Link:		Leak Action 12/24/1992 Leak Reported				
Action Type: Action Date: Received Iss Action: Doc Link:		Leak Action 12/24/1992 Leak Discovery	,			

LUST Cleanup Sites from GeoTracker Search - Documents(as of Jan 18, 2019)

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Document Type: Document Date: Type: Title: Title Link:		Monitoring Reports 2/6/2006* MONITORING REPORT - QUARTERLY 4Q05 MONITORING AND SAMF http://geotracker.waterboards.ca				1,605 KB DEANNA HARDING (CONTRACTOR) 90214395/T0608501827.PDF	
<u>9</u>	1 of 1	N	0.07 / 395.85	229.94 / -5	3033 S BA	AMBRIAN STATION ASCOM AVE E CA 95124	CLEANUP SITES
Global ID: Status: Status Date: Site Code: Data Source Cleanup Site RB Case Nu Local Case Nu Local Case Stop Method Lead Agenc Local Agenc	e: <u>es from Geo</u> Imber: Number: d: y:	395.85 T10000011564 OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION 2018-04-20 00:00:00		SAN JOSI Site Facility Type: County: Latitude: Longitude: voTracker Search; Cleanup Site		CLEANUP PROGRAM SITE SANTA CLARA 37.26833 -121.93996 is from GeoTracker Cleanup Sites Da NO GOR	ta Download

# Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Acitivity Action Type: ENFORCEMENT

Action Type: Date : Action:

2018-04-19 00:00:00 Cost Recovery Agreement / N. of Reimbursement RESPONSE

Action Type: Date : Action:

Action Type: Date : Action: 2017-05-25 00:00:00 Other Report / Document

ENFORCEMENT 2017-05-25 00:00:00 Letter - Notice

# Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Status Date:	Open - Assessment & Interim Remedial Action 2018-04-20 00:00:00
Status:	Open - Case Begin Date
Status Date:	2017-05-25 00:00:00

# Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:	Local Agency Caseworker	Address:	1555 BERGER DRIVE STE 300
Contact Name:	Gerald O'Regan	City:	SAN JOSE
Phone Number:			

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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Organization Email:	Name:		COUNTY LOP 2deh.sccgov.org			
Cleanup Pro	gram Sites from Ge	oTracker Search	- Regulatory Pre	ofile(as of Jan 1	<u>8, 2019)</u>	
Project Statu CUF Claim: CUF Priority CUF Amount	Assign:			WDR Pla WDR File WDR Ore File Loca	der:	
Designated E Project Over	Beneficial Use: Beneficial Use: sight Agencies:	MUN, AGR, INI				
Report Link:       http://geotracker.waterboards.ca.gov/profile_report?global_id=T10000011564         Cleanup Status Detail:       OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION AS OF 4/20/2018         Cleanup History Link:       http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000011564&tabname=regulat         Potential COC:       NONE SPECIFIED					/20/2018	
DWR GW Su Calwater Wa Post Closure	tershed Name: Site Management:	SOIL				
Future Land Use: Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD) - CASE #: 2018-11s CASEWORKER: Gerald O'Regan						
Site History:			0			
No site history	v available					

# Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Jan 18, 2019)

Action Type:	Agreements
Action Date:	4/19/2018
Received Issue Date:	4/19/2018
Action:	Cost Recovery Agreement / N. of Reimbursement
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011564&enforcement_id=6355618&temp table=ENFORCEMENT

Title Description Comments:

**Remedial Action Agreement** 

Action Type:	Notices
Action Date:	5/25/2017
Received Issue Date:	5/25/2017
Action:	Letter - Notice
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011564&enforcement_id=6355617&temp table=ENFORCEMENT

Title Description Comments:

HSC 101480 Notice

Action Type:	Response Requested - Other
Action Date:	5/25/2017
Received Issue Date:	5/25/2017
Action:	Other Report / Document
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011564&doc_id=5962390
Title Description Comments:	

VCP Application - Request for Oversight

# Cleanup Program Sites from GeoTracker Search - Documents(as of Jan 18, 2019)

Document Type:	Site Documents	Submitted:	
Document Date:	4/19/2018	Submitted By:	AARON COSTA (REGULATOR)

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Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Size : Title: Title Link: Type:			http://geotracke				_id=T10000011564&enforceme T	ent_id=6355618
Document Ty Document Da		Site Do 5/25/20	cuments 17		Submitte Submitte		AARON COSTA (REGUI	_ATOR)
Size : Title: Title Link: Type:			HSC 101480 N http://geotracke LETTER - NOT	er.waterboards.ca	gov/view_docum	ents?global_	_id=T10000011564&enforceme	ent_id=6355617
Document Ty Document Da		Site Do 5/25/20	cuments 17		Submitte Submitte		AARON COSTA (REGUI	ATOR)
Size : Title: Title Link: Type:			http://geotracke				_id=T10000011564&document	_id=5962390
	gram Sites	from Geo		-	n Report(as of Ja	<u>an 18, 2019)</u>	1	
Status: Date :			Open - Assess 4/20/2018	ment & Interim R	emedial Action			
Status: Date :			Open - Case B 5/25/2017	egin Date				
<u>10</u>	1 of 2		SW	0.08 / 435.32	238.07/ 3	3155A S	EANING STORE O BASCOM AVE ELL CA 95008	EMISSIO
1990 Criteria	<u>Data</u>							
Facility ID: Facility SIC ( CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	7235 7216 43 SF BA SCL BAY AF	REA AQMD		CERR CC TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	.4 0	
1990 Toxic D	ata							
Facility ID: Facility SIC ( CO: Air Basin: District: TS:	Code:	7235 7216 43 SF BA			COID: DISN: CHAPIS: CERR Co	ode:	SCL BAY AREA AQMD	
Health Risk A Non-Cancer ( Non-Cancer )	Chronic Ha							
1995 Criteria	<u>Data</u>							
Facility ID: Facility SIC ( CO: Air Basin: District:	Code:	8204 7216 43 SF BA			CERR Co TOGT: ROGT: COT: NOXT:	ode:	.7 0	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
DISN: CHAPIS:		BAY ARI	EA AQMD		PMT: PM10T:			
<u>1995 Toxic D</u>	ata							
Facility ID:		8204			COID:		SCL	
Facility SIC (	Code:	7216			DISN:		BAY AREA AQMD	
CO:		43			CHAPIS:			
Air Basin:		SF			CERR Co	de:		
District: TS:		BA						
Health Risk	Asmt:							
Non-Cancer Non-Cancer								
1996 Criteria	Data							
		0004				-la -		
Facility ID: Facility SIC (	Code	8204 7216			CERR Co TOGT:	ue:	.7	
CO:	Joue.	43			ROGT:		.,	
Air Basin:		SF			COT:		-	
District:		BA			NOXT:			
COID:		SCL			SOXT:			
DISN:		BAY ARI	EA AQMD		PMT:			
CHAPIS:					PM10T:			
<u>1996 Toxic D</u>	<u>ata</u>							
Facility ID:		8204			COID:		SCL	
Facility SIC (	Code:	7216			DISN:		BAY AREA AQMD	
CO:		43			CHAPIS:			
Air Basin:		SF			CERR Co	de:		
District: TS:		BA						
i S. Health Risk /	Asmt:							
Non-Cancer		z Ind:						
Non-Cancer	Acute Haz li	nd:						
1997 Criteria	Data							
Facility ID:		8204			CERR Co	de:		
Facility SIC (	Code:	7216			TOGT:		.7	
CO:		43			ROGT:		0	
Air Basin:		SF BA			COT: NOXT:			
District: COID:		BA SCL			SOXT:			
DISN:			EA AQMD		PMT:			
CHAPIS:					PM10T:			
1997 Toxic D	)ata							
Facility ID:		8204			COID:		SCL	
Facility SIC (	Code:	7216			DISN:		BAY AREA AQMD	
CO:		43			CHAPIS:			
Air Basin:		SF			CERR Co	de:		
District: TS:		BA						
Health Risk / Non-Cancer								

# 1998 Criteria Data

DB

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility ID: Facility SIC ( CO: Air Basin: District: COID: DISN: CHAPIS:	43 SF BA SCL	REA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	.7 0
<u> 1998 Toxic D</u>	ata					
	43 SF BA			COID: DISN: CHAPIS: CERR Co		SCL BAY AREA AQMD
1999 Criteria	Data					
Facility ID: Facility SIC ( CO: Air Basin: District: COID: DISN: CHAPIS:	43 SF BA SCL	REA AQMD		CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	.675 0
<u>1999 Toxic D</u>	<u>ata</u>					
	43 SF BA			COID: DISN: CHAPIS: CERR Co		SCL BAY AREA AQMD
2000 Criteria	Data					
Facility ID: Facility SIC ( CO: Air Basin: District: COID: DISN: CHAPIS:	43 SF BA SCL	REA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	.675 0
<u>2000 Toxic D</u>	ata					
Facility ID: Facility SIC ( CO: Air Basin: District:	8204 Code: 7216 43 SF BA			COID: DISN: CHAPIS: CERR Co		SCL BAY AREA AQMD

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
TS: Health Risk / Non-Cancer Non-Cancer	Chronic Ha						
<u>10</u>	2 of 2	SW	0.08 / 435.32	238.07 / 3	3155A SO	ANING STORE BASCOM AVE L CA 95008	FED DRYCLEANI
RS Facility	ID:	110001188839					
IPDES IDs: IAICS Code		812320					
SIC Codes:	5.	012320					
Latitude:		37.26251					
.ongitude:		-121.94414					
<u>11</u>	1 of 3	SW	0.09 / 467.65	238.38 / 4		ANERS SCOM AV L CA 95008	SANTACLARA CUPA
Facility ID:		FA0200344					
PE:		2202					
Description:		GENERATES <	100 KG/YR				
Record ID:		PR0314816					
<u>11</u>	2 of 3	sw	0.09 / 467.65	238.38 / 4	3155 SOU	CLEANERS TH BASCOM L CA 950080000	DRYCLEANERS
EPA ID: Create Date: Facility Act I nact Date: Reason: County Nam Region Code Dwner Name Dwner Stree Dwner Stree Dwner City: Dwner State Dwner Zip:	e: : : t 1: t 2:	CAL000116058 4/22/1994 No 6/30/1998 Cleaners Santa Clara 2 RICHARD WESTER 3155 S BASCOM AVE CAMPBELL CA 950086725			ax: Name: Street 1: Street 2: City: State: Zip: Phone: ne: ude:	000000000 RICHARD WESTER INACT PER 98VQ FINAL N - BATCH 4/27 CAMPBELL CA 950086725 4083715194	IOTICE
<u>11</u>	3 of 3	SW	0.09 / 467.65	238.38 / 4	3155 SOU	ANING STORE THE TH BASCOM L CA 950080000	DRYCLEANERS
EPA ID:		CAL000031939		Owner l	hone:	4083715194	
Create Date:		5/10/1990		Owner I			
Facility Act I nact Date:	nd:	No 6/30/1999		Contact Contact	Name: Street 1:	 INACT PER 99VQ FINAL N	IOTICE-NT
Reason:		DRY		Contact	Street 2:		
County Nam		Santa Clara		Contact	•		
Region Code Dwner Name		2 RICHARD NESTOR		Contact Contact		99	
Owner Stree		3155 S BASCOM		Contact			
Owner Stree	t <b>2</b> :	0.00000000		Mail Na	ne:		
Owner City: Owner State		CAMPBELL CA		DD Lati DD Lon			
Owner State Owner Zip:		950080000			nuue.		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
			484.13	4	SERVICE 3160 S BASCOM AV SAN JOSE CA 95124	
Site ID: Latitude: Longitude:		11096 37.265590 -121.940970				
Regulated P	<u>rograms</u>					
El Descriptio El ID:	on:	Hazardous Was 10351714	ste Generator			
El Descriptio El ID:	on:	Underground S 10351714	torage Tank			
El Descriptie El ID:	on:	Chemical Stora 10351714	ge Facilities			

## **Violations**

Violation Date:	11/10/2014	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Santa Clara County Environmental Health
Citation: Violation Notes:	40 CFR 1 262.34(d)(5)(ii) - U.S. Code	of Federal Regulations, Titl	e 40, Chapter 1, Section(s) 262.34(d)(5)(ii)

Returned to compliance on 11/14/2014. EMERGENCY TELEPHONE CONTACT NUMBERS, NOT POSTED, INSPECTOR PROVIDED AND CORRECTION MADE WHILE INSPECTOR WAS ON SITE. OK,; Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

Failure to post, next to the telephone, Emergency Information (SQG) containing the location of emergency equipment, contact names and numbers.

## **Violations**

Violation Date:	11/10/2014	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Santa Clara County Environmental Health
Citation:	22 CCR 12 66262.34(f) - California C	Code of Regulations, Title 22	, Chapter 12, Section(s) 66262.34(f)
Violation Notes:			

Returned to compliance on 11/14/2014. USED OIL TANK, LABEL IS FADED WITHOUT THE MOST RECENT ACCUMULATION START DATE VISIBLE.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Failure to properly label hazardous waste accumulation containers with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date.

#### **Violations**

Violation Date:	11/15/2013	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Santa Clara County Environmental Health
Citation:	22 CCR 12 66262.34(d) - California C	Code of Regulations, Title 22	Chapter 12, Section(s) 66262.34(d)
Violation Notes:			

Returned to compliance on 12/03/2013. USED OIL HAS BEEN ACCUMULATING ON-STE FOR LONGER THAN THE TIME ALLOWED (SIX MONTHS FOR SMALL QUANTITY GENERATOR). LAST PICK UP DATE WAS 11/21/2012. HAVE USED OIL PICKED UP AND PROVIDE A COPY OF THE RECEIPT TO OUR OFFICE WITHIN 30 DAYS.; Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

Failure to dispose of hazardous waste within 180 days (or 270 if waste is transported over 200 miles) for the generator who generates less than 1000 kilogram per month, but more than 100 kilograms per month.

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

## Enforcements

Enf Action Date: Enf Action Type: Enf Action Division: Enf Action Description: Enf Action Notes:	11/10/2014 Notice of Violation (Unified Program) Santa Clara County Environmental He Notice of Violation Issued by the Inspe	HW CERS
Enf Action Date: Enf Action Type: Enf Action Division: Enf Action Description: Enf Action Notes:	11/15/2013 Notice of Violation (Unified Program) Santa Clara County Environmental He Notice of Violation Issued by the Inspe	HW CERS

**Evaluations** 

97

Eval Date:	01/11/2018
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

This is the underground storage tank (UST) compliance inspection that should have been performed in October of 2017. Due to a scheduling error on HMCD's part, this inspection did not occur on 10/11/2017 when all UST system leak detection equipment was tested by UST Service Technician Brent Bowen of Tanknology. The UST fill spill buckets and the under dispenser containment sumps were visually inspected today. Presence of mechanical overfill prevention valves in tank drop tubes was visually confirmed. 10/11/2017 Monitoring System certification and spill bucket testing documentation has been reviewed and accepted. Facility is current with all required testing. Designated UST Operator monthly inspection and facility employee training records are in order. Submittal of UST information via California Environmental Reporting System (CERS) website on 12/13/2017 was reviewed and accepted. No UST violations were observed.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	11/15/2013
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

ROUTINE HMBP INSPECTION PERFORMED. OBSERVED THE FOLLOWING HAZARDOUS MATERIALS IN HMBP QUANTITIES ONSITE: 87 GASOLINE -20,000 GALLON UST 91 GASOLINE - 15,000 GALLON UST USED MOTOR OIL - 250 GALLON AST USED FILTERS - 55 GALLON DRUM NOTE: USED COOLANT SHOULD BE REMOVED FROM HMBP INVENTORY REPORTED IN CERS IF YOU ARE NO LONGER GENERATING THIS WASTE STREAM. ; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	10/04/2018
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

Inspection began yesterday with site visit and records review and concluded today. All underground storage tank (UST) system leak detection equipment was reportedly tested yesterday by UST Service Technician Brent Bowen of Tanknology who came and went prior to the 11:00 a.m. inspection start time due to miscommunication. Mr. Bowen has current ICC California UST Service Technician certification (exp. 6/23/2019), Veeder-Root certification (exp. 4/26/2019), and Vaporless Manufacturing (VMI) TLDT-5000 line leak detector tester certification (exp. 6/8/2019). Mr. Dorrell stated that the spill buckets were also tested yesterday and that no monitoring equipment or spill containment deficiencies were reported by Mr. Bowen. Since the UST fill spill buckets, under dispenser containment sumps, and overfill prevention valves were visually inspected at the time of the UST monitoring system cold start inspection on 8/27/2018, observations associated with that inspection are [Truncated]; Note: data in [EVAL Notes] field for

some records is truncated from the source.

Eval Date:	11/15/2013
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

ROUTINE HAZARDOUS WASTE INSPECTION PERFORMED FOR GAS STATION AND SMOG ONLY STATION. EPA ID - CAL000124059 REVIEWED WASTE DISPOSAL RECEIPTS FOR USED OIL AND USED FILTERS. FACILITY USES MISSION LINENS FOR SHOP TOWEL SERVICE. ABSORBENT IS AVAILABLE FOR POSSIBLE SPILLS. OBSERVED EMERGENCY CONTACT INFORMATION AND SITE MAP POSTED. FIRE EXTINGUISHERS ARE CURRENT AND ARE SERVICED ANNUALLY IN DECEMBER. ; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	11/10/2014
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

ON SITE FOR HAZARDOUS WASTE PERMIT INSPECTION. WASTE RECEIPTS REVIEW, USED OIL PICKED UP, 2 X YEAR. OK CERS REVIEW, OK FACILITY WALK THROUGH; EMERGENCY TELEPHONE CONTACT NUMBERS, NOT POSTED, INSPECTOR PROVIDED AND CORRECTION MADE WHILE INSPECTOR WAS ON SITE. OK, USED OIL TANK, LABEL IS FADED WITHOUT THE MOST RECENT ACCUMULATION START DATE VISIBLE.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	11/10/2014
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

ON SITE TO CONFIRM HMBP INVENTORY AND PERMIT INSPECTION, MARK DORCELL, FUEL DISPENSING AND AUTO REPAIR BUSINESS OWNER. FUEL OWNER (NO UST PERMIT) CHEVRON OWNS THE PROPERTY, USTS, AND BUILDING ASSETS. UST PERMIT HOLDER. (NO HMBP) MOST RECENT SUBMITTALS ARE APPROVED. SEE CERS SYSTEM FOR UPDATES.; Note: data in [EVAL Notes] field for some records is truncated from the source.

## **Affiliations**

Affil Type Desc: Entity Name:	Legal Owner MARK COSTANTINO-DORRELL
Entity Title: Address:	3160 S BASCOM AVE
City:	SAN JOSE
State:	CA United States
Country: Zip Code:	95124
Phone:	(408) 371-0780
Affil Type Desc:	UST Tank Owner
Entity Name:	MARK COSTANTINO-DORRELL
Entity Title:	
Address:	3160 S BASCOM AVE
City:	SAN JOSE
State:	CA
Country:	United States
Zip Code:	95124

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Phone:		(408) 371-0780				
Affil Type De Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:		Document Prepa MARK COSTAN		-		
Affil Type De Entity Name: Entity Title: Address: City: State:		Facility Mailing A Mailing Address 3160 S BASCON SAN JOSE CA				
Country: Zip Code: Phone:		95124				
Affil Type De Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:		UST Property O MARK COSTAN 3160 S BASCON SAN JOSE CA United States 95124 (408) 371-0780	TINO-DORRELL	-		
Affil Type De Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:		Identification Sig Mark Costantino Business Owner	-Dorrell			
Affil Type De Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:		CUPA District Santa Clara Cou 1555 Berger Driv San Jose CA 95112-2716 (408) 918-3400	-	al Health		
Affil Type De Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:		Environmental C MARK COSTAN 3160 S BASCON SAN JOSE CA 95124	TINO-DORRELL	-		
Affil Type De Entity Name: Entity Title: Address: City: State: Country:		Parent Corporati BASCOM & CAN		N SERVICE		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Zip Code: Phone:						
Affil Type De Entity Name: Entity Title:		Property Owner MARK COSTAN	NTINO-DORRELL			
Address: City: State:		3160 S BASCO SAN JOSE CA	MAVE			
Country: Zip Code: Phone:		United States 95124 (408) 371-0780				
Affil Type De Entity Name:		UST Tank Oper MARK COSTAN	ator NTINO-DORRELL			
Entity Title: Address: City:		3160 S BASCO SAN JOSE	MAVE			
State: Country: Zip Code: Phone:		CA United States 95124 (408) 371-0780				
Affil Type De Entity Name: Entity Title: Address: City: State:		Operator	ITINO-DORRELL			
Country: Zip Code: Phone:		(408) 832-4542				
<u>12</u>	2 of 11	SW	0.09 / 484.13	238.86 / 4	CHEVRON STATION #90835 3160 S BASCOM AV SAN JOSE CA 95124	SANTACLAR CUPA
Facility ID:		FA0259623				
PE: Description: Record ID:		2202 GENERATES < PR0380409	100 KG/YR			
<u>12</u>	3 of 11	SW	0.09 / 484.13	238.86 / 4	BASCOM & CAMDEN CHEVRON 3160 S BASCOM AV SAN JOSE CA 95124	SANTACLAR. CUPA
Facility ID:		FA0268181				
Facility ID: PE: Description: Record ID:		2399	ID STORAGE TA	NK PROGRAM	RECORD	
PE: Description: Record ID: PE: Description:		2399 UNDERGROUN PR0395936 BP02	ND STORAGE TA Y, 4-6 CHEMICAI		RECORD	
PE: Description: Record ID: PE: Description: Record ID: PE: Description:		2399 UNDERGROUN PR0395936 BP02 HMBP FACILIT PR0395778 2205		_S	RECORD	
PE: Description:	4 of 11	2399 UNDERGROUN PR0395936 BP02 HMBP FACILIT PR0395778 2205 GENERATES 1	Y, 4-6 CHEMICAI	_S	RECORD CHEVRON STATION #90835 3160 S BASCOM AV SAN JOSE CA 95124	DELISTED CTNK

	Numbe Record		tion Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Latitude: Longitude: Original Sol Record Date		37.2655 -121.94 CTNK 29-NOV	0970			
<u>12</u>	5 of 11	SW	0.09 / 484.13	238.86 / 4	CHEVRON ENVIRONMENTAL MGMT CO 3160 SO BASCOM AVE SAN JOSE CA 95124	EMISSION
2004 Criteri	a Data					
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	15207 4953 43 SF BA SCL BAY AREA AQMI	)	CERR Codd TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	e: .128 .0894208	
2004 Toxic	<u>Data</u>					
Facility ID: Facility SIC CO:	Code:	15207 4953 43 SF		COID: DISN: CHAPIS:	SCL BAY AREA AQMD	
District: TS: Health Risk Non-Cancei	Chronic Ha	BA az Ind:		CERR Code	-	
Air Basin: District: TS: Health Risk Non-Cancer Non-Cancer 2005 Criteri	<sup>•</sup> Chronic Ha • Acute Haz	BA az Ind:		CERR COO	-	
District: TS: Health Risk Non-Cancer Non-Cancer 2005 Criteri 2005 Criteri 2005 Criteri 2005 Criteri Facility SIC CO: Air Basin: District: COID: DISN:	<sup>r</sup> Chronic Ha <sup>r</sup> Acute Haz <u>a Data</u>	BA az Ind:	2	CERR Codd TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:		
District: TS: Health Risk Non-Cancei Non-Cancei	<sup>r</sup> Chronic Haz <sup>r</sup> Acute Haz <u>a Data</u> Code:	BA az Ind: Ind: 15207 4953 43 SF BA SCL	2	CERR Codd TOGT: ROGT: COT: NOXT: SOXT: PMT:	<b>e:</b> .075	
District: TS: Health Risk Non-Cancer Non-Cancer 2005 Criteri Facility ID: Facility SIC CO: Air Basin: DISN: CHAPIS: 2005 Toxic I Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancer	Chronic Haz Acute Haz <u>a Data</u> Code: <u>Data</u> Code: <u>Asmt:</u> Chronic Ha	BA az Ind: Ind: 15207 4953 43 SF BA SCL BAY AREA AQMI 15207 4953 43 SF BA SF BA	D	CERR Codd TOGT: ROGT: COT: NOXT: SOXT: PMT:	e: .075 .052395 SCL BAY AREA AQMD	
District: TS: Health Risk Non-Cancer Non-Cancer <u>2005 Criteria</u> Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Chronic Haz Acute Haz <u>a Data</u> Code: <u>Data</u> Code: <u>Asmt:</u> Chronic Ha	BA az Ind: Ind: 15207 4953 43 SF BA SCL BAY AREA AQMI 15207 4953 43 SF BA SF BA	D 0.09/ 484.13	CERR Code TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS:	e: .075 .052395 SCL BAY AREA AQMD	HHSS

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Pdf File Url:			http://geotracke	r.waterboards.ca	.gov/ustpdfs/pdf/	0002cfe3.pdf		
<u>12</u>	7 of 11		SW	0.09 / 484.13	238.86 / 4	SERVICE 3160 S BA	& CAMDEN CHEVRON ASCOM AV E CA 95124	SANJOSE F
Occup ID: Class: Prop Use: Station: HMMP: HMMP Date: HMOC: HMOC Descr	iption:	400888 S1 571 9 Long Forn 1/10/2019 1		ATIONS	SIC: Hazmat Insp Dis District: Floors A Hide:		5541 2500 10 1 FALSE	
<u>12</u>	8 of 11		sw	0.09 / 484.13	238.86 / 4	90835 3160 SO E SAN JOSI	BASCOM AVE	HIST TANK
Owner Name Owner Street Owner City: Owner State: Owner Zip:	t:	CHEVROI 575 MARI SAN FRAI CA 94105			No of Co County: Facility Facility	ontainers: State:	4 SANTA CLARA CA 95124	
<u>12</u>	9 of 11		SW	0.09 / 484.13	238.86 / 4	Chevron <del>i</del> 3160 S Ba CA	ŧ9-0835 Iscom Ave San Jose	SANTACLARA LO
SCVWD ID: Closure Date Link:	2		08S1W02L01f 11/29/2007 http://lustop.scc	gov.org/files/08S	:1W02L01f/			
<u>12</u>	10 of 11		SW	0.09 / 484.13	238.86 / 4	3160 SOU	CAMDEN CHEVRON TH BASCOM AVENUE E CA 95124-0000	RCRA NON GEN
EPA Handler Gen Status U Contact Nam Contact Addi Contact Phoi Contact Ema Contact Coun County Name EPA Region: Land Type: Receive Date	Iniverse: ie: ress: ne No and E iil: ntry: e:	Ēxt:		NTINO-DORREL M AVE , , SAN J PACBELL.NET	L OSE , CA, 95124	ŀ,		
Violation/Eva	aluation Sur	<u>nmary</u>						
Note:				As of Mar 2019 this facility (EPA		mpliance Mon	itoring and Enforcement (violatio	on) records
Handler Sum	imary							
Importer Acti Mixed Waste			No No					
Mixed Waste				k Information S	Services		Order N	lo: 20190515282

	mber of cords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Transporter Activit	ty:	Yes				
Transfer Facility:	-	No				
Onsite Burner Exe	mption:	No				
Furnace Exemption	n:	No				
Underground Injec		No				
Commercial TSD:	•	No				
Used Oil Transpor	ter:	No				
Used Oil Transfer	Facilitv:	No				
Used Oil Processo		No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Bi	urner:	No				
Used Oil Spec Mar	keter:	No				

# Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19941205
Handler Name:	BASCOM/CAMDEN CHEVRON
Generator Status Universe:	No Report
Source Type:	Implementer

# **Owner/Operator Details**

Owner/Operator Ind: Type: Name:	Current Operator Other MARK COSTANTINO-DORRELL	Street No: Street 1: Street 2:	3160 S BASCOM AVE
Date Became Current: Date Ended Current:		City: State:	SAN JOSE CA
Phone:	408-371-0780	Country:	
Source Type:	Implementer	Zip Code:	95124
Owner/Operator Ind:	Current Owner	Street No:	
Туре:	Other	Street 1:	1417 DRY CREEK ROAD
Name:	MARK C DORRELL	Street 2:	
Date Became Current:		City:	SAN JOSE
Date Ended Current:		State:	CA
Phone:	000-000-0000	Country:	
Source Type:	Implementer	Zip Code:	95125-0000

<u>12</u>	11 of 11	SW	0.09 / 484.13	238.86 / 4	CHEVRON STATION 90835 3160 S BASCOM AVE SAN JOSE CA 95124-2531	RCRA SQG
EPA Ha	ndler ID:	CAR000116343				
Gen Sta	tus Universe:	Small Quantity (	Generator			
Contact	Name:	KATHY NORRIS	5			
Contact	Address:	P O BOX 6004 ,	, SAN RAMON	, CA, 94583 , US		
Contact	Phone No and Ext:	925-842-5931				
Contact	Email:					
Contact	Country:	US				
County	Name:	SANTA CLARA				
EPA Reg	qion:	09				
Land Ty		Private				
	•					

## Violation/Evaluation Summary

Note:

NO RECORDS: As of Mar 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

# Handler Summary

103

Receive Date:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Importer Act Mixed Waste Transporter Transfer Fac Onsite Burne Furnace Exe Underground Commercial Used Oil Tra Used Oil Tra Used Oil Pro Used Oil Bur Used Oil Maa Used Oil Spe	e Generator Activity: Sility: er Exemption: mption: TSD: msporter: nsfer Facili ccessor: finer: rner: rket Burner	on: Activity: ity: :	No No No No No No No No No No No No No N					
<u>Hazardous V</u>	Vaste Hand	ler Details	3					
Sequence No Receive Date Handler Nam Generator St Source Type	e: ne: tatus Unive	rse:	1 20020516 CHEVRON STA Small Quantity ( Notification					
Waste Code	<u>Details</u>							
Hazardous V Waste Code			D001 IGNITABLE WA	STE				
Hazardous V Waste Code			D018 BENZENE					
<u>Owner/Opera</u>	ator Details	i						
Owner/Opera Type: Name: Date Became Date Ended Phone: Source Type	e Current: Current:	Current Private CHEVR 925-842 Notificat	ON PRODUCTS (	COMPANY	Street No: Street 1: Street 2: City: State: Country: Zip Code:		P O BOX 6004 SAN RAMON CA 94583	
<u>13</u>	1 of 8		WSW	0.09 / 485.80	236.21 / 1	SMOG DOC 2270 CAMDI CAMPBELL	ENAV	CERS HAZ
Site ID: Latitude: Longitude:			68593 37.266500 -121.942030					
<u>Regulated P</u>	<u>rograms</u>							
El Descriptio	on:	Hazardo	ous Waste Genera	tor	EI ID:		10349803	
El Descriptio	on:	Chemica	al Storage Facilitie	es.	EI ID:		10349803	
<u>Violations</u>								
Violation Dat Violation Pro Citation: Violation Not	ogram:	10/13/20 HMRRP		3(a)(1) - Californi	Violation S Violation I a Health and Safet	Division:	CERS Santa Clara County Environme ter 6.95, Section(s) 25508(a)(1)	ental Health
104	erisinfo.	<u>com</u>   En	vironmental Ris	k Information S	Services		Order No:	20190515282

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

Returned to compliance on 12/12/2017. Facility has not submitted a Hazardous Materials Business Plan to date. This violation was first cited on 9-12-2012.; Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

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

## **Violations**

Violation Date:	10/13/2017	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Santa Clara County Environmental Health
Citation:	40 CFR 1 265.201(c)(5) - U.S. Code	of Federal Regulations, Title	e 40, Chapter 1, Section(s) 265.201(c)(5)
Violation Notes:			

Returned to compliance on 12/12/2017. Observed used oil in the secondary containment of the waste oil tank. Facility must inspect this compartment to ensure that it stays clean and dry. Remove oil and being inspecting for and leaks as required. See directions below for inspection frequency and requirements.; Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

Failure to inspect hazardous waste tanks for the following, when present:

4) The construction materials of the tank at least weekly to detect corrosion or leaking of fixtures or seams.

5) The construction materials of, and the area immediately surrounding, discharge confinement structures (e.g., dikes) at least weekly to detect erosion or obvious signs of leakage (e.g., wet spots or dead vegetation).

## Violations

Violation Date:	10/13/2017	Violation Source:	CERS
Violation Program:	HMRRP	Violation Division:	Santa Clara County Environmental Health
Citation:	HSC 6.95 25505(a)(4) - California H	lealth and Safety Code, Chap	ter 6.95, Section(s) 25505(a)(4)
Violation Notes:			

Returned to compliance on 12/12/2017. Facility employees are trained throughout the year on emergency response but training has never been formally logged. Complete these training logs annually and retain them for 3 years.; Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

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

## **Violations**

Violation Date:	10/13/2017	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Santa Clara County Environmental Health
Citation:	22 CCR 12 66262.12 - California Cod	e of Regulations, Title 22, C	Chapter 12, Section(s) 66262.12
Violation Notes:			

Returned to compliance on 12/12/2017. EPA ID number CAL 000174178 is currently inactive. Mr. Behbahani filled out DTSC form 1358 at the time of inspection to reactivate this number.; Note: data in [Violation Notes] field for some records is truncated from the source.

## Violation Description:

Failure to obtain an Identification Number prior to treating, storing, disposing of, transporting or offering for transportation any hazardous waste.

# Violations

Violation Date:	10/13/2017	Violation Source:	CERS
Violation Program:	HMRRP	Violation Division:	Santa Clara County Environmental Health
Citation: Violation Notes:	HSC 6.95 25505.1 - Californ	ia Health and Safety Code, Chapter	6.95, Section(s) 25505.1

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

Returned to compliance on 12/12/2017. Facility must notify landlord in writing of their compliance with HMBP requirements. A template letter was given to the facility at the time of inspection. Email a copy of the completed letter to the landlord and one copy to my office. Save a copy for verification of compliance in the future.; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Failure to notify property owner in writing that the business is subject to the business plan program and has complied with its provisions.

## **Evaluations**

Eval Date:	10/13/2017
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

Facility is a smog and oil change shop that generates used oil and used metal-cased oil filters. Dirty rags are commercially laundered. Facility has emergency spill equipment on-site. No spills or open containers of waste were observed during the inspection and facility appears to have good housekeeping practices overall. Inspection included walk-through of shop, 2 back rooms, and inspection of trash cans and 3 years of hazardous waste disposal receipts. The following violations were corrected at the time of inspection: G412 Container marking (used oil/fuel filters): 1x55 gallon used oil filter container had no label. A label was completed during the inspection. G020 Marking of hazardous waste: Observed the hazardous waste label on 1x110 gallon used oil tank to be fading. Label was refreshed during inspection. G211 Emergency Information Posted (SQG): Emergency information was not posted at the time of inspection. A complete emergency posting was created at the of [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	12/12/2017
Violations Found:	No
Eval General Type:	Other/Unknown
Eval Type:	Other, not routine, done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

On-site to conduct a follow-up inspection to determine the status of violations issued on 10/13/17. The following violations have been corrected: G002: Inactive EPA ID number- Mr. Behbahani sent the forms to DTSC to reactivate this number. G232: Mr. Behbahani stated that he does weekly tank inspections and that the dipstick to the port originally observed was actually to a draining compartment for draining used oil filters. Mr. stated that secondary containment of tank is clean and dry.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	10/13/2017
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval Program:	HMRRP

Facility has not submitted a Hazardous Materials Business Plan to date. Please call our office to schedule and appointment to get assistance with your submission via the online portal, FrontCounter. (owner id ow0110297) Facility has the following reportable chemicals: 110 gallons of used oil 120 gallons of 5W20 120 gallons of 5W30 The following chemicals are below reporting thresholds: 2x75 cf of compressed nitrogen gas 1x15 gallon container of used oil filters; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: Violations Found: Eval General Type: Eval Type: Eval Division: Eval Program: Eval Source: Eval Notes: 12/12/2017 No Other/Unknown Other, not routine, done by local agency Santa Clara County Environmental Health HMRRP CERS

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

On-site to conduct a follow-up inspection to determine the status of violations issued on 10/13/17. The following violations have been corrected: B100-HMBP was submitted online on 11/2/2017 with the assistance of Yoni Fajardo, Hazardous Materials Technician. B125- Assisted Mr. Behbahani with sending the landlord notification letter at the time of inspection. B130- Bill Behbahani showed training log for annual emergency response training for the single shop employee. All violations will be closed. No further action at this time. Bill Behbahani stated during the inspection the business will be sold soon and will be closing. Call HMCD office to notify of closure once process is complete.; Note: data in [EVAL Notes] field for some records is truncated from the source.

## **Affiliations**

Affil Type Desc: Entity Name: Entity Title: Address: City:	Property Owner Akbar Nazomyan
State: Country:	United States
Zip Code: Phone:	(408) 438-3446
Affil Type Desc: Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:	Document Preparer Bill Behbahani
Affil Type Desc: Entity Name: Entity Title: Address: City: State: Country: Zip Code:	Operator BILL BEHBAHANI
Phone:	(408) 559-3127
Affil Type Desc: Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:	Environmental Contact BILL BEHBAHANI 2270 Camden Ave San Jose CA 95008
Affil Type Desc: Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone: Affil Type Desc: Entity Name: Entity Title: Address: City: State:	Legal Owner BEHBAHANI, BILL 2270 CAMDEN AV CAMPBELL CA United States 95008 (408) 559-3127 Parent Corporation SMOG DOCTOR

Country:

485.80       1       22/0 CAMPENAV CAMPELL CA 95008       CUPA         Facility ID:       FA0200260         PE:       2201         Description:       GENERATES WASTE OIL ONLY PR0313492         PE:       BP01         Description:       HMBP FACILITY, 1-3 CHEMICALS PR0410952         13       3 of 8       WSW       0.09 / 485.80       236.21 / 1       PERFECT TIMING 2270 CAMDEN AVE CAMPELL CA 95008       HMS         County:       Santa Clara http://geotracker.waterboards.ca.gov/ustpdfs/pdt/0002ce40.pdf       HMS       HMS         13       4 of 8       WSW       0.09 / 485.80       236.21 / 1       FILLEM UP Z270 CAMDEN AVE CAMPBELL CA 95008       HMS         14       4 of 8       WSW       0.09 / 485.80       236.21 / 1       FILLEM UP Z270 CAMDEN AVE CAMPBELL CA 95008       HMS         13       5 of 8       WSW       0.09 / 485.80       236.21 / 236.21 /	Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Entity Name: Mailing Address Entity Tite:  Address: 2270 CAMDEN AV Compress: 2270 CAMDEN AV Commendation Server							
Madress:       2270 CAMDEN AV         Stare:       CA         Stare:       CA         Stare:       Solo         Affi Type Desc:       CUPA District         Entry Name:       Santa Clara County Environmental Health         Entry Name:       Santa Clara County Environmental Health         Entry Name:       Santa Clara County Environmental Health         Entry Tale:       Madress:         State:       CA         State:       Country:         Bill Behbahani       Curry:         State:       Country:         State:       Country:         State:       Country:         State:       Country:         State:       Country:         State:       Country:         State:	Entity Name:	SC:					
Style:       CAMPBELL         CA       Good::         Southy::       Good::         Spc.Cdc:       95008         Hinty:       Santa Clara County Environmental Health         Mithy Mane:       Santa Clara County Environmental Health         Vidross:       1055 Berger Dive, Suite 300         Store:       CA         Store:       Store:         Store:       CA         Store:       CA         Store:       Store:         Store:       Store:         Store:       CA         Store:       Store:         Store:       Store:         Store:       Store:         Store:       Store:         Store:       Store:         Store:       Store: <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Substrate       CA         Substrate       95008         Substrate       9512.2716         Substrate       95008         Substrate				N AV			
Soundry: By Code: 95008 Hone: Will Type Desc: CUPA District Sand Clara County Environmental Health Sand Stara County Health Stara Sand Stara Cou							
tip Code: 95008 Santa Clara County Environmental Health Santa Clara Caunty Environmental Health Santa Clara Caunty Environmental Caunty Caunty Environmental Health Santa Clara Caunty Caunty Environmental Caunty Caunty Environmental Health Santa Clara Caunty Caunty Environmental Caunty Caunty Environmental Caunty Caunty Environmental Caunty Environmental Health Santa Clara Caunty Caunty Environmental C			0/1				
Thone:       CUPA District         fift Type Desc:       CUPA District         inity Name:       Santa Clara County Environmental Health         inity Title:       1555 Berger Drive, Suite 300         ity:       San Jose         ity:       FAD200280         *E:       BP01         Bascription:       GENERATES WASTE OIL ONLY         *E:       BP01         Santa Clara			95008				
Starty Name:       Sana Clara County Environmental Health         Inity Title:       1555 Berger Drive, Suite 300         Syn:       San Jose         Sana Jose       GA         Syn:       San Jose         San Jose       San Jose         San Jose       WSW       San Jose							
Entity Title:       1555 Berger Drive, Suite 300         State:       CA         Sounity:       555 Berger Drive, Suite 300         State:       CA         State:       5112-2716         Phone:       1655 Berger Drive, Suite 300         Affil Type Desc:       5112-2716         Title:       Market Ses:         Bill Behbahani       Owner         Mill Stype Desc:       Bill Behbahani         Downer       Owner         State:       State:         State:       2001         Pecciption:       FR0313492         PE:       BP01         HMEP FACILITY, 1-3 CHEMICALS         Provecord ID:       PR0410952         13       3 of 8       WSW       0.09 / 236.21 / PERFECT TIMING CAMPBELL CA 95008         County::       Santa Clara       http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00020676.pdf		ic:					
Address:       1555 Berger Drive, Suite 300         Dir:       San Jose         Sourtry:       Octobe:         Pito:       San Jose         CA       San Jose         Sourtry:       Settice:         CA       San Jose         Vito:       Settice:         Sourtry:       Settice:         Vito:       Settice:         Sourtry:       Bill Behbahani         Dourny:       Bill Behbahani         Owner       WSW         Sourtry:       Dourner         State:       Owner         State:       Dourner         State:       Owner         State:       Owner         State:       Dourner         State:       Dourner <td< td=""><td></td><td></td><td>Santa Clara Co</td><td>bunty Environmer</td><td>ntal Health</td><td></td><td></td></td<>			Santa Clara Co	bunty Environmer	ntal Health		
Zhy:       San Jose <sup>2</sup> State:       CA         Sountry:       BP Code:         State:       Spint22716         (408) 918-3400         Wiff Type Desc:       Identification Signer         Sintity Name:       Build Enclation Signer         Sintity Name:       Owner         Wiff Type Desc:       Identification Signer         Sintity Name:       Owner         Wiff Type Desc:       Identification Signer         Sintity Name:       Owner         Wiff Type Desc:       Identification Signer         Sintity Name:       Owner         Wiff Type Desc:       Owner         Wiff Type Desc:       Owner         Site:       Owner         Site:       Owner         Site:       Owner         Site:       Owner         Site:       Site:         Sountry:       FA0200260         PE:       PE01         PR0313492       PE01         PR0313492       PE01         PR0410952       PENECT TIMING         11       3 of 8       WSW       0.09 /       236.21 /       PENECT TIMING         20urthy:       Santa Clara       http://geotracker.w			1555 Berger Di	rive Suite 300			
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thone:       (408) 918-3400         Wiff Type Desc:       Identification Signer Bill Behabahani         Diversity Name:       Identification Signer Bill Behabahani         Diversity:       Owner         Visite:       Owner         State:       State:         State:       Owner         State:       State:         State:       State:         State:       State:         State:       State:         State:       State:       State:         State:       State:       State:       State:         State:       State:       State:       State:       State:         State:       BPO1       State:       State:       State:         State:       State:			95112-2716				
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# LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

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Action Type: Date : Action:		RESPONSE 1999-10-31 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 1999-07-31 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 1999-07-02 00: Soil and Water	00:00 Investigation Wor	rkplan		
Action Type: Date : Action:		ENFORCEMEN 1999-05-18 00: Staff Letter - #1	00:00			
Action Type: Date : Action:		RESPONSE 1999-04-30 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 1999-01-30 00: Monitoring Rep				
Action Type: Date : Action:		ENFORCEMEN 1998-10-05 00: Staff Letter - #1	00:00			
Action Type: Date : Action:		RESPONSE 1998-07-30 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 1998-04-30 00: Monitoring Rep				
113	erisinfo.com   E	invironmental Ris	k Information S	ervices		Order No: 20190515282

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Action Type: Date : Action:		RESPONSE 1998-01-30 00: Monitoring Repo				
Action Type: Date :		RESPONSE	00.00			
Action:		1997-10-30 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 1997-10-23 00: Unauthorized R				
Action Type: Date : Action:		RESPONSE 1997-10-17 00: Other Report / [				
Action Type: Date : Action:		RESPONSE 1997-10-17 00: Verbal Commur				
Action Type: Date : Action:		RESPONSE 1997-10-17 00: Tank Removal I	00:00 Report / UST Sa	mpling Report		
Action Type: Date : Action:		ENFORCEMEN 1997-09-25 00: Staff Letter - #1	00:00			
Action Type: Date : Action:		ENFORCEMEN 1997-06-19 00: * No Action - #7	00:00			
Action Type: Date : Action:		RESPONSE 1997-04-30 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 1997-04-09 00: Other Report / [				
Action Type: Date : Action:		REMEDIATION 1997-02-01 00: Excavation				
Action Type: Date : Action:		RESPONSE 1997-01-30 00: Monitoring Rep				
Action Type: Date : Action:		ENFORCEMEN 1997-01-26 00: Staff Letter - #1	00:00			
Action Type: Date : Action:		RESPONSE 1997-01-26 00: Soil and Water	00:00 Investigation Rej	port		
Action Type: Date : Action:		Other 1997-01-26 00: Leak Reported	00:00			
Action Type: Date : Action:		ENFORCEMEN 1996-12-12 00:0 Staff Letter - #1	00:00			
Regulatory Co	ontacts					
Contact Type	Deal	onal Board Casework		Address		1515 CLAY ST SUITE 1400

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Contact Name City: Organization	OAKLA		CO BAY RWQCB	<b>Email:</b> Phone No (REGION 2)	umber:	
Status Histor	Y					
Status: Status Date:		Completed - Ca 2007-11-29 00:0				
Status: Status Date:		Open - Verificat 2005-04-05 00:0	•			
Status: Status Date:		Open - Remedia 2004-01-07 00:0				
Status: Status Date:		Open - Case Be 1996-01-24 00:	0			
Status: Status Date:		Open - Site Ass 1996-01-24 00:				

# LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Jan 18, 2019)

Site Facility Name: Site Facility Type: Cleanup Status: Project Status: Potential COC: WDR Place Type: WDR File: WDR Order:	LUST CL	DN #9-0835 LEANUP SITE ETED - CASE CLOSED NE	Address: City: Zip: County: CUF Claim: CUF Priority Assig: CUF Amount Paid:	3160 BASCOM AVENUE SAN JOSE 95124 SANTA CLARA			
File Location: Designated Beneficial U Project Oversight Agen Report Link: Cleanup Status Detail: Cleanup History Link: Potential Media Of Cond User Defined Beneficial DWR GW Sub Basin: Calwater Watershed Na Post Closure Site Mana Future Land Use:	cies: cern: ' Use: me: gement:	MUN, AGR, IND, PROC http://geotracker.waterboards.ca.gov/p COMPLETED - CASE CLOSED AS OF http://geotracker.waterboards.ca.gov/p AQUIFER USED FOR DRINKING WA GW - MUNICIPAL AND DOMESTIC SI Santa Clara Valley - Santa Clara (2-00 Santa Clara - Guadalupe River (205.40	ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE MUN, AGR, IND, PROC http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608535477 COMPLETED - CASE CLOSED AS OF 11/29/2007 http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608535477&tabname=regulatoryhistory AQUIFER USED FOR DRINKING WATER SUPPLY GW - MUNICIPAL AND DOMESTIC SUPPLY Santa Clara Valley - Santa Clara (2-009.02) Santa Clara - Guadalupe River (205.40)				
Cleanup Oversight Age Site History:	ncies:	SANTA CLARA COUNTY LOP (LEAD) SAN FRANCISCO BAY RWQCB (REG CASEWORKER: Regional Water Boar	GION 2)				
No site history available							

## LUST Cleanup Sites from GeoTracker Search - Cleanup Action Report(as of Jan 18, 2019)

<i>Status:</i>	Completed - Case Closed
Date :	11/29/2007
Status:	Open - Verification Monitoring
Date :	4/5/2005
Status:	Open - Remediation
Date :	1/7/2004
Status:	Open - Case Begin Date
Date :	1/24/1996
Status:	Open - Site Assessment
115	erisinfo.com   Environmental Risk Information Services

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
Date :			1/24/1996				
LUST Cleanup	o Sites froi	n GeoTra	icker Search - C	leanup Action(as o	of Jan 18, 2019)		
Action Type:			PHYSICAL/CHE THAN SVE)	MICAL TREATMEN	T Begin Dat	e:	1/7/2004
Phase:			ee Description)		End Date:		4/5/2005
Contaminant l Description:	Mass Rem	oved:	1694.1 lbs TPH	lg, 201.6 lbs B, 206.	5 lbs M		
Action Type:		EXCAVA	TION		Begin Dat		2/1/1997
Phase: Contaminant I Description:	Mass Rem	Soil oved:			End Date:		2/2/1997
LUST Cleanup	o Sites froi	n GeoTra	ncker Search - R	egulatory Activitie	s(as of Jan 18, :	<u>2019)</u>	
Action Type:				uested - Reports			
Action Date:	n Data		12/5/2007				
Received Issu Action:	ie Date:		12/5/2007 Well Destructio	n Report			
Doc Link:				•	ov/view_docume	nts_all?glo	bbal_id=T0608535477&doc_id=5880692
Action Type:			Other Regulato	ry Actions			
Action Date: Received Issu	ia Datai		11/29/2007 11/29/2007				
Action:	le Dale.			ther Action Letter			
Doc Link:				er.waterboards.ca.go	ov/view_docume	nts?global	_id=T0608535477&enforcement_id=6276868&temp
Action Type:			Other Regulato	ry Actions			
Action Date:	Datas		11/29/2007				
Received Issu Action:	le Date:		11/29/2007 Closure/No Eur	ther Action Letter -	#029211		
Doc Link:					1020211		
Action Type:			Response Req	uested - Other			
Action Date: Received Issu	o Dato:		5/18/2007 5/18/2007				
Action:	le Dale.		Correspondence	e			
Doc Link:					ov/view_docume	nts_all?glo	bbal_id=T0608535477&doc_id=5880690
Action Type:			Enforcement -	Other			
Action Date: Received Issu	n Data:		12/6/2006 12/6/2006				
Action:	le Dale.		* No Action - #6	606021			
Doc Link:							
Action Type:				uested - Reports			
Action Date:	Data		11/13/2006				
Received Issu Action:	le Date:		11/13/2006 Monitoring Rep	ort - Quarterly			
Doc Link:			http://geotracke	er.waterboards.ca.go	ov/view_docume	nts_all?glo	bbal_id=T0608535477&doc_id=5896266
Action Type:				uested - Reports			
Action Date: Received Issu	o Dato:		2/17/2006 2/17/2006				
Action:	Date.			Investigation Repor	t		
Doc Link:					-		
Action Type:			Response Req	uested - Other			
Action Date:	In Data -		2/16/2006				
Received Issu Action:	ie Date:		2/16/2006 Other Report /	Document			
Doc Link:					ov/view_docume	nts_all?glo	bbal_id=T0608535477&doc_id=5880705
Action Type:			Response Req	uested - Reports			
			vironmontal Dia	k Information Ser			Order No: 20190515282

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Action Date: Received Iss Action: Doc Link:			nvestigation Rep		ents_all?global_id=T0608535477&doc_ic	l=5880695
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulator 10/14/2005 10/14/2005 Staff Letter - #50				
Action Type:	•	Response Requ	ested - Workplar	ns		
Action Date: Received Iss Action: Doc Link:		10/12/2005 10/12/2005 Soil and Water I	nvestigation Wo	rkplan	ents_all?global_id=T0608535477&doc_ic	l=5896262
Action Type: Action Date: Received Iss		Response Requ 5/13/2005 5/13/2005 NPDES / WDR	·			
Action: Doc Link:				.gov/view_docun	ents_all?global_id=T0608535477&doc_ic	1=5880704
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 5/13/2005 5/13/2005 Remedial Progr http://geotracke	ess Report	.gov/view_docun	ents_all?global_id=T0608535477&doc_ic	1=5880702
Action Type: Action Date: Received Iss Action:		Response Requ 1/31/2005 2/14/2005 Monitoring Repo	ested - Reports	-		
Doc Link:			a counterly			
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 1/30/2005 2/21/2005 Remedial Progr	·			
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 10/31/2004 11/8/2004 Monitoring Repo				
Action Type: Action Date: Received Iss Action:		Response Requ 10/30/2004 11/5/2004 Remedial Progr				
Doc Link:						
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 7/31/2004 8/16/2004 Monitoring Repo				
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 7/30/2004 7/30/2004 Remedial Progr	·			
Action Type: Action Date: Received Iss		Other Regulator 6/25/2004 6/25/2004	-			
Action:	erisinfo.com	Staff Letter - #4	+212			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Doc Link:					
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 4/30/2004 4/22/2004 Monitoring Rep	uested - Reports ort - Quarterly		
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 1/31/2004 1/26/2004 Monitoring Rep	uested - Reports ort - Quarterly		
Action Type: Action Date: Received Iss Action: Doc Link:		Cleanup Action 1/7/2004 In Situ Physica		nent (other than S	VE)
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 10/31/2003 11/5/2003 Monitoring Rep	uested - Reports ort - Quarterly		
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 9/27/2003 8/27/2003 Other Report /			
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 8/21/2003 8/21/2003 Other Report / http://geotracke	Document	.gov/view_docum	ents_all?global_id=T0608535477&doc_id=5880697
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 7/31/2003 8/18/2003 Monitoring Rep	uested - Reports ort - Quarterly		
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulato 4/30/2003 4/30/2003 Staff Letter - #4			
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 4/30/2003 5/27/2003 Monitoring Rep	uested - Reports ort - Quarterly		
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 1/30/2003 2/13/2003 Monitoring Rep	uested - Reports ort - Quarterly		
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 10/30/2002 12/4/2002 Monitoring Rep	uested - Reports ort - Quarterly		
Action Type:		Other Regulato	ry Actions		
110	erisinfo.com L	Environmental Ris	sk Information S	Services	Order No: 2019

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Action Date: Received Iss Action: Doc Link:	ue Date:	8/26/2002 8/26/2002 Staff Letter - #3	8544			
action Type: action Date: Received Iss action: Poc Link:		Response Req 6/28/2002 6/29/2002 Other Report / I				
ction Type: ction Date: eceived Iss ction: oc Link:		Response Req 4/30/2002 5/13/2002 Monitoring Rep	uested - Reports ort - Quarterly			
ction Type: ction Date: eceived Iss ction: Occ Link:		Other Regulato 4/29/2002 4/29/2002 Staff Letter - #3	-			
Action Type: Action Date: Received Iss Action: Doc Link:		4/24/2002 4/24/2002 Interim Remedi	uested - Reports al Action Report r.waterboards.ca	.gov/view_docum	ents_all?global_id=T0608535477&doc_id=58	80708
action Type: Action Date: Action Date: Action: Doc Link:		Response Req 4/22/2002 4/26/2002 Other Report / I				
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulato 2/25/2002 2/25/2002 Staff Letter - #3	-			
action Type: action Date: acceived Iss action: Doc Link:		2/22/2002 2/22/2002 Soil and Water	uested - Workplan Investigation Wor r.waterboards.ca	rkplan	ents_all?global_id=T0608535477&doc_id=58	96264
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 1/30/2002 3/18/2002 Monitoring Rep	uested - Reports ort - Quarterly			
action Type: Action Date: Received Iss Action: Doc Link:		Other Regulato 12/16/2001 12/16/2001 Staff Letter - #1				
ction Type: ction Date: eceived Iss ction: occ Link:		Response Req 10/30/2001 12/28/2001 Monitoring Rep	uested - Reports ort - Quarterly			
ction Type: ction Date: Received Iss ction:		8/15/2001 9/26/2001	uested - Workplar on Plan / Remedia			

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Doc Link:					
Action Type: Action Date: Received Issue Action: Doc Link:	e Date:	Response Req 7/30/2001 12/28/2001 Monitoring Rep	uested - Reports oort - Quarterly		
Action Type: Action Date: Received Issue Action: Doc Link:	e Date:	Response Req 7/30/2001 8/26/2002 Monitoring Rep	uested - Reports port - Quarterly		
Action Type: Action Date: Received Issue Action: Doc Link:	e Date:	7/15/2001 7/16/2001	uested - Reports Investigation Repo	rt	
Action Type: Action Date: Received Issue Action: Doc Link:	e Date:	Other Regulato 6/26/2001 6/26/2001 Staff Letter - #⁄			
Action Type: Action Date: Received Issue Action: Doc Link:	e Date:	Response Req 4/30/2001 5/31/2001 Monitoring Rep	uested - Reports port - Quarterly		
Action Type: Action Date: Received Issue Action: Doc Link:	e Date:	Other Regulato 4/16/2001 4/16/2001 Staff Letter - #*			
Action Type: Action Date: Received Issue Action: Doc Link:	e Date:	Response Req 1/30/2001 5/31/2001 Monitoring Rep	uested - Reports oort - Quarterly		
Action Type: Action Date: Received Issue Action: Doc Link:	e Date:	Response Req 9/25/2000 9/25/2000 Correspondenc http://geotracke	ce	ov/view docume	ents_all?global_id=T0608535477&doc_id=5880696
Action Type: Action Date: Received Issue Action: Doc Link:	e Date:	Other Regulato 9/15/2000 9/15/2000 Staff Letter - #/	bry Actions		
Action Type: Action Date: Received Issue Action: Doc Link:	e Date:	Response Req 7/30/2000 10/19/2000 Monitoring Rep	uested - Reports port - Quarterly		
Action Type: Action Date: Received Issue Action: Doc Link:	e Date:	6/8/2000 6/8/2000	uested - Workplans Investigation Work		
Action Type:		Response Rea	uested - Workplans		
120	erisinfo.com L	Environmental Ris			Order No: 2019051528

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Action Date:		6/5/2000				
Received Issu	ue Date:	6/5/2000				
Action:		Other Workplan	waterbaarda aa	any him door	wante all'adabal id TOCORESE 1778 dag id EROCOCE	
Doc Link:		nttp://geotracker	.waterboards.ca	.gov/view_docurr	ents_all?global_id=T0608535477&doc_id=5896265	
Action Type: Action Date:		Other Regulator 5/30/2000	y Actions			
Received Issi	uo Dato:	5/30/2000				
Action:	ue Dale.	Staff Letter - #19	9804			
Doc Link:						
Action Type:		Response Requ	ested - Reports			
Action Date:		10/31/1999				
Received Issu	ue Date:	1/21/2000				
Action:		Monitoring Repo	ort - Quarterly			
Doc Link:						
Action Type:		Response Requ	ested - Reports			
Action Date:	un Data.	7/31/1999				
Received Issu Action:	ue Date:	1/21/2000 Monitoring Repo	ort - Quarterly			
Doc Link:		Monitoring Rept				
Action Type:		Response Requ	ested - Workplar	15		
Action Date:		7/2/1999				
Received Issu	ue Date:	7/6/1999				
Action:		Soil and Water I	nvestigation Wor	kplan		
Doc Link:						
Action Type:		Other Regulator	y Actions			
Action Date:		5/18/1999				
Received Issu Action:	ue Date:	5/18/1999 Staff Letter - #19	700			
Doc Link:		Stall Letter - #18	9790			
Action Type:		Response Requ	ested - Renorts			
Action Date:		4/30/1999				
Received Issu	ue Date:	6/3/1999				
Action:		Monitoring Repo	ort - Quarterly			
Doc Link:						
Action Type:		Response Requ	ested - Reports			
Action Date:		1/30/1999				
Received Issu Action:	ue Date:	6/3/1999 Monitoring Repo	ort - Quarterly			
Doc Link:		wormoning Repe	dualitienty			
Action Type:		Other Regulator	v Actions			
Action Date:		10/5/1998	y riolionio			
Received Issu	ue Date:	10/5/1998				
Action:		Staff Letter - #19	9794			
Doc Link:						
Action Type:		Response Requ	ested - Reports			
Action Date:	-	7/30/1998				
Received Iss	ue Date:	10/1/1998 Monitoring Pond	ort Quartarily			
Action: Doc Link:		Monitoring Repo	nt - Quarterly			
Action Tune		Response Requ	astad - Reports			
Action Type: Action Date:		4/30/1998	caled - Reports			
Received Iss	ue Date:	5/26/1998				
Action: Doc Link:		Monitoring Repo	ort - Quarterly			
Action Type: Action Date:		Response Requ 1/30/1998	ested - Reports			
Received Issi	ue Date:	2/23/1998				
Action:		Monitoring Repo	ort - Quarterly			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Doc Link:					
Action Type	:	Response Req	uested - Reports		
Action Date:		10/30/1997			
Received Iss	sue Date:	10/21/1997			
Action:		Monitoring Rep	ort - Quarterly		
Doc Link:					
Action Type	:	Response Req	uested - Other		
Action Date:	;	10/23/1997			
Received Iss	sue Date:	10/23/1997			
Action:		Unauthorized F		<i>,</i>	
Doc Link:		http://geotracke	er.waterboards.ca	a.gov/view_docum	ents_all?global_id=T0608535477&doc_id=5880693
Action Type	:	Response Req	uested - Other		
Action Date:		10/17/1997			
Received Iss	sue Date:	10/17/1997			
Action:		Verbal Commu		<i>,</i>	
Doc Link:		http://geotracke	er.waterboards.ca	i.gov/view_docum	ents_all?global_id=T0608535477&doc_id=5880703
Action Type			uested - Reports		
Action Date:		10/17/1997			
Received Iss	sue Date:	10/17/1997	D ())07 -		
Action:			Report / UST Sa		
Doc Link:		nttp://geotracke	er.waterboards.ca	a.gov/view_docum	ents_all?global_id=T0608535477&doc_id=5880694
Action Type	:	Response Req	uested - Other		
Action Date:	;	10/17/1997			
Received Iss	sue Date:	10/17/1997	_		
Action:		Other Report /		<i>,</i>	
Doc Link:		http://geotracke	er.waterboards.ca	i.gov/view_docum	ents_all?global_id=T0608535477&doc_id=5880698
Action Type		Other Regulato	ory Actions		
Action Date:		9/25/1997			
Received Iss	sue Date:	9/25/1997	0700		
Action: Doc Link:		Staff Letter - #1	19766		
Action Type Action Date:		Enforcement - 6/19/1997	Other		
Received Iss		6/19/1997			
Action:	bue Dute.	* No Action - #7	79916		
Doc Link:					
Action Type		Response Reg	uested - Reports		
Action Date:		4/30/1997			
Received Iss		5/12/1997			
Action:		Monitoring Rep	ort - Quarterly		
Doc Link:					
Action Type	:	Response Req	uested - Other		
Action Date:		4/9/1997			
<b>Received</b> Iss	sue Date:	4/9/1997			
Action:		Other Report /			
Doc Link:		http://geotracke	er.waterboards.ca	.gov/view_docum	ents_all?global_id=T0608535477&doc_id=5880706
Action Type	:	Cleanup Action	1		
Action Date:		2/1/1997			
Received Iss	sue Date:	_			
Action: Doc Link:		Excavation			
Action Type			uested - Reports		
Action Date:		1/30/1997			
Received Iss Action:	sue Date:	1/26/1997 Monitoring Rep	ort - Quartarly		
Action: Doc Link:		wormoning Rep	on - Qualterry		
Action Type		Leak Action			
ленон туре	•	Leak Auton			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:	•	1/26/1997				
Received Iss	sue Date:					
Action:		Leak Reported				
Doc Link:						
Action Type	:	Response Req	uested - Reports			
Action Date:		1/26/1997				
Received Iss	sue Date:	1/26/1997				
Action:		Soil and Water	Investigation Rep	oort		
Doc Link:						
Action Type	:	Other Regulato	ory Actions			
Action Date:		1/26/1997				
Received Iss	sue Date:	1/26/1997				
Action:		Staff Letter - #7	19757			
Doc Link:						
Action Type	:	Other Regulato	ory Actions			
Action Date:		12/12/1996				
Received Iss	sue Date:	12/12/1996				
Action:		Staff Letter - #7	19759			
Doc Link:						

# LUST Cleanup Sites from GeoTracker Search - Site Maps(as of Jan 18, 2019)

Title:	GEO_MAP
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_map/2148588418/T0608535477.pdf
Size :	370 KB
Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Submitted:	3/10/2006
Title:	GEO_BORE (SB-6)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2192199528/T0608535477.pdf
Size :	292 KB
Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Submitted:	3/3/2006
Title:	GEO_BORE (SB-8)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5057356119/T0608535477.pdf
Size :	267 KB
Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Submitted:	3/3/2006
Title:	GEO_BORE (SB-7)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4862170159/T0608535477.pdf
Size :	276 KB
Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Submitted:	3/3/2006
Title:	GEO_BORE (SB-5)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3008130729/T0608535477.pdf
Size :	282 KB
Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Submitted:	3/3/2006
Title:	GEO_MAP
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_map/4584668815/T0608535477.pdf
Size :	198 KB
Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Submitted:	2/27/2006

# LUST Cleanup Sites from GeoTracker Search - Documents(as of Jan 18, 2019)

Document Type:	Site Documents	Size :	
Document Date:	12/5/2007	Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	WELL DESTRUCTION REPORT	Submitted:	
Title:	WELL DESTRUCTION 6/5/199	6 - 12/5/2007	
	for some I Fravinser mental Disk Information (	Comisso	Order Net 2010051

Title Link: Document Typ Document Date Type: Title: Title Link: Document Date Type: Title: Title: Title Link: Document Typ Document Date	e: (	Site Documents 11/29/2007 CLOSURE/NO FURTHER UNKNOWN	ACTION LETTER	Size : Submitte	-	_id=T0608535477&document_id=5880692 CANDACE GARCIA (REGULATOR)
Document Date Type: Title: Title Link: Document Type Document Date Type: Title: Title Link: Document Type	e: (	11/29/2007 CLOSURE/NO FURTHER UNKNOWN http://geotracker Site Documents		Submitte		
Title Link: Document Type Document Date Type: Title: Title Link: Document Type	e:	http://geotracker	r.waterboards.ca.g			CANDAGE GARGIA (REGULATOR)
Document Date Type: Title: Title Link: Document Type	e:			ov/view_docume	ents?global_	_id=T0608535477&enforcement_id=6276868
Document Date Type: Title: Title Link: Document Type	e:			Size :		10.078 KB
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Title: Title Link:			DUS SAMPLE RE			2002 - 2/16/2006 id=T0608535477&document_id=5880705	
Document Typ Document Dat		itoring Reports /2006		Size : Submitte	l By:	3,193 KB LAURA VIESSELMAN (AUTH_RP)	
Type: Title: Title Link:	MOI		RTER 2005, QUA		DWATER M	10NITORING REPORT (01/24/2006) 893705606/T0608535477.PDF	
Document Typ Document Dat	te: 12/8	itoring Reports /2005		Size : Submittee		2,150 KB LAURA VIESSELMAN (AUTH_RP)	
Type: Title: Title Link:	MOI		GROUNDWATER		PORT-FIR	ST QUARTER 2005 (04/30/2005) 967298209/T0608535477.PDF	
Document Typ Document Dat	te: 12/8	itoring Reports /2005		Size : Submittee		3,178 KB LAURA VIESSELMAN (AUTH_RP)	
Type: Title: Title Link:	MOI		ER 2005, QUART		VATER MO	NITORING REPORT (10/31/2005) 206268131/T0608535477.PDF	
Document Typ Document Dat	te: 12/8	itoring Reports /2005		Size : Submitte		2,746 KB LAURA VIESSELMAN (AUTH_RP)	
Type: Title: Title Link:	MOI		GROUNDWATER		EPORT, SE	COND QUARTER 2005 (07/30/2005) 642835319/T0608535477.PDF	
Document Typ	na: Sita	Documents		Size :		11,214 KB	
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Title: Title Link:				IANCE REPORT,	FIRST QUA	NRTER 2005 (05/13/2005) 783017814/T0608535477.PDF	
Document Typ Document Dat Type:	te: 10/1 SOI	Documents 2/2005 L AND WATER INVE RKPLAN	STIGATION	Size : Submitted Submitted	•	CANDACE GARCIA (REGULATOR)	
Title: Title Link:	We	WORKPLAN	r.waterboards.ca.	gov/view_docume	nts?global_	id=T0608535477&document_id=5896262	
Document Typ Document Dat	te: 5/13	Documents /2005 DES / WDR REPORT	6	Size : Submittee Submittee	•	CANDACE GARCIA (REGULATOR)	
Type: Title: Title Link:		NPDES REPO	RT			id=T0608535477&document_id=5880704	
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Title: Title Link:			PORT 5/14/2004 r.waterboards.ca.		nts?global_	id=T0608535477&document_id=5880702	
Document Typ Document Dat Type:	te: 8/21	Documents /2003 IER REPORT / DOCI	JMENT	Size : Submitted Submitted		CANDACE GARCIA (REGULATOR)	
Title: Title Link:		STATUS REPO	ORT 5/7/2003 - 8/2	21/2003		id=T0608535477&document_id=5880697	
Document Typ Document Dat Type:	te: 4/24	Documents /2002 ERIM REMEDIAL AC	TION REPORT	Size : Submitted Submitted	•	CANDACE GARCIA (REGULATOR)	
Title: Title Link:			EDIAL REPORT r.waterboards.ca.	gov/view_docume	nts?global_	id=T0608535477&document_id=5880708	
Document Typ Document Dat		Documents /2002		Size : Submitted	l By:	CANDACE GARCIA (REGULATOR)	
Туре:	SOI	L AND WATER INVE RKPLAN	STIGATION	Submittee	•		
Title:		WORKPLAN					

Map Key	Numbe Record		on Distance (mi/ft)	Elev/Diff (ft)	Site		D
Title Link:		http://geo	otracker.waterboards.ca.	.gov/view_docume	ents?global_	_id=T0608535477&document_id=5896264	
Document T Document D Type: Title: Title Link:			RELATED COORESPON		<b>d:</b> USTOP 7/1		
The Link:		http://geo	Jiracker.waterboards.ca.	.gov/view_docume	ents (giobal_	_id=T0608535477&document_id=5880696	
Document T Document D Type: Title:		Site Documents 6/5/2000 OTHER WORKPL/ WORKP		Size : Submitted Submitted	•	CANDACE GARCIA (REGULATOR)	
Title Link:		http://geo	otracker.waterboards.ca.	.gov/view_docume	ents?global_	_id=T0608535477&document_id=5896265	
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Document T Document D Type: Title:		Site Documents 10/17/1997 OTHER REPORT SITE SU	/ DOCUMENT MMARY REPORT	Size : Submitted Submitted	•	CANDACE GARCIA (REGULATOR)	
Title Link:				.gov/view_docume	ents?global_	_id=T0608535477&document_id=5880698	
Document T Document D Type: Title:			LOG FROM LUSTROP		<b>d:</b> /1997	CANDACE GARCIA (REGULATOR)	
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Document T Document D Type:		Site Documents 10/17/1997 TANK REMOVAL I REPORT	REPORT / UST SAMPLI	Size : Submittee ING Submittee		CANDACE GARCIA (REGULATOR)	
Title: Title Link:		TANK R	EMOVAL REPORT otracker.waterboards.ca.	.gov/view_docume	ents?global_	_id=T0608535477&document_id=5880694	
Document T Document D Type: Title:		Site Documents 4/9/1997 OTHER REPORT	/ DOCUMENT ETROSCAN FROM LUS	Size : Submitted Submitted	•	CANDACE GARCIA (REGULATOR)	
Title Link:					ents?global_	_id=T0608535477&document_id=5880706	
<u>16</u>	1 of 1	SW	0.10 / 520.79	239.65 / 5	3160 S B	DN STATION #90835 DASCOM AV SE CA 95124	UST
Facility ID: Permitting A County:	lgency:	FA0259623 Santa Clara Count Santa Clara	y Environmental Health	Latitude: Longitude	<b>)</b> :	37.26559 -121.94097	
<u>17</u>	1 of 1	wsw	0.10 / 534.45	239.60 / 5	3175 S B	AN NURSERY ASCOM AVE SE CA 95101	LUS
Global ID: Status: Status Date: Case Type:		T0608502223 COMPLETED - CA 1991-07-16 00:00: LUST CLEANUP S	00	County: Latitude: Longitude	9:	SANTA CLARA 37.2660784112439 -121.941697597504	
Date Source		LUST CI Downloa		acker Search; LU	ST Cleanup	Sites from GeoTracker Cleanup Sites Dat	а

# LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

Map Key	Number Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
RB Case Nur Local Case N Begin Date: Lead Agency Local Agency CUF Case:	lumber: ::	SANTA	4-18 00:00:00 CLARA COUNTY CLARA COUNTY		Stop Me	covered: thod: scription: orker:	Diesel UST All Files are on GeoTracker or in the Local
Potential Med How Discove Calwater Wat DWR GW Sul Disadvantage Site History:	red Descrip tershed Nan bbasin Nam	tion: ne: e:		uadalupe River (ź Iley - Santa Clara			Agency Database
Regulatory A	<u>ctivity</u>						
Action Type: Date : Action:			ENFORCEMEN 1991-07-16 00: Closure/No Fur				
Action Type: Date : Action:			RESPONSE 1990-03-12 00: Other Report / I				
Action Type: Date : Action:			ENFORCEMEN 1990-03-12 00: Notice of Respo				
Action Type: Date : Action:			REMEDIATION 1989-05-15 00: Excavation				
Action Type: Date : Action:			Other 1989-05-15 00: Leak Reported	00:00			
Regulatory C	ontacts						
Contact Type Contact Nam City: Organization	e:			ker CO BAY RWQCB	Address Email: Phone N 8 (REGION 2)		1515 CLAY ST SUITE 1400
Contact Type Contact Nam City:			gency Caseworke ASE WORKER DSE	r	Address Email: Phone N		1555 Berger Drive, Suite 300 4089183400
Organization	Name:		SANTA CLARA	COUNTY LOP			
<u>Status Histor</u>	У						
Status: Status Date:			Completed - Ca 1991-07-16 00:				
Status: Status Date:			Open - Case Be 1989-04-18 00:				
Status: Status Date:			Open - Site Ass 1989-04-18 00:				

#### CAMBRIAN NURSERY 3175 S BASCOM AVE Site Facility Name: Address:

erisinfo.com | Environmental Risk Information Services

Order No: 20190515282

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Site Facility	Type: LUST C	LEANUP SITE		City:		SAN JOSE
Cleanup Sta	tus: COMPL	ETED - CASE CLO	OSED	Zip:		95101
Project State	IS:			County:		SANTA CLARA
Potential CC	C: DIESEL			CUF Clair	n:	
WDR Place	Гуре:			CUF Prio	rity Assig:	
WDR File:				CUF Amo	unt Paid:	
WDR Order:						
File Location		-		KER OR IN THE L	OCAL AGEN	CY DATABASE
•	Beneficial Use:	MUN, AGR, IND	, PROC			
•	sight Agencies:					
Report Link:				.gov/profile_report	?global_id=T	0608502223
Cleanup Sta				AS OF 7/16/1991		
Cleanup His			.waterboards.ca.	.gov/profile_report	_include?glob	oal_id=T0608502223&tabname=regulatoryhistory
	dia Of Concern:	SOIL				
	Beneficial Use:			(2.2.2.2.2.)		
DWR GW Su			ey - Santa Clara			
	tershed Name:	Santa Clara - Gu	ladalupe River (2	205.40)		
	e Site Management:					
Future Land						
Cleanup Ove	ersight Agencies:	SANTA CLARA CASEWORKER				
		SAN FRANCISC CASEWORKER		· /		
				R DISTRICT - CAS	SE #· 08S1W0	12E02f
0		UANTA ULANA			JE #. 0001WC	

# Site History:

No site history available

## LUST Cleanup Sites from GeoTracker Search - Cleanup Action Report(as of Jan 18, 2019)

Status: Date :

Status:

Date :

Completed - Case Closed 7/16/1991

Open - Case Begin Date 4/18/1989

Status: Date :

Open - Site Assessment 4/18/1989

## LUST Cleanup Sites from GeoTracker Search - Cleanup Action(as of Jan 18, 2019)

Action Type:	EXCAVATION	Begin Date:	5/15/1989
Phase:		End Date:	7/16/1991
Contaminant Mass Description:	Removed:		

## LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Jan 18, 2019)

Action Type: Action Date: Received Issue Date: Action: Doc Link:	Other Regulatory Actions 7/16/1991 7/16/1991 Closure/No Further Action Letter http://geotracker.waterboards.ca.gov/view_documents?global_id=T06085022 able=ENFORCEMENT	223&enforcement_id=6086236&tempt
Action Type: Action Date: Received Issue Date: Action: Doc Link:	Notices 3/12/1990 3/12/1990 Notice of Responsibility - #39397	
Action Type: Action Date: Received Issue Date: Action:	Response Requested - Other 3/12/1990 3/12/1990 Other Report / Document	
132 erisinfo.com	m   Environmental Risk Information Services	Order No: 20190515282

Map Key	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Doc Link:		http://geotracker.	.waterboards.ca	a.gov/view_docum	nents_all?glob	oal_id=T0608502223&doc_id=5	5712914
Action Type: Action Date: Received Issue Action: Doc Link:	e Date:	Cleanup Action 5/15/1989 Excavation					
Action Type: Action Date: Received Issue Action: Doc Link:	e Date:	Leak Action 5/15/1989 Leak Reported					
LUST Cleanup	Sites from	GeoTracker Search - Do	cuments(as of	<u>Jan 18, 2019)</u>			
Document Typ Document Dat Type: Title: Title Link:	te:	Site Documents 7/16/1991 CLOSURE/NO FURTHER UNKNOWN http://geotracker			ed:	(REGULATOR) id=T0608502223&enforcemen	t id=6086236
Document Typ Document Dat Type: Title: Title Link:	te: C	Site Documents 3/12/1990 OTHER REPORT / DOCU SCVWD ELECT	MENT RONIC FILES -	Size : Submitte Submitte REGULATOR RI	ed By: ed: ESPONSE	(REGULATOR) id=T0608502223&document_id	
<u>18</u> 1	1 of 9	S	0.11 / 591.21	238.31 / 3	2225 CAN	West, LLC SF24658B IDEN AVE E CA 95124	CERS HA
Site ID: Latitude: Longitude:		415839 37.264991 -121.939329					
Regulated Pro	grams						
El Description		Chemical Storage Facilities	S	El ID:		10722019	
Affiliations							
Affil Type Desi Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:	c:	Identification Sig Kelly Michaels Project Manager					
Affil Type Des Entity Name: Entity Title: Address: City: State: Country:	<i>c:</i>	Facility Mailing A Mailing Address 1855 Gateway B Concord CA					
Zip Code: Phone:		94520					
Affil Type Desc Entity Name:	c:	Environmental C Aris Antons	Contact				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Address: City: State:		1855 Gateway Concord CA	Blvd., Suite 900			
Country: Zip Code: Phone:		94520				
Affil Type De Entity Name	esc: ::	Legal Owner T-Mobile USA				
Entity Title: Address:		12920 SE 38th	Street			
City: State: Country:		Bellevue WA United States				
Zip Code: Phone:		98006 (425) 383-4000	)			
Affil Type De Entity Name Entity Title: Address: City: State: Country: Zip Code:		Parent Corpora T-MOBILE WE				
Phone:						
Affil Type Do Entity Name Entity Title: Address: City: State: Country:		Operator T-MOBILE WE	ST, LLC			
Zip Code: Phone:		(925) 521-5525	5			
Affil Type De Entity Name Entity Title:	esc: :	CUPA District Santa Clara Co	ounty Environme	ntal Health		
Address: City: State:		1555 Berger Di San Jose CA	rive, Suite 300			
Country: Zip Code: Phone:		95112-2716 (408) 918-3400	)			
Affil Type Do Entity Name Entity Title: Address: City: State: Country: Zip Code: Phone:	:	Document Prep Kelly Michaels	barer			
<u>18</u>	2 of 9	S	0.11 / 591.21	238.31 / 3	CAMPBELL UNION SCHOOL DISTRICT 2225 CAMDEN AV SAN JOSE CA 95124	CERS HAZ
Site ID: Latitude: Longitude:		102729 37.274080 -121.933570				

# Regulated Programs

	Number Records			Distance (mi/ft)	Elev/Diff (ft)	Site	Ľ
El Description:	:	Chemical Storag	ge Facilities		EI ID:		10117810
El Description:	:	Hazardous Was	te Generator		EI ID:		10117810
Violations							
Violation Date: Violation Prog Citation: Violation Notes	iram:	12/17/2015 HW 22 CC	R 12 66262.	12 - California	Violation	Source: Division: ions, Title 22,	CERS Santa Clara County Environmental Health Chapter 12, Section(s) 66262.12
		mit it to DTSC to tes] field for some			mber	EPA Identifica	tion number for this facility is inactive. Complete
Violation Desc							
Failure to obtain	n and/or ma	aintain an Active I	EPA ID.				
<u>Violations</u>							
Violation Date: Violation Prog Citation: Violation Notes	iram:	12/17/2015 HMRRP HSC 6	6.95 25508(a	)(1) - California		Division:	CERS Santa Clara County Environmental Health pter 6.95, Section(s) 25508(a)(1)
Irum of hydraul	lic oil	·	-		The followin -2 x 55 gallon dr		oil -1 x 55 gallon drum of 30W oil -1 x 55 gallon : data in [Violation Notes] field for some records i
frum of hydraul runcated from t <i>Violation Desc</i> Failure to compl	lic oil the source. c <b>ription:</b> olete and ele		-		-2 x 55 gallon dr	; Note	
drum of hydraul runcated from t Violation Desc Failure to compl eportable quan	lic oil the source. c <b>ription:</b> olete and ele		-		-2 x 55 gallon dr	; Note	: data in [Violation Notes] field for some records i
drum of hydraul runcated from t Violation Desc. Failure to compl eportable quan Violations Violation Date: Violation Progr Citation:	lic oil the source. cription: olete and ele ntities. : : : : :	ectronically subm 12/17/2015 HW	it hazardous	material inver	-2 x 55 gallon dr ntory information f Violation Violation	ior all reportab Source: Division:	: data in [Violation Notes] field for some records i
drum of hydraul runcated from t Violation Desc. Failure to compl reportable quan <u>Violations</u> Violation Date: Violation Progr Citation: Violation Notes	lic oil the source. cription: olete and ele ntities. : : : : : : : : :	ectronically subm 12/17/2015 HW 22 CC	it hazardous R 12 66262.	material inver 40(a) - Califor	-2 x 55 gallon dr ntory information f <i>Violation</i> nia Code of Regu	, Note for all reportab <b>Source:</b> <b>Division:</b> lations, Title 2	: data in [Violation Notes] field for some records i le hazardous materials on site at or above CERS Santa Clara County Environmental Health 2, Chapter 12, Section(s) 66262.40(a) st# 010855124JJK dated 1/23/2013 for disposal o
drum of hydraul runcated from t Violation Desc Failure to compl reportable quan <u>Violations</u> Violation Date: Violation Progr Citation: Violation Notes 30 gallons of ga	lic oil the source. cription: olete and ele ntities. : rram: s: asoline/dies	ectronically subm 12/17/2015 HW	it hazardous R 12 66262. erved in facili	material inver 40(a) - Califor	-2 x 55 gallon dr Nory information f <i>Violation</i> Nia Code of Regu The TSDF c	, Note for all reportab <b>Source:</b> <b>Division:</b> lations, Title 2	: data in [Violation Notes] field for some records i le hazardous materials on site at or above CERS Santa Clara County Environmental Health 2, Chapter 12, Section(s) 66262.40(a)
drum of hydraul runcated from t Violation Desc. Failure to comple portable quan Violation Date: Violation Date: Violation Progr Citation: Violation Notes 30 gallons of ga data in [Violation	lic oil the source. cription: olete and ele- ntities. ; rram: s: asoline/dies n Notes] fie	ectronically subm 12/17/2015 HW 22 CC el fuel is not obse	it hazardous R 12 66262. erved in facili	material inver 40(a) - Califor	-2 x 55 gallon dr Nory information f <i>Violation</i> Nia Code of Regu The TSDF c	, Note for all reportab <b>Source:</b> <b>Division:</b> lations, Title 2	: data in [Violation Notes] field for some records i le hazardous materials on site at or above CERS Santa Clara County Environmental Health 2, Chapter 12, Section(s) 66262.40(a) st# 010855124JJK dated 1/23/2013 for disposal o
Irum of hydraul runcated from t /iolation Desc. Failure to comple portable quan /iolation Date: /iolation Date: /iolation Progr Citation: /iolation Notes 80 gallons of ga lata in [Violation /iolation Desc.	lic oil the source. cription: olete and ele- ntities. : rram: s: s: asoline/dies n Notes] fie cription:	ectronically subm 12/17/2015 HW 22 CC el fuel is not obse eld for some recon	it hazardous R 12 66262. erved in facili rds is truncat	material inver 40(a) - Califor ity records ed from the so	-2 x 55 gallon dr Nory information f <i>Violation</i> Nia Code of Regu The TSDF c	; Note for all reportab <b>Source:</b> <b>Division:</b> lations, Title 2 opy of manifes	: data in [Violation Notes] field for some records i le hazardous materials on site at or above CERS Santa Clara County Environmental Health 2, Chapter 12, Section(s) 66262.40(a) st# 010855124JJK dated 1/23/2013 for disposal o ; Note:
drum of hydraul runcated from t Violation Desc. Failure to compl eportable quan Violation Date: Violation Date: Violation Progr Citation: Violation Notes 30 gallons of ga data in [Violation Violation Desc. Failure to mainta	lic oil the source. cription: olete and ele- ntities. : rram: s: s: asoline/dies n Notes] fie cription:	ectronically subm 12/17/2015 HW 22 CC el fuel is not obse eld for some recon	it hazardous R 12 66262. erved in facili rds is truncat	material inver 40(a) - Califor ity records ed from the so	-2 x 55 gallon dr Norry information the Violation Niolation Nia Code of Regu The TSDF c Durce.	; Note for all reportab <b>Source:</b> <b>Division:</b> lations, Title 2 opy of manifes	: data in [Violation Notes] field for some records i le hazardous materials on site at or above CERS Santa Clara County Environmental Health 2, Chapter 12, Section(s) 66262.40(a) st# 010855124JJK dated 1/23/2013 for disposal o ; Note:
drum of hydraul runcated from t Violation Desc. Failure to comple eportable quan Violation Date: Violation Date: Violation Progr Violation Notes 30 gallons of ga data in [Violation Violation Desc. Failure to mainta Violation Date: Violation Date: Violation Progr Citation:	lic oil the source. cription: olete and ele- ntities. cram: asoline/dies n Notes] fic cription: tain uniform tain uniform	ectronically subm 12/17/2015 HW 22 CC el fuel is not obse eld for some recon hazardous waste 12/17/2015 HW	it hazardous R 12 66262. erved in facili rds is truncat	material inver 40(a) - Califor ity records ed from the sc	-2 x 55 gallon dr <i>Violation</i> <i>Violation</i> nia Code of Regu The TSDF c purce. violation <i>Violation</i>	; Note for all reportab Source: Division: lations, Title 2 opy of manifes lading copies Source: Division:	: data in [Violation Notes] field for some records i le hazardous materials on site at or above CERS Santa Clara County Environmental Health 2, Chapter 12, Section(s) 66262.40(a) st# 010855124JJK dated 1/23/2013 for disposal o ; Note:
drum of hydraul runcated from t Violation Desc. Failure to compl eportable quan Violation Date: Violation Date: Violation Progr Citation: Violation Notes Failure to mainta Violation Date: Violation Date: Violation Date: Violation Progr Citation: Violation Notes	lic oil the source. cription: olete and ele- ntities. : rram: s: asoline/dies n Notes] fie cription: tain uniform : tain uniform : s:	ectronically subm 12/17/2015 HW 22 CC el fuel is not obse el fuel is not obse ld for some recon hazardous waste 12/17/2015 HW 22 CC	it hazardous R 12 66262. erved in facili rds is truncat e manifest, c	material inver 40(a) - Californ ity records ed from the so consolidated m 34(f) - Californ	-2 x 55 gallon dr Niolation Violation Violation nia Code of Regu The TSDF c ource. anifest, or bills of Violation Niolation nia Code of Regul One coffee of n was taken to the	; Note for all reportab Source: Division: lations, Title 2 opy of manifes lading copies Source: Division: ations, Title 2 can of used oil e maintenance	: data in [Violation Notes] field for some records i le hazardous materials on site at or above CERS Santa Clara County Environmental Health 2, Chapter 12, Section(s) 66262.40(a) st# 010855124JJK dated 1/23/2013 for disposal o ; Note: for three years.

#### Violation Description:

Failure to properly label hazardous waste accumulation containers with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date.

#### Violations

 Violation Date:
 12/17/2015
 Violation Source:
 CERS

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

 Citation:
 HSC 6.5 Multiple - California Health and Safety Code, Chapter 6.5, Section(s) Multiple
 Multiple

 Violation Notes:
 Violation Source:
 Violation Source:
 CERS

No records for used oil filter disposal were observed. Provide copies of used

oil filter disposal receipts to HMCD within 30 days. \_\_\_\_\_; Note: data in [Violation Notes] field for some records is truncated from the source.

#### Violation Description:

Haz Waste Generator Program - Administration/Documentation - General

#### **Violations**

 Violation Date:
 12/17/2015
 Violation Source:
 CERS

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

 Citation:
 HSC 6.5 Multiple Sections - California Health and Safety Code, Chapter 6.5, Section(s) Multiple Sections

 Violation Notes:
 A date noting when the container was emptied was not observed on one 55

gallon drum in the maintenance shop on 11/12/2015 that previously held 5W-30 motor oil. This drum is labeled as "Empty", but does not include the emptied date. This container must be disposed of or recycled within one year from the date it was emptied. ; Note: data in [Violation Notes] field for some records is truncated from the

source.

#### Violation Description:

Haz Waste Generator Program - Operations/Maintenance - General

#### **Evaluations**

Eval Date:	12/17/2015
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

Routine Hazardous Waste inspection began on 11/12/2015 and concluded on 12/17/2015. EPA ID# CAL000014317 (Inactive) Wastes generated: -Used oil -Waste antifreeze -Used oil filters -Universal Waste (PCB ballasts, fluorescent light tubes, batteries, electronic waste) Manifest observed on DTSC's Hazardous Waste Tracking System for disposal of waste fuel (gasoline/diesel) in 2013. This manifest is not observed in facility records. \*Bill of Lading documents observed for paint recycling and universal waste management. \*Recommend providing a flammable cabinet for aerosol can storage in the weld shop. \*Note: Adjacent facility, Camden Academy at 2223 Camden Ave, was inspected on 11/12/2015. No hazardous wastes other than universal wastes are generated at this facility.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	12/17/2015
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS

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

#### Eval Notes:

Routine Hazardous Materials Business Plan (HMBP) inspection began on 11/12/2015 and concluded on 12/17/2015. CERS ID# 10117810 A CERS submittal for HMBP reporting was made on 12/13/2015. This submittal cannot be accepted due to incorrect ownership information. Update CERS to include "Campbell Union High School District" as the Owner and resubmit the HMBP. Hazardous materials observed: -Motor oil -Used oil -Antifreeze - Waste antifreeze -Diesel -Transmission fluid -Hydraulic oil -Paint thinner -Latex paint -Argon -Oxygen -Acetylene Routine hazardous materials communication and emergency response training documentation was observed (last provided in November 2014; \*Due again now). \*Note: Adjacent facility, Camden Academy at 2223 Camden Ave, was inspected on 11/12/2015. No storage of hazardous materials was observed other than small amounts of chemicals used for janitorial services (not subject to HMBP reporting requirements).; Note: data in [EVAL Notes] field for some records is truncated from the source.

## **Affiliations**

Affil Type Desc: Entity Name: Entity Title:	Legal Owner CAMPBELL UNION SCHOOL DISTRICT
Address: City: State:	3235 UNION AVE SAN JOSE CA
Country: Zip Code: Phone:	United States 95124 (408) 364-4200
Affil Type Desc: Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:	Document Preparer Gary Dawson
Affil Type Desc: Entity Name: Entity Title:	Environmental Contact Gary Dawson
Address:	1285 Stratford Avenue Suite G180
City: State:	Dixon CA
Country:	
Zip Code: Phone:	95620
Affil Type Desc:	Facility Mailing Address Mailing Address
Entity Name: Entity Title:	Maning Address
Address:	3235 UNION AV
City: State:	SAN JOSE CA
Country:	25/0/
Zip Code: Phone:	95124
Affil Type Desc:	Identification Signer
Entity Name: Entity Title:	Gary Frost Director of MOT
Address:	
City: State:	
Country:	
Zip Code: Phone:	
Affil Type Desc: Entity Name: Entity Title:	Operator Campbell Union High School District

137

Address:

Map Key	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
City: State: Country: Zin Codo:						
Zip Code: Phone:		(408) 371-096	0			
Affil Type De Entity Name: Entity Title:		CUPA District Santa Clara C	ounty Environme	ental Health		
Address: City: State:		1555 Berger E San Jose CA	orive, Suite 300			
Country: Zip Code: Phone:		95112-2716 (408) 918-340	0			
Affil Type De Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:		Parent Corpor Campbell Unio	ation Din High School D	vistrict		
<u>18</u>	3 of 9	S	0.11 / 591.21	238.31 / 3	CAMPBELL UNION SCHOOL DISTRICT 2225 CAMDEN AV SAN JOSE CA 95124	SANTACLAR CUPA
Facility ID:		FA0207765				
PE: Description: Record ID:		2205 GENERATES PR0315533	100 KG YR TO •	<5 TONS/YR		
PE: Description: Record ID:		BP04 HMBP FACILI PR0396496	TY, 10-15 CHEM	1ICALS		
<u>18</u>	4 of 9	S	0.11 / 591.21	238.31 / 3	SCC OFFICE OF EDUCATION- TRANS 2225 CAMDEN AV SAN JOSE CA 95124	SANTACLAR/ CUPA
Facility ID:		FA0207764				
PE: Description: Record ID:		2205 GENERATES PR0315577	100 KG YR TO •	<5 TONS/YR		
	5 of 9	S	0.11 / 591.21	238.31 / 3	TRANSPORTATION DEPARTMENT 2225 CAMDEN AVENUE SAN JOSE CA 95124	HHSS
<u>18</u>						
County:		Santa Clara http://geotrack	er.waterboards.c	a.gov/ustpdfs/pdf/	/0002cf77.pdf	
18 County: Pdf File Url: <u>18</u>	6 of 9		er.waterboards.c 0.11 / 591.21	a.gov/ustpdfs/pdf/ 238.31 / 3	0002cf77.pdf CAMPBELL UNION HIGH SCHOOL MAINT BLD 2225 CAMDEN AV ACD SAN JOSE CA 95124	SANJOSE F

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Class: Prop Use: Station: HMMP: HMMP Date: HMOC: HMOC Descri	iption:	S1 880 9 Long Forn 7/10/2017 3		NG/MISCELLAN	Hazmat I Insp Dis District: Floors A Hide: EOUS SIMPLE F	t: bove:	2400 10 1 FALSE	
<u>18</u>	7 of 9		S	0.11 / 591.21	238.31 / 3	-	WEST CORP SF24658B DEN AV CELL : CA 95124	SANJOSE H
Occup ID: Class: Prop Use: Station: HMMP: HMMP Date: HMOC: HMOC Descri	iption:	603467 B 639 9 SHORT F( 12/29/2011 3	6	NG/MISCELLAN	SIC: Hazmat Insp Dis District: Floors A Hide:	t: bove:	4812 2500 10 1 FALSE	
<u>18</u>	8 of 9		S	0.11 / 591.21	238.31 / 3		RTATION DEPARTMENT DEN AVENUE CA	HIST TANK
Owner Name. Owner Street Owner City: Owner State: Owner Zip:	t:		L UNION HIGH DN AVENUE E	SCHOOL DIS	No of Co County: Facility S Facility 2		1 SANTA CLARA CA 95124	
<u>18</u>	9 of 9		S	0.11 / 591.21	238.31 / 3		Unified School Distri Jen Ave San Jose	SANTACLARA LO
SCVWD ID: Closure Date Link:	:		08S1W02K01f 9/26/1995 http://lustop.sccg	jov.org/files/08S	1W02K01f/			
<u>19</u>	1 of 1		ENE	0.12 / 616.88	225.55 / -9	DOUGLAS 2282 SUN SAN JOSE	GLORY LANE #A	RCRA NON GEN
EPA Handler Gen Status U Contact Nam Contact Addr Contact Phor Contact Ema Contact Cour County Name EPA Region: Land Type: Receive Date	Iniverse: e: ress: ne No and E il: ntry: ə:	Ēxt:	CAC002997299 No Report MANNY BARRE 2282 SUN GLOF 425-633-4919 EDVASQUEZ@I SANTA CLARA 09 20190118	RY LANE #A , , S	SAN JOSE , CA, M	95124 ,		
<u>Violation/Eva</u> Note:	nluation Sun	-	NO RECORDS: associated with t			npliance Monit	oring and Enforcement (violation	n) records

# Handler Summary

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

# Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20190118
Handler Name:	DOUGLAS HAGAN
Generator Status Universe:	No Report
Source Type:	Implementer

# **Owner/Operator Details**

Type:OtherName:MANDate Became Current:MANDate Ended Current:425-		Current Operator Other MANNY BARREDA 425-633-4919 Implementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:	2282 SUN GLORY LANE #A SAN JOSE CA 95124	Α
Owner/Opera Type: Name: Date Became Date Ended ( Phone: Source Type	e Current: Current:	Current Owner Other DOUGLAS HAGAN 425-633-4919 Implementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:	22 HOE PL PAIA HI 96779	
<u>20</u>	1 of 3	NNE	0.12 / 649.31	226.59 / -8	SHARPENING MECHANICS 2940 S BASCOM AV SAN JOSE CA 95124	SANTACLARA CUPA
Facility ID:		FA0256635				
PE: Description: Record ID:		2205 GENERATES PR0374771	100 KG YR TO <	5 TONS/YR		
<u>20</u>	2 of 3	NNE	0.12 / 649.31	226.59 / -8	SHARPENING MECHANICS 2940 S BASCOM AV SAN JOSE CA 95124	SANTACLARA CUPA
Facility ID:		FA0261379				
PE: Description: Record ID:		2240 GENERATES PR0383293	< 10 GAL/YR			

	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>20</u>	3 of 3		NNE	0.12 / 649.31	226.59 / -8	2940 S BA	NING MECHANICS ASCOM AV E CA 95124-1450	SANJOSE H
Occup ID:		495984			SIC:		0	
Class:		В			Hazmat	Insp Dis:		
Prop Use:		549			Insp Dis	t:	NA	
Station: HMMP:		9 Short Fori	~		District: Floors A	hava	10 2	
HMMP Date:		3/23/2007			Hide:	bove:	ZTRUE	
HMOC:		3			mae.		INCL	
HMOC Descr	ription:		AUTO WRECK	(ING/MISCELLAN	EOUS SIMPLE	FACILITIES		
<u>21</u>	1 of 1		W	0.13 / 672.98	233.95 / -1	HARDTAI 1524 CAM CAMPBEI		SANTACLARA CUPA
Facility ID:			FA0200109					
PE:			2201					
Description: Record ID:			GENERATES PR0317783	WASTE OIL ONLY	Y			
<u>22</u>	1 of 1		SSE	0.13 / 676.47	236.58 / 2	DISTRICT 2225 CAM	LL UNIFIED SCHOOL IDEN AVE E CA 95124	LUST
Global ID:		T0608500	1301		County:		SANTA CLARA	
Status:			TED - CASE CI	OSED	Latitude		37.265058	
Status Date: Case Type:		LUST CL	5 00:00:00 EANUP SITE	o: (	Longitu		-121.938588	
Status Date: Case Type: Date Source:	:	LUST CLI	EANUP SITE LUST Cleanup Download	Sites from GeoTr	acker Search; Ll	JST Cleanup S	-121.938588 Sites from GeoTracker Clean	up Sites Data
Status Date: Case Type: Date Source: LUST Cleanu RB Case Nur	: up Sites froi mber:	LUST CLI	EANUP SITE LUST Cleanup Download		acker Search; Ll pad - Facilities L Potentia	JST Cleanup S Detail I COC:	Sites from GeoTracker Clean Gasoline	up Sites Data
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Action Type: Date : Action:			Other 1989-06-16 00:0 Leak Stopped	0:00			
Action Type: Date : Action:			Other 1989-06-16 00:0 Leak Discovery	0:00			
Regulatory Co	ontacts						
Contact Type: Contact Name			ency Caseworker SE WORKER		Address: Email:		1555 Berger Drive, Suite 300
City: Organization I	:	SAN JOS		COUNTY LOP	Phone Nu	mber:	4089183400
Contact Type: Contact Name City: Organization I	e:   (	0		er :O BAY RWQCB (I	Address: Email: Phone Nu REGION 2)	mber:	1515 CLAY ST SUITE 1400
Status History	Y						
Status: Status Date:			Completed - Cas 1995-12-15 00:0				
Status:			Open - Case Be	nin Date			
			1989-06-16 00:0				
Status Date:	p Sites from	GeoTra	1989-06-16 00:0		as of Jan 18, 20	<u>19)</u>	
Status Date: <u>LUST Cleanur</u> Site Facility N Site Facility T	lame:	CAMPBE LUST CL	1989-06-16 00:0	0:00 Egulatory Profile(a 100L DISTRICT	as of Jan 18, 20 Address: City: Zip:	<u>19)</u>	2225 CAMDEN AVE SAN JOSE 95124
Status Date: LUST Cleanup Site Facility N Site Facility T Cleanup Status Project Status Potential COC WDR Place Ty WDR File:	lame: ( ;ype:   us: ( s: C: ()	CAMPBE LUST CL	1989-06-16 00:0 <u>cker Search - Re</u> ELL UNIFIED SCH LEANUP SITE ETED - CASE CLO	0:00 Egulatory Profile(a 100L DISTRICT	Address: City:	n: ity Assig:	SAN JOSE
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Status Date: LUST Cleanup Site Facility N Site Facility T Cleanup Status Potential COC WDR Place Ty WDR File: WDR Order: File Location: Designated Be Project Overs. Report Link: Cleanup Statu Cleanup Histo Potential Med	lame: ( ype:   s: ( ype: ( ype: ( ight Agencion) us Detail: pry Link: ( lia Of Conce)	CAMPBE LUST CL COMPLE GASOLII e: es: es:	1989-06-16 00:0 <u>cker Search - Re</u> ELL UNIFIED SCH EANUP SITE TED - CASE CLO NE MUN, AGR, IND http://geotracker COMPLETED - 0	0:00 <b>egulatory Profile(</b> HOOL DISTRICT DSED , PROC .waterboards.ca.ge CASE CLOSED A	Address: City: Zip: County: CUF Clain CUF Prior CUF Amo	n: ity Assig: unt Paid: ?global_id=	SAN JOSE 95124 SANTA CLARA T0608500301
Status Date: LUST Cleanur Site Facility N Site Facility T Cleanup Status Project Status Potential COC WDR Place Ty WDR File: WDR Order: File Location: Designated Bé Project Oversi Report Link: Cleanup Histo Potential Med User Defined I DWR GW Sub Calwater Wate Post Closure	lame: ( ype: ( s: ( ype: ( ype: ( eneficial Use sight Agencie us Detail: ory Link: lia Of Conce Beneficial U b Basin: ershed Name Site Manage	CAMPBE LUST CL COMPLE GASOLII e: es: es: Jse: e:	1989-06-16 00:0 cker Search - Re ELL UNIFIED SCH EANUP SITE ETED - CASE CLO NE MUN, AGR, IND http://geotracker COMPLETED - ( http://geotracker SOIL Santa Clara Vall	0:00 <b>egulatory Profile(</b> HOOL DISTRICT DSED , PROC .waterboards.ca.ge CASE CLOSED A	Address: City: Zip: County: CUF Clain CUF Prior CUF Amo ov/profile_report S OF 12/15/1995 ov/profile_report	n: ity Assig: unt Paid: ?global_id=	SAN JOSE 95124 SANTA CLARA T0608500301
Status Date: <u>LUST Cleanup</u> Site Facility N Site Facility T Cleanup Status Project Status Potential COC WDR Place Ty WDR File: WDR Order: File Location:	lame: ( ype: ( s: ( ype: ( ype: ( eneficial Use sight Agencie us Detail: ory Link: lia Of Conce. Beneficial U b Basin: ershed Name Site Manage Use: (	CAMPBE LUST CL COMPLE GASOLII e: ern: Jse: Jse: ement:	1989-06-16 00:0 cker Search - Re ELL UNIFIED SCH EANUP SITE TED - CASE CLO NE MUN, AGR, IND http://geotracker COMPLETED - ( http://geotracker SOIL Santa Clara Vall Santa Clara - Gu SAN FRANCISC CASEWORKER SANTA CLARA CASEWORKER	0:00 egulatory Profile(a HOOL DISTRICT DSED , PROC waterboards.ca.go CASE CLOSED A waterboards.ca.go ey - Santa Clara (2 iadalupe River (20 CO BAY RWQCB ( : Regional Water E COUNTY LOP : UST CASE WOR	Address: City: Zip: County: CUF Clain CUF Prior CUF Amo ov/profile_report S OF 12/15/1995 ov/profile_report 2-009.02) 5.40) REGION 2) (LEA Board KER	n: ity Assig: unt Paid: ?global_id= ?global_id= _include?glo	SAN JOSE 95124 SANTA CLARA T0608500301 bbal_id=T0608500301&tabname=regulatoryhistory #: 43-0242
Status Date: <u>LUST Cleanur</u> Site Facility N Site Facility T Cleanup Status Project Status Potential COC WDR Place Ty WDR File: WDR Order: File Location: Designated Be Project Oversi Report Link: Cleanup Statu Cleanup Histo Potential Med User Defined I DWR GW Sub Calwater Wate Post Closure S Future Land U	lame: ( ype: ( s: ( ype: ( ype: ( eneficial Use sight Agencie us Detail: ory Link: lia Of Conce. Beneficial U b Basin: ershed Name Site Manage Use: (	CAMPBE LUST CL COMPLE GASOLII e: ern: Jse: Jse: ement:	1989-06-16 00:0 cker Search - Re ELL UNIFIED SCH EANUP SITE TED - CASE CLO NE MUN, AGR, IND http://geotracker COMPLETED - ( http://geotracker SOIL Santa Clara Vall Santa Clara - Gu SAN FRANCISC CASEWORKER SANTA CLARA CASEWORKER	0:00 <b>egulatory Profile(</b> HOOL DISTRICT DSED , PROC .waterboards.ca.ge CASE CLOSED A .waterboards.ca.ge ey - Santa Clara (2 iadalupe River (20 CO BAY RWQCB ( : Regional Water E COUNTY LOP	Address: City: Zip: County: CUF Clain CUF Prior CUF Amo ov/profile_report S OF 12/15/1995 ov/profile_report 2-009.02) 5.40) REGION 2) (LEA Board KER	n: ity Assig: unt Paid: ?global_id= ?global_id= _include?glo	SAN JOSE 95124 SANTA CLARA T0608500301 bbal_id=T0608500301&tabname=regulatoryhistory #: 43-0242

# LUST Cleanup Sites from GeoTracker Search - Cleanup Action Report(as of Jan 18, 2019)

 Status:
 Completed - Case Closed

 Date :
 12/15/1995

Status:		Open - Case	Begin Date				
Date :		6/16/1989					
UST Cleanu	<u>p Sites fro</u>	m GeoTracker Search -	Regulatory Activ	<u>vities(as of Jan 18</u>	<u>3, 2019)</u>		
Action Type:		Response R	equested - Other				
Action Date:	_	9/4/1996					
Received Issu Action:	ue Date:	9/4/1996 Other Repor					
Doc Link:				a.gov/view_docun	nents_all?glob	oal_id=T0608500301&doc_id=5757	114
Action Type:		Leak Action					
Action Date: Received Issi	ue Date:	8/20/1996					
Action: Doc Link:		Leak Reporte	эd				
Action Type:		Other Regula	atory Actions				
Action Date:	<b>D</b> (	9/26/1995					
Received Issu Action:	ue Date:	9/26/1995 Closure/No F	Further Action Lette	er			
Doc Link:			cker.waterboards.c		nents?global_	id=T0608500301&enforcement_id=	=6142538&tempt
Action Type:		Leak Action					
Action Date: Received Issu	un Data:	6/16/1989					
Action:	ue Date:	Leak Stoppe	d				
Doc Link:							
Action Type:		Leak Action					
Action Date: Received Issu	ue Date:	6/16/1989					
Action:	ao Bato.	Leak Discove	əry				
Doc Link:							
LUST Cleanu	p Sites fro	<u>m GeoTracker Search -</u>	<u>Documents(as o</u>	<u>f Jan 18, 2019)</u>			
Document Ty		Site Documents		Size :			
Document Da	nte:	9/4/1996		Submitte	ed By:	COUNTY OF SANTA CLARA INTERN (REGULATOR)	STUDENT
Гуре:		OTHER REPORT / DC		Submitte		``````````````````````````````````````	
Title:			CTRONIC FILES		ESPONSE		
			cker.waterboards.c	a.gov/view_docun		id=T0608500301&document_id=57	757114
Title Link: Document Ty		Site Documents	cker.waterboards.c	Size :	nents?global_		
Title Link: Document Ty			cker.waterboards.c	-	nents?global_	id=T0608500301&document_id=57 COUNTY OF SANTA CLARA INTERN (REGULATOR)	
Title Link: Document Ty Document Da Type:		Site Documents 9/26/1995 CLOSURE/NO FURTH		Size : Submitte	nents?global_ ed By:	COUNTY OF SANTA CLARA	
Title Link: Document Ty Document Da Type: Title:		Site Documents 9/26/1995 CLOSURE/NO FURTH UNKNOWN	IER ACTION LET	Size : Submitte	nents?global_ ed By: ed:	COUNTY OF SANTA CLARA	STUDENT
Title Link: Document Ty Document Da Type: Title: Title Link: 2 <u>2</u>		Site Documents 9/26/1995 CLOSURE/NO FURTH UNKNOWN	IER ACTION LET Sker.waterboards.c	Size : Submitte TER Submitte a.gov/view_docun	nents?global_ ed By: ed: nents?global_ CAMBRIA	COUNTY OF SANTA CLARA INTERN (REGULATOR) id=T0608500301&enforcement_id=	STUDENT =6142538
Title Link: Document Ty Document Da Type: Title: Title Link:	ite:	Site Documents 9/26/1995 CLOSURE/NO FURTH UNKNOWN http://geotrac	IER ACTION LET	Size : Submitte FER Submitte ca.gov/view_docun	nents?global_ ed By: ed: nents?global_ CAMBRIA FLORIST 3175 SOL	COUNTY OF SANTA CLARA INTERN (REGULATOR) id=T0608500301&enforcement_id=	STUDENT
Title Link: Document Ty Document Da Type: Title: Title Link:	ite:	Site Documents 9/26/1995 CLOSURE/NO FURTH UNKNOWN http://geotrac SW Santa Clara	IER ACTION LET Sker.waterboards.c	Size : Submitte rER Submitte ca.gov/view_docum 241.06 / 6	nents?global_ ed By: ed: nents?global_ CAMBRI/ FLORIST 3175 SOL CAMPBE	COUNTY OF SANTA CLARA INTERN (REGULATOR) id=T0608500301&enforcement_id= AN NURSERY AND ITH BASCOM AVENUE	STUDENT =6142538

Мар Кеу

Number of

Records

Direction

Distance

(mi/ft)

Elev/Diff

(ft)

Site

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner Name: Owner Street: Owner City: Owner State: Owner Zip:		-	AN NURSERY IN MDEN AVE. SUI' SE	-	No of Co County: Facility S Facility 2	state:	2 SANTA CLARA CA 95008	
<u>23</u>	3 of 3		SW	0.14 / 725.94	241.06 / 6	Cambrian I 3175 S Bas CA	Nursery scom Ave San Jose	SANTACLARA LO
SCVWD ID: Closure Date: Link:			08S1W02F02f 7/16/1991 http://lustop.scc	gov.org/files/08S	1W02F02f/			
<u>24</u>	1 of 3		SW	0.16 / 826.80	242.43 / 8	CROFT RE 3260 S BA SAN JOSE	SCOM AV	SANTACLARA CUPA
Facility ID:			FA0208836					
PE: Description: Record ID:			2205 GENERATES 1 PR0313413	00 KG YR TO <	5 TONS/YR			
<u>24</u>	2 of 3		SW	0.16 / 826.80	242.43 / 8	OUT OF BU 3260 S BAS SAN JOSE	SCOM AV 921	SANJOSE HI
Occup ID: Class: Prop Use: Station: HMMP: HMMP Date: HMOC:		411110 U NNN 9 Short Fo 9/10/200 11			SIC: Hazmat I Insp Dist District: Floors A Hide:	:	4812 NA 10 1 TRUE	
HMOC Descri	ption:		MISCELLANEO	US COMPLEX F	FIRMS AND LABS	3		
<u>24</u>	3 of 3		SW	0.16 / 826.80	242.43 / 8		oment Rentals om Ave San Jose	SANTACLARA LO
SCVWD ID: Closure Date: Link:			08S1W02L02f 1/6/1998 http://lustop.scc	gov.org/files/08S	1W02L02f/			
<u>25</u>	1 of 1		SSW	0.16 / 845.53	244.21 / 9	CROFT EQ 3260 BASC SAN JOSE		LUST
Global ID: Status: Status Date: Case Type: Date Source:		1998-01-	ETED - CASE CL 06 00:00:00 LEANUP SITE		County: Latitude: Longitud racker Search; LU	le:	SANTA CLARA 37.264713 -121.941287 ites from GeoTracker Cleanup	Sites Data
LUST Cleanu	o Sites fro	n GeoTra	cker Cleanup Sit	tes Data Downle	oad - Facilities D	etail		
-			ener ereanap on				Coopling	
RB Case Num	iber:				Potential		Gasoline	

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records		stance ni/ft)	Elev/Diff (ft)	Site	E
Local Case N Begin Date: Lead Agency Local Agency CUF Case:	1997-1 SANT	0-20 00:00:00 A CLARA COUNTY LOP A CLARA COUNTY LOP		How Disc Stop Met Stop Des Case Wo File Loca	hod: cription: rker:	UST All Files are on GeoTracker or in the Local
How Discover Calwater Wate DWR GW Sub	lia of Concern: red Description: ershed Name: obasin Name: ed Community:	Soil Santa Clara - Guadal Santa Clara Valley - S				Agency Database
Regulatory A	<u>ctivity</u>					
Action Type: Date : Action:		ENFORCEMENT 2005-06-03 00:00:00 Other Report				
Action Type: Date : Action:		ENFORCEMENT 1998-01-06 00:00:00 Closure/No Further A				
Action Type: Date : Action:		RESPONSE 1997-10-20 00:00:00 Unauthorized Releas	e Form			
Action Type: Date : Action:		Other 1997-10-20 00:00:00 Leak Reported				
Action Type: Date : Action:		RESPONSE 1997-10-09 00:00:00 Tank Removal Repor	t / UST Samp	ling Report		
Regulatory C	ontacts					
Contact Type Contact Name City: Organization	e: UST C SAN J	Agency Caseworker ASE WORKER OSE SANTA CLARA COU	NTY LOP	Address: Email: Phone N	ımber:	1555 Berger Drive, Suite 300 4089183400
Contact Type Contact Name City: Organization	e: Region OAKL	nal Board Caseworker nal Water Board AND SAN FRANCISCO B/	AY RWQCB (I	Address: Email: Phone N REGION 2)		1515 CLAY ST SUITE 1400
Status Histor	¥					
Status: Status Date:		Completed - Case Cl 1998-01-06 00:00:00				

Status: Status Date: Open - Case Begin Date

1997-10-20 00:00:00

# LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Jan 18, 2019)

Site Facility Name: Site Facility Type: Cleanup Status: Project Status: Potential COC: WDR Place Type: CROFT EQUIPMENT RENTALS LUST CLEANUP SITE COMPLETED - CASE CLOSED GASOLINE Address: City: Zip: County: CUF Claim: CUF Priority Assig: 3260 BASCOM AVE SAN JOSE 95124 SANTA CLARA

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Di			
WDR File:		CUF Amount Paid:							
•	eneficial Use:	ALL FILES ARE MUN, AGR, IND		KER OR IN THE I	LOCAL AGENCY DATABASE				
Project Overs Report Link: Cleanup Stati	sight Agencies: us Detail:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608598719 COMPLETED - CASE CLOSED AS OF 1/6/1998							
Cleanup History Link: Potential Media Of Concern:					t_include?global_id=T06085987198	tabname=regulatoryhistory			
DWR GW Sub Calwater Wat	Beneficial Use: b Basin: ershed Name: Site Management:	Santa Clara Val	AL AND DOMES <sup>-</sup> lley - Santa Clara uadalupe River (2	(2-009.02)					
Future Land	Use:								
Cleanup Over	rsight Agencies:	CASEWORKER SAN FRANCISC CASEWORKER	COUNTY LOP ( R: UST CASE WC CO BAY RWQCB R: Regional Wate	DRKEŔ 9 (REGION 2) r Board					
Site History:		SANTA CLARA	VALLEY WATER	R DISTRICT - CA	SE #: 08S1W02L02f				
No site history	available								
LUST Cleanu	<u>p Sites from GeoTra</u>	acker Search - Cl	eanup Action Re	eport(as of Jan 1	( <u>8, 2019)</u>				
Status:		Completed - Ca	se Closed						
Date :		1/6/1998							
Status: Date :		Open - Case Be 10/20/1997	egin Date						
<u>LUST Cleanu</u>	p Sites from GeoTr	acker Search - Re	egulatory Activit	ies(as of Jan 18	<u>. 2019)</u>				
Action Type:		Reports							
Action Date: Received Issi	uo Dato:	6/3/2005 6/3/2005							
Action:	de Dale.	Other Report							
Doc Link:				.gov/view_docum	ents?global_id=T0608598719&enfo	rcement_id=6326308&temp			
Action Type:		Other Regulator	ry Actions						
Action Date: Received Issi	ue Date:	1/6/1998 1/6/1998							
Action:	ao Buto.		ther Action Letter						
Doc Link:		http://geotrackei able=ENFORCE		.gov/view_docum	ents?global_id=T0608598719&enfc	rcement_id=6326307&temp			
Action Type: Action Date:		Leak Action 10/20/1997							
Received Issu	ue Date:								
Action: Doc Link:		Leak Reported							
Action Type:		Response Requ	uested - Other						
Action Date:		10/20/1997							
Received Issu	ue Date:	10/20/1997	ologoo Earm						
Action: Doc Link:		Unauthorized Rehttp://geotracke		.gov/view_docum	ents_all?global_id=T0608598719&c	doc_id=5929876			
Action Type:		Response Requ	uested - Reports						
Action Date:	Data	10/9/1997							
Received Iss	ue Date:	10/9/1997 Tank Removal F	Report / UST San	nnling Report					
action					ents_all?global_id=T0608598719&c	100 id-E020872			
Action: Doc Link:		mup.//gconacker				100_10=3929072			

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
LUST Clean	up Sites fro	om GeoTrac	ker Search - Do	ocuments(as of	Jan 18, 2019)			
Document T Document D Type: Title: Title Link:	••	Site Docu 6/3/2005 OTHER F	REPORT MAP & METRO		Size : Submitt Submitt ATION 06/03/200	e <b>d:</b> 5	MICHAEL SCHUSTER (F d=T0608598719&enforcemen	
Document T Document D Type: Title:		Site Docu 1/6/1998 CLOSUR	IMENTS E/NO FURTHER CLOSURE 01/0	ACTION LETTE 6/1998	Size : Submitt ER Submitt	ed By: ed:	MICHAEL SCHUSTER (F	REGULATOR)
Title Link: Document T Document E Type: Title: Title: Title Link:		Site Docu 10/20/199 UNAUTH	ORIZED RELEA	SE FORM D RELEASE FC	Size : Submitt Submitt PRM 10/20/1997	ed By: ed:	d=T0608598719&enforcemen MICHAEL SCHUSTER (F d=T0608598719&document_i	REGULATOR)
Document T Document D Type:		Site Docu 10/9/1997 TANK RE REPORT	iments 7 MOVAL REPOR		Size : Submitt	ed By:	MICHAEL SCHUSTER (F	
Title: Title Link:			TANK REMOVA http://geotracker			nents?global_i	d=T0608598719&document_i	d=5929872
<u>26</u>	1 of 2		NNE	0.21 / 1,091.65	222.88 / -12	2878 S BA	NIA SPORT DESIGN ASCOM AV E CA 95124	SANTACLAR CUPA
Facility ID:			FA0255772					
PE: Description: Record ID:			2205 GENERATES 1 PR0373536	00 KG YR TO <	5 TONS/YR			
PE: Description: Record ID:			BP01 HMBP FACILIT PR0396886	Y, 1-3 CHEMICA	LS			
<u>26</u>	2 of 2		NNE	0.21 / 1,091.65	222.88 / -12	2878 S BA	NIA SPORT DESIGN ISCOM AV E CA 95124	SANJOSE I
Occup ID: Class: Prop Use: Station: HMMP: HMMP Date: HMOC: HMOC Desc		410209 F1 559 9 Long Fori 1/6/2017 4	m AUTO REPAIR		SIC: Hazmat Insp Dis District: Floors A Hide:		7336 3400 10 1 FALSE	
<u>27</u>	1 of 1		ESE	0.21 / 1,107.92	230.63 / -4		GLENN A MIA DRIVE E CA 95124	RCRA NON GEN
EPA Handle Gen Status ( Contact Nan Contact Add Contact Pho Contact Ema Contact Cou	Universe: ne: Iress: one No and ail:	Ext:	CAC002967562 No Report WEBBER, GLEI 2144 CASA MIA 408-340-3665 MICKIEL@PWS	NN A DRIVE , , SAN	JOSE , CA, 9512			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
County Nam EPA Region:		SANTA CLARA 09				
Land Type: Receive Date	):	20180621				

## Violation/Evaluation Summary

Note:

NO RECORDS: As of Mar 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

## Handler Summary

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

## Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20180621
Handler Name:	WEBBER, GLENN
Generator Status Universe:	No Report
Source Type:	Implementer

## **Owner/Operator Details**

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Other WEBBER, GLENN 408-340-3665 Implementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:	2144 CASA MIA DRIVE SAN JOSE CA	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Other WEBBER, GLEN 408-340-3665 Implementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:	2144 CASA MIA DRIVE SAN JOSE CA	
28 1 of 1	SW	0.22 / 1,142.32	246.29 / 11	FOREVER YOUNG AL CAMPBELL DBA PALM VILLAS AL CAMBELL 3333 S BASCOM AVE CAMPBELL CA 95008	RCRA NON GEN
EPA Handler ID: Gen Status Universe: Contact Name: Contact Address:	CAL00042912 No Report MYRA BELZA 3333 S BASCO		PBELL , CA, 95008	,	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE	3
Contact Pho	one No and Ext:	408-559-8301					—
Contact Ema	ail:	MYEBEL02@C	MAIL.COM				
Contact Cou	intry:						
County Nam	•	SANTA CLARA	λ				
EPA Region		09					
Land Type:							
Receive Dat	e:	20170713					

## Violation/Evaluation Summary

Note:

NO RECORDS: As of Mar 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

# Handler Summary

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

## Hazardous Waste Handler Details

Sequence No:1Receive Date:20170713Handler Name:FOREVER YOUNG AL CAMPBELL DBA PALM VILLAS AL CAMBELLGenerator Status Universe:No ReportSource Type:Implementer

#### **Owner/Operator Details**

Type: Name: Date Beca	erator Ind: me Current: ed Current: pe:	Current Operator Other MYRA BELZA 408-559-8301 Implementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:	3333 S BASCOM AVE CAMPBELL CA 95008	
Type: Name: Date Beca	erator Ind: me Current: ed Current: rpe:	Current Owner Other MICHAEL SNEPER 408-559-8301 Implementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:	3333 S BASCOM AVE CAMPBELL CA 95008	
<u>29</u>	1 of 9	WNW	0.23 / 1,213.75	231.84 / -3	PERFECTION AUTO CARE 1402 CAMDEN AV CAMPBELL CA 95008	SANTACLARA CUPA
Facility ID	:	FA0200089				

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
PE: Description: Record ID:		2309 OBSOLETE CC PR0309657	DMMERCIAL A/G	OTHER REGUL	ATED MATE	R	
PE: Description: Record ID:		2399 UNDERGROUI PR0309656	ND STORAGE T	ANK PROGRAM	RECORD		
PE: Description: Record ID:		2205 GENERATES 1 PR0317786	00 KG YR TO <	5 TONS/YR			
<u>29</u>	2 of 9	WNW	0.23 / 1,213.75	231.84 / -3	1402 CAN	N STATION #98354 IDEN AV LL CA 95008	SANTACLARA CUPA
Facility ID:		FA0200090					
PE: Description: Record ID:		2205 GENERATES 1 PR0330337	00 KG YR TO <	5 TONS/YR			
PE: Description: Record ID:		2399 UNDERGROUI PR0308129	ND STORAGE T	ANK PROGRAM	RECORD		
<u>29</u>	3 of 9	WNW	0.23 / 1,213.75	231.84 / -3	1402 CAN	CHEVRON IDEN AVE LL CA 95008	HHSS
County: Pdf File Url:		Santa Clara http://geotracke	r.waterboards.ca	a.gov/ustpdfs/pdf/	0002cfcc.pdf		
<u>29</u>	4 of 9	WNW	0.23 / 1,213.75	231.84 / -3		IDEN AVE LL CA 95008	HHSS
County: Pdf File Url:		Santa Clara http://geotracke	r.waterboards.ca	a.gov/ustpdfs/pdf/	0002d09b.pdf		
<u>29</u>	5 of 9	WNW	0.23 / 1,213.75	231.84 / -3		Y CHEVRON IDEN AVE LL CA	HIST TANK
Owner Name Owner Street Owner City: Owner State: Owner Zip:	:	CHEVRON U.S.A. INC P.O. BOX R CONCORD CA 94524		No of Co County: Facility S Facility 2		4 SANTA CLARA CA 95008	
<u>29</u>	6 of 9	WNW	0.23 / 1,213.75	231.84 / -3	98354 1402 CAN CAMPBE	IDEN AVE LL CA	HIST TANK
Owner Name Owner Street Owner City: Owner State: Owner Zip:	-	CHEVRON U.S.A. INC. 575 MARKET SAN FRANCISCO CA 94105		No of Co County: Facility S Facility 2		4 SANTA CLARA CA 95008	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>29</u>	7 of 9	WNW	0.23 / 1,213.75	231.84 / -3	Chevron #9-8354 1402 Camden Ave Campbell CA	SANTACLARA LO
SCVWD ID: Closure Date Link:	e:	08S1W02F01f 1/23/1991 http://lustop.scc	gov.org/files/08S	1W02F01f/		
<u>29</u>	8 of 9	WNW	0.23 / 1,213.75	231.84 / -3	Chevron #9-8354 1402 Camden Ave Campbell CA	SANTACLARA LO
SCVWD ID:	_	08S1W02F07f				
Closure Date Link:	9:	http://lustop.scc	gov.org/files/08S	1W02F07f/		
<u>29</u>	9 of 9	WNW	0.23 / 1,213.75	231.84 / -3	CHEVRON 98354 1402 CAMDEN AVE CAMPBELL CA 95008	RCRA SQG
EPA Handle		CAR000249425				
Gen Status l Contact Nan		Small Quantity JOCKO RODR				
Contact Add	lress: ne No and Ext:	PO BOX 6004, 877-386-6044	, SAN RAMON ,	CA, 94583 , US		
Contact Ema	ail:	NAWTDESK@	CHEVRON.COM			
Contact Cou County Nam		US SANTA CLARA				
EPA Region		09				
Land Type: Receive Date	e:	Private 20140908				
Violation/Ev	aluation Summary					
Note:			: As of Mar 2019, this facility (EPA		pliance Monitoring and Enforcement (viola	ation) records
<u>Handler Sun</u>	nmary					
	-	No				
Importer Act Mixed Waste	tivity: e Generator:	No				
Importer Act Mixed Waste Transporter	tivity: e Generator: Activity:					
Importer Act Mixed Waste Transporter Transfer Fac Onsite Burne	tivity: e Generator: Activity: :ility: er Exemption:	No No No				
Importer Act Mixed Waste Transporter Transfer Fac Onsite Burn Furnace Exe	tivity: e Generator: Activity: cility: er Exemption: emption:	No No No No				
Importer Act Mixed Waste Transporter Transfer Fac Onsite Burne Furnace Exe Underground Commercial	tivity: e Generator: Activity: cility: er Exemption: emption: d Injection Activity: TSD:	No No No No No No				
Importer Act Mixed Waste Transporter Transfer Fac Onsite Burne Furnace Exe Underground Commercial Used Oil Tra	tivity: e Generator: Activity: cility: er Exemption: emption: d Injection Activity: TSD: nsporter:	No No No No No No No				
Importer Act Mixed Waste Transporter Transfer Fac Onsite Burne Furnace Exe Underground Commercial Used Oil Tra Used Oil Tra Used Oil Pro	tivity: e Generator: Activity: cility: er Exemption: emption: d Injection Activity: TSD: nsporter: nsfer Facility: pcessor:	No No No No No No No No				
Importer Act Mixed Waste Transporter Transfer Fac Onsite Burn Furnace Exe Undergroun Commercial Used Oil Tra Used Oil Tra Used Oil Ref	tivity: a Generator: Activity: illity: er Exemption: omption: d Injection Activity: TSD: nsporter: nsfer Facility: ocessor: liner:	No No No No No No No No No				
Importer Act Mixed Waste Transporter Transfer Fac Onsite Burne Furnace Exe Underground Commercial Used Oil Tra Used Oil Tra Used Oil Pro	tivity: e Generator: Activity: er Exemption: emption: d Injection Activity: TSD: nsporter: nsfer Facility: ccessor: finer: rner: rket Burner:	No No No No No No No No				

# Hazardous Waste Handler Details

Sequence No: 1	
<b>Receive Date:</b> 20140908	
Handler Name: CHEVRON 98354	
Generator Status Universe: Small Quantity Generat	or
Source Type: Notification	

## Waste Code Details

Hazardous Waste Code:	122
Waste Code Description:	Alkaline solution without metals (pH > 12.5)
Hazardous Waste Code:	D002
Waste Code Description:	CORROSIVE WASTE

#### **Owner/Operator Details**

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private CHEVRON USA 20080513 877-386-6044 Notification		Street No Street 1: Street 2: City: State: Country: Zip Code:	PO BOX 6004 SAN RAMON CA US	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private JOCKO RODRIGUEZ 20080513 Notification		Street No. Street 1: Street 2: City: State: Country: Zip Code:	US	
30 1 of 1	W	0.25 / 1 295 76	233.33 /	ALVIN HIEB 256 SHARP AVE	RCRA

-2

1,295.76

EPA Handler ID: Gen Status Universe: Contact Name: Contact Address: Contact Phone No and Ext: Contact Email: Contact Country:	CAC002964669 No Report ALVIN HIEB 256 SHARP AVE , , CAMPBELL , CA, 95008 , 408-506-7431 JOYCE@DOXIEHEAVEN.COM
County Name: EPA Region:	SANTA CLARA 09
Land Type: Receive Date:	20180604

#### Violation/Evaluation Summary

Note:

NO RECORDS: As of Mar 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

256 SHARP AVE

CAMPBELL CA 95008

## Handler Summary

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

NON GEN

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Used Oil Ma			No					
Used Oil Sp	ec Marketer	<i>::</i>	No					
<u>Hazardous</u>	Naste Hand	ller Details						
Sequence N Receive Dat Handler Nan Generator S Source Type	e: ne: tatus Unive	rse:	1 20180604 ALVIN HIEB No Report Implementer					
<u>Owner/Oper</u>	ator Details	i						
Owner/Oper	ator Ind:	Current C	perator		Street N			
Type: Name:		Other ALVIN HI	FR		Street 1 Street 2		256 SHARP AVE	
Date Becam			LD		City:	•	CAMPBELL	
Date Ended Phone:	Current:	408-506-	7431		State: Country		CA	
Source Type	ə:	Implemer	-		Zip Cod		95008	
Owner/Oper	ator Ind:	Current C	)wner		Street N	o.		
Туре:		Other			Street 1	;	256 SHARP AVE	
Name: Date Becam	o Current:	ALVIN HI	EB		Street 2 City:	:	CAMPBELL	
Date Ended					State:		CA	
Phone: Source Type		408-506- Implemer	-		Country Zip Cod		95008	
		Implomo			2.000			
<u>31</u>	1 of 1		WNW	0.25 / 1,304.09	231.13/ -4	CHEVRON 1402 CAMI CAMPBELI	DEN AVENUE	LUST
Global ID:		T0608500	)344		County:		SANTA CLARA	
Status:			SITE ASSESSM	ENT	Latitude		37.2687871547814	
Status Date: Case Type:			23 00:00:00 EANUP SITE		Longitu	de:	-121.943918466568	
Date Source	):		LUST Cleanup Download	Sites from GeoT	racker Search; L	UST Cleanup Si	ites from GeoTracker Cleanup Sites	s Data
LUST Clean	up Sites fro	m GeoTrac	ker Cleanup S	ites Data Downlo	oad - Facilities I	<u>Detail</u>		
RB Case Nu	mber:	03-107			Potentia	nl COC:	Diesel, MTBE / TBA / Other Fue Gasoline	el Oxygenates,
Local Case I		08S1W02				covered:	Tank Closure	
Begin Date: Lead Agenc			05 00:00:00 LARA COUNT\	( LOP	Stop Me Stop De	thod: scription:	Close and Remove Tank UST removal	
Local Agend CUF Case:	•		LARA COUNTY	-	Case W File Loc	orker:	GOR All Files are on GeoTracker or ir Agency Database	n the Local
Potential Me How Discov Calwater Wa	ered Descri atershed Na	iption: me:	During UST rer Santa Clara - G	vater (uses other t noval Guadalupe River (	205.40)	er), Soil	Ayency Dalabase	

The Site is located on the northeast corner at the intersection of Erin Way and Camden Avenue in an unincorporated part of the County of Santa Clara (Figure 1). The Site is bordered to the southwest by Camden Avenue, to the northwest by Erin Way, to the southeast by commercial property, and to the northeast by a residence/day care center. A Jiffy Lube® is located southwest across Camden Avenue. An active USA Petroleum-branded service station is located adjacent to the Site on the northwest side of Erin Way (SECOR, 2007). The Site elevation is approximately 225 feet above mean sea level (msl) and is located in the Santa Clara Valley groundwater basin. Los Gatos Creek is located approximately 2,000 feet west and northwest of the Site and flows northeast towards the Guadalupe River. Currently, the Site has an area of approximately 0.5 acre and is currently occupied by the Camden Retail Center. The building was completed in summer 2006 and is approximately 7,000 square feet. It has three separate spaces for retail/office use. The building currently houses a Subway sandwich shop and two unoccupied commercial units (SECOR, 2007). A footprint of the building is shown on

Santa Clara Valley - Santa Clara (2-009.02)

DWR GW Subbasin Name:

Site History:

Disadvantaged Community:

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

Figure 2. When the Site was in use as a Chevron-branded service station, Site features included a station building, two product dispenser islands, one 1,000-gallon double-wall fiberglass former used oil underground storage tank (UST), and three gasoline USTs. The gasoline USTs included one 10,000gallon single-wall fiberglass tank and two 7,500-gallon single-wall steel tanks (SECOR, 2007). A footprint of the former fuel features is shown in Figure 2. Service station operations ceased in May 1998. The building was demolished in June 1998, and all USTs and product lines were removed in July 1998. Subsequently, 16 soil samples were collected at a maximum depth of 15 feet below ground surface (bgs) from the UST excavation and from depths ranging from 2 to 3 feet bgs from the product line excavations and submitted for laboratory analysis. Laboratory analysis of the soil samples identified petroleum constituents beneath the gasoline USTs, product lines, and dispenser islands (SECOR, 2007). The gasoline UST locations were then over-excavated to a depth of 20 feet bgs while the area encompassing the pump islands and product lines was over-excavated to a depth of 5 to 10 feet bgs. Twelve additional soil samples were collected at a maximum depth of 20 feet bgs from the UST over-excavation and from approximately 6.5 to 10 feet bgs from the product line overexcavations. Laboratory analysis of the soil samples collected during over-excavation confirmed the presence of petroleum constituents (Touchstone Developments, 1998). Two vadose-zone groundwater monitoring wells were also installed on Site to a depth of approximately 16 feet bgs. The date that these wells were installed is unclear. Between December 14, 1998 and January 12, 1999, Touchstone Developments drilled three exploratory boreholes (B-1 through B-3) and three well boreholes (MW-1 through MW-3). The well boreholes were advanced to depths between 105 and 110 feet bgs. A total of 89 soil samples from various depths were submitted for chemical analysis. Samples were analyzed for total petroleum hydrocarbons as gasoline range organics (TPH-GRO), benzene, toluene ethylbenzene, and total xylenes (BTEX compounds), and gasoline oxygenates including methyltertiary-butyl ether (MtBE) and tertiary-butyl alcohol (TBA). TPH-GRO was detected in 35 percent of the samples, BTEX compounds were detected in 25 percent (benzene) and 50 percent (xylenes) of the samples, and MtBE was detected in 50 percent of the samples. TBA was the only fuel oxygenate detected in addition to MtBE in 50 percent of the samples. Total Oil and Grease (TOG) was also detected in one sample. Touchstone Developments also collected eight grab groundwater samples from each of the six boreholes. Between January 1999 and July 2000, 21 additional groundwater samples were collected guarterly (seven rounds) from wells MW-1, MW-2, and MW-3. Samples were consistently analyzed for petroleum hydrocarbons. TPH-GRO was detected in 10 percent of the samples, BTEX compounds were detected in 10 percent (benzene) and 30 percent (toluene and total xylenes) of the samples and MtBE was detected in 38 percent of the samples. The Santa Clara Valley Water District (SCVWD) requested an additional subsurface investigation to further characterize the extent of petroleum hydrocarbons in soil and groundwater beneath the Site (SCVWD, November 16, 1998). Monitoring well MW-4 was installed to provide the additional monitoring requested. Soil and groundwater samples were analyzed for petroleum constituents. Benzene was detected at low levels in groundwater. On November 2, 2000, SECOR submitted a Risk-Based Corrective Action (RBCA) Assessment for the Site which identified benzene and MtBE as two chemicals of potential concern (COPC) for soil and groundwater. Analysis of hypothetical receptors and exposure pathways indicated that 1) adverse noncancer health effects are not anticipated for any receptor under the exposure conditions evaluated in the RBCA Assessment; and 2) acceptable excess lifetime cancer risks are not anticipated for any receptor under the exposure conditions evaluated. The SESOIL Model was also used in the RBCA Assessment to determine migration potential for MtBE since it has the lowest tendency to sorb to soil particles and high water solubility. The analysis indicated that a majority of the MtBE leaching from soil to shallow groundwater may already have occurred; therefore, the Model predicted that MtBE would not migrate from soil to groundwater in the uppermost saturated zone in a 30 year time period. The maximum depth assumed to be reached by MtBE at 30-years was 77.69 feet bgs (SECOR, 2000). On December 10, 2001, SECOR submitted Site Summary and Closure Recommendations outlining Site characteristics relative to specific Regional Water Quality Control Board (RWQCB) - San Francisco Bay Region closure criteria. In summary, 1) the leak has been stopped and ongoing sources are removed and remediated; 2) the Site has been adequately characterized; 3) little or no groundwater impact currently exists and no gasoline constituents are found at levels above established Maximum Contaminant Levels (MCLs) or other applicable waterquality objectives; 4) the dissolved hydrocarbon plume is not migrating; 5) no water wells, deeper drinking water aquifers, surface water, or other sensitive receptors are likely to be impacted; and 6) the site presents no significant risk to human health or the environment (SECOR, 2001a). Quarterly groundwater monitoring continued through October 2003 (SECOR, 2001b). The direction of groundwater flow between 1999 and 2003, was primarily to the east-northeast. The hydrostratigraphy beneath the Site consisted of two groundwater-bearing zones; an upper zone referred to as "Zone A," and a lower zone referred to as "Zone B." In a December 22, 2003 transmittal from the RWQCB - San Francisco Bay Region, closure status for the Site was granted based on the conclusions from the RBCA and the Site Summaryand Closure Recommendations reports that a continuing threat to groundwater, human health and the environment from residual petroleum hydrocarbons does not exist at the Site. Regulatory jurisdiction over the Site has since transferred to the CSCDEH Local Oversight Program (LOP). On February 12, 2007, the CSCDEH determined that, due to elevated concentrations of MtBE and TPH-GRO in the offsite groundwater monitoring well (MW-9) associated with the active USA Petroleum service station, sufficient justification existed to reopen the case for further investigation (CSCDEH Case No. 14-771). In particular, groundwater at the Site was last monitored prior to closure in July 2003 when depth-togroundwater was between 96 and 98 feet bgs. According quarterly reports, depth-to-groundwater in well MW-9 is now observed at 38 to 44 feet bgs. CSCDEH directed Chevron to implement an additional investigation to identify any potential residual source(s) contributing to local groundwater impacts (CSCDEH, February 12, 2007). Between July 16 and 19, 2007, SECOR advanced exploratory boreholes (B-4 through B-7) in groundwater-bearing Zone A to characterize petroleum hydrocarbon impacts to groundwater and soil beneath the Site (shown on Figure 2). Groundwater was only encountered in borehole B-7 and the total depth investigated was to 65 feet bgs. Due to concerns about vertical cross-contamination, the remaining soil borings were not advanced to the previously anticipated depth in Zone B. Concentrations of TPH-GRO, MtBE, and TBA were encountered in the groundwater sample collected from borehole B-7, and MtBE and TBA were detected in soil at boreholes B-4, B-6, and B-7. The active USA Petroleum-branded service station is located adjacent to the Site on the northwest side of Erin Way (shown on Figure 2). The USA Petroleum-branded service station has an open environmental case regulated by the CSCDEH (Case No. 08S1W02E01f) and is managed by Tesoro Petroleum Companies Incorporated (Tesoro) and their consultant, Horizon Environmental Incorporated. The USA site has been an active gasoline service station since 1959. In 1985, Ultramar, Inc. purchased the site and operated Beacon Station No. 3420. Tesoro purchased the site from Beacon in May 2002, and then sold the station to USA Petroleum later that same year. Tesoro remains the environmental case responsible party for the site (Horizon Environmental, 2003a). There are currently 15 groundwater monitoring wells (VW-2, VW-3, VW-5, VW-6, VW-9, CB-2, CB-3, SW-1 and MW-7 through MW-13) associated with the USA site (shown on Figure 2). Twelve of the 15 wells are located within the USA site boundaries. Wells MW-9 and MW-12 are located off site to the south in the Erin Way right-of-way; and well MW-13 is located offsite to the east in the Shamrock Drive right-of-way. Quarterly groundwater monitoring has been conducted since late 1997. A soil vapor extraction system started operation at the site on January 1, 1995, and periodically operated through November 2001, then started up again in February 2002. An ozone sparge system began operation on December 15, 2004 (Horizon Environmental, 2007). The direction of groundwater flow in the two groundwater-bearing zones between 2001 and 2007, varied from southeast, to northwest, to northeast, and more recently from the northwest to northeast. Previous work preformed by various contractors for USA Petroleum indicated that soil and groundwater have been impacted by petroleum hydrocarbons, including TPH-GRO up to 120,000 parts per million (ppm) in soil beneath the USTs, and dissolved TPH-GRO, benzene, and the fuel oxygenate MtBE in groundwater around the USTs (Horizon Environmental, 2003b).

#### **Regulatory Activity**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Action Type: Date : Action:		RESPONSE 2019-01-30 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 2018-10-30 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 2018-07-30 00: Monitoring Rep				
Action Type: Date : Action:		ENFORCEMEN 2018-06-15 00: Staff Letter				
Action Type: Date : Action:		RESPONSE 2018-02-27 00: Well Installation				
Action Type: Date : Action:		ENFORCEMEN 2017-12-07 00: Staff Letter				
Action Type: Date : Action:		ENFORCEMEN 2017-09-25 00: Staff Letter				
Action Type: Date : Action:		RESPONSE 2017-08-18 00: Other Workplan	00:00 - Regulator Res	ponded		
Action Type: Date : Action:		ENFORCEMEN 2017-06-13 00: Staff Letter				
Action Type: Date : Action:		ENFORCEMEN 2017-01-11 00: Clean Up Fund	00:00	Review Summary	Report (RSR)	
Action Type: Date : Action:		ENFORCEMEN 2015-11-09 00: Staff Letter				
Action Type: Date : Action:		RESPONSE 2015-10-23 00: Request for Clo	00:00 sure - Regulator	Responded		
Action Type: Date : Action:		ENFORCEMEN 2014-10-10 00: Staff Letter				
Action Type: Date : Action:		RESPONSE 2014-08-15 00: Site Assessmer	00:00 nt Report - Regul	ator Responded		
Action Type: Date : Action:		RESPONSE 2014-08-14 00: Request for Clo	00:00 sure - Regulator	Responded		
Action Type: Date : Action:		ENFORCEMEN 2014-04-11 00: Staff Letter				
Action Type: Date : Action:		ENFORCEMEN 2014-04-04 00: Staff Letter				
155	erisinfo.com	Environmental Ris	k Information S	Services		Order No: 20190515282

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Action Type: Date : Action:		RESPONSE 2014-02-07 00 Soil and Water		rkplan - Regulato	r Responded	
Action Type: Date : Action:		RESPONSE 2013-12-16 00 Request for Clo	:00:00 osure - Regulator	Responded		
Action Type:		ENFORCEMEI	-			
Date : Action:		2013-12-16 00 Staff Letter	:00:00			
Action Type: Date : Action:		RESPONSE 2013-08-30 00 Preliminary Site		orkplan - Addendu	um - Regulator Responded	
Action Type: Date : Action:		ENFORCEMEI 2013-08-21 00 Staff Letter				
Action Type: Date :		ENFORCEMEI 2013-06-24 00				
Action:		Staff Letter				
Action Type: Date : Action:		RESPONSE 2013-03-18 00 Conceptual Site				
Action Type: Date : Action:		RESPONSE 2012-10-02 00 Other Report /				
Action Type: Date : Action:		RESPONSE 2012-07-31 00 Monitoring Rep				
Action Type: Date : Action:		RESPONSE 2012-04-30 00 Monitoring Rep				
Action Type: Date : Action:		RESPONSE 2012-01-31 00 Monitoring Rep				
Action Type: Date : Action:		RESPONSE 2011-10-31 00 Monitoring Rep	:00:00			
Action Type: Date : Action:		RESPONSE 2011-08-31 00 Well Installation				
Action Type: Date : Action:		ENFORCEME 2011-07-27 00 Staff Letter				
Action Type: Date : Action:		ENFORCEME 2011-06-20 00 Staff Letter				
Action Type: Date : Action:		RESPONSE 2009-08-11 00 Soil and Water	:00:00 Investigation Wo	rkplan		
Action Type: Date : Action:		ENFORCEMEI 2009-06-09 00 Staff Letter - #9	:00:00			
Action Type:		RESPONSE				
156	erisinfo.com	Environmental Ris	sk Information S	Services	Order No: 2019	90515

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	I
Date : Action:		2008-09-12 00: Soil and Water	00:00 Investigation Rep	port		
Action Type:		RESPONSE				
Date :		2007-03-23 00:				
Action:		Soil and Water	Investigation Wo	rkplan		
Action Type:		ENFORCEMEN	NT			
Date :		2007-02-02 00:				
Action:		Staff Letter - #7	022			
ction Type:		ENFORCEMEN	NT			
ate :		2007-01-30 00:				
Action:		Notice of Respo	onsibility - #70030	)1		
Action Type:		ENFORCEMEN	NT			
Date :		2007-01-30 00:	00:00			
Action:		Other Report				
Action Type:		RESPONSE				
Date :		2005-06-03 00:				
Action:		Other Report / I	Document			
Action Type:		RESPONSE				
Date :		2004-01-30 00:				
Action:		Well Destructio	n Report			
ction Type:		ENFORCEMEN	NT			
Date :		2003-12-22 00:				
Action:		Closure/No Fur	ther Action Letter			
Action Type:		ENFORCEMEN	NT			
Date :		2003-12-22 00:				
Action:		Closure/No Fur	ther Action Letter	- #302221		
Action Type:		RESPONSE				
Date :		2001-12-12 00:				
Action:		Request for Clo	osure			
Action Type:		ENFORCEMEN				
Date :		2001-12-01 00:				
Action:		Staff Letter - #3	67911			
Action Type:		ENFORCEMEN	NT			
Date :		2001-09-15 00:				
ction:		Staff Letter - #1	9970			
Action Type:		ENFORCEMEN	NT			
Date :		2001-06-15 00:				
Action:		Staff Letter - #1	9968			
Action Type:		ENFORCEMEN	NT			
Date :		2001-03-16 00:				
ction:		Staff Letter - #1	9966			
ction Type:		ENFORCEMEN	NT			
)ate :		2001-02-06 00:				
ction:		Staff Letter - #1	9972			
Action Type:		RESPONSE				
Date :		2001-01-18 00:		<b>t</b>		
Action:		Soil and Water	Investigation Rep	nor		
Action Type:		ENFORCEMEN	NT			
Date :		2000-11-14 00:				
ction:		Staff Letter - #1	9964			
Action Type:		RESPONSE				
ate :		2000-11-02 00:	00:00			
157	erisinfo.com	Environmental Ris	k Information S	ervices		Order No: 201905152

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:		Other Report / I	Document			
Action Type: Date : Action:		ENFORCEMEN 1999-12-29 00: Staff Letter - #1	00:00			
Action Type: Date : Action:		ENFORCEMEN 1999-08-24 00: Staff Letter - #1	00:00			
Action Type: Date : Action:		ENFORCEMEN 1999-06-14 00: Staff Letter - #1	00:00			
Action Type: Date : Action:		RESPONSE 1999-04-01 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 1999-02-08 00: Preliminary Site	00:00 Assessment Rep	port		
Action Type: Date : Action:		ENFORCEMEN 1998-11-26 00: Staff Letter - #1	00:00			
Action Type: Date : Action:		ENFORCEMEN 1998-11-09 00: Notice of Respo				
Action Type: Date : Action:		ENFORCEMEN 1998-11-04 00: Staff Letter - #1	00:00			
Action Type: Date : Action:		RESPONSE 1998-11-04 00: Other Report / I				
Action Type: Date : Action:		ENFORCEMEN 1998-10-12 00: Staff Letter - #1	00:00			
Action Type: Date : Action:		RESPONSE 1998-09-18 00: Other Workplar				
Action Type: Date : Action:		RESPONSE 1998-09-10 00: Unauthorized R				
Action Type: Date : Action:		Other 1998-09-10 00: Leak Reported	00:00			
Action Type: Date : Action:		RESPONSE 1998-08-20 00: Other Report / I				
Action Type: Date : Action:		REMEDIATION 1998-06-05 00: Excavation				
Action Type: Date : Action:		Other 1998-06-05 00: Leak Discovery				
Action Type: Date : Action:		Other 1998-06-05 00: Leak Stopped	00:00			
	erisinfo.com   F	nvironmental Ris	k Information S	envices		Order No: 20190515282

Accord	5 ( <i>III/II)</i>	(19)					
Action Type: Date : Action:	RESPONSE 1998-06-05 00:00:00 Tank Removal Report / U	ST Sampling Report					
Action Type: Date : Action:	RESPONSE 1998-01-01 00:00:00 Correspondence						
Regulatory Contacts							
Contact Type: Contact Name: City: Organization Name:	Regional Board Caseworker Regional Water Board OAKLAND SAN FRANCISCO BAY F	Address: Email: Phone Number: WOCB (REGION 2)	1515 CLAY ST SUITE 1400				
Contact Type: Contact Name: City: Organization Name:	Local Agency Caseworker Gerald O'Regan SAN JOSE SANTA CLARA COUNTY	Address: Email: Phone Number:	1555 BERGER DRIVE STE 300 gerald.o'regan@deh.sccgov.org				
<u>Status History</u>							
Status: Status Date:	Open - Site Assessment 2007-03-23 00:00:00						
Status: Status Date:	Open - Reopen Case 2007-01-29 00:00:00						
Status: Status Date:	Completed - Case Closed 2003-12-22 00:00:00	i					
Status: Status Date:	Open - Site Assessment 1999-02-08 00:00:00						
Status: Status Date:	Open - Site Assessment 1998-06-05 00:00:00						
Status: Status Date:	Open - Case Begin Date 1998-06-05 00:00:00						
LUST Cleanup Sites fro	m GeoTracker Search - Regulatory	<u> Profile(as of Jan 18, 2019)</u>					
Site Facility Name: Site Facility Type: Cleanup Status: Project Status: Potential COC:	CHEVRON #9-8354 LUST CLEANUP SITE OPEN - SITE ASSESSMENT DIESEL, GASOLINE, MTBE / TBA / FUEL OXYGENATES	<i>Address:</i> <i>City:</i> <i>Zip:</i> <i>County:</i> / OTHER <b>CUF Claim:</b>	1402 CAMDEN AVENUE CAMPBELL 95008 SANTA CLARA 15712				
WDR Place Type: WDR File:	FOLL OXIGENATES	CUF Priority Assig: CUF Amount Paid:	D				
WDR Order: File Location: Designated Beneficial ( Project Oversight Agen	Jse: MUN, AGR, IND, PROC	TRACKER OR IN THE LOCAL AGE	NCY DATABASE				
Report Link: Cleanup Status Detail: Cleanup History Link: Potential Media Of Con User Defined Beneficia DWR GW Sub Basin: Calwater Watershed Na Post Closure Site Mana Future Land Use:	http://geotracker.waterboa OPEN - SITE ASSESSMI http://geotracker.waterboa OTHER GROUNDWATEI Use: GW - GROUNDWATER F Santa Clara Valley - Sant Santa Clara - Guadalupe gement:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608500344 OPEN - SITE ASSESSMENT AS OF 3/23/2007 http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608500344&tabname=regulatoryhistory OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER), SOIL GW - GROUNDWATER RECHARGE, GW - MUNICIPAL AND DOMESTIC SUPPLY Santa Clara Valley - Santa Clara (2-009.02) Santa Clara - Guadalupe River (205.40) SANTA CLARA COUNTY LOP (LEAD) - CASE #: 08S1W02E07f					
Cleanup Oversight Age	ncies: SANTA CLARA COUNTY	' LOP (LEAD) - CASE #: 08S1W02E(	)7t				

SANTA CLARA COUNTY LOP (LEAD) - CASE #: 08S1W02F07f CASEWORKER: Gerald O'Regan

Cleanup Oversight Agencies:

159

Мар Кеу

Number of

Records

Direction

Distance

(mi/ft)

Elev/Diff

(ft)

Site

CASEWORKER: Regional Water Board

Site History:

160

The Site is located on the northeast corner at the intersection of Erin Way and Camden Avenue in an unincorporated part of the County of Santa Clara (Figure 1). The Site is bordered to the southwest by Camden Avenue, to the northwest by Erin Way, to the southeast by commercial property, and to the northeast by a residence/day care center. A Jiffy Lube® is located southwest across Camden Avenue. An active USA Petroleum-branded service station is located adjacent to the Site on the northwest side of Erin Way (SECOR, 2007).

The Site elevation is approximately 225 feet above mean sea level (msl) and is located in the Santa Clara Valley groundwater basin. Los Gatos Creek is located approximately 2,000 feet west and northwest of the Site and flows northeast towards the Guadalupe River. Currently, the Site has an area of approximately 0.5 acre and is currently occupied by the Camden Retail Center. The building was completed in summer 2006 and is approximately 7,000 square feet. It has three separate spaces for retail/office use. The building currently houses a Subway sandwich shop and two unoccupied commercial units (SECOR, 2007). A footprint of the building is shown on Figure 2.

When the Site was in use as a Chevron-branded service station, Site features included a station building, two product dispenser islands, one 1,000gallon double-wall fiberglass former used oil underground storage tank (UST), and three gasoline USTs. The gasoline USTs included one 10,000-gallon single-wall fiberglass tank and two 7,500-gallon single-wall steel tanks (SECOR, 2007). A footprint of the former fuel features is shown in Figure 2.

Service station operations ceased in May 1998. The building was demolished in June 1998, and all USTs and product lines were removed in July 1998. Subsequently, 16 soil samples were collected at a maximum depth of 15 feet below ground surface (bgs) from the UST excavation and from depths ranging from 2 to 3 feet bgs from the product line excavations and submitted for laboratory analysis. Laboratory analysis of the soil samples identified petroleum constituents beneath the gasoline USTs, product lines, and dispenser islands (SECOR, 2007).

The gasoline UST locations were then over-excavated to a depth of 20 feet bgs while the area encompassing the pump islands and product lines was over-excavated to a depth of 5 to 10 feet bgs. Twelve additional soil samples were collected at a maximum depth of 20 feet bgs from the UST over-excavation and from approximately 6.5 to 10 feet bgs from the product line overexcavations. Laboratory analysis of the soil samples collected during over-excavation confirmed the presence of petroleum constituents (Touchstone Developments, 1998). Two vadose-zone groundwater monitoring wells were also installed on Site to a depth of approximately 16 feet bgs. The date that these wells were installed is unclear.

Between December 14, 1998 and January 12, 1999, Touchstone Developments drilled three exploratory boreholes (B-1 through B-3) and three well boreholes (MW-1 through MW-3). The well boreholes were advanced to depths between 105 and 110 feet bgs. A total of 89 soil samples from various depths were submitted for chemical analysis. Samples were analyzed for total petroleum hydrocarbons as gasoline range organics (TPH-GRO), benzene, toluene ethylbenzene, and total xylenes (BTEX compounds), and gasoline oxygenates including methyltertiary-butyl ether (MtBE) and tertiary-butyl alcohol (TBA). TPH-GRO was detected in 35

percent of the samples, BTEX compounds were detected in 25 percent (benzene) and 50 percent (xylenes) of the samples, and MtBE was detected in 50 percent of the samples. TBA was the only fuel oxygenate detected in addition to MtBE in 50 percent of the samples. Total Oil and Grease (TOG) was also detected in one sample.

Touchstone Developments also collected eight grab groundwater samples from each of the six boreholes. Between January 1999 and July 2000, 21 additional groundwater samples were collected quarterly (seven rounds) from wells MW-1, MW-2, and MW-3. Samples were consistently analyzed for petroleum hydrocarbons. TPH-GRO was detected in 10 percent of the samples, BTEX compounds were detected in 10 percent (benzene) and 30 percent (toluene and total xylenes) of the samples and MtBE was detected in 38 percent of the samples.

The Santa Clara Valley Water District (SCVWD) requested an additional subsurface investigation to further characterize the extent of petroleum hydrocarbons in soil and groundwater beneath the Site (SCVWD, November 16, 1998). Monitoring well MW-4 was installed to provide the additional monitoring requested. Soil and groundwater samples were analyzed for petroleum constituents. Benzene was detected at low levels in groundwater.

On November 2, 2000, SECOR submitted a Risk-Based Corrective Action (RBCA) Assessment for the Site which identified benzene and MtBE as two chemicals of potential concern (COPC) for soil and groundwater. Analysis of hypothetical receptors and exposure pathways indicated that 1) adverse noncancer health effects are not anticipated for any receptor under the exposure conditions evaluated in the RBCA Assessment; and 2) acceptable excess lifetime cancer risks are not anticipated for any receptor under the exposure conditions evaluated. The SESOIL Model was also used in the RBCA Assessment to determine migration potential for MtBE since it has the lowest tendency to sorb to soil particles and high water solubility. The analysis indicated that a majority of the MtBE leaching from soil to shallow groundwater may already have occurred; therefore, the Model predicted that MtBE would not migrate from soil to groundwater in the uppermost saturated zone in a 30 year time period. The maximum depth assumed to be reached by MtBE at 30-years was 77.69 feet bgs (SECOR, 2000).

On December 10, 2001, SECOR submitted Site Summary and Closure Recommendations outlining Site characteristics relative to specific Regional Water Quality Control Board (RWQCB) - San Francisco Bay Region closure criteria. In summary, 1) the leak has been stopped and ongoing sources are removed and remediated; 2) the Site has been adequately characterized; 3) little or no groundwater impact currently exists and no gasoline constituents are found at levels above established Maximum Contaminant Levels (MCLs) or other applicable waterquality objectives; 4) the dissolved hydrocarbon plume is not migrating; 5) no water wells, deeper drinking water aquifers, surface water, or other sensitive receptors are likely to be impacted; and 6) the site presents no significant risk to human health or the environment (SECOR, 2001a).

Quarterly groundwater monitoring continued through October 2003 (SECOR, 2001b). The direction of groundwater flow between 1999 and 2003, was primarily to the east-northeast. The hydrostratigraphy beneath the Site consisted of two groundwater-bearing zones; an upper zone referred to as "Zone A," and a lower zone referred to as "Zone B."

In a December 22, 2003 transmittal from the RWQCB - San Francisco Bay Region, closure status for the Site was granted based on the conclusions from the RBCA and the Site Summaryand Closure Recommendations reports that a continuing threat to groundwater, human health and the environment from residual petroleum hydrocarbons does not exist at the Site.

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

Regulatory jurisdiction over the Site has since transferred to the CSCDEH Local Oversight Program (LOP). On February 12, 2007, the CSCDEH determined that, due to elevated concentrations of MtBE and TPH-GRO in the off-site groundwater monitoring well (MW-9) associated with the active USA Petroleum service station, sufficient justification existed to reopen the case for further investigation (CSCDEH Case No. 14-771). In particular, groundwater at the Site was last monitored prior to closure in July 2003 when depth-to-groundwater was between 96 and 98 feet bgs. According quarterly reports, depth-to-groundwater in well MW-9 is now observed at 38 to 44 feet bgs. CSCDEH directed Chevron to implement an additional investigation to identify any potential residual source(s) contributing to local groundwater impacts (CSCDEH, February 12, 2007).

Between July 16 and 19, 2007, SECOR advanced exploratory boreholes (B-4 through B-7) in groundwater-bearing Zone A to characterize petroleum hydrocarbon impacts to groundwater and soil beneath the Site (shown on Figure 2). Groundwater was only encountered in borehole B-7 and the total depth investigated was to 65 feet bgs. Due to concerns about vertical cross-contamination, the remaining soil borings were not advanced to the previously anticipated depth in Zone B. Concentrations of TPH-GRO, MtBE, and TBA were encountered in the groundwater sample collected from borehole B-7, and MtBE and TBA were detected in soil at boreholes B-4, B-6, and B-7.

The active USA Petroleum-branded service station is located adjacent to the Site on the northwest side of Erin Way (shown on Figure 2). The USA Petroleum-branded service station has an open environmental case regulated by the CSCDEH (Case No. 08S1W02E01f) and is managed by Tesoro Petroleum Companies Incorporated (Tesoro) and their consultant, Horizon Environmental Incorporated.

The USA site has been an active gasoline service station since 1959. In 1985, Ultramar, Inc. purchased the site and operated Beacon Station No. 3420. Tesoro purchased the site from Beacon in May 2002, and then sold the station to USA Petroleum later that same year. Tesoro remains the environmental case responsible party for the site (Horizon Environmental, 2003a).

There are currently 15 groundwater monitoring wells (VW-2, VW-3, VW-5, VW-6, VW-9, CB-2,CB-3, SW-1 and MW-7 through MW-13) associated with the USA site (shown on Figure 2). Twelve of the 15 wells are located within the USA site boundaries. Wells MW-9 and MW-12 are located off site to the south in the Erin Way right-of-way; and well MW-13 is located offsite to the east in the Shamrock Drive right-of-way. Quarterly groundwater monitoring has been conducted since late 1997. A soil vapor extraction system started operation at the site on January 1, 1995, and periodically operated through November 2001, then started up again in February 2002. An ozone sparge system began operation on December 15, 2004 (Horizon Environmental, 2007).

The direction of groundwater flow in the two groundwater-bearing zones between 2001 and 2007, varied from southeast, to northwest, to northeast, and more recently from the northwest to northeast. Previous work preformed by various contractors for USA Petroleum indicated that soil and groundwater have been impacted by petroleum hydrocarbons, including TPH-GRO up to 120,000 parts per million (ppm) in soil beneath the USTs, and dissolved TPH-GRO, benzene, and the fuel oxygenate MtBE in groundwater around the USTs (Horizon Environmental, 2003b).

#### LUST Cleanup Sites from GeoTracker Search - Cleanup Action Report(as of Jan 18, 2019)

Status:	Open - Site Assessment
Date :	3/23/2007
Status:	Open - Reopen Case
Date :	1/29/2007
Status: Date :	Completed - Case Closed 12/22/2003
Status:	Open - Site Assessment
Date :	2/8/1999
Status:	Open - Site Assessment
Date :	6/5/1998
Status:	Open - Case Begin Date
Date :	6/5/1998

#### LUST Cleanup Sites from GeoTracker Search - Cleanup Action(as of Jan 18, 2019)

Action Type:	EXCAVATION	Begin Date:	6/5/1998
Phase:	Soil	End Date:	6/5/1998
Contaminant Mass Re Description:	moved:		

#### LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Jan 18, 2019)

Action Type:	Response Requested - Reports
Action Date:	1/30/2019
Received Issue Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Action: Doc Link:		Monitoring Repo	ort - Quarterly			
Action Type:		Response Requ	ested - Reports			
Action Date:		10/30/2018				
Received Iss	ue Date:	Manitarina Dan	ant Occantants			
Action: Doc Link:		Monitoring Repo	ort - Quarteriy			
Action Type:		Response Requ	ested - Reports			
Action Date:	5.4	7/30/2018				
Received Iss Action:	ue Date:	6/29/2018 Monitoring Repo	ort - Quarterly			
Doc Link:				.gov/view_docun	nents_all?global_id=T060850	0344&doc_id=5967361
Action Type:		Other Regulator	y Actions			
Action Date:	Data.	6/15/2018				
Received Iss Action:	ue Date:	6/15/2018 Staff Letter				
Doc Link:				.gov/view_docun	nents?global_id=T060850034	4&enforcement_id=6361220&tempt
Action Type:		Response Requ	ested - Reports			
Action Date:		*2/27/2018				
Received Iss Action:	ue Date:	2/27/2018 Well Installation	Poport			
Doc Link:			•	.gov/view_docun	nents_all?global_id=T060850	0344&doc_id=5944053
Action Type:		Other Regulator	y Actions			
Action Date: Received Issi	ue Date:	12/7/2017 12/7/2017				
Action:	de Dale.	Staff Letter				
Doc Link:		http://geotracke able=ENFORCE		.gov/view_docun	nents?global_id=T060850034	4&enforcement_id=6342857&tempt
Action Type:		Other Regulator	y Actions			
Action Date:	Defe:	9/25/2017				
Received Iss Action:	ue Date:	9/25/2017 Staff Letter				
Doc Link:				.gov/view_docun	nents?global_id=T060850034	4&enforcement_id=6337145&tempt
Action Type:			ested - Workplar	าร		
Action Date: Received Issi	ue Date:	8/18/2017 9/22/2017				
Action:	de Dale.		- Regulator Res	ponded		
Doc Link:		http://geotracke	.waterboards.ca	.gov/view_docun	nents_all?global_id=T060850	0344&doc_id=5924647
Action Type:		Other Regulator	y Actions			
Action Date: Received Issi	ue Date:	6/13/2017 6/13/2017				
Action:	ue Dale.	Staff Letter				
Doc Link:				.gov/view_docun	nents?global_id=T060850034	4&enforcement_id=6322965&tempt
Action Type:		Response Requ	ested - Reports			
Action Date: Received Issi	ue Date:	2/27/2017 2/27/2017				
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Doc Link:					nents_all?global_id=T060850	0344&doc_id=5913827
Action Type: Action Date:		Other Regulator 11/9/2015	y Actions			
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Doc Link:		http://geotracke able=ENFORCE		.gov/view_docun	nents?global_id=T060850034	4&enforcement_id=6266969&tempt
Action Type:		Response Requ	lested - Other			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date: Received Issu Action: Doc Link:	ie Date:		sure - Regulator waterboards.ca		ents_all?global_id=T0608500344&doc_id=5866657	
Action Type: Action Date:		Other Regulator 10/10/2014	y Actions			
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Action: Doc Link:		Staff Letter http://geotracker able=ENFORCE		.gov/view_docum	ents?global_id=T0608500344&enforcement_id=62240	60&tempt
Action Type:		Response Requ	ested - Reports			
Action Date: Received Issu	le Date:	8/15/2014 8/14/2014				
Action:	le Date.		t Report - Regula	ator Responded		
Doc Link:					ents_all?global_id=T0608500344&doc_id=5801748	
Action Type: Action Date:		Response Requ 8/14/2014	ested - Other			
Received Issu	ie Date:	8/14/2014				
Action: Doc Link:			sure - Regulator .waterboards.ca		ents_all?global_id=T0608500344&doc_id=5819073	
Action Type:		Other Regulator	y Actions			
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Action:	le Date:	Staff Letter				
Doc Link:				.gov/view_docum	ents?global_id=T0608500344&enforcement_id=61991	69&tempt
Action Type:		Other Regulator	y Actions			
Action Date: Received Issu	ua Data:	4/4/2014 4/4/2014				
Action:	le Dale.	Staff Letter				
Doc Link:		http://geotracker able=ENFORCE		.gov/view_docum	ents?global_id=T0608500344&enforcement_id=61988	38&tempt
Action Type:			ested - Workplar	าร		
Action Date: Received Issu	n Data:	2/7/2014 2/7/2014				
Action:	le Dale.		nvestigation Wo	rkplan - Regulato	r Responded	
Doc Link:					ents_all?global_id=T0608500344&doc_id=5792243	
Action Type:		Response Requ	ested - Other			
Action Date: Received Issu	le Date:	12/16/2013 10/23/2013				
Action:	o Buto.		sure - Regulator	Responded		
Doc Link:		http://geotracker	.waterboards.ca	.gov/view_docum	ents_all?global_id=T0608500344&doc_id=5792281	
Action Type:		Other Regulator	y Actions			
Action Date: Received Issu	n Data	12/16/2013 12/16/2013				
Received Issu	le Date:	Staff Letter				
Doc Link:				.gov/view_docum	ents?global_id=T0608500344&enforcement_id=61858	06&tempt
Action Type:			ested - Workplar	าร		
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Action: Doc Link:	le Dale.		Assessment Wo	orkplan - Addendu	im - Regulator Responded	
Action Type:		Other Regulator	y Actions			
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Received Issu	ie Date:	8/21/2013 Stoff Lottor				
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Doc Link:		http://geotracke able=ENFORCI		.gov/view_docum	ents?global_id=T0608500344	I&enforcement_id=6163946&tempt
Action Type: Action Date:		Response Requ 3/18/2013	lested - Other			
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Action Type: Action Date: Received Iss	ue Date:	Response Requ 10/2/2012 10/2/2012	lested - Other			
Action: Doc Link:		Other Report / I		.gov/view_docum	ents_all?global_id=T0608500	344&doc_id=5924179
Action Type: Action Date: Received Iss	le Date:	Response Requ 7/31/2012 7/15/2012	ested - Reports			
Action: Doc Link:	le Duite.	Monitoring Rep		.gov/view_docum	ents_all?global_id=T0608500	344&doc_id=5718312
Action Type: Action Date:		Response Requ 4/30/2012 4/27/2012	ested - Reports			
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Action Type: Action Date:		1/31/2012	ested - Reports			
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Action Type: Action Date:		Response Requ 10/31/2011	ested - Reports			
Received Iss Action: Doc Link:	ie Date:	10/31/2011 Monitoring Repo http://geotracke		.gov/view_docum	ents_all?global_id=T0608500	344&doc_id=5715501
Action Type: Action Date:		Response Requ 8/31/2011	iested - Workplar	IS		
Received Iss Action: Doc Link:	ie Date:	Well Installation	Workplan			
Action Type: Action Date:		Other Regulator 7/27/2011	y Actions			
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Action Type: Action Date: Received Iss	ie Date:	Other Regulator 6/20/2011 6/20/2011	y Actions			
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Action Type: Action Date: Received Iss	le Date:	Response Requ 8/11/2009 8/11/2009	iested - Workplar	IS		
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulator 6/9/2009 6/9/2009 Staff Letter - #9 http://geotracke able=ENFORCI	00296 r.waterboards.ca	.gov/view_docum	nents?global_id=T0608500344	&enforcement_id=6016364&temp
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ *9/12/2008 9/12/2008		ort		
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Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulator 2/2/2007 2/2/2007 Staff Letter - #7				
Action Type: Action Date: Received Iss Action: Doc Link:		Notices 1/30/2007 1/30/2007 Notice of Respo	nsibility - #70030	11		
Action Type: Action Date: Received Iss Action: Doc Link:		Reports 1/30/2007 1/30/2007 Other Report http://geotracke able=ENFORCI		.gov/view_docum	nents?global_id=T0608500344	&enforcement_id=6322628&tempt
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 6/3/2005 6/3/2005 Other Report / I http://geotracke	Document	.gov/view_docum	nents_all?global_id=T0608500	344&doc_id=5924170
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 1/30/2004 1/30/2004 Well Destructior	iested - Reports		nents_all?global_id=T0608500	
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Action Type:		Other Regulato	ry Actions			
Action Date: Received Iss	uo Dato:	12/1/2001 12/1/2001				
Action:	ue Dale.	Staff Letter - #3	7911			
Doc Link:						
Action Type:		Other Regulato	ry Actions			
Action Date: Received Iss	uo Dato:	9/15/2001 9/15/2001				
Action:	ue Dute.	Staff Letter - #1	9970			
Doc Link:						
Action Type:		Other Regulato	ry Actions			
Action Date: Received Iss	ua Data:	6/15/2001 6/15/2001				
Action:	ue Date:	Staff Letter - #1	9968			
Doc Link:						
Action Type:		Other Regulato	ry Actions			
Action Date:	ua Data:	3/16/2001				
Received Iss Action:	ue Date:	3/16/2001 Staff Letter - #1	9966			
Doc Link:			5500			
Action Type:		Other Regulato	ry Actions			
Action Date:	-	2/6/2001				
Received Iss Action:	ue Date:	2/6/2001 Staff Letter - #1	0072			
Doc Link:			5572			
Action Type:		Response Req	uested - Reports			
Action Date:		1/18/2001				
Received Iss Action:	ue Date:	1/18/2001 Soil and Water	Investigation Rep	ort		
Doc Link:					nents_all?global_id=T0608500344&doc_id=5924181	
Action Type:		Other Regulato	ry Actions			
Action Date:	5	11/14/2000				
Received Iss Action:	ue Date:	11/14/2000 Staff Letter - #1	0064			
Doc Link:			5504			
Action Type:		Response Req	uested - Other			
Action Date:		11/2/2000				
Received Iss Action:	ue Date:	11/2/2000 Other Report / I	Document			
Doc Link:				.gov/view_docum	nents_all?global_id=T0608500344&doc_id=5924174	
Action Type:		Other Regulato	ry Actions			
Action Date:		12/29/1999				
Received Iss Action:	ue Date:	12/29/1999 Staff Letter - #1	0058			
Doc Link:			3330			
Action Type:		Other Regulato	ry Actions			
Action Date:	Def	8/24/1999				
Received Iss Action:	ue Date:	8/24/1999 Staff Letter - #1	0028			
Doc Link:			9930			
Action Type:		Other Regulato	ry Actions			
Action Date:	5.4	6/14/1999				
Received Iss	ue Date:	6/14/1999 Staff Lattor #1	0026			
Action: Doc Link:		Staff Letter - #1	9900			
Action Type:		Response Req	uested - Reports			
Action Date:		4/1/1999	-			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Received Issu Action:	ue Date:	4/1/1999 Monitoring Rep	ort - Quarterly		
Doc Link:		http://geotracke	er.waterboards.ca.	gov/view_docum	ents_all?global_id=T0608500344&doc_id=5924169
Action Type:		Response Req	uested - Reports		
Action Date:	_	2/8/1999			
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Action: Doc Link:			e Assessment Reper.waterboards.ca.		ents_all?global_id=T0608500344&doc_id=5924171
Action Type:		Other Regulato	ry Actions		
Action Date:		11/26/1998			
Received Issu Action:	ue Date:	11/26/1998 Staff Letter - #1	0021		
Doc Link:			5531		
Action Type:		Notices			
Action Date:		11/9/1998			
Received Issu	ue Date:	11/9/1998	anaihilitu #10026		
Action: Doc Link:		Notice of Respo	onsibility - #19926		
Action Type:		Response Req	uested - Other		
Action Date:		11/4/1998			
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Action: Doc Link:		Other Report / I http://geotracke		gov/view_docum	ents_all?global_id=T0608500344&doc_id=5924167
Action Type:		Other Regulato	ry Actions		
Action Date:	_	11/4/1998			
Received Issu	ue Date:	11/4/1998 Staff Letter - #1	0024		
Action: Doc Link:			9924		
Action Type:		Other Regulato	ry Actions		
Action Date:	<b>-</b> .	10/12/1998			
Received Issu Action:	ue Date:	10/12/1998 Staff Letter - #1	0028		
Doc Link:			9920		
Action Type:		Response Req	uested - Workplar	IS	
Action Date:		9/18/1998			
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Action Type:		Leak Action			
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Doc Link:		Leak Reported			
Action Type:		Response Requ	uested - Other		
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Received Issu Action:	ue Date:	9/10/1998 Unauthorized R	Pelease Form		
Doc Link:				gov/view_docum	ents_all?global_id=T0608500344&doc_id=5924189
Action Type:		Response Req	uested - Other		
Action Date:	Det:	8/20/1998			
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Doc Link:				gov/view_docum	ents_all?global_id=T0608500344&doc_id=5924191
Action Type:		Leak Action			
Action Date:		6/5/1998			
Received Issu	ue Date:	Leak Discovery			
Action:					

Action Type:	Cleanup Action
Action Date:	6/5/1998
Received Issue Date:	
Action:	Excavation
Doc Link:	
Action Type:	Leak Action
Action Date:	6/5/1998
Received Issue Date:	
Action:	Leak Stopped
Doc Link:	
Action Type:	Response Requested - Reports
Action Date:	6/5/1998
Received Issue Date:	6/5/1998
Action:	Tank Removal Report / UST Sampling Report
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500344&doc_id=592418
Action Type:	Response Requested - Other
Action Date:	1/1/1998
Received Issue Date:	1/1/1998
Action:	Correspondence
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500344&doc_id=592416

# LUST Cleanup Sites from GeoTracker Search - Site Maps(as of Jan 18, 2019)

Title:	MW-14 (MW-14)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3142004609/T0608500344.PDF
Size :	425 KB
Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Submitted:	3/2/2018*
Title:	GEO_MAP
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_map/9858048915/T0608500344.PDF
Size :	188 KB
Submitted By:	ARCADIS (CONTRACTOR)
Submitted:	8/28/2014*
Title:	B-18 (B-18)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2901009738/T0608500344.PDF
Size :	87 KB
Submitted By:	ARCADIS (CONTRACTOR)
Submitted:	8/28/2014*
Title:	GEO_MAP
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_map/2075159728/T0608500344.PDF
Size :	329 KB
Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Submitted:	6/21/2011*
Title:	B-16 (B-16)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/6142709314/T0608500344.PDF
Size :	558 KB
Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Submitted:	12/8/2010*
Title:	B-17 (B17)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7806840300/T0608500344.PDF
Size :	305 KB
Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Submitted:	12/8/2010*
Title:	MW-5 (MW-5)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9758036315/T0608500344.PDF
Size :	494 KB
Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Submitted:	12/8/2010*

168

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Title: Link: Size :		482 KB		0 1 0	eo_bore/7706476867/T0608500344.PDF
Submitted By Submitted:	:	12/8/2010*	ELMAN (AUTH_R	P)	
Title: Link:		GEO_MAP	er waterboards ca	aov/esi/uploads/a	eo_map/2056733489/T0608500344.PDF
Size :		329 KB		.gov/col/apicado/g	00_map/2000/00400/10000000044.1 D1
Submitted By	:	LAURA VIESSI	ELMAN (AUTH_R	P)	
Submitted:		12/8/2010*			
Title:		GEO_MAP	a constante e se de la sec		
Link: Size :		http://geotracke 325 KB	er.waterboards.ca.	.gov/esi/uploads/g	eo_map/9954483985/T0608500344.PDF
Submitted By	:		ELMAN (AUTH_R	P)	
Submitted:	-	11/5/2010*	(	,	
Title:		BOREHOLE LO			
Link:			er.waterboards.ca.	.gov/esi/uploads/g	eo_bore/8297226428/T0608500344.PDF
Size : Submitted By	:	71 KB LAURA VIESSI	ELMAN (AUTH_R	P)	
Submitted:	-	11/21/2008*		. )	
Title:		BOREHOLE LO	DG (B-14)		
Link:			er.waterboards.ca.	gov/esi/uploads/g	eo_bore/5490906238/T0608500344.PDF
Size : Submitted By			ELMAN (AUTH_R	D)	
Submitted:	•	11/21/2008*			
Title:		BOREHOLE LO	DG (B-6)		
Link:			er.waterboards.ca.	gov/esi/uploads/g	eo_bore/8110958278/T0608500344.PDF
Size : Submitted By		82 KB	ELMAN (AUTH_R	D)	
Submitted:	•	11/21/2008*			
Title:		BOREHOLE LO			
Link:			er.waterboards.ca.	gov/esi/uploads/g	eo_bore/2759018421/T0608500344.PDF
Size : Submitted By		72 KB	ELMAN (AUTH_R	D)	
Submitted:	•	11/21/2008*		,	
Title:		BOREHOLE LO	DG (B-9)		
Link:		1 0	er.waterboards.ca.	gov/esi/uploads/g	eo_bore/9157455921/T0608500344.PDF
Size : Submitted By		1,183 KB	ELMAN (AUTH_R	D)	
Submitted:	•	11/21/2008*		,	
Title:		BOREHOLE LO	DG (B-12)		
Link:		1 0	er.waterboards.ca.	.gov/esi/uploads/g	eo_bore/7746342539/T0608500344.PDF
Size : Submitted By		670 KB	ELMAN (AUTH_R	D)	
Submitted:	•	11/21/2008*			
Title:		BOREHOLE LO	DG (B-15)		
Link:		http://geotracke		gov/esi/uploads/g	eo_bore/4587143421/T0608500344.PDF
Size :		668 KB		<b>D</b> )	
Submitted By Submitted:	:	11/21/2008*	ELMAN (AUTH_R	P)	
Title:		BOREHOLE LO	DG (B-11)		
Link:				.gov/esi/uploads/g	eo_bore/2671248495/T0608500344.PDF
Size :		686 KB			
Submitted By Submitted:	:	LAURA VIESSI 11/21/2008*	ELMAN (AUTH_R	P)	
Title:		BOREHOLE LO	)G (B-7)		
Link:			· · ·	gov/esi/uploads/g	eo_bore/3370544910/T0608500344.PDF
169	erisinfo.com I	Environmental Ris	k Information S	ervices	Order No: 20190515

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Size : Submitted By:		83 KB	ELMAN (AUTH_RF	D)		
Submitted:		11/21/2008*		)		
Title:		BOREHOLE LO				
Link:		1 0	er.waterboards.ca.g	jov/esi/uploads/	geo_bore/538	88596057/T0608500344.PDF
Size :		1,231 KB				
Submitted By: Submitted:		11/21/2008*	ELMAN (AUTH_RF	<b>)</b>		
Title: Link:		GEO_MAP http://geotracke	er.waterboards.ca.c	ov/esi/uploads/	geo map/453	32305657/T0608500344.PDF
Size :		582 KB	c c		<b>y</b> = 1	
Submitted By:		LAURA VIESS	ELMAN (AUTH_RF	P)		
Submitted:		10/10/2008*				
LUST Cleanup	Sites from GeoT	racker Search - D	ocuments(as of J	an 18, 2019)		
Document Typ		ocuments		Size :		47 KB
Document Dat				Submitte	•	ARCADIS (CONTRACTOR)
Type: Title:	CORR		ROJECT MANAGE	Submitte		
Title Link:						833838343/T0608500344.PDF
Document Typ	e: Monito	oring Reports		Size :		3.489 KB
Document Dat				Submitte	d By:	STANTEC (CONTRACTOR)
Type:		<b>FORING REPORT</b>	- QUARTERLY	Submitte	•	
Title:			ER 2018 GROUNI			
Title Link:		http://geotracke	er.waterboards.ca.g	jov/esi/uploads/	geo_report/4	414288461/T0608500344.PDF
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Document Dat				Submitte		STANTEC (CONTRACTOR)
Type:	MONI		- QUARTERLY RTER 2018 GROU			
Title: Title Link:						570431649/T0608500344.PDF
Document Typ	e: Site Do	ocuments		Size :		
Document Dat				Submitte	d By:	GERALD O'REGAN (REGULATOR)
Туре:	STAFF	- LETTER		Submitte	d:	
Title:			ING REPORTS			
Title Link:		http://geotracke	er.waterboards.ca.g	jov/view_docum	ents?global_	id=T0608500344&enforcement_id=63612
Document Typ		oring Reports		Size :		2,531 KB
Document Dat				Submitte		LAURA VIESSELMAN (AUTH_RP)
Type: Title:	MONT		ER 2018 GROUNE			
Title Link:						227090656/T0608500344.PDF
Document Typ	Site Do	ocuments		Size :		5.711 KB
Document Dat				Submitte	d Bv:	STANTEC (CONTRACTOR)
Туре:	OTHE	R REPORT / DOC	UMENT	Submitte		, , , , , , , , , , , , , , , , , , ,
Title:			DWATER ASSESS			
Title Link:		http://geotracke	er.waterboards.ca.g	jov/esi/uploads/	geo_report/4	973602533/T0608500344.PDF
Document Typ		oring Reports		Size :		
Document Dat				Submitte Submitte	•	STANTEC (CONTRACTOR)
Type: Title:	MONT	FORING REPORT	RTER 2017 GROU			REPORT
Title Link:						310869216/T0608500344.PDF
Document Typ	e: Site Do	ocuments		Size :		
Document Dat				Submitte	d By:	GERALD O'REGAN (REGULATOR)
Туре:	STAFF	ELETTER		Submitte		· · · · · · · · · · · · · · · · · · ·
Title:			PPROVAL 12.7.20			
Title Link:		http://geotracke	er.waterboards.ca.g	jov/view_docum	ents?global_	id=T0608500344&enforcement_id=63428
Document Typ Document Dat		oring Reports		Size : Submitte		830 KB LAURA VIESSELMAN (AUTH_RP)

Order No: 20190515282

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	
Туре:		MONITORING REPO		Submittee		
Title: Title Link:						NG REPORT 9/28/2017 2936942756/T0608500344.PDF
		http://geotre	icker.waterboards.ca	.907/03//00/02/03/9		2000342700/10000000344.1 D1
Document Typ		Site Documents		Size :		
Document Dat Type:	e:	9/25/2017 STAFF LETTER		Submittee Submittee		SOMIRA PECH (REGULATOR)
Title:			ALLATION REPORT			
Title Link:		http://geotra	acker.waterboards.ca	.gov/view_docume	ents?global	_id=T0608500344&enforcement_id=6337145
Document Typ	be:	Site Documents		Size :		1,821 KB
Document Dat	e:	9/22/2017		Submittee		LAURA VIESSELMAN (AUTH_RP)
Type:		WELL INSTALLATIO		Submittee		0/00/0047
Title: Title Link:			P GROUNDWATER A acker.waterboards.ca			9/22/2017 3675802826/T0608500344.PDF
Document Typ	ne.	Monitoring Reports		Size :		2,500 KB
Document Dat		7/28/2017		Submittee	l Bv:	STANTEC (CONTRACTOR)
Туре:		MONITORING REPO	RT - QUARTERLY	Submittee		
Title:						RING REPORT 7/28/2017
Title Link:		http://geotra	acker.waterboards.ca	.gov/esi/uploads/g	eo_report/6	5709647834/T0608500344.PDF
Document Typ		Site Documents		Size :		
Document Dat	e:	6/13/2017 STAFF LETTER		Submittee		SOMIRA PECH (REGULATOR)
Type: Title:		-	UNDWATER ASSES	SMENT WORKP		
Title Link:						_id=T0608500344&enforcement_id=6322965
Document Typ	be:	Monitoring Reports		Size :		852 KB
Document Dat	e:	4/28/2017		Submittee		STANTEC (CONTRACTOR)
Туре:		MONITORING REPO	RT - QUARTERLY	Submittee		10 DEDORT 4/00/0047
Title: Title Link:						NG REPORT 4/28/2017 4344703376/T0608500344.PDF
Document Typ	be:	Site Documents		Size :		
Document Dat	e:	2/27/2017		Submittee		(REGULATOR)
Туре:		CLEAN UP FUND - 5 SUMMARY	-YEAR REVIEW	Submittee	1:	
Title:		15712 1ST	RSR RATIONALE FO			
Title Link:		http://geotra	acker.waterboards.ca	.gov/view_docume	ents?global	_id=T0608500344&document_id=5913827
Document Typ	be:	Monitoring Reports		Size :		495 KB
Document Dat	e:	7/27/2016		Submittee	•	STANTEC (CONTRACTOR)
Type:		MONITORING REPO				TER MONITORING REPORT 7/27/2016
Title: Title Link:						3457251846/T0608500344.PDF
Document Typ	De:	Monitoring Reports		Size :		1,027 KB
Document Dat		4/29/2016		Submittee	l By:	STANTEC (CONTRACTOR)
Туре:		MONITORING REPO		Submittee		
Title: Title Link:					-	R MONITORING REPORT 4/29/2016 3534689366/T0608500344.PDF
Document Typ	na <sup>r</sup>	Monitoring Reports		Size :		867 KB
Document Typ		1/29/2016		Size : Submitted	Bv:	STANTEC (CONTRACTOR)
Туре:		MONITORING REPO	RT - QUARTERLY	Submittee		
Title:			RTERLY GROUNDW			
Title Link:		http://geotra	acker.waterboards.ca	.gov/esi/uploads/g	eo_report/2	2284708380/T0608500344.PDF
Document Typ		Site Documents		Size :		
Document Dat	e:	11/9/2015		Submittee	•	CANDACE GARCIA (REGULATOR)
Type: Title:		STAFF LETTER CLOSURE	REQUEST DENIAL	Submittee	1.	
Title Link:				.gov/view_docume	nts?global	_id=T0608500344&enforcement_id=6266969
Document Typ	be:	Site Documents		Size :		3,923 KB
Document Dat		10/23/2015		Submittee	•	LAURA VIESSELMAN (AUTH_RP)
Type:		REQUEST FOR CLO		Submittee		
Title:		Q315 ADDI	<b>HONAL REQUEST F</b>	-OR CASE CLOS	JRE AND 1	THIRD QUARTER 2015 QUARTERLY

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		D
Title Link:			ER MONITORING r.waterboards.ca		eo_report/7	235273897/T0608500344.PDF	
Document Ty Document Da Type:		Site Documents 7/15/2015 CORRESPONDENCE		Size : Submittee Submittee		62 KB STANTEC (CONTRACTOR)	
Title: Title Link:		Q215 NOTICE		R CHANGE IN CO	NTACT INF	FORMATION 7/8/2015 883506536/T0608500344.PDF	
Document Ty Document Da Type:		Monitoring Reports 6/12/2015 MONITORING REPORT	- QUARTERLY	Size : Submitted Submitted		620 KB ARCADIS (CONTRACTOR)	
Title: Title Link:		2Q15 GWM FIN http://geotracke		.gov/esi/uploads/g	eo_report/1	137312471/T0608500344.PDF	
Document Ty Document Da Type:		Monitoring Reports 3/17/2015 MONITORING REPORT		Size : Submitted Submitted		276 KB ARCADIS (CONTRACTOR)	
Title: Title Link:		98354 1Q15 G http://geotracke		.gov/esi/uploads/g	eo_report/3	425035595/T0608500344.PDF	
Document Ty Document Da Type:		Site Documents 1/20/2015* CORRESPONDENCE		Size : Submittee Submittee	•	97 KB ARCADIS (CONTRACTOR)	
<i>Title:</i> <i>Title Link:</i>						MPLING FREQUENCY 049059033/T0608500344.PDF	
Document Ty Document Da Type:		Monitoring Reports 12/28/2014* MONITORING REPORT		Size : Submitted Submitted	1:	906 KB ARCADIS (CONTRACTOR)	
Title: Title Link:				US UPDATE REF .gov/esi/uploads/g		280586004/T0608500344.PDF	
Document Ty Document Da Type: Title:		Site Documents 10/10/2014 STAFF LETTER RESPONSE T(	) CLOSURE REG	Size : Submitted Submitted	•	CHRIS WIDMANN (REGULATOR)	
Title Link:					ents?global_	id=T0608500344&enforcement_id=6224060	
Document Ty Document Da Type: Title:		Site Documents 10/3/2014 STATUS / PROGRESS F 98354_3Q14_0	EPORTS GWM_FINAL_201	Size : Submitted Submitted 41003		884 KB ARCADIS (CONTRACTOR)	
Title Link:		http://geotracke	r.waterboards.ca	.gov/esi/uploads/g	eo_report/1	536414444/T0608500344.PDF	
Document Ty Document Da Type: Title:		Site Documents 8/14/2014 REQUEST FOR CLOSUI 98354_CSM_U	RE PDATE_FINAL_2	Size : Submitted Submitted 20140814	•	25,290 KB ARCADIS (CONTRACTOR)	
Title Link:		http://geotracke	r.waterboards.ca	.gov/esi/uploads/g	eo_report/9	685838222/T0608500344.PDF	
Document Ty Document Da Type: Title:			RTER 2014, STA	Size : Submitted Submitted TUS UPDATE RE	<i>I:</i> PORT	905 KB ARCADIS (CONTRACTOR)	
Title Link:		http://geotracke	r.waterboards.ca	.gov/esi/uploads/g	eo_report/2	257529556/T0608500344.PDF	
Document Ty Document Da Type: Title:		Monitoring Reports 4/30/2014* MONITORING REPORT 98354 1Q2014		Size : Submitted Submitted PDATE 04 30 201	1:	583 KB ARCADIS (CONTRACTOR)	
Title Link:		http://geotracke	r.waterboards.ca	.gov/esi/uploads/g	eo_report/7	120255947/T0608500344.PDF	
Document Ty Document Da Type: Title: Title Link:					<b>I:</b> JMMARY R	CHRIS WIDMANN (REGULATOR) EPORT - CLOSURE (PRELIMINARY REVIE id=T0608500344&enforcement_id=6199169	

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		D
Document Ty Document Da		Site Documents 4/4/2014		Size : Submitte	d By:	CHRIS WIDMANN (REGULATOR)	
Type:		STAFF LETTER		Submitte		· · · · · · · · · · · · · · · · · · ·	
Title:			MENT REPORT				
Title Link:		http://geotracke	er.waterboards.ca.	gov/view_docum	ents?global_	_id=T0608500344&enforcement_id=6198838	
Document Ty	/pe:	Site Documents		Size :		509 KB	
, Document D		2/7/2014*		Submitte	d By:	REBECCA ANDRESEN (AUTH_RP)	
Туре:		SOIL AND WATER INVE WORKPLAN	STIGATION	Submitte			
Title:			VELL WP FIN 020	72014			
Title Link:		http://geotracke	er.waterboards.ca.	gov/esi/uploads/g	eo_report/5	931457459/T0608500344.PDF	
Document Ty	/pe:	Site Documents		Size :		66 KB	
Document D		1/10/2014*		Submitte	d By:	REBECCA ANDRESEN (AUTH_RP)	
Туре:		CORRESPONDENCE		Submitte	d:		
Title:			ST FOR WP EXT				
Title Link:		http://geotracke	er.waterboards.ca.	.gov/esi/uploads/g	eo_report/9	0060769259/T0608500344.PDF	
Document Ty	/pe:	Site Documents		Size :			
Document D		12/16/2013		Submitte	d By:	CHRIS WIDMANN (REGULATOR)	
Туре:		STAFF LETTER		Submitte	d:		
Title:			MENT WORKPLA				
Title Link:		http://geotracke	er.waterboards.ca.	.gov/view_docum	ents?global	_id=T0608500344&enforcement_id=6185806	
Document Ty	/pe:	Site Documents		Size :		24,501 KB	
Document Da		10/23/2013		Submitte	d By:	REBECCA ANDRESEN (AUTH_RP)	
Гуре:		REQUEST FOR CLOSU	RE	Submitte	•	· _ /	
Title:			PDATE_102313_F				
Title Link:		http://geotracke	er.waterboards.ca.	.gov/esi/uploads/g	eo_report/9	334001064/T0608500344.PDF	
Document Ty	/pe:	Site Documents		Size :			
Document Da		8/21/2013		Submitte	d By:	CHRIS WIDMANN (REGULATOR)	
Type:		STAFF LETTER		Submitte	•		
Title:			EQUEST - DENIE				
Title Link:		http://geotracke	er.waterboards.ca.	.gov/view_docum	ents?global	_id=T0608500344&enforcement_id=6179256	
Document Ty	/pe:	Site Documents		Size :		19 KB	
Document D	ate:	8/16/2013*		Submitte	d By:	REBECCA ANDRESEN (AUTH_RP)	
Туре:		CORRESPONDENCE		Submitte	d:		
Title:			R WORKPLAN E				
Title Link:		http://geotracke	er.waterboards.ca.	.gov/esi/uploads/g	eo_report/5	363710522/T0608500344.PDF	
Document Ty	/pe:	Monitoring Reports		Size :		1,246 KB	
Document Da	ate:	7/15/2013*		Submitte	d By:	REBECCA ANDRESEN (AUTH_RP)	
Туре:		MONITORING REPORT		Submitte	d:		
Title:			RTER 2013 GWN		an ranatt/		
Title Link:		nttp://geotracke	er.waterboards.ca.	.gov/esi/upioads/g	eo_report/2	2009141445/T0608500344.PDF	
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, Document D		6/24/2013		Submitte	d By:	CHRIS WIDMANN (REGULATOR)	
Туре:		STAFF LETTER		Submitte	d:		
Title:			MENT WORKPLA				
Title Link:		http://geotracke	er.waterboards.ca.	gov/view_docum	ents?global_	_id=T0608500344&enforcement_id=6163946	
Document Ty	/pe:	Monitoring Reports		Size :		1,385 KB	
Document D		3/21/2013		Submitte	d By:	REBECCA ANDRESEN (AUTH_RP)	
Туре:		MONITORING REPORT	- QUARTERLY	Submitte	d:		
Title:			ER 2013 GROUN				
Title Link:		http://geotracke	er.waterboards.ca.	.gov/esi/uploads/g	eo_report/2	2117217302/T0608500344.PDF	
Document Ty	/pe:	Site Documents		Size :		22,192 KB	
Document Da		3/21/2013		Submitte	d By:	REBECCA ANDRESEN (AUTH_RP)	
Туре:		CONCEPTUAL SITE MO	DEL	Submitte	•		
Title:		98354 CSM DF	RAFT_03132113				
Title Link:		http://geotracke	er.waterboards.ca.	.gov/esi/uploads/g	eo_report/5	812076628/T0608500344.PDF	
Document Ty	/pe:	Site Documents		Size :			
Document Da	-	3/18/2013		Submitte	d By:	MICHAEL SCHUSTER (REGULATOR)	
					-		

	Number Records	of Direct	tion	Distance (mi/ft)	Elev/Diff (ft)	Site		
Туре:		CONCEPTUAL S	ITE MOI	DEL	Submitte	d:		
Title:					/18/2013 - 10/22/			
Title Link:		http://ge	eotracke	r.waterboards.ca.	gov/view_docum	ents?global	_id=T0608500344&document_id=5924178	
Document Typ	e:	Monitoring Report	ts		Size :		888 KB	
Document Date		1/3/2013			Submitte	d By:	REBECCA ANDRESEN (AUTH_RP)	
Туре:		MONITORING RE	PORT -	QUARTERLY	Submitte			
Title:		FOURT	'H QUAF	RTER 2012 GRO	UNDWATER MO	NITORING	REPORT	
Title Link:		http://ge	eotracke	r.waterboards.ca.	gov/esi/uploads/g	jeo_report/:	3880262255/T0608500344.PDF	
Document Typ	e:	Site Documents			Size :			
Document Date		10/2/2012			Submitte	d By:	MICHAEL SCHUSTER (REGULATOR)	
Туре:		OTHER REPORT	/ DOCL	JMENT	Submitte			
Title:		STATE	INFORM	ATION 10/02/20	12			
Title Link:		http://ge	eotracke	r.waterboards.ca.	gov/view_docum	ents?global	_id=T0608500344&document_id=5924179	
Document Typ	e:	Monitoring Report	s		Size :		1,415 KB	
Document Date		10/1/2012*			Submitte	d By:	REBECCA ANDRESEN (AUTH_RP)	
Туре:		MONITORING RE	PORT -	QUARTERLY	Submitte			
Title:		3Q12 G	ROUNE	WATER MONITO	ORING REPORT	09252012		
Title Link:		http://ge	eotracke	r.waterboards.ca.	gov/esi/uploads/g	jeo_report/	7132675111/T0608500344.PDF	
Document Typ	e:	Monitoring Report	s		Size :		2,636 KB	
Document Date		8/16/2012			Submitte	d By:	REBECCA ANDRESEN (AUTH_RP)	
Туре:		MONITORING RE	EPORT -	QUARTERLY	Submitte	d:		
Title:				INAL 07262012				
Title Link:		http://ge	eotracke	r.waterboards.ca.	gov/esi/uploads/g	jeo_report/:	3183729052/T0608500344.PDF	
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Document Date		5/24/2012			Submitte	d By:	REBECCA ANDRESEN (AUTH_RP)	
Туре:		CORRESPONDE			Submitte	d:		
Title:				OTIFICATION LE				
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UST Cleanu dentifier: Project Name Status: Description: Project Link: <u>32</u> Global ID: Status: Status Date: Case Type: Date Source: <u>UST Cleanu</u> RB Case Nui Local Case N Begin Date: Lead Agency Local Agenc CUF Case: Potential Me	e: 1 of 1 : up Sites from mber: Number: v:	T0608502 Chevron COMPLE T0608502 COMPLE 1991-01-2 LUST CL <u>n GeoTrac</u> 1988-03-2 SANTA C SANTA C NO ern:	2222 #9-8354 TED - CASE CL previous LUFT http://geotracke WNW 2222 TED - CASE CL 23 00:00:00 EANUP SITE LUST Cleanup Download <b>:ker Cleanup S</b> 28 00:00:00 CLARA COUNTY	LOSED case er.waterboards.ca 0.25 / 1,308.75 LOSED Sites from GeoTr ites Data Downle	Address City: Associa a.gov/profile_repo 231.44 / -3 County: Latitude Longitur racker Search; Ll oad - Facilities L Potentia How Dis Stop Me Stop De Case Wo	s: tion: ort?global_id= CHEVRO 1402 CAI SAN JOS s: de: UST Cleanup Detail di COC: covered: thod: scription: orker:	SAN JOSE Related Global ID T0608502222 IN #9-8354 MDEN AVE SE CA 95124 SANTA CLARA 37.268793558315 -121.9438862006 Sites from GeoTracker Cleanup Sites Dat Waste Oil / Motor / Hydraulic / Lubric: UST	a ating

Monitoring Report - Quarterly

Closure/No Further Action Letter

Notice of Responsibility - #39396

RESPONSE 2001-12-24 00:00:00

ENFORCEMENT

ENFORCEMENT

ENFORCEMENT

RESPONSE

Other

2001-11-29 00:00:00 Staff Letter - #19907

1991-02-08 00:00:00

1990-12-07 00:00:00

1988-03-28 00:00:00

1988-03-28 00:00:00

1988-03-28 00:00:00

Leak Reported

REMEDIATION

Excavation

Other Report / Document

### Regulatory Activity

Action Type: Date : Action:

## **Regulatory Contacts**

Contact Type: Contact Name: City: Organization Name:	Local Agency Caseworker UST CASE WORKER SAN JOSE SANTA CLARA COUNTY LOP	Address: Email: Phone Number:	1555 Berger Drive, Suite 300 4089183400
Contact Type: Contact Name: City: Organization Name:	Regional Board Caseworker Regional Water Board OAKLAND SAN FRANCISCO BAY RWQCB (RE	Address: Email: Phone Number: EGION 2)	1515 CLAY ST SUITE 1400

## Status History

Status: Status Date:

Status:

Completed - Case Closed 1991-01-23 00:00:00 Open - Site Assessment

1989-12-16 00:00:00

Status: Status Date:

Status Date:

Open - Case Begin Date 1988-03-28 00:00:00

# LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Jan 18, 2019)

Site Facility Name: Site Facility Type: Cleanup Status: Project Status: Potential COC:

WDR Place Type: WDR File: WDR Order: CHEVRON #9-8354 LUST CLEANUP SITE COMPLETED - CASE CLOSED WASTE OIL / MOTOR / HYDRAULIC / LUBRICATING Address: City: Zip: County: CUF Claim: 1402 CAMDEN AVE SAN JOSE 95124 SANTA CLARA

CUF Priority Assig: CUF Amount Paid:

- . .. ......

Records (mi/ft) (ft)							
File Location: ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE							
Designated Beneficial Use: MUN, AGR, IND, PROC							
Project Oversight Agencies:							
Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608502222							
Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 1/23/1991							
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608502	http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608502222&tabname=regulatoryhistory						
Potential Media Of Concern: SOIL	0, 7, 7						
User Defined Beneficial Use: SW - MUNICIPAL AND DOMESTIC SUPPLY							
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)							
Calwater Watershed Name: Santa Clara - Guadalupe River (205.40)							
Post Closure Site Management:							
Future Land Use:							
Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD)							
CASEWORKER: UST CASE WORKER							
SAN FRANCISCO BAY RWQCB (REGION 2)							
CASEWORKER: Regional Water Board							
SANTA CLARA VALLEY WATER DISTRICT - CASE #: 08S1W02F01f							
Site History:							

No site history available

# LUST Cleanup Sites from GeoTracker Search - Cleanup Action Report(as of Jan 18, 2019)

Status:	Completed - Case Closed
Date :	1/23/1991
Status:	Open - Site Assessment
Date :	12/16/1989
Status:	Open - Case Begin Date
Date :	3/28/1988

# LUST Cleanup Sites from GeoTracker Search - Cleanup Action(as of Jan 18, 2019)

Action Type:	EXCAVATION	Begin Date:	3/28/1988
Phase:		End Date:	1/23/1991
Contaminant Mas	s Removed:		
Description:			

# LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Jan 18, 2019)

Action Type: Action Date: Received Issue Date: Action: Doc Link:	Response Requested - Reports 12/24/2001 12/24/2001 Monitoring Report - Quarterly
Action Type: Action Date: Received Issue Date: Action: Doc Link:	Other Regulatory Actions 11/29/2001 11/29/2001 Staff Letter - #19907
Action Type: Action Date: Received Issue Date: Action: Doc Link:	Other Regulatory Actions 2/8/1991 2/8/1991 Closure/No Further Action Letter http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502222&enforcement_id=6084310&tempt able=ENFORCEMENT
Action Type: Action Date: Received Issue Date: Action: Doc Link:	Notices 12/7/1990 12/7/1990 Notice of Responsibility - #39396

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Action Type: Action Date: Received Issu Action: Doc Link:	e Date:	Cleanup Action 3/28/1988 Excavation				
Action Type: Action Date: Received Issu Action: Doc Link:	e Date:	Leak Action 3/28/1988 Leak Reported				
Action Type: Action Date: Received Issu Action: Doc Link:	e Date:	Response Reque 3/28/1988 3/28/1988 Other Report / Do http://geotracker.	ocument	ov/view_docume	nts_all?global_	id=T0608502222&doc_id=5711220
LUST Cleanu	o Sites from GeoTra	cker Search - Site	Maps(as of Jan	<u>18, 2019)</u>		
Title: Link: Size : Submitted By Submitted:	:	78 KB	waterboards.ca.go .MAN (AUTH_RP)		eo_map/75011	12997/T0608502222.pdf
Title: Link: Size : Submitted By Submitted:	:	100 KB			eo_bore/37955	78479/T0608502222.pdf
Title: Link: Size : Submitted By Submitted:	:	118 KB			eo_bore/84416	53192/T0608502222.pdf
Title: Link: Size : Submitted By Submitted:	:	99 KB			eo_bore/50812	50846/T0608502222.pdf
Title: Link: Size : Submitted By Submitted:	:	116 KB			eo_bore/54505	28800/T0608502222.pdf
LUST Cleanu	o Sites from GeoTra	cker Search - Doo	uments(as of Ja	<u>n 18, 2019)</u>		
Document Ty Document Da Type: Title: Title Link:	te: 11/5/200	7* LANS - INVESTIG/ ADDITIONAL GV	VI WP FINAL (11-		1:	3,380 KB LAURA VIESSELMAN (AUTH_RP) 881097/T0608502222.PDF
Document Ty		uments		Size :		2,320 KB

Document Type:	Site Documents	Size :	2,320 KB		
Document Date:	9/7/2007*	Submitted By:	LAURA VIESSELMAN (AUTH_RP)		
Type:	REPORTS - INVESTIGATION RPT.	Submitted:			
Title:	GROUNDWATER INVESTIGA				
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1392591178/T0608502222.PDF				
Document Type:	Site Documents	Size :			
Document Date:	2/8/1991	Submitted By:	(REGULATOR)		

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Order No: 20190515282

Туре:	Records	of G	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE	
		CLOSUR	E/NO FURTHEF	R ACTION LETTE	R Submitte	ed:			
Title: Title Link:			UNKNOWN http://geotracke	r.waterboards.ca.	gov/view_docum	ents?global_id	d=T0608502222&enforcement_id=	6084310	
		0% D		·	-	<b>u</b> –	_		
Document Ty Document Da	-	Site Docu 3/28/1988			Size : Submitte	d By:	(REGULATOR)		
Боситет Da Гуре:	ale.		, REPORT / DOCL	IMENT	Submitte		(REGULATOR)		
Title:		OTTER		RONIC FILES - F					
Title Link:			http://geotracke	r.waterboards.ca.	gov/view_docum	ents?global_i	d=T0608502222&document_id=57	1220	
LUST Cleanu	ıp Sites fror	n GeoTrac	cker Search - Re	elated Cases(as o	of Jan 18, 2019)				
dentifier:		T060850			Address	:	1402 CAMDEN AVENUE		
Project Name	9:		N #9-8354		City:	1			
Status:		OPEN - S	SITE ASSESSME		Associat	ion:	Related Global ID		
Description: Project Link:			http://geotracke	r.waterboards.ca.	gov/profile_repo	rt?global_id=T	id=T0608500344		
33	1 of 1		WNW	0.27/	233.40 /	JIFFY LUE	BE		
<u> </u>				1,404.78	-1	1387 CAM		LUST	
						CAMPBEL	L CA 95008		
Global ID:		T060850	1205		County:		SANTA CLARA		
Status:			TED - CASE CL	OSED	Latitude:		37.268476		
Status Date:			15 00:00:00	0020	Longitua		-121.944525		
Case Type:		LUST CL	EANUP SITE		Ŭ				
Date Source:	•		LUST Cleanup	Sites from GeoTra	acker Search; LL	IST Cleanup S	Sites from GeoTracker Cleanup Site	es Data	
Local Case N Begin Date: Lead Agency Local Agency			2E02f 20 00:00:00 CLARA COUNTY		How Discovered: Stop Method: Stop Description: Case Worker:		Tank Closure Close and Remove Tank		
							10		
CUF Case:			LARA COUNTY			rker:	AC All Files are on GeoTracker or i Agency Database	n the Local	
CUF Case: Potential Mee	y: dia of Conc	SANTA C NO <b>ern:</b>	LARA COUNTY		Case Wo File Loca	orker: ation:		n the Local	
CUF Case: Potential Mee How Discove	y: dia of Conc ered Descrip	SANTA C NO ern: ption:	CLARA COUNTY	LOP ater (uses other th	Case Wo File Loca	orker: ation:	All Files are on GeoTracker or	n the Local	
CUF Case: Potential Mee How Discove Calwater Wat	y: dia of Conc ered Descrip tershed Nar	SANTA C NO ern: otion: me:	CLARA COUNTY Other Groundw Santa Clara - G	LOP ater (uses other th uadalupe River (2	Case Wo File Loca nan drinking wate	orker: ation:	All Files are on GeoTracker or	n the Local	
CUF Case: Potential Mee How Discove	y: dia of Conce red Descrip tershed Nar bbasin Nam	SANTA C NO ern: otion: me: ne:	CLARA COUNTY Other Groundw Santa Clara - G	LOP ater (uses other th	Case Wo File Loca nan drinking wate	orker: ation:	All Files are on GeoTracker or	n the Local	

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

groundwater monitoring. The perched water zones screened by the site wells were frequently dry. Groundwater samples contained up to 1,400 µg/L MTBE, 23 µg/L ethyl tertiary-butyl ether, 6 µg/L tertiary-amyl methyl ether, and 44 µg/L tertiary butyl alcohol were detected (in groundwater samples from well WW-3). No TPHg or BTEX was detected in groundwater samples. Well WW-3 is located up gradient from all site sources of fuel oxygenates. These results are presented in URS's quarterly groundwater sampling and analysis reports submitted during 2003 and 2004. 2008 Case Closure Summary: Groundwater & Environmental Services, Inc. submitted a Site Closure Summary on August 27, 2008. October 2011 Site Conceptual Model and Closure Request: Conestoga-Rovers & Associates (CRA) submitted a Site Conceptual Model and Closure Request on October 5, 2011. January 2013 Subsurface Investigation Report: CRA installed two groundwater monitoring wells (WW-4 and WW-5). No constituents of concern were detected from any of the soil samples. CRA submitted a Subsurface Investigation Report on January 11, 2013. No constituents of concern were reported above the laboratory detection limits during subsequent groundwater sampling from the newly installed wells.

#### Regulatory Activity

Action Type: Date : Action:

Action Type: Date : Action: RESPONSE 2015-01-09 00:00:00 Well Destruction Report

ENFORCEMENT 2014-12-15 00:00:00 Closure/No Further Action Letter

ENFORCEMENT 2014-10-10 00:00:00 Staff Letter

ENFORCEMENT 2014-08-05 00:00:00 Notification - Public Notice of Case Closure

RESPONSE 2013-11-05 00:00:00 Correspondence

ENFORCEMENT 2013-11-05 00:00:00 Staff Letter

RESPONSE 2013-10-30 00:00:00 Monitoring Report - Semi-Annually

RESPONSE 2013-04-30 00:00:00 Monitoring Report - Semi-Annually

ENFORCEMENT 2013-01-17 00:00:00 Staff Letter

RESPONSE 2013-01-11 00:00:00 Soil and Water Investigation Report

ENFORCEMENT 2012-06-15 00:00:00 Staff Letter

RESPONSE 2012-06-01 00:00:00 Preliminary Site Assessment Workplan - Addendum - Regulator Responded

ENFORCEMENT 2012-03-28 00:00:00 Staff Letter

RESPONSE 2011-10-05 00:00:00 Conceptual Site Model

erisinfo.com | Environmental Risk Information Services

RESPONSE 2011-10-05 00:0 Request for Clo ENFORCEMEN 2011-08-25 00:0 Staff Letter ENFORCEMEN 2011-08-23 00:0 Staff Letter ENFORCEMEN 2011-05-25 00:0 Staff Letter ENFORCEMEN 2010-12-17 00:0 Staff Letter RESPONSE 2008-08-27 00:0 Other Report / D RESPONSE 2003-05-23 00:0 Verbal Commun RESPONSE 2003-05-16 00:0	IT 00:00 IT 00:00 IT 00:00 IT 00:00 00:00 Document 00:00 ort - Quarterly 00:00 nication	ort			
2011-08-25 00:0 Staff Letter ENFORCEMEN 2011-08-23 00:0 Staff Letter ENFORCEMEN 2011-05-25 00:0 Staff Letter ENFORCEMEN 2010-12-17 00:0 Staff Letter RESPONSE 2008-08-27 00:0 Other Report / D RESPONSE 2003-05-13 00:0 Wonitoring Report RESPONSE 2003-05-23 00:0 Verbal Commun RESPONSE 2003-05-16 00:0	00:00 IT 00:00 IT 00:00 00:00 00:00 00:00 ort - Quarterly 00:00 nication 00:00	ort			
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2010-12-17 00: Staff Letter RESPONSE 2008-08-27 00: Other Report / I RESPONSE 2004-09-13 00: Monitoring Report RESPONSE 2003-05-23 00: Verbal Commun RESPONSE 2003-05-16 00:	00:00 00:00 Document 00:00 ort - Quarterly 00:00 nication 00:00	ort			
2008-08-27 00: Other Report / E 2004-09-13 00: Monitoring Repo RESPONSE 2003-05-23 00: Verbal Commun RESPONSE 2003-05-16 00:	Document 00:00 ort - Quarterly 00:00 nication 00:00	ort			
2004-09-13 00: Monitoring Repo RESPONSE 2003-05-23 00: Verbal Commun RESPONSE 2003-05-16 00:	ort - Quarterly 00:00 nication 00:00	ort			
2003-05-23 00:0 Verbal Commur RESPONSE 2003-05-16 00:0	nication 00:00	ort			
2003-05-16 00:0		ort			
RESPONSE 2003-02-19 00:0 Well Installation					
RESPONSE 2001-12-21 00:0 Correspondence					
RESPONSE 2001-10-18 00:0 Soil and Water	00:00 Investigation Wor	kplan			
RESPONSE 2001-09-18 00:0 Soil and Water	00:00 Investigation Wor	kplan			
RESPONSE 2000-07-13 00:0	00:00				
		kplan			
1998-12-18 00:0	00:00				
	2000-07-13 00: Other Workplar RESPONSE 1999-02-25 00: Soil and Water RESPONSE 1999-01-21 00: Correspondenc ENFORCEMEN 1998-12-18 00:	2000-07-13 00:00:00 Other Workplan RESPONSE 1999-02-25 00:00:00 Soil and Water Investigation Wor RESPONSE 1999-01-21 00:00:00 Correspondence ENFORCEMENT 1998-12-18 00:00:00	2000-07-13 00:00:00 Other Workplan RESPONSE 1999-02-25 00:00:00 Soil and Water Investigation Workplan RESPONSE 1999-01-21 00:00:00 Correspondence ENFORCEMENT 1998-12-18 00:00:00	2000-07-13 00:00 Other Workplan RESPONSE 1999-02-25 00:00 Soil and Water Investigation Workplan RESPONSE 1999-01-21 00:00:00 Correspondence ENFORCEMENT 1998-12-18 00:00:00	2000-07-13 00:00:00 Other Workplan RESPONSE 1999-02-25 00:00:00 Soil and Water Investigation Workplan RESPONSE 1999-01-21 00:00:00 Correspondence ENFORCEMENT

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Action Type: Date :		RESPONSE 1997-05-15 00:				
Action:		Soil and Water	Investigation Rep	port		
ction Type:		ENFORCEMEN				
ate : ction:		1997-02-20 00: Staff Letter - #1				
ction Type:		RESPONSE				
ate :		1997-01-15 00:		al and a se		
ction:		Soll and water	Investigation Wo	rkpian		
ction Type:		RESPONSE	~~~~			
ate : ction:		1997-01-14 00: Tank Removal	00:00 Report / UST Sar	mpling Report		
ction Type:		ENFORCEMEN	ЛТ			
Date :		1996-11-04 00:				
ction:		Staff Letter - #1	9895			
ction Type:		RESPONSE	~~~~			
ate : ction:		1995-05-30 00: Other Report / I				
ction Type:		ENFORCEMEN	лт			
Date :		1993-06-15 00:	00:00			
ction:		Notice of Respo	onsibility - #39394	4		
ction Type:		Other				
ate : ction:		1988-05-20 00: Leak Reported	00:00			
ction Type:		Other				
ate :		1988-05-18 00:	00:00			
ction:		Leak Began				
ction Type:		Other				
ate : ction:		1988-05-18 00: Leak Stopped	00:00			
Action Type:		Other	00.00			
ate : Action:		1988-05-18 00: Leak Discovery				
ction Type:		RESPONSE				
ate :		1988-03-20 00:				
ction:		Unauthorized R	elease Form			
ction Type:		RESPONSE				
ate : ction:		1987-04-09 00: Preliminary Site	00:00 Assessment Re	port		
		-		<b>P</b> • • • •		
Action Type: Date :		REMEDIATION 1987-03-01 00:				
ction:		Excavation	00.00			
Regulatory Co	ontacts					
Contact Type:		onal Board Casewor	ker	Address:	1515	CLAY ST SUITE 1400
Contact Name	: Regio OAKI	onal Water Board		Email:	har	
City: Drganization I			CO BAY RWQCE	Phone Num 3 (REGION 2)	ber:	
Contact Type:	Local	Agency Caseworke	r	Address:	1555	Berger Drive, Suite 300
Contact Name	: AARO	ON COSTA		Email:	aaro	n.costa@cep.sccgov.org
City: Drganization I			COUNTY LOP	Phone Num	<b>ber:</b> 4089	181954
	vaille:	JAINTA ULAKA				

## Status History

Status:	Completed - Case Closed
Status Date:	2014-12-15 00:00:00
Status:	Open - Eligible for Closure
Status Date:	2013-11-04 00:00:00
Status:	Open - Verification Monitoring
Status Date:	2013-07-19 00:00:00
Status:	Open - Site Assessment
Status Date:	1993-06-15 00:00:00
Status:	Open - Case Begin Date
Status Date:	1988-05-20 00:00:00

## LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Jan 18, 2019)

Site Facility Name: Site Facility Type: Cleanup Status: Project Status: Potential COC: WDR Place Type: WDR File:		EANUP SITE ETED - CASE CLOSED	Address: City: Zip: County: CUF Claim: CUF Priority Assig: CUF Amount Paid:	1387 CAMDEN AVE. CAMPBELL 95008 SANTA CLARA
WDR Order: File Location:		ALL FILES ARE ON GEOTRACKER O	R IN THE LOCAL AGENC	Y DATABASE
Designated Beneficial L Project Oversight Agen		MUN, AGR, IND, PROC		
Report Link: Cleanup Status Detail:		http://geotracker.waterboards.ca.gov/pi COMPLETED - CASE CLOSED AS OF		08500295
Cleanup History Link: Potential Media Of Con	corn.		rofile_report_include?globa	I_id=T0608500295&tabname=regulatoryhistory
User Defined Beneficial		GW - MUNICIPAL AND DOMESTIC SU	JPPLY	
DWR GW Sub Basin: Calwater Watershed Na Post Closure Site Mana Future Land Use:		Santa Clara Valley - Santa Clara (2-009 Santa Clara - Guadalupe River (205.40	,	
Cleanup Oversight Age	ncies:	SANTA CLARA COUNTY LOP (LEAD) CASEWORKER: AARON COSTA SAN FRANCISCO BAY RWQCB (REG CASEWORKER: Regional Water Board	GION 2) - CASE #: 12-022	

# Site History:

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1987 Subsurface Investigation: In March 1987, Giles Engineering Associates, Inc. (GEA) drilled three soil borings (B-1 through B-3) in the vicinity of the underground storage tanks (USTs). GEA collected one soil sample from soil boring B-3 at a depth of 13.5 to 15 feet below grade (fbg). No total petroleum hydrocarbons as gasoline (TPHg) or benzene was detected in the soil sample. Details of this investigation are presented in GEA's April 9, 1987 Subsurface Exploration and Chemical Analysis.

1988 UST Removal: In May 1988, Fuller Excavating and Demolition, Inc. (Fuller) removed two 8,000-gallon USTs and one 10,000-gallon UST. GEA collected two soil samples, and Fuller collected six soil samples from the UST excavation. The soil samples contained up to 1,100 milligrams per kilogram (mg/kg) TPHg and 0.13 mg/kg benzene. Limited over-excavation was performed in the southwest portion of the UST excavation based on field observations, and Fuller reportedly collected one soil sample following over-excavation, which contained 0.46 mg/kg TPHg. No benzene was detected in this sample. These activities are discussed in GEA's June 25, 1988 Underground Storage Tank Removal and June 16, 1988 Petroleum Hydrocarbons Test Results addendum letter and Jiffy Lube International, Inc.'s January 9, 1990 Report of Investigation and Removal of Underground Fuel Storage Tanks.

1997 Subsurface Investigation: In September 1997, Fluor Daniel GTI, Inc. (GTI) drilled two soil borings (SB-1 and SB-2) adjacent to the former USTs. GTI collected soil samples from the borings which contained up to 0.22 mg/kg methyl tertiary-butyl ether (MTBE). No TPHg or benzene was detected in the soil samples. GTI's October 29, 1997 Soil Boring Summary Report provides investigation details.

2000 Subsurface Investigation and Request for Closure: In October 2002, IT Corporation (IT) drilled two soil borings (SB-3 and SB-4) to assess groundwater quality at the site. Grab groundwater samples collected from the borings contained up to 890 micrograms per liter (µg/L) MTBE. Based on these results, IT requested case closure. Details are presented in IT's October 23, 2000 Additional Subsurface Investigation Report and Request for Closure.

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

2002 Subsurface Investigation: In April 2002, URS Corporation (URS) drilled two soil borings (MW-01 and MW-03) to approximately 91 fbg. One soil sample from the borings (MW-01 at 65 fbg) 0.007 mg/kg MTBE. No TPHg or benzene was detected in soil samples and no MTBE was detected in the other soil samples. Based on these results, URS recommended no further action. URS's April 26, 2002 Letter Report, Subsurface Contaminant Investigation details investigation results.

2003 Subsurface Investigation: In April 2003, URS installed three groundwater monitoring wells (WW-1 through WW-3). Piezometer WW-1P was nested in the WW-1 boring and screened at approximately 37 to 47 fbg in the shallowest perched water zone to determine if the zone contained water. URS's May 16, 2003 Report, Groundwater Monitoring Well Installation and Quarterly Groundwater Monitoring presents well installation details.

2003 - 2004 Groundwater Monitoring: From May 2003 to June 2004, URS performed groundwater monitoring. The perched water zones screened by the site wells were frequently dry. Groundwater samples contained up to 1,400 µg/L MTBE, 23 µg/L ethyl tertiary-butyl ether, 6 µg/L tertiary-amyl methyl ether, and 44 µg/L tertiary butyl alcohol were detected (in groundwater samples from well WW-3). No TPHg or BTEX was detected in groundwater samples. Well WW-3 is located up gradient from all site sources of fuel oxygenates. These results are presented in URS's quarterly groundwater sampling and analysis reports submitted during 2003 and 2004.

2008 Case Closure Summary: Groundwater & Environmental Services, Inc. submitted a Site Closure Summary on August 27, 2008.

October 2011 Site Conceptual Model and Closure Request: Conestoga-Rovers & Associates (CRA) submitted a Site Conceptual Model and Closure Request on October 5, 2011.

January 2013 Subsurface Investigation Report: CRA installed two groundwater monitoring wells (WW-4 and WW-5). No constituents of concern were detected from any of the soil samples. CRA submitted a Subsurface Investigation Report on January 11, 2013. No constituents of concern were reported above the laboratory detection limits during subsequent groundwater sampling from the newly installed wells.

## LUST Cleanup Sites from GeoTracker Search - Cleanup Action Report(as of Jan 18, 2019)

Status: Date :	Completed - Case Closed 12/15/2014
Status:	Open - Eligible for Closure
Date :	11/4/2013
Status: Date :	Open - Verification Monitoring 7/19/2013
Status:	Open - Site Assessment
Date :	6/15/1993
Status:	Open - Case Begin Date
Date :	5/20/1988

Description:

189

## LUST Cleanup Sites from GeoTracker Search - Cleanup Action(as of Jan 18, 2019)

Action Type:	EXCAVATION	Begin Date:	3/1/1987
Phase:		End Date:	9/9/9999
Contaminant Mass	s Removed:		

## LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Jan 18, 2019)

Action Type:	Response Requested - Reports
Action Date:	1/9/2015
Received Issue Date:	12/8/2014
Action:	Well Destruction Report
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500295&doc_id=5818458
Action Type: Action Date: Received Issue Date: Action: Doc Link:	Other Regulatory Actions 12/15/2014 12/15/2014 Closure/No Further Action Letter http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500295&enforcement_id=6230390&tempt able=ENFORCEMENT
Action Type:	Other Regulatory Actions
Action Date:	10/10/2014

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Iss Action: Doc Link:	ue Date:	10/10/2014 Staff Letter http://geotracker able=ENFORCE		.gov/view_docum	ents?global_id=T0608	500295&enforcement_id=6223553&tempt
Action Type: Action Date: Received Iss Action: Doc Link:					ents?global_id=T0608	500295&enforcement_id=6215062&tempt
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulator 11/5/2013 11/5/2013 Staff Letter http://geotracker able=ENFORCE	.waterboards.ca	.gov/view_docum	ents?global_id=T0608	500295&enforcement_id=6181215&tempt
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 11/5/2013 11/5/2013 Correspondence http://geotracker	)	.gov/view_docum	ents_all?global_id=T06	608500295&doc_id=5862388
Action Type: Action Date: Received Iss Action: Doc Link:			ort - Semi-Annual		ents_all?global_id=T0	608500295&doc_id=5760652
Action Type: Action Date: Received Iss Action: Doc Link:			ort - Semi-Annual		ents_all?global_id=T06	608500295&doc_id=5760651
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulator 1/17/2013 1/17/2013 Staff Letter http://geotracker able=ENFORCE	.waterboards.ca	.gov/view_docum	ents?global_id=T0608	500295&enforcement_id=6147391&tempt
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ *1/11/2013 1/11/2013 Soil and Water I	ested - Reports nvestigation Rep		ents_all?global_id=T06	608500295&doc_id=5739085
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulator 6/15/2012 6/15/2012 Staff Letter http://geotracker able=ENFORCE	.waterboards.ca	gov/view_docum	ents?global_id=T0608	500295&enforcement_id=6125072&tempt
Action Type: Action Date: Received Iss Action: Doc Link:		6/1/2012 5/31/2012 Preliminary Site		rkplan - Addendu	ım - Regulator Respon ents_all?global_id=T06	ded 608500295&doc_id=5734031
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulator 3/28/2012 3/28/2012 Staff Letter http://geotracker able=ENFORCE	.waterboards.ca	gov/view_docum	ents?global_id=T0608	500295&enforcement_id=6117444&tempt

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Action Type:		Response Requ	lested - Other			
Action Date:		*10/5/2011				
Received Issu	ie Date:	10/5/2011				
Action:		Conceptual Site				
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docum	ents_all?global_id=T0608	3500295&doc_id=5720465
Action Type:		Response Requ	lested - Other			
Action Date:	_	10/5/2011				
Received Issu	ie Date:	10/5/2011				
Action:		Request for Clo		any him door	anta all'alabal id TOCO	25002058 dog id 5020870
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docum	ients_all?global_id=10606	3500295&doc_id=5929870
Action Type:		Other Regulato	ry Actions			
Action Date:	D (	8/25/2011				
Received Issu	ie Date:	8/25/2011				
Action:		Staff Letter	r watarbaarda aa	any him door	antolalahal id TOCOREO	02058 onforcement id 60071028 terms
Doc Link:		able=ENFORCI		.gov/view_docum	ients /giobal_id= i 0608500	0295&enforcement_id=6097193&tempt
Action Type:		Other Regulato	ry Actions			
Action Type: Action Date:		Other Regulato 8/23/2011				
Received Issu	io Dato:	8/23/2011				
Action:	le Dale.	Staff Letter				
Doc Link:				.gov/view_docum	nents?global_id=T060850	0295&enforcement_id=6097078&tempt
Action Type:		Other Regulato	ry Actions			
Action Date:		5/25/2011	ly / lotions			
Received Issu	ie Date:	5/25/2011				
Action:		Staff Letter				
Doc Link:		http://geotracke able=ENFORCI		.gov/view_docum	nents?global_id=T060850	0295&enforcement_id=6088198&tempt
Action Type:		Other Regulato	ry Actions			
Action Date:		12/17/2010				
Received Issu	ie Date:	12/17/2010				
Action:		Staff Letter		<i>,</i>		
Doc Link:		able=ENFORC		.gov/view_docum	ients /global_ld=1060850	0295&enforcement_id=6071961&tempt
Action Type:		Response Requ	uested - Other			
Action Date:		8/27/2008				
Received Issu	ie Date:	8/27/2008				
Action:		Other Report / I				
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docum	ents_all?global_id=T0608	3500295&doc_id=5862393
Action Type:			lested - Reports			
Action Date:	<b>D</b> /	9/13/2004				
Received Issu	ie Date:	9/13/2004				
Action: Doc Link:		Monitoring Rep http://geotracke		.gov/view_docum	nents_all?global_id=T0608	3500295&doc_id=5862386
Action Type:		Response Requ	lested - Other			
Action Date:		5/23/2003				
Received Issu	ie Date:	5/23/2003				
Action:		Verbal Commu	nication			
Doc Link:				.gov/view_docum	ents_all?global_id=T0608	8500295&doc_id=5862391
Action Type:		Response Requ	lested - Reports			
Action Date:		5/16/2003				
Received Issu	ie Date:	5/16/2003				
Action: Doc Link:			Investigation Rep r.waterboards.ca		nents all?alobal id=T0608	3500295&doc_id=5862395
				• –		
Action Type:		2/19/2003	lested - Workpla	115		
Action Date: Received Issu	in Dato:	2/19/2003				
Received issu Action:	ie Dale.	Well Installation	Workplan			
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Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docume	nts_all?global_id=T0608500295&doc_id=5862406
Action Type: Action Date: Received Iss		Response Requ 12/21/2001 12/21/2001	uested - Other		
Action:		Correspondenc			
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docume	nts_all?global_id=T0608500295&doc_id=5862389
Action Type: Action Date:		Response Requ 10/18/2001	uested - Workplan	ns	
Received Iss	sue Date:	10/18/2001			
Action:			Investigation Wo		
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docume	ents_all?global_id=T0608500295&doc_id=5862404
Action Type:			uested - Workplai	ns	
Action Date:		9/18/2001			
Received Iss	sue Date:	9/18/2001			
Action: Doc Link:			Investigation Wor.waterboards.ca		ents_all?global_id=T0608500295&doc_id=5862403
Action Type:		Response Regi	uested - Workplar	ns	
Action Date:		7/13/2000			
Received Iss	sue Date:	7/13/2000			
Action:		Other Workplar			
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docume	nts_all?global_id=T0608500295&doc_id=5862401
Action Type:	:	Response Requ	uested - Workplai	ns	
Action Date:		2/25/1999			
Received Iss	sue Date:	2/25/1999			
Action: Doc Link:		Soli and water	Investigation Wo	rkpian	
Action Type:	:	Response Requ	uested - Other		
Action Date:		1/21/1999			
Received Iss	sue Date:	1/21/1999			
Action:		Correspondenc		<i>,</i>	
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docume	nts_all?global_id=T0608500295&doc_id=5862394
Action Type:		Other Regulato	ry Actions		
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Action:	sue Date:	Staff Letter - #1	9900		
Doc Link:			0000		
Action Type:	:	Response Requ	uested - Reports		
Action Date:		5/15/1997			
Received Iss	sue Date:	11/10/1997			
Action: Doc Link:		Soil and Water	Investigation Rep	oort	
Action Type:		Other Regulato	rv Actions		
Action Date:		2/20/1997	., , , , , , , , , , , , , , , , , , ,		
Received Iss		2/20/1997			
Action:		Staff Letter - #1	9897		
Doc Link:					
Action Type:			uested - Workplai	ns	
Action Date:		1/15/1997			
Received Iss	sue Date:	1/15/1997 Soil and Water	Invotigation M-	rkalan	
Action: Doc Link:		Soli and Water	Investigation Wo	кріап	
Action Type:	:	Response Rea	uested - Reports		
Action Date:		1/14/1997			
Received Iss	sue Date:	1/14/1997			
Action:			Report / UST Sar		
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docume	nts_all?global_id=T0608500295&doc_id=5862398
Action Type:	:	Other Regulato	ry Actions		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Action Date: Received Iss Action:	ue Date:	11/4/1996 11/4/1996 Staff Letter - #1	9895			
Doc Link:						
Action Type:		Response Requ	uested - Other			
Action Date:	-	5/30/1995				
Received Iss	ue Date:	5/30/1995	Decument			
Action: Doc Link:		Other Report / I http://geotracke		.gov/view_docum	ents_all?global_id=T0608500295&doc_id=5862390	
Action Type:		Notices				
Action Date:		6/15/1993				
<b>Received</b> Iss	ue Date:	6/15/1993				
Action: Doc Link:		Notice of Respo	onsibility - #39394	ļ		
		Leak Action				
Action Type: Action Date:		5/20/1988				
Received Iss	ue Date:	5/20/1900				
Action:	de Date.	Leak Reported				
Doc Link:						
Action Type:		Leak Action				
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Doc Link:		Leak Began				
Action Type:		Leak Action				
Action Date:		5/18/1988				
Received Iss	ue Date:					
Action:		Leak Discovery				
Doc Link:						
Action Type:		Leak Action				
Action Date:		5/18/1988				
Received Iss	ue Date:					
Action: Doc Link:		Leak Stopped				
Action Type:		Response Requ	lested - Other			
Action Date:		3/20/1988				
Received Iss	ue Date:	3/20/1988				
Action:		Unauthorized R				
Doc Link:		http://geotracke	r.waterboards.ca.	.gov/view_docum	ents_all?global_id=T0608500295&doc_id=5862397	
Action Type:			uested - Reports			
Action Date:	un Datas	4/9/1987				
Received Iss Action:	ue Date:	4/9/1987 Preliminary Site	Assessment Rep	oort		
Doc Link:					ents_all?global_id=T0608500295&doc_id=5862392	
Action Type:		Cleanup Action				
Action Date:		3/1/1987				
Received Iss	ue Date:	_				
Action:		Excavation				
Doc Link:						

# LUST Cleanup Sites from GeoTracker Search - Site Maps(as of Jan 18, 2019)

Title:	GEO_MAP
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_map/8691043913/T0608500295.PDF
Size :	136 KB
Submitted By:	GHD (CONTRACTOR)
Submitted:	1/11/2013
Title:	WW-4 (WW-4)

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Link: Size : Submitted By Submitted:	<i>':</i>	http://geotracker 161 KB GHD (CONTRA 1/11/2013	-	gov/esi/uploads/ge	eo_bore/85544	401457/T0608500295.PDF	
Title: Link: Size : Submitted By Submitted:	<i>י:</i>	WW-5 (WW-5) http://geotracker 153 KB GHD (CONTRA 1/11/2013		gov/esi/uploads/ge	eo_bore/20922	243254/T0608500295.PDF	
Title: Link: Size : Submitted By Submitted:	<i>ı</i> :	GEO_MAP http://geotracker 48 KB ALISA KLAUS (/ 6/25/2003		gov/esi/uploads/ge	eo_map/36184	421256/T0608500295.pdf	
Title: Link: Size : Submitted By Submitted:	<i>!:</i>	GEO_MAP http://geotracker 39 KB ALISA KLAUS (/ 6/6/2002		gov/esi/uploads/ge	eo_map/66907	747916/T0608500295.pdf	
LUST Cleanu	p Sites from GeoTr	acker Search - Do	cuments(as of J	<u>an 18, 2019)</u>			
Document Ty Document Da Type: Title:	ate: 12/15/2	IRE/NO FURTHER	ACTION LETTEF E LETTER/REPO		•	CHRIS WIDMANN (REGULATOR)	
Title Link:					nts?global_id=	=T0608500295&enforcement_id=6230390	
Document Ty Document Da Type:	nte: 12/8/20	DESTRUCTION RE		Size : Submitted Submitted	•	6,133 KB GHD (CONTRACTOR)	
Title: Title Link:			CTION REPORT .waterboards.ca.g	jov/esi/uploads/ge	eo_report/8994	4027316/T0608500295.PDF	
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Title Link:			.waterboards.ca.g	gov/view_docume	nts?global_id=	=T0608500295&enforcement_id=6223553	
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Title: Title Link:	01000	COMMENT PER	RIOD ENDS 10/9/2 waterboards.ca.g		nts?global_id=	=T0608500295&enforcement_id=6215062	
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Title Link:			.waterboards.ca.g		nts?global_id=	=T0608500295&enforcement_id=6181215	
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Title Link:			.waterboards.ca.g		nts?global_id=	=T0608500295&document_id=5862388	
Document Ty Document Da Type: Title:	te: 10/30/2	ORING REPORT - GROUNDWATE	R MONITORING		2 D QUARTER 2		
Title Link:		nttp://geotracker	.waterpoards.ca.g	jov/esi/upioads/ge	eo_report/7768	8861293/T0608500295.PDF	

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Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Document Ty Document Da Type: Title: Title Link:	te: 4/30/2	FORING REPORT GROUNDWAT	ER MONITORING	<b>REPORT - FIRS</b>	I: T QUARTEI	4,488 KB GHD (CONTRACTOR) R 2013 344667553/T0608500295.PDF	
Document Ty Document Da Type: Title: Title Link:	te: 1/17/2	LETTER SA GWM DIRE	CTIVE LETTER r.waterboards.ca.	Size : Submitted Submitted gov/view_docume	1:	CHRIS WIDMANN (REGULATOR) id=T0608500295&enforcement_id=6147391	
Document Ty Document Da Type: Title: Title Link:	te: 1/11/2	NVESTIGATION SUBSURFACE	INVESTIGATION		1:	3,392 KB GHD (CONTRACTOR) 479461610/T0608500295.PDF	
Document Tyj Document Da Type: Title: Title Link:	te: 6/15/2	Documents 012 ELETTER CONDITIONAL	LY APPROVED V	Size : Submitted Submitted	l By: l:	CHRIS WIDMANN (REGULATOR) id=T0608500295&enforcement_id=6125072	
Document Ty Document Da Type: Title: Title Link:	te: 5/31/2	Documents 012 INSTALLATION W SUBSURFACE	ORKPLAN WORK PLAN	Size : Submitted Submitted	l By: l:	609 KB GHD (CONTRACTOR) 256122648/T0608500295.PDF	
Document Ty Document Da Type: Title: Title Link:	te: 3/28/2	Documents 012 LETTER WORKPLAN - 2	ADDITIONAL SITE	Size : Submitted Submitted ASSESSMENT	l By: l:	CHRIS WIDMANN (REGULATOR) id=T0608500295&enforcement_id=6117444	
Document Ty Document Da Type: Title:	te: 10/5/2	EST FOR CLOSU REQUEST FO	R CLOSURE 10/0		l:	MICHAEL SCHUSTER (REGULATOR)	
Title Link: Document Ty Document Da Type: Title: Title: Title Link:	te: 10/5/2	Conceptual MO SITE CONCEP	DEL TUAL MODEL & (	Size : Submitted Submitted CLOSURE REQU	<b>1 By:</b> 1: EST	id=T0608500295&document_id=5929870 2,265 KB GHD (CONTRACTOR) 175343334/T0608500295.PDF	
Document Ty Document Da Type: Title: Title Link:	te: 8/25/2	Documents D11 ELETTER CASE UPDATE	1	Size : Submitted Submitted	l By: l:	EDWARD W. ABRAMOWITZ (REGULAT id=T0608500295&enforcement_id=6097193	TOR)
Document Tyj Document Da Type: Title: Title Link:	te: 8/23/2	LETTER GRANTING TH			IFOR THE	EDWARD W. ABRAMOWITZ (REGULAT SUBMITTAL FOR THE NEW CROSS SECTIO id=T0608500295&enforcement_id=6097078	,
Document Tyj Document Da Type: Title: Title Link:	te: 5/25/2	LETTER UNKNOWN	r.waterboards.ca.	Size : Submitted Submitted gov/view_docume	1:	(REGULATOR) id=T0608500295&enforcement_id=6088198	
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Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Title: Title Link:			WORK REQUIRE er.waterboards.ca.	-	-	CLOSURE _id=T0608500295&enforcement_id=6071961
Document Ty <sub>l</sub> Document Da Type: Title: Title Link:	te: 8/27		RY REPORT 1/9/1		d:	CANDACE GARCIA (REGULATOR) _id=T0608500295&document_id=5862393
THE LINK:		nup.//geotracke	er.waterboards.ca.	.gov/view_docume	ents (global_	_ld=10608500295&d0cument_ld=5862393
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Document Ty <sub>l</sub> Document Da Type: Title: Title Link:	te: 9/13/		GROUNDWATER er.waterboards.ca.		<b>d:</b> 103-9/13/20	4,571 KB MICHAEL SCHUSTER (REGULATOR) 04 - ocuments/7829014658/GWM%5FR%5F2013%2D04
Document Ty <sub>l</sub> Document Da Type: Title: Title Link:	te: 9/13/		GROUNDWATER er.waterboards.ca.		<b>d:</b> 103-9/13/200	1,053 KB CANDACE GARCIA (REGULATOR) 04 - ocuments/6648272454/GWM%5FR%5F2004%2D07
Document Ty <sub>l</sub> Document Da Type: Title: Title Link:	te: 9/13/		GROUNDWATER er.waterboards.ca.		<b>d:</b> 103-9/13/200	3,821 KB MICHAEL SCHUSTER (REGULATOR) 04 - ocuments/7829014658/GWM%5FR%5F2013%2D10
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Title: Title Link:		GROUNDWAT	ER ASSESSMEN er.waterboards.ca.			6/2003 _id=T0608500295&document_id=5862395
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Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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<u>34</u>	1 of 1	WNW	0.27/ 1,425.74	231.10/ -4	BEACON - 1370 CAMDEN 1370 CAMDEN AVENUE CAMPBELL CA 95008	LUST
Global ID: Status: Status Date: Case Type: Date Source.		T0608500222 COMPLETED - CASE CLOSED 2015-11-06 00:00:00 LUST CLEANUP SITE LUST Cleanup Sites from GeoT Download		County: Latitude: Longitude racker Search; LU:	SANTA CLARA 37.268938327 e: -121.944293603 ST Cleanup Sites from GeoTracker Cleanup Sites Data	

## LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case Number:	02-015	Potential COC:	Benzene, Toluene, Xylene, MTBE / TBA / Other Fuel Oxygenates, Gasoline
Local Case Number: Begin Date:	08S1W02E01f 1985-12-20 00:00:00	How Discovered: Stop Method:	Tank Closure
Lead Agency:	SANTA CLARA COUNTY LOP	Stop Description:	Report states that stopping leak was nonconclusive
Local Agency: CUF Case:	SANTA CLARA COUNTY LOP YES	Case Worker: File Location:	AC All Files are on GeoTracker or in the Local Agency Database
Potential Media of Con How Discovered Desc Calwater Watershed N DWR GW Subbasin Na Disadvantaged Comm	ription: Tank removal ame: Santa Clara - Guada me: Santa Clara Valley -	River (205.40)	

Site History:

1985 The three former USTs were excavated and removed from the Site. Four holes were observed in the bottom of the middle tank (Tank T-2) after its removal from the UST cavity. A spill/leak report was filed with the Regional Water Quality control board and a fuel leak case was opened. Over excavation of gasoline-impacted soils beneath the former location of Tank T-2 was performed to a depth of approximately 22 feet below surface grade (bsg), Analytical results of soil sample S-15-T2N collected from beneath Tank T-2 at a depth of 15 feet bsg indicated 120,000 parts per million (ppm) of Total Hydrocarbons, and analytical results of soil sample S-22-T2S collected from beneath Tank T-2 at a depth of 22 feet bsg indicated 1,040 ppm of Total Hydrocarbons. Analytical results of soil samples collected from beneath Tanks T-1 and T-3 at depths of 11 to 15 feet bsg indicated between 29 ppm and 2,100 ppm of Total Hydrocarbons. The excavated gasoline-impacted soils were transported from the Site in January 1986 for disposal at the Class I landfill operated by Chemical Waste Management in Kettleman City, Kings County, California. Approximately 200 cubic yards of gasolineimpacted soils were removed from the Site. 1986 Two borings (B1-1 and B1-2) were drilled to depths of approximately 60 feet bsg and 100 feet bsg on the northeast side of the USTs. Groundwater was not encountered in either boring during drilling. After the collection of soil samples had been completed, the borings were backfilled with cement grout. Results of the laboratory analyses of selected soil samples indicated that gasoline-impacted soils were present to approximately 95 feet bsg, with the highest concentrations present at approximately 60 feet bsg. 1988 Boring B-2 was drilled to a depth of approximately 95 feet bsg on the southeast side of the USTs. Groundwater was not encountered in the boring during drilling. After the collection of soil samples had been completed, two vadose-zone monitoring wells (VW-1A and VW-1B) were constructed in boring B-2. Well VW-1A was screened between the depths of approximately 75 to 95 feet bsg, and well VW-1B was screened between the depths of approximately 52 to 62 feet bsg. Results of the laboratory analyses of selected soil samples indicated that gasoline-impacted soils were present primarily at depths of approximately 55 to 60 feet bsg, 70 to 75 feet bsg, and 85 to 90 feet bsg. Boring B-4 was drilled to a depth of approximately 1271/2 feet bsg on the southeast side of the USTs. Groundwater was encountered at a depth of approximately 120 feet bsg during drilling. After the collection of soil samples had been completed, groundwater monitoring well MW-1 was constructed in boring B-4, and was screened between the depths of approximately 100 to 125 feet bsg. Results of the laboratory analyses of selected soil samples indicated that no concentrations of gasoline-impacted soils were present below depths of 100 feet bsg. Results of the laboratory analyses of a groundwater sample collected from well MW-1 indicated concentrations of dissolved TPHg and BTEX were present in the groundwater. 1989 Groundwater monitoring of wells VW-1A, VW-1B and MW-1 was initiated in October 1988. Depths to groundwater were recorded in well VW-1B between 50 to 62 feet bsg, in well MW-1 between 99 to 110 feet bsg, and well VW-1A was dry. Liquid-phase hydrocarbons (LPH) were reported in well VW-1B, and were removed by hand-bailing. Results of the laboratory analyses of groundwater samples collected from well MW-1 indicated concentrations of dissolved TPHg and BTEX were present in the groundwater. No LPH has been observed since August 1990. 1990 Boring B-5 was drilled to a depth of approximately 66 feet bsg on the southwest side of the USTs, and boring B-6 was drilled to a depth of approximately 75 feet bsg on the northeast side of the USTs. Groundwater was not encountered in either boring during drilling. After the collection of soil samples had been completed, vadose-zone monitoring wells VW-2 and VW-3 were constructed in the borings. Well VW-2 was screened between the depths of approximately 48 to 58 feet bsg, and well VW-3 was screened between the depths of approximately 47 to 62 feet bsg. Results of the laboratory analyses of selected soil samples indicated that gasoline-impacted soils were present primarily at depths of approximately 50 to 60 feet bsg. May and June 1990 EVAX Technologies Inc. (EVAX) conducted a vapor extraction performance test and limited soil gas survey of wells VW-1A, VW-1B, VW-2 and VW-3. Results of the vapor testing indicated that the highest vapor concentrations were beneath the eastern side of the USTs, a radius of vapor capture of approximately 50 feet, and the subsurface soils were amenable to the use of soil vapor extraction for subsurface soil remediation. A soil vapor extraction system (SVES) was designed and constructed in September 1990 and consisted of four vapor extraction wells (VW-1A, VW-1B, VW-2 and VW-3), a moisture knock-out vessel, 100 cubic feet per minute (cfm) vacuum blower/motor, and a combustion engine equipped with a catalytic converter and supplemented with propane, within the remediation compound located on the north side of the station building. Operation of the SVES commenced in mid October 1990 under a Permit to Operate (PTO) issued by the Bay Area Air Quality Management District (BAAQMD). In March 1991, the internal

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combustion engine (ICE) was removed because of declining influent concentrations, and replaced with a Long-Term Ambient Venting (LTAV) unit, that consisted of the 100 cfm vacuum blower/motor, and a squirrel cage exhaust fan motor. Approximately 7,460 pounds of TPHg and 129 pounds of Benzene were removed from the subsurface by the SVES between October 1990 and December 1994. The SVES was shut off in December 1994 due to declining influent concentrations and equipment problems. 1992 Two borings (MW2 and MW3) were drilled to a depth of approximately 111 feet bsg, and three borings (VW4, VW5 and VW6) to were drilled to depths of approximately 60 to 85 feet bsg. After the collection of soil samples had been completed, groundwater monitoring wells MW-2 and MW-3 were constructed in the two deep borings, and were screened between the depths of approximately 96 to 111 feet bsg. Groundwater was encountered at depths of approximately 100 and 102 feet bsg during drilling of the two deeper borings. After the collection of soil samples had been completed, boring VW4 was grouted up, well VW-5 was screened between the depths of approximately 40 to 55 feet bsg, and well VW-6 was screened between the depths of approximately 45 to 60 feet bsg. Results of the laboratory analyses of selected soil samples indicated that gasoline-impacted soils were present primarily at depths of approximately 45 to 55 feet bsg. The groundwater flow direction of the Lower Aguifer Zone monitored by wells MW-1. MW-2 and MW-3 was towards the east-southeast beneath the Site. Results of the laboratory analyses of groundwater samples collected from wells MW-1, MW-2 and MW-3 indicated no concentrations of dissolved TPHg, BTEX, and MTBE were present. May 1995 Eight borings (SB-1 through SB-4 and CB-1 through CB-4) were drilled to depths of approximately 70 to 90 feet bsg, the installation of five vapor extraction wells (SB-4 and CB-1 through CB-4) in selected borings, and the destruction of vapor wells VW-1A and VW-1B by over-drilling. After the collection of soil samples had been completed, vapor well SB-4 was screened between the depths of approximately 70 to 85 feet bsg, and wells CB-1 through CB-4 were screened at various depths between 40 and 75 feet bsg. Results of the laboratory analyses of selected soil samples indicated that gasoline-impacted soils were again present primarily at depths of approximately 45 to 60 feet bsg and 65 to 80 feet bsg. 1997 The destruction of the three Lower Aquifer groundwater monitoring wells MW-1, MW-2 and MW-3 by over-drilling with hollow-stem augers was completed. The over-drilling procedures removed the grout, well seals and filter sands, and a bentonite/neat cement grout slurry was placed in each of the borings up to the surrounding surface grade. The groundwater flow direction of the Lower Aquifer between 1992 and 1997 had generally been towards the east-northeast. 1998 Horizon Environmental Inc. (Horizon) observed the drilling of three borings to depths of approximately 65 to 70 feet bsg on the northeast side of the USTs. Groundwater was not encountered in the borings during drilling. After the collection of soil samples had been completed, monitoring wells MW-4 and MW-5 were screened between the depths of approximately 40 to 60 feet bsg, and sparge well SW-1 was screened between the depths of approximately 62 to 67 feet bsg. In April 1999, sparge well SW-1 was deepened to a depth of approximately 71 feet bsg, and attempts were made to deepen wells MW-4 and MW-5. No groundwater was encountered during the deepening of wells MW-4 and MW-5 to a depth of approximately 85 feet, so the borings for these two wells were backfilled with a bentonite/neat cement grout slurry. Also, in October 1998, groundwater monitoring wells CB-1, CB-4 and SB-4 were destroyed. Each of these wells was over-drilled with hollow-stem augers. The over-drilling procedures removed the grout, well seals and filter sands. A bentonite / neat cement grout slurry was placed in each of the borings, the steel traffic boxes and surrounding concrete aprons were removed, and concrete was placed up to the surrounding surface grade. 1999 Horizon performed a local Well Search to identify potential preferential migration pathways that could act as vertical conduits in the vicinity of the Site. A local well search was conducted by acquiring and reviewing a listing from the Santa Clara Valley Water District (SCVWD) of known wells within a ½-mile radius of the Site. Information provided by the SCVWD indicated that within a ½-mile radius of the Site, there are approximately 11 groundwater monitoring wells, four vapor monitoring wells, nine destroyed monitoring wells and two destroyed other wells, and one cathodic well. No domestic or municipal supply wells were identified within the ½-mile radius of the Site. 2000 Horizon conducted a subsurface Soil and Groundwater Investigation at the Site. The purpose of the investigation was to assess the lateral and vertical extent of methyl tert-butyl ether (MTBE) and other dissolved gasoline hydrocarbons beneath the Site and adjacent offsite areas by advancing six onsite borings (MW-6, HB-1, HB-2, VW-7, VW-8 and VW-9) and four offsite borings (HB-3, HB-4, HB-5 and HB-6) to maximum depths of between approximately 85 to 90 feet bsg. The vertical extent of gasoline-impacted soil appears to extend to maximum depths of 70 to 75 feet bsg primarily in the area of borings SW-1, HB-1 and HB-2. These three borings are located on the west and east sides of the existing USTs. The vertical extent of MTBE-impacted soil has been defined to nondetectable concentrations (less than 0.0050 ppm) in onsite borings MW-5, HB-2, HB-4 and HB-6. MTBE-impacted perched groundwater between approximately 38 and 43 feet bsg (Perched Water Zone A) was migrating to the north, west and east from the area of the USTs, and MTBE-impacted perched groundwater between approximately 57 and 67 feet bsg (Perched Water Zone B) was migrating to the north and west from the area of the USTs. Horizon also performed a Conduit Study to identify potential preferential migration pathways that may be present in the vicinity of the Site. Horizon investigated the locations and depths of utility trenches present within Camden Avenue and Erin Way, including storm drains and sanitary sewers, that could act as horizontal conduits. Horizon contacted the City of Campbell Department of Public Works (CDPW) and the City of San Jose Department of Public Works (SJDPW) for information on the locations and depths of storm drains and sanitary sewers within the Camden Avenue and Erin Way rights-of-ways. Information obtained from the local public works agencies indicated the deepest utility trenches in Camden Avenue and Erin Way are sanitary sewer pipelines of approximately 14 feet in depth. Because of the coarse-grained sands and gravel soils present beneath the Site area, the petroleum hydrocarbons likely migrated vertically and were not affected by the relatively shallow utilities in the Site area that could act as potential preferential migration pathways. However, artificial groundwater recharge in the area could be seasonally affecting the groundwater depths and flow directions beneath the Site. 2001 Horizon performed soil sampling related to fuel distribution pipeline and dispenser upgrades. The soil sample results indicated relatively low petroleum hydrocarbon impacts to the shallow subsurface soils beneath the former fuel distribution pipelines and dispensers at the Site. 2002 Horizon installed monitoring wells (MW-7, MW-8 and MW-9) to investigate the "upper" perched groundwater zone between the depths of approximately 37 and 47 feet bsg (Perched Water Zone A); monitoring wells (MW-10, MW-11, MW-12 and MW-13) to investigate the "lower" perched groundwater zone between the depths of approximately 57 and 67 feet bsg (Perched Water Zone B); and drilled and sampled soil and groundwater at depths up to approximately 100 feet bsg in borings HB-7 and HB-8. Low concentrations of TPHg (52 parts per billion [ppb]), Benzene (0.69 ppb), the fuel oxygenates MTBE (30 ppb), TBA (7.0 ppb), ETBE (0.51 ppb), and ethanol (22 ppb) were reported in the groundwater sample collected from deep boring HB-7, while no concentrations of TPHg, BTEX, the fuel oxygenates MTBE, DIPE, ETBE, TAME, TBA, ethanol and methanol, and the lead scavenger compounds 1,2-DCA and 1,2-DBA were reported in the groundwater sample collected from deep boring HB-8 in the eastern corner of the Site. 2003 Horizon submitted a Corrective Action Plan to the SCVWD. Horizon recommended that an ozone-sparge system should be installed at the Site to evaluate the effectiveness of ozone-sparging as a remedial alternative. Horizon recommended that approximately eight ozone-sparge wells should be installed in the impacted "lower" perched water zone beneath the Site. Additionally, Horizon recommended the installation of a slanted vapor extraction well (VW-10) on the eastern side and angling beneath the USTs, and tied into the existing SVES to remove hydrocarbon vapors from the impacted soil beneath the USTs. The existing SVES at the Site could also be utilized for the capture of ozone gas from the sparging process. 2004 The Corrective Action Plan was implemented and the ozone sparge system (OzSS) operated from December 15, 2004 until February 10, 2010, at which time the system was changed from ozone to oxygen-only injection. The combination of ozone and its reactive intermediates in the groundwater treatment process degrade to produce several harmless organic compounds, allowing for the in-situ oxidation of organic compounds, including the more recalcitrant organics, such as MTBE. Approximately 1,014 pounds of ozone were sparged into the saturated subsurface by the OzSS. The 1.014 pounds of ozone provided the potential for approximately 290 pounds of gasoline to be biodegraded.

## Regulatory Activity

Action Type: Date : Action:

Action Type: Date :

200

ENFORCEMENT 2015-11-06 00:00:00 Closure/No Further Action Letter

RESPONSE 2015-10-15 00:00:00 Well Destruction Report

ENFORCEMENT 2015-07-08 00:00:00 Staff Letter

ENFORCEMENT 2015-03-12 00:00:00 Staff Letter

ENFORCEMENT 2015-01-05 00:00:00 Staff Letter

ENFORCEMENT 2014-10-29 00:00:00 Notification - Public Notice of Case Closure

ENFORCEMENT 2013-08-06 00:00:00 Staff Letter

RESPONSE 2013-08-06 00:00:00 Correspondence

RESPONSE 2013-07-05 00:00:00 Other Report / Document

RESPONSE 2013-06-26 00:00:00 Monitoring Report - Quarterly

ENFORCEMENT 2013-05-24 00:00:00 Staff Letter

RESPONSE 2013-03-25 00:00:00 Other Report / Document

RESPONSE 2013-03-22 00:00:00 Site Assessment Report

ENFORCEMENT 2012-11-20 00:00:00 Staff Letter

RESPONSE 2012-11-01 00:00:00 Other Workplan

RESPONSE 2012-09-21 00:00:00 Other Workplan - Regulator Responded

ENFORCEMENT 2012-07-19 00:00:00

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Type: Date : Action:		RESPONSE 2010-07-31 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 2010-04-30 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 2010-01-31 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 2009-11-19 00: Remedial Prog				
Action Type: Date : Action:		RESPONSE 2009-10-31 00: Monitoring Rep				
Action Type: Date : Action:		ENFORCEMEN 2009-06-15 00: Staff Letter - #9	:00:00			
Action Type: Date : Action:		RESPONSE 2007-05-31 00: Well Destructio				
Action Type: Date : Action:		RESPONSE 2007-01-12 00: Well Installatior				
Action Type: Date : Action:		RESPONSE 2006-06-30 00: Other Workplar				
Action Type: Date : Action:		RESPONSE 2005-04-12 00: NPDES / WDR				
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Action Type: Date : Action:		RESPONSE 2004-07-31 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 2004-07-30 00: Correspondenc				
Action Type: Date : Action:		RESPONSE 2004-04-30 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 2004-03-01 00: Other Report /				
Action Type: Date : Action:		RESPONSE 2004-02-01 00: Other Report /				
Action Type: Date : Action:		RESPONSE 2004-01-31 00: Other Report /				
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Action Type:		RESPONSE	00.00				
Date : Action:		2004-01-01 00: Other Report /					
Action Type:		RESPONSE	00.00				
Date : Action:		2003-12-01 00: Other Report /					
Action Type:							
Date : Action:		2003-11-01 00: Staff Letter - #4					
Action Type:		RESPONSE					
Date : Action:		2003-11-01 00: Other Report /					
Action Type:		RESPONSE					
Date : Action:		2003-10-31 00: Monitoring Rep					
Action Type:		RESPONSE					
Date : Action:		2003-10-31 00: Other Workplar					
Action Type:		RESPONSE					
Date : Action:		2003-10-17 00: Verbal Commu					
Action Type:							
Date : Action:		2003-10-17 00: Staff Letter - #4					
Action Type:		RESPONSE					
Date : Action:		2003-09-23 00: Soil and Water	Investigation Rep	ort			
Action Type:		RESPONSE	00.00				
Date : Action:		2003-07-31 00: Monitoring Rep					
Action Type:		RESPONSE					
Date : Action:		2003-04-30 00: Monitoring Rep					
Action Type:		ENFORCEMEN					
Date : Action:		2003-02-01 00: Staff Letter - #4					
Action Type:		RESPONSE					
Date : Action:		2003-01-31 00: Monitoring Rep					
Action Type:		REMEDIATION					
Date : Action:		2003-01-31 00: Soil Vapor Extr					
Action Type:		RESPONSE					
Date : Action:		2003-01-31 00: CAP/RAP - Oth					
Action Type:		ENFORCEMEN					
Date : Action:		2003-01-06 00: Warning Letter					
202	erisinfo.com	Environmental Ris	sk Information S	ervices		Orde	er No: 201905152

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Action Type.	:	RESPONSE 2002-07-31 00:	00.00			
Date : Action:		Monitoring Rep				
Action Type	:	RESPONSE				
Date :		2002-04-30 00:				
Action:		Monitoring Rep	ort - Quarterly			
Action Type	:	ENFORCEMEN				
Date : Action:		2002-03-19 00: Staff Letter - #4				
Action Type	:	ENFORCEMEN	ΙT			
Date :		2002-03-05 00:				
Action:		Warning Letter	- #19890			
Action Type. Date :	:	RESPONSE 2002-02-20 00:	00.00			
Action:		Unauthorized R				
Action Type	:	RESPONSE				
Date :		2002-01-21 00:				
Action:		Other Report / I	Jocument			
Action Type	:	RESPONSE				
Date : Action:		2002-01-21 00: Tank Removal	00:00 Report / UST Sa	mpling Report		
Action Type		ENFORCEMEN	лт			
Date :		2002-01-01 00:				
Action:		Staff Letter - #3	8288			
Action Type	:	RESPONSE				
Date : Action:		2001-11-07 00: Correspondenc				
Action Type		RESPONSE				
Date :		2001-09-13 00:	00:00			
Action:		Soil and Water	Investigation Wo	rkplan		
Action Type	:	ENFORCEMEN				
Date : Action:		2001-08-24 00: Warning Letter				
Action Tune		RESPONSE				
Action Type. Date :	•	2001-08-17 00:	00:00			
Action:		Soil and Water	Investigation Wo	rkplan		
Action Type	:	RESPONSE				
Date : Action:		2001-07-30 00: Monitoring Rep				
Action Type		ENFORCEMEN	-			
Date :		2001-07-30 00:				
Action:		Staff Letter - #1	9879			
Action Type	:	RESPONSE				
Date : Action:		2001-06-21 00: Soil and Water	00:00 Investigation Wo	rkolan		
			-			
Action Type. Date :	:	ENFORCEMEN 2001-05-30 00:				
Action:		Staff Letter - #1				
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Action Type: Date : Action:		RESPONSE 2001-04-13 00:0 Other Report / D				
Action Type: Date : Action:		ENFORCEMEN 2001-04-10 00:0 Staff Letter - #19	00:00			
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Action Type: Date : Action:		RESPONSE 2001-01-31 00:0 Monitoring Repo				
Action Type: Date : Action:		RESPONSE 2001-01-12 00:0 Soil and Water I	00:00 Investigation Rep	port		
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Action Type: Date : Action:		ENFORCEMEN 2000-10-14 00:0 Staff Letter - #19	00:00			
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Action Type: Date : Action:		ENFORCEMEN 2000-06-16 00:0 Staff Letter - #19	00:00			
Action Type: Date : Action:		RESPONSE 2000-02-28 00:0 Soil and Water I	00:00 Investigation Rep	port		
Action Type: Date : Action:		RESPONSE 2000-02-17 00:0 Monitoring Repo				
Action Type: Date : Action:		ENFORCEMEN 1999-11-30 00:0 Staff Letter - #19	00:00			
Action Type: Date : Action:		RESPONSE 1999-07-30 00:0 Soil and Water I	00:00 Investigation Wor	kplan		
Action Type: Date : Action:		RESPONSE 1998-06-30 00:( Other Workplan				
Action Type: Date : Action:		RESPONSE 1998-01-15 00:0 Monitoring Repo				
Action Type: Date :		RESPONSE 1997-10-15 00:0	0.00			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:		Monitoring Rep	ort - Quarterly			
Action Type: Date : Action:		RESPONSE 1997-07-15 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 1997-04-15 00: Monitoring Rep	00:00			
Action Type:		RESPONSE	-			
Date : Action:		1997-01-15 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 1996-10-15 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 1996-07-15 00: Monitoring Rep				
Action Type: Date : Action:		ENFORCEMEN 1996-05-31 00: Staff Letter - #1	00:00			
Action Type: Date : Action:		RESPONSE 1996-03-25 00: Other Workplar				
Action Type: Date : Action:		RESPONSE 1996-01-15 00: Remedial Prog				
Action Type: Date : Action:		RESPONSE 1995-12-31 00: Other Report /				
Action Type: Date : Action:		ENFORCEMEN 1995-12-01 00: Staff Letter - #1	00:00			
Action Type: Date : Action:		RESPONSE 1995-10-15 00: Monitoring Rep				
Action Type: Date : Action:		RESPONSE 1995-07-15 00: Monitoring Rep				
Action Type: Date : Action:		ENFORCEMEN 1995-05-31 00: Staff Letter - #1	00:00			
Action Type: Date : Action:		RESPONSE 1995-03-15 00: Other Workplar				
Action Type: Date : Action:		RESPONSE 1993-04-15 00: Correspondenc				
Action Type: Date : Action:		ENFORCEMEN 1992-06-08 00: Notice of Violat	00:00			
Action Type: Date : Action:		RESPONSE 1992-04-01 00: Other Workplar	00:00			
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	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Action Type: Date : Action:		REMEDIATION 1991-03-19 00:( Soil Vapor Extra					
Action Type: Date : Action:		REMEDIATION 1991-03-19 00:0 Excavation	00:00				
Action Type: Date : Action:		RESPONSE 1990-09-28 00:0 Other Report / D					
Action Type: Date : Action:		RESPONSE 1990-05-14 00:0 Other Workplan	00:00				
Action Type: Date : Action:		RESPONSE 1990-03-13 00:0 Other Report / D					
Action Type: Date : Action:		RESPONSE 1989-12-11 00:( Other Workplan	00:00				
Action Type: Date : Action:		RESPONSE 1989-01-25 00:0 Preliminary Site	00:00 Assessment Rep	ort			
Action Type: Date : Action:		Other 1985-12-18 00:0 Leak Discovery	00:00				
Action Type: Date : Action:		Other 1985-12-18 00:0 Leak Reported	00:00				
Regulatory Col	ntacts						
Contact Type: Contact Name: City:		Agency Caseworker N COSTA OSE		Address: Email: Phone Nui	mber:	1555 Berger Drive, Suite 300 aaron.costa@cep.sccgov.org 4089181954	
Organization N		SANTA CLARA	COUNTY LOP				
Contact Type: Contact Name: City:		nal Board Casework nal Water Board AND	er	Address: Email: Phone Nui	mber:	1515 CLAY ST SUITE 1400	
Organization N	lame:	SAN FRANCISC	CO BAY RWQCB	(REGION 2)			
<u>Status History</u>							
Status: Status Date:		Completed - Ca 2015-11-06 00:0					
Status: Status Date:		Open - Eligible f 2013-08-06 00:0					
Status: Status Date:		Open - Remedia 2003-01-31 00:0					
Status: Status Date:		Open - Eligible f 2003-01-31 00:0					
Status: Status Date:		Open - Site Ass 1988-05-19 00:0					
Status:		Open - Site Ass	essment				

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB		
Status Date:		1988-01-15 0	0:00:00					
Status: Status Date:		Open - Case 1985-12-20 0						
LUST Cleanu	ıp Sites fron	n GeoTracker Search -	Regulatory Profile(a	<u>s of Jan 18, 20</u>	<u>019)</u>			
Site Facility I Site Facility I Cleanup Stat Project Statu Potential CO	Type: tus: is:	BEACON - 1370 CAMD LUST CLEANUP SITE COMPLETED - CASE ( BENZENE, GASOLINE	CLOSED	Address: City: Zip: County: R CUF Clai		1370 CAMDEN AVENUE CAMPBELL 95008 SANTA CLARA 6960		
WDR Place T WDR File: WDR Order:	уре:	FUEL OXYGENATES,	,	CUF Amo	rity Assig: ount Paid:	D		
File Location Designated E Project Overs	Beneficial Us sight Agenc	se: MUN, AGR, II ties:		-				
Report Link: Cleanup Stat Cleanup Hist Potential Med User Defined DWR GW Sul Calwater Wat	tus Detail: tory Link: dia Of Conce l Beneficial ( b Basin:	CÓMPLETED http://geotracl ern: AQUIFER US Use: GW - GROUN Santa Clara V	http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608500222 COMPLETED - CASE CLOSED AS OF 11/6/2015 http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608500222&tabname=regulatoryhis AQUIFER USED FOR DRINKING WATER SUPPLY, SOIL GW - GROUNDWATER RECHARGE, GW - MUNICIPAL AND DOMESTIC SUPPLY Santa Clara Valley - Santa Clara (2-009.02) Santa Clara - Guadalupe River (205.40)					
Post Closure Future Land Cleanup Ove	Use:	<b>CIES:</b> SANTA CLAF CASEWORKI SAN FRANCI	A COUNTY LOP (LE/ ER: AARON COSTA SCO BAY RWQCB (R ER: Regional Water Bo	, REGION 2) - C/				

#### Site History:

1985

The three former USTs were excavated and removed from the Site. Four holes were observed in the bottom of the middle tank (Tank T-2) after its removal from the UST cavity. A spill/leak report was filed with the Regional Water Quality control board and a fuel leak case was opened.

Over-excavation of gasoline-impacted soils beneath the former location of Tank T-2 was performed to a depth of approximately 22 feet below surface grade (bsg). Analytical results of soil sample S-15-T2N collected from beneath Tank T-2 at a depth of 15 feet bsg indicated 120,000 parts per million (ppm) of Total Hydrocarbons, and analytical results of soil sample S-22-T2S collected from beneath Tank T-2 at a depth of 22 feet bsg indicated 1,040 ppm of Total Hydrocarbons. Analytical results of soil samples collected from beneath Tanks T-1 and T-3 at depths of 11 to 15 feet bsg indicated between 29 ppm and 2,100 ppm of Total Hydrocarbons. The excavated gasoline-impacted soils were transported from the Site in January 1986 for disposal at the Class I landfill operated by Chemical Waste Management in Kettleman City, Kings County, California. Approximately 200 cubic yards of gasoline-impacted soils were removed from the Site.

## 1986

Two borings (B1-1 and B1-2) were drilled to depths of approximately 60 feet bsg and 100 feet bsg on the northeast side of the USTs. Groundwater was not encountered in either boring during drilling. After the collection of soil samples had been completed, the borings were backfilled with cement grout. Results of the laboratory analyses of selected soil samples indicated that gasoline-impacted soils were present to approximately 95 feet bsg, with the highest concentrations present at approximately 60 feet bsg.

### 1988

Boring B-2 was drilled to a depth of approximately 95 feet bsg on the southeast side of the USTs. Groundwater was not encountered in the boring during drilling. After the collection of soil samples had been completed, two vadose-zone monitoring wells (VW-1A and VW-1B) were constructed in boring B-2. Well VW-1A was screened between the depths of approximately 75 to 95 feet bsg, and well VW-1B was screened between the depths of approximately 52 to 62 feet bsg. Results of the laboratory analyses of selected soil samples indicated that gasoline-impacted soils were present primarily at depths of approximately 55 to 60 feet bsg, 70 to 75 feet bsg, and 85 to 90 feet bsg.

Boring B-4 was drilled to a depth of approximately 127½ feet bsg on the southeast side of the USTs. Groundwater was encountered at a depth of approximately 120 feet bsg during drilling. After the collection of soil samples had been completed, groundwater monitoring well MW-1 was constructed in boring B-4, and was screened between the depths of approximately 100 to 125 feet bsg. Results of the laboratory analyses of selected soil samples indicated that no concentrations of gasoline-impacted soils were present below depths of 100 feet bsg. Results of the laboratory analyses of a groundwater sample collected from well MW-1 indicated concentrations of dissolved TPHg and BTEX were present in the groundwater.

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

Groundwater monitoring of wells VW-1A, VW-1B and MW-1 was initiated in October 1988. Depths to groundwater were recorded in well VW-1B between 50 to 62 feet bsg, in well MW-1 between 99 to 110 feet bsg, and well VW-1A was dry. Liquid-phase hydrocarbons (LPH) were reported in well VW-1B, and were removed by hand-bailing. Results of the laboratory analyses of groundwater samples collected from well MW-1 indicated concentrations of dissolved TPHg and BTEX were present in the groundwater. No LPH has been observed since August 1990.

#### 1990

Boring B-5 was drilled to a depth of approximately 66 feet bsg on the southwest side of the USTs, and boring B-6 was drilled to a depth of approximately 75 feet bsg on the northeast side of the USTs. Groundwater was not encountered in either boring during drilling. After the collection of soil samples had been completed, vadose-zone monitoring wells VW-2 and VW-3 were constructed in the borings. Well VW-2 was screened between the depths of approximately 48 to 58 feet bsg, and well VW-3 was screened between the depths of approximately 47 to 62 feet bsg. Results of the laboratory analyses of selected soil samples indicated that gasoline-impacted soils were present primarily at depths of approximately 50 to 60 feet bsg.

#### May and June 1990

EVAX Technologies Inc. (EVAX) conducted a vapor extraction performance test and limited soil gas survey of wells VW-1A, VW-1B, VW-2 and VW-3. Results of the vapor testing indicated that the highest vapor concentrations were beneath the eastern side of the USTs, a radius of vapor capture of approximately 50 feet, and the subsurface soils were amenable to the use of soil vapor extraction for subsurface soil remediation.

A soil vapor extraction system (SVES) was designed and constructed in September 1990 and consisted of four vapor extraction wells (VW-1A, VW-1B, VW-2 and VW-3), a moisture knock-out vessel, 100 cubic feet per minute (cfm) vacuum blower/motor, and a combustion engine equipped with a catalytic converter

and supplemented with propane, within the remediation compound located on the north side of the station building. Operation of the SVES commenced in mid October 1990 under a Permit to Operate (PTO) issued by the Bay Area Air Quality Management District (BAAQMD). In March 1991, the internal combustion engine (ICE) was removed because of declining influent concentrations, and replaced with a Long-Term Ambient Venting (LTAV) unit, that consisted of the 100 cfm vacuum blower/motor, and a squirrel cage exhaust fan motor. Approximately 7,460 pounds of TPHg and 129 pounds of Benzene were removed from the subsurface by the SVES between October 1990 and December 1994. The SVES was shut off in December 1994 due to declining influent concentrations and equipment problems.

#### 1992

Two borings (MW2 and MW3) were drilled to a depth of approximately 111 feet bsg, and three borings (VW4, VW5 and VW6) to were drilled to depths of approximately 60 to 85 feet bsg. After the collection of soil samples had been completed, groundwater monitoring wells MW-2 and MW-3 were constructed in the two deep borings, and were screened between the depths of approximately 96 to 111 feet bsg. Groundwater was encountered at depths of approximately 100 and 102 feet bsg during drilling of the two deeper borings. After the collection of soil samples had been completed, boring VW4 was grouted up, well VW-5 was screened between the depths of approximately 40 to 55 feet bsg, and well VW-6 was screened between the depths of approximately 45 to 60 feet bsg. Results of the laboratory analyses of selected soil samples indicated that gasoline-impacted soils were present primarily at depths of approximately 45 to 55 feet bsg. The groundwater flow direction of the Lower Aquifer Zone monitored by wells MW-1, MW-2 and MW-3 was towards the east-southeast beneath the Site. Results of the laboratory analyses of groundwater samples collected from wells MW-1, MW-2 and MW-3 indicated no concentrations of dissolved TPHg, BTEX, and MTBE were present.

#### May 1995

Eight borings (SB-1 through SB-4 and CB-1 through CB-4) were drilled to depths of approximately 70 to 90 feet bsg, the installation of five vapor extraction wells (SB-4 and CB-1 through CB-4) in selected borings, and the destruction of vapor wells VW-1A and VW-1B by over-drilling. After the collection of soil samples had been completed, vapor well SB-4 was screened between the depths of approximately 70 to 85 feet bsg, and wells CB-1 through CB-4 were screened at various depths between 40 and 75 feet bsg. Results of the laboratory analyses of selected soil samples indicated that gasoline-impacted soils were again present primarily at depths of approximately 45 to 60 feet bsg and 65 to 80 feet bsg.

## 1997

The destruction of the three Lower Aquifer groundwater monitoring wells MW-1, MW-2 and MW-3 by over-drilling with hollow-stem augers was completed. The over-drilling procedures removed the grout, well seals and filter sands, and a bentonite/neat cement grout slurry was placed in each of the borings up to the surrounding surface grade. The groundwater flow direction of the Lower Aquifer between 1992 and 1997 had generally been towards the east-northeast.

### 1998

Horizon Environmental Inc. (Horizon) observed the drilling of three borings to depths of approximately 65 to 70 feet bsg on the northeast side of the USTs. Groundwater was not encountered in the borings during drilling. After the collection of soil samples had been completed, monitoring wells MW-4 and MW-5 were screened between the depths of approximately 40 to 60 feet bsg, and sparge well SW-1 was screened between the depths of approximately 62 to 67 feet bsg. In April 1999, sparge well SW-1 was deepened to a depth of approximately 71 feet bsg, and attempts were made to deepen wells MW-4 and MW-5. No groundwater was encountered during the deepening of wells MW-4 and MW-5 to a depth of approximately 85 feet, so the borings for these two wells were backfilled with a bentonite/neat cement grout slurry.

Also, in October 1998, groundwater monitoring wells CB-1, CB-4 and SB-4 were destroyed. Each of these wells was over-drilled with hollow-stem augers. The over-drilling procedures removed the grout, well seals and filter sands. A bentonite / neat cement grout slurry was placed in each of the borings, the steel traffic boxes and surrounding concrete aprons were removed, and concrete was placed up to the surrounding surface grade.

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

Horizon performed a local Well Search to identify potential preferential migration pathways that could act as vertical conduits in the vicinity of the Site. A local well search was conducted by acquiring and reviewing a listing from the Santa Clara Valley Water District (SCVWD) of known wells within a ½-mile radius of the Site. Information provided by the SCVWD indicated that within a ½-mile radius of the Site, there are approximately 11 groundwater monitoring wells, four vapor monitoring wells, nine destroyed monitoring wells and two destroyed other wells, and one cathodic well. No domestic or municipal supply wells were identified within the ½-mile radius of the Site.

## 2000

Horizon conducted a subsurface Soil and Groundwater Investigation at the Site. The purpose of the investigation was to assess the lateral and vertical extent of methyl tert-butyl ether (MTBE) and other dissolved gasoline hydrocarbons beneath the Site and adjacent offsite areas by advancing six onsite borings (MW-6, HB-1, HB-2, VW-7, VW-8 and VW-9) and four offsite borings (HB-3, HB-4, HB-5 and HB-6) to maximum depths of between approximately 85 to 90 feet bsg. The vertical extent of gasoline-impacted soil appears to extend to maximum depths of 70 to 75 feet bsg primarily in the area of borings SW-1, HB-1 and HB-2. These three borings are located on the west and east sides of the existing USTs. The vertical extent of MTBE-impacted soil has been defined to nondetectable concentrations (less than 0.0050 ppm) in onsite borings MW-5, HB-2, HB-4 and HB-6. MTBE-impacted perched groundwater between approximately 38 and 43 feet bsg (Perched Water Zone A) was migrating to the north, west and east from the area of the USTs.

Horizon also performed a Conduit Study to identify potential preferential migration pathways that may be present in the vicinity of the Site. Horizon investigated the locations and depths of utility trenches present within Camden Avenue and Erin Way, including storm drains and sanitary sewers, that could act as horizontal conduits. Horizon contacted the City of Campbell Department of Public Works (CDPW) and the City of San Jose Department of Public Works (SJDPW) for information on the locations and depths of storm drains and sanitary sewers within the Camden Avenue and Erin Way rights-of-ways. Information obtained from the local public works agencies indicated the deepest utility trenches in Camden Avenue and Erin Way are sanitary sewer pipelines of approximately 14 feet in depth. Because of the coarse-grained sands and gravel soils present beneath the Site area, the petroleum hydrocarbons likely migrated vertically and were not affected by the relatively shallow utilities in the Site area that could act as potential preferential migration pathways. However, artificial groundwater recharge in the area could be seasonally affecting the groundwater depths and flow directions beneath the Site.

## 2001

Horizon performed soil sampling related to fuel distribution pipeline and dispenser upgrades. The soil sample results indicated relatively low petroleum hydrocarbon impacts to the shallow subsurface soils beneath the former fuel distribution pipelines and dispensers at the Site.

#### 2002

Horizon installed monitoring wells (MW-7, MW-8 and MW-9) to investigate the "upper" perched groundwater zone between the depths of approximately 37 and 47 feet bsg (Perched Water Zone A); monitoring wells (MW-10, MW-11, MW-12 and MW-13) to investigate the "lower" perched groundwater zone between the depths of approximately 57 and 67 feet bsg (Perched Water Zone B); and drilled and sampled soil and groundwater at depths up to approximately 100 feet bsg in borings HB-7 and HB-8. Low concentrations of TPHg (52 parts per billion [ppb]), Benzene (0.69 ppb), the fuel oxygenates MTBE (30 ppb), TBA (7.0 ppb), ETBE (0.51 ppb), and ethanol (22 ppb) were reported in the groundwater sample collected from deep boring HB-7, while no concentrations of TPHg, BTEX, the fuel oxygenates MTBE, DIPE, ETBE, TAME, TBA, ethanol and methanol, and the lead scavenger compounds 1,2-DCA and 1,2-DBA were reported in the groundwater sample collected from deep boring HB-8 in the eastern corner of the Site.

### 2003

Horizon submitted a Corrective Action Plan to the SCVWD. Horizon recommended that an ozone-sparge system should be installed at the Site to evaluate the effectiveness of ozone-sparging as a remedial alternative. Horizon recommended that approximately eight ozone-sparge wells should be installed in the impacted "lower" perched water zone beneath the Site. Additionally, Horizon recommended the installation of a slanted vapor extraction well (VW-10) on the eastern side and angling beneath the USTs, and tied into the existing SVES to remove hydrocarbon vapors from the impacted soil beneath the USTs. The existing SVES at the Site could also be utilized for the capture of ozone gas from the sparging process.

#### 2004

The Corrective Action Plan was implemented and the ozone sparge system (OzSS) operated from December 15, 2004 until February 10, 2010, at which time the system was changed from ozone to oxygen-only injection. The combination of ozone and its reactive intermediates in the groundwater treatment process degrade to produce several harmless organic compounds, allowing for the in-situ oxidation of organic compounds, including the more recalcitrant organics, such as MTBE. Approximately 1,014 pounds of ozone were sparged into the saturated subsurface by the OzSS. The 1,014 pounds of ozone provided the potential for approximately 290 pounds of gasoline to be biodegraded.

#### LUST Cleanup Sites from GeoTracker Search - Cleanup Action Report(as of Jan 18, 2019)

Status:	Completed - Case Closed
Date :	11/6/2015
<i>Status:</i>	Open - Eligible for Closure
Date :	8/6/2013
Status:	Open - Remediation
Date :	1/31/2003
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Order No: 20190515282

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Status: Date :		Open - Eligible 1/31/2003	for Closure		
Status: Date :		Open - Site As 5/19/1988	sessment		
Status: Date :		Open - Site As 1/15/1988	sessment		
Status: Date :		Open - Case B 12/20/1985	egin Date		

# LUST Cleanup Sites from GeoTracker Search - Cleanup Action(as of Jan 18, 2019)

Action Type: Phase: Contaminant Mass Ren Description:	SOIL VAPOR EXTRACTION (SVE)	Begin Date: End Date:	1/31/2003 9/9/9999
Action Type: Phase: Contaminant Mass Ren Description:	EXCAVATION	Begin Date: End Date:	3/19/1991 9/9/9999
Action Type: Phase: Contaminant Mass Ren Description:	SOIL VAPOR EXTRACTION (SVE)	Begin Date: End Date:	3/19/1991 1/31/2004

# LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Jan 18, 2019)

Action Type: Action Date: Received Issue Date: Action: Doc Link:	Other Regulatory Actions 11/6/2015 11/6/2015 Closure/No Further Action Letter http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500222&enforcement_id=6266998&tempt able=ENFORCEMENT
Action Type: Action Date: Received Issue Date: Action: Doc Link:	Response Requested - Reports *10/15/2015 10/28/2015 Well Destruction Report http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500222&doc_id=5825125
Action Type: Action Date: Received Issue Date: Action: Doc Link:	Other Regulatory Actions 7/8/2015 7/8/2015 Staff Letter http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500222&enforcement_id=6251783&tempt able=ENFORCEMENT
Action Type: Action Date: Received Issue Date: Action: Doc Link:	Other Regulatory Actions 3/12/2015 3/12/2015 Staff Letter http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500222&enforcement_id=6238515&tempt able=ENFORCEMENT
Action Type: Action Date: Received Issue Date: Action: Doc Link:	Other Regulatory Actions 1/5/2015 1/5/2015 Staff Letter http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500222&enforcement_id=6232178&tempt able=ENFORCEMENT
Action Type:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date: Received Iss Action:	ue Date:		blic Notice of Ca			
Doc Link:		http://geotracke able=ENFORCI		.gov/view_docun	nents?global_id=T0608500222&enforcement_id=6225937&t	tempt
Action Type: Action Date:		Other Regulato 8/6/2013	ry Actions			
Received Iss	ue Date:	8/6/2013				
Action:		Staff Letter				
Doc Link:		http://geotracke able=ENFORCI		.gov/view_docun	nents?global_id=T0608500222&enforcement_id=6170606&t	tempt
Action Type:		Response Requ	lested - Other			
Action Date: Received Iss	ue Date:	8/6/2013 8/6/2013				
Action:	ue Dale.	Correspondenc	e			
Doc Link:				.gov/view_docun	nents_all?global_id=T0608500222&doc_id=5880733	
Action Type: Action Date:		Response Requ 7/5/2013	lested - Other			
Received Iss	ue Date:	6/27/2013				
Action:		Other Report / I				
Doc Link:				.gov/view_docun	nents_all?global_id=T0608500222&doc_id=5771563	
Action Type: Action Date:		Response Requ 6/26/2013	lested - Reports			
Received Iss	ue Date:	6/26/2013				
Action:		Monitoring Rep	ort - Quarterly			
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docun	nents_all?global_id=T0608500222&doc_id=5896527	
Action Type: Action Date:		Other Regulato 5/24/2013	ry Actions			
Received Iss	ue Date:	5/24/2013				
Action:		Staff Letter				
Doc Link:		able=ENFORCI		.gov/view_docum	nents?global_id=T0608500222&enforcement_id=6160108&t	tempt
Action Type:		Response Requ	uested - Other			
Action Date:	ua Data.	3/25/2013 3/25/2013				
Received Iss Action:	ue Date:	Other Report / I	Document			
Doc Link:				.gov/view_docun	nents_all?global_id=T0608500222&doc_id=5896526	
Action Type:		Response Requ 3/22/2013	uested - Reports			
Action Date: Received Iss	ue Date:	3/26/2013				
Action:		Site Assessmer	nt Report			
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docun	nents_all?global_id=T0608500222&doc_id=5757708	
Action Type:		Other Regulato	ry Actions			
Action Date: Received Iss	ua Data.	11/20/2012 11/20/2012				
Action:	ue Date:	Staff Letter				
Doc Link:		http://geotracke able=ENFORCI	r.waterboards.ca EMENT	.gov/view_docun	nents?global_id=T0608500222&enforcement_id=6143208&t	tempt
Action Type:		Response Requ	uested - Workplar	าร		
Action Date:	un Data	11/1/2012				
Received Iss Action:	ue Date:	11/1/2012 Other Workplan				
Doc Link:				.gov/view_docun	nents_all?global_id=T0608500222&doc_id=5930095	
Action Type:			lested - Workplar	IS		
Action Date: Received Iss	ue Date:	9/21/2012 11/1/2012				
Action:	ue Dale.		- Regulator Res	oonded		
Doc Link:					nents_all?global_id=T0608500222&doc_id=5742507	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type Action Date:		Other Regulato	ry Actions			
	-	7/19/2012				
Received Iss	sue Date:	7/19/2012				
Action: Doc Link:		Staff Letter	r watarbaarda aa	any him door	antalalahal id TOCOREOO2228 anfaraan	ant id 6120E708 tampt
DOC LINK.		able=ENFORCI		.gov/view_docuii	ents?global_id=T0608500222&enforcen	lient_id=0150579&tempt
Action Type	:	Response Requ	uested - Reports			
Action Date:	:	7/31/2010				
<b>Received</b> Iss	sue Date:	7/28/2010				
Action:		Monitoring Rep				
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docum	ents_all?global_id=T0608500222&doc_i	id=5642345
Action Type			uested - Reports			
Action Date:		4/30/2010				
Received Iss	sue Date:	4/26/2010				
Action:		Monitoring Rep		, · · ·		
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docum	ents_all?global_id=T0608500222&doc_i	Id=5642343
Action Type			uested - Reports			
Action Date:		1/31/2010				
Received Iss	sue Date:	2/3/2010	ant Ourantanlui			
Action: Doc Link:		Monitoring Rep		acylyicay docum	ents all?global id=T0608500222&doc i	d_5640240
DOC LINK.		niip.//geoliacke	1.waterboards.ca	.gov/view_docuii	ents_all?global_id=10006500222&doc_i	lu=3042342
Action Type			uested - Reports			
Action Date:		11/19/2009				
Received Iss	sue Date:	11/19/2009				
Action: Doc Link:		Remedial Progr http://geotracke			ents_all?global_id=T0608500222&doc_i	id=5896508
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Action Type Action Date:		10/31/2009	uested - Reports			
Received Iss		11/19/2009				
Action:	sue Dale.	Monitoring Rep	ort - Quarterly			
Doc Link:			on Quarterly			
Action Type	:	Other Regulato	ry Actions			
Action Date:		6/15/2009				
<b>Received</b> Iss	sue Date:	6/15/2009				
Action:		Staff Letter - #9	002516			
Doc Link:		http://geotracke able=ENFORCI		gov/view_docum	ents?global_id=T0608500222&enforcen	nent_id=6017051&tempt
Action Type	÷	Response Requ	uested - Reports			
Action Date:		5/31/2007				
<b>Received</b> Iss	sue Date:	5/31/2007				
Action:		Well Destruction				
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docum	ents_all?global_id=T0608500222&doc_i	id=5880711
Action Type	:	Response Requ	uested - Reports			
Action Date:		1/12/2007				
Received Iss	sue Date:	1/12/2007				
Action:		Well Installation				
Doc Link:		nttp://geotracke	r.waterboards.ca	gov/view_docum	ents_all?global_id=T0608500222&doc_i	10=5880713
Action Type			uested - Workpla	ns		
Action Date:		6/30/2006				
Received Iss	sue Date:	6/30/2006				
Action: Doc Link:		Other Workplan http://geotracke		.gov/view_docum	ents_all?global_id=T0608500222&doc_i	id=5896515
Action Ture			uested - Reports		_	
Action Type Action Date:		4/12/2005	icaleu - Repuits			
Received Iss		4/12/2005				
Action:	Sue Dale.	NPDES / WDR	Reports			
Doc Link:				.gov/view_docum	ents_all?global_id=T0608500222&doc_i	id=5880723
Action Type	:	Response Rea	uested - Reports			
	-					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date: Received Iss		10/31/2004 11/10/2004	ant Overterly			
Action: Doc Link:		Monitoring Rep	ort - Quarterly			
Action Type. Action Date:		Response Req 7/31/2004	uested - Reports			
Received Iss		8/16/2004				
Action:		Monitoring Rep	ort - Quarterly			
Doc Link:						
Action Type		Response Req	uested - Other			
Action Date: Received Iss		7/30/2004 7/30/2004				
Action:	ue Dale.	Correspondence	e			
Doc Link:				.gov/view_docum	nents_all?global_id=T0608500222&doc_id=5880719	Э
Action Type			uested - Reports			
Action Date:		4/30/2004				
Received Iss	sue Date:	5/28/2004 Monitoring Bon	ort Quartarly			
Action: Doc Link:		Monitoring Rep	on - Quaneny			
Action Type	:	Response Req	uested - Other			
Action Date:		3/1/2004				
Received Iss	sue Date:	3/1/2004	Desument			
Action: Doc Link:		Other Report /	Document			
Action Type		Response Req	uested - Other			
Action Date:		2/1/2004				
Received Iss	sue Date:	2/1/2004	Deserves			
Action: Doc Link:		Other Report /	Document			
Action Type		Response Req	uested - Other			
Action Date:		1/31/2004				
Received Iss	sue Date:	1/31/2004	Desument			
Action: Doc Link:		Other Report / http://geotracke		.gov/view_docum	nents_all?global_id=T0608500222&doc_id=5896525	5
Action Type	-	Response Req	uested - Reports			
Action Date:		1/31/2004				
Received Iss	sue Date:	11/24/2003				
Action: Doc Link:		Monitoring Rep	ort - Quarterly			
Action Type	-	Response Req	uested - Other			
Action Date:		1/1/2004				
Received Iss	sue Date:	1/15/2004	-			
Action: Doc Link:		Other Report /	Document			
Action Type	-	Response Req	uested - Other			
Action Date:		12/1/2003				
Received Iss	sue Date:	12/1/2003				
Action: Doc Link:		Other Report /	Document			
Action Type		Response Req	uested - Other			
Action Date:		11/1/2003				
Received Iss	sue Date:	11/4/2003	<b>-</b>			
Action: Doc Link:		Other Report /	Document			
Action Type		Other Regulato	ry Actions			
Action Date:		11/1/2003	•			
Received Iss	sue Date:	11/1/2003				
Action:		Staff Letter - #4	2887			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Doc Link:					
Action Type:		Response Req	uested - Reports		
Action Date:	_	10/31/2003			
Received Issu	ue Date:	10/2/2003			
Action: Doc Link:		Monitoring Rep	ort - Quarterly		
DOC LINK.					
Action Type:		Response Req	uested - Workplar	าร	
Action Date:	_	10/31/2003			
Received Issu	ue Date:	10/31/2003	-		
Action: Doc Link:		Other Workplan		aov/view docum	ents_all?global_id=T0608500222&doc_id=5896516
DOC LINK.		http://geotraolic	aleibearas.ea.	.gov/new_doodin	ento_an . global_id=100000002220000_id=0000010
Action Type:		Response Req	uested - Other		
Action Date:	_	10/17/2003			
Received Issu	ue Date:	10/17/2003			
Action: Doc Link:		Verbal Commu		aov/view docume	ents_all?global_id=T0608500222&doc_id=5880722
DOC LINK.		http://geotracke	waterboards.ea.	.gov/view_docum	
Action Type:		Other Regulato	ory Actions		
Action Date:	_	10/17/2003			
Received Issu	ue Date:	10/17/2003	10744		
Action: Doc Link:		Staff Letter - #4	12711		
Action Type:			uested - Reports		
Action Date:		9/23/2003			
Received Issu Action:	ue Date:	9/23/2003 Soil and Water	Investigation Rep	ort	
Doc Link:					ents_all?global_id=T0608500222&doc_id=5896507
				<b>·</b> –	
Action Type:			uested - Reports		
Action Date: Received Issu	uo Dato:	7/31/2003 8/22/2003			
Action:	de Dale.	Monitoring Rep	ort - Quarterly		
Doc Link:			Quarterij		
Action Type:		Posponso Pog	uested - Reports		
Action Type: Action Date:		4/30/2003	uesteu - Reports		
Received Issu	ue Date:	5/7/2003			
Action:		Monitoring Rep	ort - Quarterly		
Doc Link:					
Action Type:		Other Regulato	ny Actions		
Action Date:		2/1/2003	i y notiono		
Received Issu	ue Date:	2/1/2003			
Action:		Staff Letter - #4	1288		
Doc Link:					
Action Type:		Response Reg	uested - Reports		
Action Date:		1/31/2003			
Received Issu	ue Date:	1/31/2003			
Action:		CAP/RAP - Oth		<i></i>	
Doc Link:		http://geotracke	er.waterboards.ca.	.gov/view_docume	ents_all?global_id=T0608500222&doc_id=5880729
Action Type:		Response Req	uested - Reports		
Action Date:		1/31/2003			
Received Issu	ue Date:	2/7/2003 Monitoring Rep			
Action: Doc Link:		Monitoring Rep	on - Quaneny		
		<b>_</b>			
Action Type:		Cleanup Action	1		
Action Date:	un Datas	1/31/2003			
Received Issu Action:	le Date:	Soil Vapor Extr	action (SVF)		
Doc Link:					
Action Trans		Enforcement	rdoro		
Action Type:		Enforcement/O	luels		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Action Date:		1/6/2003				
Received Iss	ue Date:	1/6/2003				
Action:		Warning Letter	- #40655			
Doc Link:						
Action Type:			uested - Reports			
Action Date:	un Datas	10/31/2002				
Received Iss Action:	ue Date:	12/2/2002 Monitoring Rep				
Doc Link:			on - Quarteny			
Action Type:		Response Reg	uested - Reports			
Action Date:		7/31/2002				
Received Iss	ue Date:	9/6/2002				
Action:		Monitoring Rep	ort - Quarterly			
Doc Link:		5 1				
Action Type:		Response Req	uested - Reports			
Action Date:		4/30/2002				
Received Iss	ue Date:	7/23/2002				
Action:		Monitoring Rep	ort - Quarterly			
Doc Link:						
Action Type:		Other Regulato	ory Actions			
Action Date:		3/19/2002				
Received Iss	ue Date:	3/19/2002				
Action: Doc Link:		Staff Letter - #4	10652			
Action Type:		Enforcement/O	orders			
Action Date:		3/5/2002				
Received Iss	ue Date:	3/5/2002				
Action:		Warning Letter	- #19890			
Doc Link:						
Action Type:		Response Req	uested - Other			
Action Date:		2/20/2002				
Received Iss	ue Date:	2/20/2002				
Action: Doc Link:		Unauthorized F http://geotracke		.gov/view docum	ents_all?global_id=T06085	500222&doc id=5880717
• ·· -				0 –	_ 0 _	-
Action Type:		Response Req	uested - Other			
Action Date:	ua Data:	1/21/2002 1/21/2002				
Received Iss Action:	ue Date:	Other Report /	Document			
Doc Link:				.gov/view_docum	ents_all?global_id=T06085	500222&doc_id=5880728
Action Type:		Response Reg	uested - Reports			
Action Date:		1/21/2002	uesteu - Reports			
Received Iss	ue Date:	1/21/2002				
Action:	ue Dute.		Report / UST Sar	npling Report		
Doc Link:					ents_all?global_id=T06085	500222&doc_id=5880716
Action Type:		Other Regulato	ory Actions			
Action Date:		1/1/2002				
Received Iss	ue Date:	1/1/2002				
Action: Doc Link:		Staff Letter - #3	38288			
		Doppones Des	upptod Other			
Action Type:		Response Req 11/7/2001	uested - Other			
Action Date: Received Iss	ue Date:	11/7/2001				
Action:		Correspondence	ce			
Doc Link:				.gov/view_docum	ents_all?global_id=T06085	500222&doc_id=5880732
Action Type:		Response Rea	uested - Workplar	าร		
Action Date:		9/13/2001				
	un Data:	1/24/2002				
Received Iss	ue Dale.		Investigation Wor			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Doc Link:					
Action Type: Action Date: Received Iss Action: Doc Link:		Enforcement/O 8/24/2001 8/24/2001 Warning Letter			
Action Type: Action Date: Received Iss Action: Doc Link:		8/17/2001 8/17/2001 Soil and Water	uested - Workpla Investigation Wo r.waterboards.ca	rkplan	ents_all?global_id=T0608500222&doc_id=5896517
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 7/30/2001 8/30/2001 Monitoring Rep	uested - Reports ort - Quarterly		
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulato 7/30/2001 7/30/2001 Staff Letter - #1	-		
Action Type: Action Date: Received Iss Action: Doc Link:		6/21/2001 8/20/2001	uested - Workpla Investigation Wo		
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulato 5/30/2001 5/30/2001 Staff Letter - #1	-		
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulato 5/7/2001 5/7/2001 Staff Letter - #1			
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 4/30/2001 5/8/2001 Monitoring Rep	uested - Reports ort - Quarterly		
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 4/13/2001 4/13/2001 Other Report / I			
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 4/10/2001 4/10/2001 Other Report / I http://geotracke	Document	.gov/view_docum	ents_all?global_id=T0608500222&doc_id=5880734
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulato 4/10/2001 4/10/2001 Staff Letter - #1			
Action Type:		Response Requ	uested - Reports		

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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:		1/31/2001				
Received Iss	ue Date:	3/7/2001 Monitoring Bon	ort Quartarly			
Action: Doc Link:		Monitoring Rep	on - Quarteny			
Action Type:		Response Regi	lested - Reports			
Action Date:		1/12/2001				
Received Iss	ue Date:	1/20/2001				
Action:		Soil and Water	Investigation Rep	ort		
Doc Link:						
Action Type:			lested - Reports			
Action Date:	Data.	10/31/2000				
Received Iss Action:	ue Date:	11/27/2000 Monitoring Rep				
Doc Link:		Monitoning Rep	on - Quarterly			
Action Type:		Other Regulator	ry Actions			
Action Date:		10/14/2000	ly Actions			
Received Iss	ue Date:	10/14/2000				
Action:		Staff Letter - #1	9865			
Doc Link:						
Action Type:		Response Requ	uested - Reports			
Action Date:		7/31/2000				
Received Iss	ue Date:	8/8/2000				
Action: Doc Link:		Monitoring Repo	ort - Quarterly			
Action Type		Other Regulator	ny Actions			
Action Type: Action Date:		6/16/2000	Ty Actions			
Received Iss	ue Date:	6/16/2000				
Action:		Staff Letter - #1	9867			
Doc Link:						
Action Type:		Response Requ	uested - Reports			
Action Date:		2/28/2000				
Received Iss	ue Date:	1/20/2001				
Action: Doc Link:		Soil and Water	Investigation Rep	ort		
Action Tunci		Posponso Pog	lested - Reports			
Action Type: Action Date:		2/17/2000	iesieu - Reports			
Received Iss	ue Date:	2/17/2000				
Action:		Monitoring Rep	ort - Quarterly			
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docum	ents_all?global_id=T0608500222&doc_id=589652	28
Action Type:		Other Regulator	ry Actions			
Action Date:		11/30/1999				
Received Iss Action:	ue Date:	11/30/1999 Staff Letter - #1	0962			
Doc Link:		Stall Letter - #1	9003			
Action Type:		Response Regi	uested - Workplar	19		
Action Date:		7/30/1999				
Received Iss	ue Date:	7/30/1999				
Action:			Investigation Wor			
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docum	ents_all?global_id=T0608500222&doc_id=589651	8
Action Type:			uested - Workplar	IS		
Action Date:	na Data	6/30/1998				
Received Iss Action:	ue Date:	6/30/1998 Other Workplan				
Doc Link:				.gov/view_docum	ents_all?global_id=T0608500222&doc_id=589651	9
Action Type:		Response Regi	uested - Reports			
Action Date:		1/15/1998				
Received Iss	ue Date:	1/2/1998				
Action:		Monitoring Rep	ort - Quarterly			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Doc Link:					
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 10/15/1997 9/30/1997 Monitoring Rep	uested - Reports ort - Quarterly		
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 7/15/1997 7/22/1997 Monitoring Rep	uested - Reports ort - Quarterly		
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 4/15/1997 5/15/1997 Monitoring Rep	uested - Reports ort - Quarterly		
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 1/15/1997 2/7/1997 Monitoring Rep	uested - Reports ort - Quarterly		
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 10/15/1996 11/15/1996 Monitoring Rep	uested - Reports ort - Quarterly		
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 7/15/1996 8/19/1996 Monitoring Rep	uested - Reports ort - Quarterly		
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulato 5/31/1996 5/31/1996 Staff Letter - #1	-		
Action Type: Action Date: Received Iss Action: Doc Link:		3/25/1996 3/25/1996 Other Workplar			ents_all?global_id=T0608500222&doc_id=5896520
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 1/15/1996 2/7/1996 Remedial Prog	uested - Reports ress Report		
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 12/31/1995 12/31/1995 Other Report / http://geotracke	Document	gov/view_docume	ents_all?global_id=T0608500222&doc_id=5880720
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulato 12/1/1995 12/1/1995 Staff Letter - #1	-		
Action Type:		Response Req	uested - Reports		

Action Type: 218

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date: Received Iss		10/15/1995 1/11/1996				
Action:	ue Dale.	Monitoring Rep				
Doc Link:		Monitoring Rep	on - Quaneny			
Action Type: Action Date:		Response Requ 7/15/1995	uested - Reports			
Received Iss		10/18/1995				
Action:	ue Dale.	Monitoring Rep	ort - Quarterly			
Doc Link:		Monitoring (top)	additionly			
Action Type:		Other Regulato	ry Actions			
Action Date: Received Iss	No Doto:	5/31/1995 5/31/1995				
Action:	ue Date:	Staff Letter - #1	9829			
Doc Link:			5025			
Action Type:			uested - Workplai	าร		
Action Date:		3/15/1995				
Received Iss	ue Date:	3/15/1995				
Action: Doc Link:		Other Workplan http://geotracke		.gov/view_docun	ents_all?global_id=T0608500222&doc_	id=5896521
Action Type:		Response Requ	lested - Other			
Action Date:		4/15/1993				
Received Iss	ue Date:	4/15/1993				
Action: Doc Link:		Correspondenc http://geotracke		.gov/view_docun	ents_all?global_id=T0608500222&doc_	id=5880730
Action Type:		Enforcement/O	ders			
Action Date:		6/8/1992				
Received Iss	ue Date:	6/8/1992				
Action: Doc Link:		Notice of Violati	on - #39393			
Action Type:		Response Requ	uested - Workplai	าร		
Action Date:		4/1/1992				
Received Iss	ue Date:	4/1/1992				
Action:		Other Workplan				
Doc Link:			r.waterboards.ca	.gov/view_docun	ents_all?global_id=T0608500222&doc_	10=5896522
Action Type:		Cleanup Action				
Action Date:		3/19/1991				
Received Iss Action:	ue Date:	Excavation				
Doc Link:		Excavation				
Action Type:		Cleanup Action				
Action Date:	5.4	3/19/1991				
Received Iss Action:	ue Date:	Soil Vapor Extra	ration (S)/E			
Doc Link:						
Action Type:		Response Requ	uested - Other			
Action Date:		9/28/1990				
Received Iss Action:	ue Date:	9/28/1990 Other Report / [	Dogument			
Doc Link:				.gov/view_docun	ents_all?global_id=T0608500222&doc_	id=5880724
Action Type:		Response Requ	uested - Other			
Action Date:	Def-	9/28/1990				
Received Iss Action:	ue Date:	9/28/1990 Other Report / [	Document			
Doc Link:				.gov/view_docun	ents_all?global_id=T0608500222&doc_	id=5880726
Action Type:			uested - Workpla	าร		
Action Date:	un Data:	5/14/1990 5/14/1990				
Received Iss Action:	ue Dale:	Other Workplan				
			1			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site					
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500222&doc_id=5896523								
Action Type:		Response Req	uested - Other							
Action Date:		3/13/1990								
<b>Received Iss</b>	ue Date:	3/13/1990								
Action:		Other Report /	Document							
Doc Link:		http://geotracke	er.waterboards.ca	.gov/view_docum	nents_all?global_id=T0608500222&doc_id=5880727					
Action Type:		Response Req	uested - Workpla	ns						
Action Date:		12/11/1989								
<b>Received Iss</b>	ue Date:	12/11/1989								
Action:		Other Workplar	n							
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500222&doc_id=5896524								
Action Type:		Response Req	uested - Reports							
Action Date:		1/25/1989								
<b>Received Iss</b>	ue Date:	1/25/1989								
Action:		Preliminary Site	e Assessment Re	port						
Doc Link:		http://geotracke	er.waterboards.ca	.gov/view_docum	nents_all?global_id=T0608500222&doc_id=5880721					
Action Type:		Leak Action								
Action Date:		12/18/1985								
<b>Received Iss</b>	ue Date:									
Action:		Leak Reported								
Doc Link:										
Action Type:		Leak Action								
Action Date:		12/18/1985								
<b>Received Iss</b>	ue Date:									
Action:		Leak Discovery	/							
Doc Link:										

## LUST Cleanup Sites from GeoTracker Search - Site Maps(as of Jan 18, 2019)

Title:	GEO_BORE (MW-8)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4370298087/T0608500222.pdf
Size :	123 KB
Submitted By:	BRIAN KELLEHER (AUTH_RP)
Submitted:	10/10/2005*
Title:	GEO_BORE (VW-2)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2222196817/T0608500222.pdf
Size :	94 KB
Submitted By:	BRIAN KELLEHER (AUTH_RP)
Submitted:	10/10/2005*
Title:	GEO_BORE (MW-7)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4734298527/T0608500222.pdf
Size :	125 KB
Submitted By:	BRIAN KELLEHER (AUTH_RP)
Submitted:	10/10/2005*
Title:	GEO_BORE (MW-10)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9873585343/T0608500222.pdf
Size :	183 KB
Submitted By:	BRIAN KELLEHER (AUTH_RP)
Submitted:	10/10/2005*
Title:	GEO_BORE (VW-6)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2647916495/T0608500222.pdf
Size :	177 KB
Submitted By:	BRIAN KELLEHER (AUTH_RP)
Submitted:	10/10/2005*
Title:	GEO_BORE (MW-12)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/6089207291/T0608500222.pdf
Size :	154 KB
Submitted By:	BRIAN KELLEHER (AUTH_RP)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Submitted:		10/10/2005*				
Title: Link: Size :		GEO_BORE (V http://geotracke 102 KB		.gov/esi/uploads/	/geo_bore/6536939859/T0608500222.pdf	
Submitted By Submitted:	/:		HER (AUTH_RP)			
Title: Link:		GEO_BORE (C http://geotracke 170 KB	,	.gov/esi/uploads/	/geo_bore/4127774894/T0608500222.pdf	
Size : Submitted By Submitted:	/:		HER (AUTH_RP)			
Title: Link: Size :		GEO_BORE (N http://geotracke 119 KB		.gov/esi/uploads/	/geo_bore/4786915421/T0608500222.pdf	
Submitted By Submitted:	/:		HER (AUTH_RP)			
Title: Link: Size :		GEO_BORE (N http://geotracke 118 KB		.gov/esi/uploads/	/geo_bore/6649627506/T0608500222.pdf	
Submitted By Submitted:	/:		HER (AUTH_RP)			
Title: Link:			,	.gov/esi/uploads/	/geo_bore/9448806583/T0608500222.pdf	
Size : Submitted By Submitted:	/:	120 KB BRIAN KELLEH 10/10/2005*	HER (AUTH_RP)			
Title: Link:				.gov/esi/uploads/	/geo_bore/6495328605/T0608500222.pdf	
Size : Submitted By Submitted:	/:	111 KB BRIAN KELLEI 10/10/2005*	HER (AUTH_RP)			
Title: Link:			,	.gov/esi/uploads/	/geo_bore/1006147086/T0608500222.pdf	
Size : Submitted By Submitted:	/:	177 KB BRIAN KELLEH 10/10/2005*	HER (AUTH_RP)			
Title: Link:		1 0		.gov/esi/uploads/	/geo_bore/3054096817/T0608500222.pdf	
Size : Submitted By Submitted:	/:	216 KB BRIAN KELLEH 10/10/2005*	HER (AUTH_RP)			
Title: Link:				.gov/esi/uploads/	/geo_bore/3647123038/T0608500222.pdf	
Size : Submitted By Submitted:	/:	77 KB BRIAN KELLEI 10/10/2005*	HER (AUTH_RP)			
Title: Link:				.gov/esi/uploads/	/geo_bore/4521085441/T0608500222.pdf	
Size : Submitted By Submitted:	/:	130 KB BRIAN KELLEI 10/10/2005*	HER (AUTH_RP)			
Title: Link:			er.waterboards.ca	.gov/esi/uploads/	/geo_map/6431333243/T0608500222.pdf	
Size : Submitted By Submitted:	/:	78 KB BRIAN KELLEH 11/25/2002	HER (AUTH_RP)			

Мар Кеу	Number o Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Dł
LUST Cleanu	Ip Sites from	GeoTracker Search - Do	ocuments(as of J	an 18, 2019)			
Document Ty Document Da Type: Title:	ate:	Site Documents 11/6/2015 CLOSURE/NO FURTHER	ACTION LETTER	Size : Submitte R Submitte		CANDACE GARCIA (REGULATOR)	
Title: Title Link:		UNKNOWN http://geotracker	r.waterboards.ca.g	gov/view_docum	ents?global_	_id=T0608500222&enforcement_id=6266998	
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Type: Title: Title Link:	,	WELL DESTRU	CTION RPT-10-2	0-15		966951489/T0608500222.PDF	
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Document T Document D Type: Title: Title Link:	Date: 6/26/2	TORING REPORT QUARTERLY O	ROUNDWATER r.waterboards.ca.		<b>d:</b> 00 - 6/26/20 <sup>2</sup>	13,523 KB CANDACE GARCIA (REGULATOR) 13 - ocuments/8045914173/GWM%5FR%5F2009%2D01
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Document 1 Document E Type: Title: Title Link:	Date: 6/26/2	TORING REPORT QUARTERLY (	ROUNDWATER r.waterboards.ca.		<b>d:</b> 00 - 6/26/201	2,448 KB CANDACE GARCIA (REGULATOR) 13 - ocuments/8045914173/GWM%5FR%5F2004%2D11
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Document 1 Document L Type: Title: Title Link:	Date: 6/26/2	TORING REPORT QUARTERLY O	ROUNDWATER r.waterboards.ca.		<b>d:</b> 00 - 6/26/201	4,362 KB CANDACE GARCIA (REGULATOR) 13 - ocuments/8045914173/GWM%5FR%5F2007%2D10
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Document 1 Document L Type: Title:	Date: 11/6	itoring Reports /2012 NITORING REPORT 67057-QMR-30	12	Size : Submitte Submitte	d:	17,307 KB GARY BARKER (AUTH_RP)
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Local Case N Begin Date: Lead Agency Local Agency	lumber: r:	1986-06-1 SAN FRA	1 00:00:00 NCISCO BAY R' LARA COUNTY		How Dise Stop Met	covered: thod: scription: orker:		
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Local Case N Begin Date: Lead Agency Local Agency CUF Case: Potential Med How Discove Calwater Wat DWR GW Sul Disadvantage Site History:	lumber: r: y: ered Descrip tershed Nam bbasin Nam ed Commun	1986-06-1 SAN FRA SANTA C NO ern: tion: ne: e:	NCISCO BAY R' LARA COUNTY Soil Santa Clara - Gu	LOP Jadalupe River (2	How Dis Stop Mer Stop Des Case Wo File Loca	covered: thod: scription: orker:	Tank Closure	
Local Case N Begin Date: Lead Agency Local Agency CUF Case: Potential Mec How Discove Calwater Wat DWR GW Sul Disadvantage Site History: <u>Regulatory A</u> Action Type: Date :	lumber: r: y: red Descrip tershed Nan bbasin Nam ed Commun ctivity	1986-06-1 SAN FRA SANTA C NO ern: tion: ne: e: ity:	NCISCO BAY R' LARA COUNTY Soil Santa Clara - Gu	LOP Jadalupe River ( ley - Santa Clara	How Dis Stop Mer Stop Des Case Wo File Loca	covered: thod: scription: orker:	Tank Closure	
Local Case N Begin Date: Lead Agency Local Agency CUF Case: Potential Med How Discove Calwater Wat DWR GW Sul Disadvantage Site History: <u>Regulatory A</u> Action Type: Date : Action Type: Date :	lumber: r: y: red Descrip tershed Nam bbasin Nam ed Commun	1986-06-1 SAN FRA SANTA C NO ern: tion: ne: e: ity:	NCISCO BAY R LARA COUNTY Soil Santa Clara - Gu Santa Clara Vall RESPONSE 1997-01-15 00:0	LOP Jadalupe River (2 ey - Santa Clara 00:00 Document T 10:00	How Dis Stop Mer Stop Des Case Wo File Loca 205.40) (2-009.02)	covered: thod: scription: orker:	Tank Closure	
Local Case N Begin Date: Lead Agency Local Agency CUF Case: Potential Mec How Discove Calwater Wat Disadvantage Site History: <u>Regulatory A</u> Action Type: Date : Action Type: Date : Action: Action Type: Date : Action Type: Date : Action Type: Date :	lumber: r: y: red Descrip tershed Nam bbasin Nam ed Commun	1986-06-1 SAN FRA SANTA C NO ern: tion: ne: e: ity:	NCISCO BAY R LARA COUNTY Soil Santa Clara - Gu Santa Clara Vall RESPONSE 1997-01-15 00:C Other Report / D ENFORCEMEN 1997-01-15 00:C	LOP Jadalupe River (2 ey - Santa Clara 00:00 Jocument T 00:00 her Action Letter	How Dis Stop Mer Stop Des Case Wo File Loca 205.40) (2-009.02)	covered: thod: scription: orker:	Tank Closure	
RB Case Nun Local Case N Begin Date: Lead Agency Local Agency CUF Case: Potential Mec Calwater Wat Disadvantage Site History: <u>Regulatory A</u> Action Type: Date : Action: Action Type: Date : Action: Action Type: Date : Action: Action Type: Date : Action: Action Type: Date : Action:	lumber: r: y: red Descrip tershed Nan bbasin Nam ed Commun	1986-06-1 SAN FRA SANTA C NO ern: tion: ne: e: ity:	NCISCO BAY R LARA COUNTY Soil Santa Clara - Gu Santa Clara Vall RESPONSE 1997-01-15 00:0 Other Report / D ENFORCEMEN 1997-01-15 00:0 Closure/No Furtl Other 1986-06-11 00:0	LOP Jadalupe River ( ley - Santa Clara 00:00 Document T 10:00 her Action Letter	How Dis Stop Mer Stop Des Case Wo File Loca 205.40) (2-009.02)	covered: thod: scription: orker:	Tank Closure	

## Regulatory Contacts

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Contact Type: Contact Name:		Agency Caseworke CASE WORKER	r	Address: Email:		1555 Berger Drive, Suite 300	
City: Organization Nan	SAN J ne:		COUNTY LOP	Phone Nu	nber:	4089183400	
Contact Type: Contact Name: City: Organization Nan	Regio OAKL		ker CO BAY RWQCB	Address: Email: Phone Nui 8 (REGION 2)	nber:	1515 CLAY ST SUITE 1400	
Status History							
Status: Status Date:		Completed - Ca 1997-01-15 00					
Status: Status Date:		Open - Case B 1986-06-11 00					
Status: Status Date:		Open - Site As: 1986-06-11 00:					
LUST Cleanup Si	tes from Geo1	Fracker Search - F	Regulatory Profile	e(as of Jan 18, 20 <sup>.</sup>	<u>(9)</u>		
Site Facility Nam Site Facility Type Cleanup Status: Project Status: Potential COC: WDR Place Type:	E LUST COMF GASC	TIRE STORE CLEANUP SITE PLETED - CASE CI DLINE	OSED	Address: City: Zip: County: CUF Claim CUF Priori		1311 CAMDEN AVE CAMPBELL 95008 SANTA CLARA	
WDR File: WDR File: WDR Order: File Location:				CUF Amou			

File Location: Designated Beneficial Use: MUN, AGR, IND, PROC Project Oversight Agencies: Report Link: http://geotracker.waterboards.ca.gov/profile\_report?global\_id=T0608500075 Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 1/15/1997 Cleanup History Link: http://geotracker.waterboards.ca.gov/profile\_report\_include?global\_id=T0608500075&tabname=regulatoryhistory Potential Media Of Concern: SOIL NONE SPECIFIED User Defined Beneficial Use: DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02) Calwater Watershed Name: Santa Clara - Guadalupe River (205.40) Post Closure Site Management: Future Land Use: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43-0003 Cleanup Oversight Agencies: CASEWORKER: Regional Water Board SANTA CLARA COUNTY LOP

SANTA CLARA VALLEY WATER DISTRICT - CASE #: 08S1W02E03

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Action Report(as of Jan 18, 2019)

CASEWORKER: UST CASE WORKER

Status: Date :	Completed - Case Closed 1/15/1997
Status:	Open - Case Begin Date
Date :	6/11/1986
Status:	Open - Site Assessment
Date :	6/11/1986

	Number of Records	Direction	Direction Distance Elev/Diff Site (mi/ft) (ft)			DB	
LUST Cleanup	Sites from Geo	<u> Tracker Search - R</u>	egulatory Activiti	ies(as of Jan 1	<u>8, 2019)</u>		
Action Type: Action Date: Received Issue Action: Doc Link:	<i>te:</i> 1/15/1997			gov/view_docu	ments?global_i	d=T0608500075&enforcement_id=6	236280&tempt
Action Type: Action Date: Received Issue Action: Doc Link:	e Date:	Response Req 1/15/1997 1/15/1997 Other Report / http://geotracke	Document	gov/view_docu	ments_all?glob	al_id=T0608500075&doc_id=58308	85
Action Type: Action Date: Received Issue Action: Doc Link:	e Date:	Leak Action 6/11/1986 Leak Discovery					
Action Type: Action Date: Received Issue Action: Doc Link:	e Date:	Leak Action 6/11/1986 Leak Reported					
Action Type: Action Date: Received Issue Action: Doc Link:	• Date:	Leak Action 6/11/1986 Leak Stopped					
LUST Cleanup	Sites from Geo	Tracker Search - D	ocuments(as of J	lan 18, 2019)			
Document Type Document Date Type: Title: Title Link:	e: 10/24	Site Documents 10/24/2007 LETTER CLOSURE LETTER & SITE CLOSU http://geotracker.waterboards.ca.gov			Size :       153 KB         Submitted By:       CYNTHIA MANA-AY (REGULATOR)         Submitted:       SUMMARY         se_documents/9369587540/CLOS%5FL%5F1997%2D01%2D15%2Epdf		
Document Type Document Date			Size : Submiti	ze : Ibmitted By: COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)		TUDENT	
Type: Title: Title Link:	CLOS	CLOSURE/NO FURTHER ACTION LETTER <b>Submitted:</b> UNKNOWN http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500075&enforcement_id=				236280	
Document Type Document Date		Site Documents 1/15/1997		Size : Submit	Size : Submitted By: COUNTY OF SANTA CLAP INTERN (REGULATOR)		TUDENT
Type: Title: Title Link:	OTHI		TRONIC FILES - F		ESPONSE	d=T0608500075&document_id=583	0885
<u>38</u> 1	of 1	WNW	0.38 / 1,990.74	235.87 / 1	MIDAS 1236 WHI CAMPBEI	TE OAKS LL CA 95008	CLEANUP SITES
Global ID: Status: Status Date: Site Code:	COM	00005716 PLETED - CASE CL -01-09 00:00:00	.OSED	Site Fac County Latitude Longitu	ə:	CLEANUP PROGRAM SITE SANTA CLARA 37.2692404 -121.9463007	

## Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RB Case Nu Local Case I		/02D02s		CUF Cas Case Wo		NO
Begin Date:		2-18 00:00:00		File Loca		All Files are on GeoTracker or in the Local Agency Database
How Discove How Discove Stop Descrip Calwater Wa DWR GW Su	y: y: dia of Concern: ered: ered Description: otion: ttershed Name: bbasin Name: red Community:	1,1,1-Trichloro Soil, Soil Vapo Site Assessme hydraulic lift re Santa Clara - C	r nt/Site Investigatio	on 205.40)	(PCE), Total	l Petroleum Hydrocarbons (TPH)

SITE MANAGEMENT PLAN IN PLACE FOR THIS FACILITY. ANY CHANGE IN OCCUPANCY NEEDS TO BE REPORTED TO THE LOCAL AGENCY. Sampling conducted in October 2012 found soil and soil vapor contamination. Elevated TPHd and TPHmo in the area of hydraulic lifts. No VOCs or PCBs detected. Soil vapor samples collected at BV6 and BV9 reported to have elevated concentrations of PCE and 1,1,1-TCA in soil vapor - close to screening levels. Report concluded the source of the VOCs is unknown. BV6 was located in the hazardous waste storage area of the site; BV9 was located outside in the parking lot. PCE soil vapor plume identified that appears to be centered in the area of the hazardous waste storage area. The soil vapor concentrations were demonstrated to be highest at 5 feet with clear decrease downward and at 1 foot below the building, which has a concrete floor and roll up doors. The plume appears to be localized. The site is a Midas automotive repair facility with roll-up doors, which are open during operation. 2 hydraulic lifts were closed in place. Additional soil sampling in the vicinity of these closed lifts defined the extent of TPHmo and TPHd in soil. Limited in extent.

### Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Acitivity

•	-
Action Type:	ENFORCEMENT
Date :	2015-01-09 00:00:00
Action:	Closure/No Further Action Letter
Action Type:	RESPONSE
Date :	2014-12-19 00:00:00
Action:	Correspondence
Action Type:	RESPONSE
Date :	2014-12-15 00:00:00
Action:	Other Report / Document
Action Type:	ENFORCEMENT
Date :	2014-12-12 00:00:00
Action:	Staff Letter
Action Type:	RESPONSE
Date :	2014-11-28 00:00:00
Action:	Soil Vapor Intrusion Investigation Report
Action Type:	ENFORCEMENT
Date :	2014-11-03 00:00:00
Action:	Notification - Public Notice of Case Closure
Action Type:	ENFORCEMENT
Date :	2014-10-31 00:00:00
Action:	Staff Letter
Action Type:	RESPONSE
Date :	2014-10-30 00:00:00
Action:	Site Investigation
Action Type:	RESPONSE
Date :	2014-10-20 00:00:00
Action:	Request for Closure - Regulator Responded
Action Type:	RESPONSE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Date :		2014-08-15 00:0			
Action:		Soil Vapor Intrus	sion Investigatior	n Report	
Action Type:		ENFORCEMEN			
Date :		2014-08-07 00:0	00:00		
Action:		Staff Letter			
Action Type:		RESPONSE			
Date :		2014-08-04 00:0			
Action:		Soll vapor intru	sion investigation	n Workplan - Regu	lator Responded
Action Type:		ENFORCEMEN			
Date :		2014-06-06 00:0	00:00		
Action:		Staff Letter			
Action Type:		RESPONSE			
Date :		2014-04-28 00:0			
Action:		Soil Vapor Intrus	sion Investigation	n Workplan - Regu	lator Responded
Action Type:		ENFORCEMEN			
Date :		2014-04-28 00:0			
Action:		Site Visit / Inspe	ection / Sampling		
Action Type:		ENFORCEMEN			
Date :		2014-04-11 00:0	00:00		
Action:		Staff Letter			
Action Type:		ENFORCEMEN			
Date :		2014-03-11 00:0	00:00		
Action:		Staff Letter			
Action Type:		ENFORCEMEN			
Date :		2014-02-27 00:0			
Action:		Cost Recovery /	Agreement / N. O	f Reimbursement	
Action Type:		ENFORCEMEN			
Date :		2014-02-19 00:0	00:00		
Action:		Letter - Notice			
Action Type:		Other			
Date :		2014-02-18 00:0	00:00		
Action:		Leak Reported			
Action Type:		RESPONSE			
Date :		2014-02-18 00:0			
Action:		Other Report / D	Document		
Action Type:		RESPONSE			
Date :		2014-02-18 00:0			
Action:		Correspondence	9		
Cleanup Sites	s from GeoTracke	er Cleanup Sites Da	ta Download - S	tatus History	
Status:		Completed - Ca	se Closed		
Status Date:		2015-01-09 00:0			
Statuci		Opon Site Acc	ocement		
Status: Status Date:		Open - Site Ass 2014-03-07 00:0			
_					

Status: Status Date:

254

Open - Case Begin Date 2014-02-18 00:00:00

# Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name: Phone Number:	Regional Water Board	City:	OAKLAND

DB

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
Organizatio Email:	n Name:	SAN FRANCIS	CO BAY RWQCE	3 (REGION 2)			
<u>Cleanup Pro</u>	ogram Sites from G	eoTracker Search	- Regulatory Pr	ofile(as of Jan 1	<u>8, 2019)</u>		
Project Stat CUF Claim:	us:			WDR Pla WDR Fil	ce Type:		
CUF Priority	/ Assian:			WDR Or			
CUF Amour	•			File Loca		ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE	
User Define	d Beneficial Use:						
Designated	Beneficial Use:	MUN, AGR, IN	D, PROC				
Project Ove	rsight Agencies:						
Report Link			er.waterboards.ca		rt?global_id=	T1000005716	
Cleanup Status Detail:		COMPLETED - CASE CLOSED AS OF 1/9/2015					
Cleanup His						bbal_id=T10000005716&tabname=regulatoryhistory	
Potential CO	DC:	1,1,1-TRICHLC (TPH)	DROETHANE (TC	A), TETRACHLC	ROETHYLE	NE (PCE), TOTAL PETROLEUM HYDROCARBONS	
Potential Me	edia Of Concern:	SOIL, SOIL VA	POR				
DWR GW Si		,	alley - Santa Clara	a (2-009.02)			
Calwater Watershed Name:			Guadalupe River (	· /			
Post Closur	e Site Management	:					
Future Land	Use:						
Cleanup Ov	ersight Agencies:		A COUNTY LOP (		08S1W02D0	02s	
			CO BAY RWQCE				
0.4.4.1.1.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.		CASEWORKE	R: Regional Wate	DUAIU			

#### Site History:

SITE MANAGEMENT PLAN IN PLACE FOR THIS FACILITY. ANY CHANGE IN OCCUPANCY NEEDS TO BE REPORTED TO THE LOCAL AGENCY.

Sampling conducted in October 2012 found soil and soil vapor contamination. Elevated TPHd and TPHmo in the area of hydraulic lifts. No VOCs or PCBs detected. Soil vapor samples collected at BV6 and BV9 reported to have elevated concentrations of PCE and 1,1,1-TCA in soil vapor - close to screening levels. Report concluded the source of the VOCs is unknown. BV6 was located in the hazardous waste storage area of the site; BV9 was located outside in the parking lot.

PCE soil vapor plume identified that appears to be centered in the area of the hazardous waste storage area. The soil vapor concentrations were demonstrated to be highest at 5 feet with clear decrease downward and at 1 foot below the building, which has a concrete floor and roll up doors. The plume appears to be localized. The site is a Midas automotive repair facility with roll-up doors, which are open during operation.

2 hydraulic lifts were closed in place. Additional soil sampling in the vicinity of these closed lifts defined the extent of TPHmo and TPHd in soil. Limited in extent.

## Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Jan 18, 2019)

Action Type:	Other Regulatory Actions
Action Date:	1/9/2015
Received Issue Date:	1/9/2015
Action:	Closure/No Further Action Letter
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005716&enforcement_id=6232874&temp table=ENFORCEMENT
The Deservice days Occurrence to	

Title Description Comments:

Case Closure Letter/Report

Action Type:	Response Requested - Other
Action Date:	12/19/2014
Received Issue Date:	12/19/2014
Action:	Correspondence
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005716&doc_id=5826365
Title Description Comments:	

email from RP confirming SMP provided to onsite tenants

Action Type:	Response Requested - Other
Action Date:	12/15/2014

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB		
Received Is	sue Date:	12/11/2014	Desument					
Action:		Other Report /		anylying doour	ents_all?global_id=T100000057168	doo id-E82074E		
	Doc Link: Title Description Comments:		er.waterboards.ca	i.gov/view_doculi	ents_all?global_ld=1100000057168	xuuc_lu=3620743		
Site Manage	ment Plan							
Action Type		Other Regulato	ory Actions					
Action Date Received Is		12/12/2014 12/12/2014	12/12/2014					
Action:	sue Dale.	Staff Letter						
Doc Link:			er.waterboards.ca CEMENT	.gov/view_docum	ents?global_id=T10000005716&enf	forcement_id=6230431&temp		
Title Descri	otion Comments:							
approval of S	SMP and requiremen	t to post onsite						
Action Type Action Date		Response Req 11/28/2014	uested - Reports					

Action Type:	Response Requested - Reports
Action Date:	11/28/2014
Received Issue Date:	10/20/2014
Action:	Soil Vapor Intrusion Investigation Report
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005716&doc_id=5806674
Title Description Comments:	

Action Type:	Notices
Action Date:	11/3/2014
Received Issue Date:	11/3/2014
Action:	Notification - Public Notice of Case Closure
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005716&enforcement_id=6226716&temp table=ENFORCEMENT

Title Description Comments:

comment period ends 12/8/14

Action Type:	Other Regulatory Actions
Action Date:	10/31/2014
Received Issue Date:	10/31/2014
Action:	Staff Letter
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005716&enforcement_id=6226503&temp table=ENFORCEMENT

Title Description Comments:

concur with case closure - require site management plan be prepared and implemented

Action Type:	Response Requested - Reports
Action Date:	10/30/2014
Received Issue Date:	10/30/2014
Action:	Site Investigation
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005716&doc_id=5820873
Title Description Comments:	

Supplemental Subsurface Investigation Report

Action Type:	Response Requested - Reports
Action Date:	10/30/2014
Received Issue Date:	10/30/2014
Action:	Site Investigation
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005716&doc_id=5820872
Title Description Comments:	

Limited Subsurface Investigation Report

Action Date: 10/20/2014	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Issue Date: Action: Doc Link: Title Description Comments:			osure - Regulator er.waterboards.ca		ents_all?global_id=T10000005716&doc	_id=5820618
	otion Comments:					

Soil Vapor Monitoring Report - October 2014

Action Type:	Response Requested - Reports
Action Date:	8/15/2014
Received Issue Date:	6/2/2014
Action:	Soil Vapor Intrusion Investigation Report
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005716&doc_id=5802045
Title Description Comments:	

Action Type:	Other Regulatory Actions
Action Date:	8/7/2014
Received Issue Date:	8/7/2014
Action:	Staff Letter
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005716&enforcement_id=6215699&temp table=ENFORCEMENT

## Title Description Comments:

response to work plan addendum broadening the scope of work. Submit results in previously requested Soil vapor investigation report due 11/28/14.

Action Type:	Response Requested - Workplans
Action Date:	8/4/2014
Received Issue Date:	8/4/2014
Action:	Soil Vapor Intrusion Investigation Workplan - Regulator Responded
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005716&doc_id=5813617
Title Description Comments:	

Campbell SVA Workplan Addendum - see 8/7/14 staff letter

Action Type:	Other Regulatory Actions
Action Date:	6/6/2014
Received Issue Date:	6/6/2014
Action:	Staff Letter
Doc Link:	
Title Description Comments:	

request additional soil vapor sampling

Action Type:	Other Regulatory Actions 4/28/2014
Action Date:	4/28/2014
Received Issue Date:	4/28/2014
Action:	Site Visit / Inspection / Sampling
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005716&enforcement_id=6201262&temp table=ENFORCEMENT
Title Description Commenter	

Title Description Comments:

Action Type:	Response Requested - Workplans
Action Date:	4/28/2014
Received Issue Date:	4/9/2014
Action:	Soil Vapor Intrusion Investigation Workplan - Regulator Responded
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005716&doc_id=5799710
Title Description Comments:	

Action Type:	Other Regulatory Actions
Action Date:	4/11/2014
Received Issue Date:	4/11/2014
Action:	Staff Letter
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005716&enforcement_id=6199307&temp table=ENFORCEMENT

# Title Description Comments:

wp approval letter

Action Type:	Other Regulatory Actions
Action Date:	3/11/2014
Received Issue Date:	3/11/2014
Action:	Staff Letter
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005716&enforcement_id=6195131&temp table=ENFORCEMENT

Title Description Comments:

request work plan to assess soil vapor

Action Type:	Agreements
Action Date:	2/27/2014
Received Issue Date:	2/27/2014
Action:	Cost Recovery Agreement / N. of Reimbursement
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005716&enforcement_id=6194705&temp table=ENFORCEMENT

Title Description Comments:

Action Type:	Notices
Action Date:	2/19/2014
Received Issue Date:	2/19/2014
Action:	Letter - Notice
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005716&enforcement_id=6194702&temp table=ENFORCEMENT

Title Description Comments:

notification of request to provide oversight

Action Type: Action Date:	Leak Action 2/18/2014
Received Issue Date: Action:	Leak Reported
Doc Link: Title Description Comments:	

Action Type:	Response Requested - Other
Action Date:	2/18/2014
Received Issue Date:	2/18/2014
Action:	Correspondence
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005716&doc_id=5799504
Title Description Comments:	

Email Requesting Oversight and reports

Action Type:	Response Requested - Other
Action Date:	2/18/2014
Received Issue Date:	2/18/2014
Action:	Other Report / Document
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005716&doc_id=5799505
Title Description Comments:	

Real Property Report

## Cleanup Program Sites from GeoTracker Search - Documents(as of Jan 18, 2019)

Document Type:	Site Documents	Submitted:	
Document Date:	3/26/2015	Submitted By:	PHILIP MCLAUGHLIN (AUTH_RP)
Size :	10,487 KB		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Title: Title Link: Type:		http://geotracke	DNMENT LETTER r.waterboards.ca JCTION REPORT	gov/esi/uploads/g	geo_report/53	335882604/T10000005716.PDF
Document Ty Document Da Size :		Documents 015		Submitte Submitte		CHRIS WIDMANN (REGULATOR)
Fitle: Fitle Link: Fype:		http://geotracke	RE LETTER/REP r.waterboards.ca. FURTHER ACTIO	gov/view_docum	ents?global_	id=T10000005716&enforcement_id=6232874
Document Ty Document Da		Documents 9/2014		Submitte Submitte		LANI LEE (REGULATOR)
Size : Fitle: Fitle Link: Type:		-				E TENANTS id=T10000005716&document_id=5826365
Document Ty Document Da Size :		Documents 2/2014		Submitte Submitte		LANI LEE (REGULATOR)
Fitle: Fitle Link: Fype:						E id=T10000005716&enforcement_id=6230431
Document Ty Document Da Size :		Documents I/2014 I KB		Submitte Submitte		PHILIP MCLAUGHLIN (AUTH_RP)
Fitle: Fitle Link: Fype:		SITE MANAGE http://geotracke			geo_report/3 <sup>-</sup>	139396429/T10000005716.PDF
Document Ty Document Da Size :		Documents 2014		Submitte Submitte		LANI LEE (REGULATOR)
Γitle: Γitle Link: Γype:		http://geotracke	RIOD ENDS 12/8 r.waterboards.ca I - PUBLIC NOTIO	gov/view_docum		id=T10000005716&enforcement_id=6226716
Document Ty Document Da Size :	<b>P</b> •••	Documents I/2014		Submitte Submitte		LANI LEE (REGULATOR)
Fitle: Fitle Link: Fype:			r.waterboards.ca			MENT PLAN BE PREPARED AND IMPLEMENT id=T10000005716&enforcement_id=6226503
Document Ty Document Da Size :	•	Documents )/2014 4 KB		Submitte Submitte		PHILIP MCLAUGHLIN (AUTH_RP)
Title: Title Link: Type:					-	041734218/T10000005716.PDF
Document Ty Document Da Size :		Documents 014		Submitte Submitte		LANI LEE (REGULATOR)
Title: Title Link: Type:		PREVIOUSLY	REQUESTED SC r.waterboards.ca	IL VAPOR INVES	STIGATION I	HE SCOPE OF WORK. SUBMIT RESULTS IN REPORT DUE 11/28/14. id=T10000005716&enforcement_id=6215699
Document Ty Document Da Size :				Submitte Submitte		PHILIP MCLAUGHLIN (AUTH_RP)
Title: Title Link: Type:		CAMPBELL SV http://geotracke	A WORKPLAN A r.waterboards.ca NTRUSION INVE	gov/esi/uploads/g		676919162/T10000005716.PDF
Document Ty	<b>/pe:</b> Site [	Documents		Submitte	d:	
259	erisinfo.com l	Environmental Ris	k Information S	ervices		Order No: 2019051528

Мар Кеу	Number of Records	f Dire	ection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Document D Size : Title: Title Link: Type:		http:/	//geotracker.w	SESMENT INVES vaterboards.ca.go RUSION INVEST	ov/esi/uploads/g	PORT, MAY 1 eo_report/534	PHILIP MCLAUGHLIN (AUTH_RP) 6, 2014 43904018/T10000005716.PDF	
Document T Document D Size : Title: Title Link: Type:	,,	http:/	NOWN //geotracker.w	vaterboards.ca.go PECTION / SAMP		l By:	LANI LEE (REGULATOR) I=T10000005716&enforcement_id=6201262	
Document T Document D Size : Title: Title Link: Type:	••	http:/	APPROVAL L		Submitted Submitted	l By:	LANI LEE (REGULATOR) I=T10000005716&enforcement_id=6199307	
Document T Document D Size : Title: Title Link: Type:	ate: 4	http:/	RK PLAN - AD	DDITIONAL INVE vaterboards.ca.go RUSION INVEST	ov/esi/uploads/g	<b>f By:</b> eo_report/768	PHILIP MCLAUGHLIN (AUTH_RP) 32787060/T10000005716.PDF	
Document T Document D Size : Title: Title Link: Type:	••	http:/	UEST WORK	CPLAN TO ASSE vaterboards.ca.go		<b>i By:</b> DR	LANI LEE (REGULATOR) I=T10000005716&enforcement_id=6195131	
Document T Document D Size : Title: Title Link: Type:		http:/	NOWN //geotracker.w	vaterboards.ca.go Y AGREEMENT		<b>f By:</b> ents?global_id	LANI LEE (REGULATOR) =T10000005716&enforcement_id=6194705	
Document T Document D Size : Title: Title Link: Type:	••	http:/	IFICATION O			<b>i By:</b> RSIGHT	LANI LEE (REGULATOR) I=T10000005716&enforcement_id=6194702	
Document T Document D Size : Title: Title Link: Type:		http:/	IL REQUEST			<b>i By:</b> TS	LANI LEE (REGULATOR) I=T10000005716&document_id=5799504	
Document T Document D Size : Title: Title Link: Type:	<b>7</b> 1 <sup>2</sup> -	http:/	L PROPERT		Submitted Submitted	l By:	LANI LEE (REGULATOR) I=T10000005716&document_id=5799505	
Document T Document D Size : Title: Title Link: Type:	ate: 2	http:/	PLEMENTAL			<b>i By:</b> N REPORT	PHILIP MCLAUGHLIN (AUTH_RP) 70794284/T10000005716.PDF	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Document T Document D Size : Title: Title Link:		KB LIMITED SUBS		Submitted Submitted TIGATION REPOR gov/esi/uploads/go	<b>ву:</b> кт	PHILIP MCLAUGHLIN (AUTH_RP) 523368179/T10000005716.PDF	
Type:	awam Sikaa fuam C	SITE INVESTIC	GATION				
<u>Cleanup Pro</u>	<u>gram Sites from G</u>	eorracker Search	- Site Maps(as o	<u>r Jan 18, 2019)</u>			
Title:		FIONAL ASSESSM STIGATION, MAY 1		Submitted V/5)	By:	PHILIP MCLAUGHLIN (AUTH_RP)	
Size :	171 K	В		Submitted		8/4/2014	
Link:		http://geotracke	r.waterboards.ca	gov/esi/uploads/ge	eo_bore/23	97973239/T10000005716.PDF	
Title:		FIONAL ASSESSM STIGATION, MAY 1		Submitted	By:	PHILIP MCLAUGHLIN (AUTH_RP)	
Size :	171 K			Submittee		8/4/2014	
Link:		http://geotracke	r.waterboards.ca	.gov/esi/uploads/ge	eo_bore/120	08197891/T10000005716.PDF	
Title:		FIONAL ASSESSM STIGATION, MAY 1 )		Submitted	By:	PHILIP MCLAUGHLIN (AUTH_RP)	
Size :	171 K			Submitted		8/4/2014	
Link:		http://geotracke	r.waterboards.ca	.gov/esi/uploads/ge	eo_bore/550	04494845/T10000005716.PDF	
Title:	GEO_	MAP		Submitted	By:	PHILIP MCLAUGHLIN (AUTH_RP)	
Size :	379 K			Submitted		8/5/2014	
Link:		http://geotracke	r.waterboards.ca	.gov/esi/uploads/ge	eo_map/679	90422558/T10000005716.PDF	
Title:	INVES	FIONAL ASSESSM STIGATION REPOF 4-SV/5)		Submitted	Ву:	PHILIP MCLAUGHLIN (AUTH_RP)	
Size :	212 K	В		Submitted		8/4/2014	
Link:		http://geotracke	r.waterboards.ca	.gov/esi/uploads/ge	eo_bore/59	35274243/T10000005716.PDF	
Title:		FIONAL ASSESSM STIGATION, MAY 1		Submitted	By:	PHILIP MCLAUGHLIN (AUTH_RP)	
Size :	196 K			Submitted		8/4/2014	
Link:		http://geotracke	r.waterboards.ca	.gov/esi/uploads/ge	eo_bore/480	00848424/T10000005716.PDF	
Title:		VAPOR MONITOR DBER 2014 (BV-14-		Submitted	By:	PHILIP MCLAUGHLIN (AUTH_RP)	
Size :	353 K			Submittee		10/15/2014	
Link:		http://geotracke	r.waterboards.ca	.gov/esi/uploads/ge	eo_bore/938	80365729/T10000005716.PDF	
Title:		FIONAL ASSESSM STIGATION REPOF 4-SS)		Submitted	By:	PHILIP MCLAUGHLIN (AUTH_RP)	
Size :	212 K			Submitted	:	8/4/2014	
Link:		http://geotracke	r.waterboards.ca	gov/esi/uploads/ge	eo_bore/15	38842380/T10000005716.PDF	
Title:	INVES	FIONAL ASSESSM STIGATION REPOF 4-SV/20)		Submitted	By:	PHILIP MCLAUGHLIN (AUTH_RP)	
Size :	212 K			Submitted	:	8/4/2014	
Link:		http://geotracke	r.waterboards.ca	.gov/esi/uploads/ge	eo_bore/348	84795749/T10000005716.PDF	
Title:		FIONAL ASSESSM STIGATION, MAY 1		Submitted	By:	PHILIP MCLAUGHLIN (AUTH_RP)	
Size :	196 K			Submitted	:	8/4/2014	
Link:			r.waterboards.ca			37287664/T10000005716.PDF	

# Cleanup Program Sites from GeoTracker Search - Cleanup Action Report(as of Jan 18, 2019)

Status:	Completed - Case Closed
Date :	1/9/2015

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Status: Date :		Open - Site As 3/7/2014	sessment				
Status: Date :		Open - Case E 2/18/2014	Begin Date				
<u>39</u>	1 of 1	NNE	0.40 / 2,096.53	215.62 / -19	Rain Gutte 720 Curtne CA	er Service er Ave San Jose	SANTACLARA LO
SCVWD ID: Closure Date Link:	e:	08S1W02B01 4/10/1996 http://lustop.sc	cgov.org/files/08S	\$1W02B01f/			
<u>40</u>	1 of 1	NNE	0.40 / 2,125.13	215.46 / -19	Cambrian 721 Curth CA	School er Ave San Jose	SANTACLARA LO
SCVWD ID: Closure Date Link:	e:	07S1W35Q01 2/19/1991 http://lustop.sc	f cgov.org/files/07S	61W35Q01f/			
<u>41</u>	1 of 1	NNE	0.41 / 2,175.36	217.15/ -18		TOP #34 ASCOM AVE E CA 95124	LUST
Global ID: Status: Status Date: Case Type: Date Source	CO 200 LUS	608502403 MPLETED - CASE C 03-12-04 00:00:00 ST CLEANUP SITE LUST Cleanup Download		County Latitude Longitu racker Search; L	e: Ide:	SANTA CLARA 37.272157 -121.935346 Sites from GeoTracker Clean	up Sites Data
LUST Cleanu	up Sites from Ge	oTracker Cleanup S	Sites Data Downle	oad - Facilities	<u>Detail</u>		
RB Case Nui Local Case N Begin Date: Lead Agency	mber: Number: 199 y: SAI	20 <b>Tracker Cleanup S</b> 28-12-18 00:00:00 NTA CLARA COUNT NTA CLARA COUNT	Y LOP	Potentia How Dis Stop Me	al COC: scovered: ethod: escription: 'orker:	Gasoline UST All Files are on GeoTrac Agency Database	ker or in the Local
RB Case Nui Local Case N Begin Date: Lead Agency Local Agenc CUF Case: Potential Me How Discove Calwater Wa DWR GW Su	mber: Number: 9: SA 9: SA 9: SA 9: SA NO 9: SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA SA NO 9 SA NO 9 SA SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA SA NO 9 SA SA NO 9 SA NO 9 SA NO 9 SA NO 9 SA SA NO 9 SA SA NO 9 SA NO 9 SA SA NO 9 SA SA SA SA SA SA SA SA SA SA SA SA SA	20 Tracker Cleanup S 28-12-18 00:00:00 NTA CLARA COUNT NTA CLARA COUNT Soil Soil Santa Clara - 0	Y LOP	Potenti, How Di Stop M Stop De Case W File Loc (205.40)	al COC: scovered: ethod: escription: 'orker:	UST	ker or in the Local
RB Case Nur Local Case N Begin Date: Lead Agency Local Agenc CUF Case: Potential Me How Discove Calwater Wa DWR GW Su Disadvantag Site History:	mber: Number: 199 y: SAI y: SAI y: SAI NO edia of Concern: ered Description atershed Name: lobasin Name: led Community:	20 Tracker Cleanup S 28-12-18 00:00:00 NTA CLARA COUNT NTA CLARA COUNT Soil Soil Santa Clara - 0	Y LOP Y LOP Guadalupe River (	Potenti, How Di Stop M Stop De Case W File Loc (205.40)	al COC: scovered: ethod: escription: 'orker:	UST All Files are on GeoTrac	ker or in the Local
RB Case Nul Local Case N Begin Date: Lead Agency Local Agenc CUF Case: Potential Me How Discove Calwater Wa DWR GW Su Disadvantag	mber: Number: 199 y: SAI y: SAI y: SAI voida of Concern: ered Description tershed Name: bbasin Name: led Community: Activity	20 Tracker Cleanup S 28-12-18 00:00:00 NTA CLARA COUNT NTA CLARA COUNT Soil Soil Santa Clara - 0 Santa Clara V Santa Clara V	Y LOP Y LOP Guadalupe River ( alley - Santa Clara NT	Potentia How Di Stop De Case W File Loc (205.40) a (2-009.02)	al COC: scovered: ethod: escription: 'orker:	UST All Files are on GeoTrac	ker or in the Local
RB Case Nur Local Case N Begin Date: Lead Agency Local Agenc CUF Case: Potential Me How Discove Calwater Wa DWR GW Su Disadvantag Site History: <u>Regulatory A</u> Action Type: Date :	mber: Number: 199 y: SAI cy: SAI NO edia of Concern: ered Description tershed Name: ubbasin Name: led Community: Activity :	20 Tracker Cleanup S 28-12-18 00:00:00 NTA CLARA COUNT NTA CLARA COUNT Soil Soil Santa Clara - 0 Santa Clara V Santa Clara V	Y LOP Y LOP Guadalupe River ( alley - Santa Clara NT 1:00:00 Irther Action Letter 1:00:00	Potentia How Di Stop De Case W File Loc (205.40) a (2-009.02)	al COC: scovered: ethod: escription: 'orker:	UST All Files are on GeoTrac	ker or in the Local

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Date : Action:		2003-09-02 00: Other Report / I				
Action Type:		RESPONSE				
Date :		2003-08-05 00:				
Action:		Correspondenc	e			
Action Type:		RESPONSE				
Date :		2000-12-08 00:				
Action:		Monitoring Rep	ort - Quarterly			
Action Type:		RESPONSE				
Date : Action:		2000-10-18 00: Correspondenc				
ACTION:		Correspondenc	e			
Action Type:		RESPONSE				
Date :		2000-09-04 00:				
Action:		Soil and Water	Investigation Rep	oort		
Action Type:		ENFORCEMEN				
Date :		2000-07-03 00:				
Action:		Staff Letter - #1	9819			
Action Type:		RESPONSE				
Date :		2000-01-03 00:				
Action:		Monitoring Rep	ort - Quarterly			
Action Type:		RESPONSE				
Date :		1999-12-12 00:				
Action:		Other Report / I	Document			
Action Type:		RESPONSE				
Date :		1999-09-21 00:				
Action:		Soil and Water	Investigation Rep	ort		
Action Type:		RESPONSE				
Date :		1999-09-20 00:				
Action:		Soil and Water	Investigation Rep	ort		
Action Type:		ENFORCEMEN	лт			
Date :		1999-08-16 00:				
Action:		Staff Letter - #1	9815			
Action Type:		RESPONSE				
Date :		1999-07-12 00:				
Action:		Soil and Water	Investigation Wor	kplan		
Action Type:		RESPONSE				
Date :		1999-06-30 00:				
Action:		Soil and Water	Investigation Wor	kplan		
Action Type:		ENFORCEMEN	лт			
Date :		1999-06-11 00:	00:00			
Action:		Staff Letter - #1	9813			
Action Type:		Other				
Date :		1999-02-01 00:	00:00			
Action:		Leak Reported				
Action Type:		RESPONSE				
Date :		1999-02-01 00:				
Action:		Unauthorized R	elease Form			
Action Type:		REMEDIATION	I			
Date :		1999-02-01 00:				
Action:		Excavation				
Action Type:		RESPONSE				
Date :		1999-01-11 00:	00:00			
	ariainfa aam l	Environmental Ris	k Information C			Order No: 20190515282

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Action:		Tank Removal	Report / UST San	npling Report			
Action Type: Date : Action:		ENFORCEMEN 1998-12-18 00: Staff Letter - #1	00:00				
Action Type: Date : Action:		RESPONSE 1998-07-09 00: Tank Removal	00:00 Report / UST San	npling Report			
Action Type: Date : Action:		RESPONSE 1989-09-28 00: Verbal Commu					
Action Type: Date : Action:		RESPONSE 1989-01-13 00: Other Report / I					
Regulatory C	ontacts						
Contact Type Contact Name City: Organization	e: Regi OAK	onal Board Caseworl onal Water Board LAND SAN FRANCIS	ker CO BAY RWQCB	Address: Email: Phone N (REGION 2)		1515 CLAY ST SUITE 1400	
Contact Type Contact Nam		l Agency Caseworke CASE WORKER	r	Address: Email:		1555 Berger Drive, Suite 300	
Contact Name City: Organization	SAN	JOSE SANTA CLARA	COUNTY LOP	Phone N	umber:	4089183400	
Status Histor	¥						
Status: Status Date:		Completed - Ca 2003-12-04 00:					
Status: Status Date:		Open - Site Ass 1999-12-13 00:					
Status: Status Date:		Open - Site Ass 1998-12-22 00:					
Status: Status Date:		Open - Case Be 1998-12-18 00:					
LUST Cleanu	p Sites from Geo	Tracker Search - R	egulatory Profile	e(as of Jan 18, 2	<u>019)</u>		
Site Facility N Site Facility 1 Cleanup Statu Project Status Potential CO0	Type: LUS Tus: COM s:	CK STOP #34 T CLEANUP SITE IPLETED - CASE CL OLINE	OSED	Address: City: Zip: County: CUF Clai		2704 S BASCOM AVE SAN JOSE 95124 SANTA CLARA	
WDR Place T WDR File: WDR Order:				CUF Prio	rity Assig: ount Paid:		
•	: Seneficial Use: Sight Agencies:	ALL FILES ARE MUN, AGR, INE		KER OR IN THE I	OCAL AGE	NCY DATABASE	
Report Link: Cleanup State Cleanup Histe	us Detail:	COMPLETED - http://geotracke	r.waterboards.ca. CASE CLOSED r.waterboards.ca.	AS OF 12/4/2003	-	:T0608502403 obal_id=T0608502403&tabname=regulatoryhisto	ory
Potential Med	lia Of Concern: Reneficial Use	SOIL			5		-

DWR GW Sub Basin: Calwater Watershed Name: Post Closure Site Management:

264

User Defined Beneficial Use:

erisinfo.com | Environmental Risk Information Services

SW - MUNICIPAL AND DOMESTIC SUPPLY

Santa Clara Valley - Santa Clara (2-009.02)

Santa Clara - Guadalupe River (205.40)

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)					
Future Land Use: Cleanup Oversight Agencies:		CASEWORKEF SAN FRANCIS CASEWORKEF	SANTA CLARA COUNTY LOP (LEAD) CASEWORKER: UST CASE WORKER SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: Regional Water Board SANTA CLARA VALLEY WATER DISTRICT - CASE #: 08S1W02A02f						
Site History:									
No site histor	y available								
<u>LUST Cleand</u> Status: Date :	up Sites from GeoTi	r <b>acker Search - Cl</b> Completed - Ca 12/4/2003	•	eport(as of Jan 18, 2019	2				
Status: Date :		Open - Site Assessment 12/13/1999							
Status: Date :		Open - Site Ass 12/22/1998	essment						
Status: Date :		Open - Case Be 12/18/1998	egin Date						
LUST Clean	up Sites from GeoT	racker Search - Cl	eanup Action(as	s of Jan 18, 2019)					
Action Type Phase: Contaminan Description:	t Mass Removed:	/ATION		Begin Date: End Date:	2/1/1999 3/1/1999				

# LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Jan 18, 2019)

Action Type: Action Date: Received Issue Date: Action: Doc Link:	Other Regulatory Actions 12/4/2003 12/4/2003 Closure/No Further Action Letter http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502403&enforcement_id=6259646&tempt able=ENFORCEMENT
Action Type:	Response Requested - Reports
Action Date:	11/18/2003
Received Issue Date:	11/18/2003
Action:	Well Destruction Report
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608502403&doc_id=5856063
Action Type:	Response Requested - Other
Action Date:	9/2/2003
Received Issue Date:	9/2/2003
Action:	Other Report / Document
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608502403&doc_id=5856074
Action Type:	Response Requested - Other
Action Date:	8/5/2003
Received Issue Date:	8/5/2003
Action:	Correspondence
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608502403&doc_id=5856068
Action Type:	Response Requested - Reports
Action Date:	12/8/2000
Received Issue Date:	12/8/2000
Action:	Monitoring Report - Quarterly
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608502403&doc_id=5856072
Action Type:	Response Requested - Other

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Action Date: Received Issu Action: Doc Link:	e Date:	10/18/2000 10/18/2000 Correspondence		anyhinn docur	ponte all'adobal id-T06085034038 dag id-5856	076
DOC LINK:		http://geotracker	.waterboards.ca.	gov/view_docum	ents_all?global_id=T0608502403&doc_id=5856	076
Action Type: Action Date:		Response Requ 9/4/2000	ested - Reports			
Received Issu	e Date:	9/4/2000				
Action: Doc Link:		Soil and Water I	nvestigation Rep	ort		
Action Type:		Other Regulator	y Actions			
Action Date:	_	7/3/2000				
Received Issu	ie Date:	7/3/2000	0010			
Action: Doc Link:		Staff Letter - #19	9819			
Action Type:		Response Requ	ested - Reports			
Action Date:		1/3/2000				
Received Issu Action:	le Date:	1/3/2000 Monitoring Repo	ort - Quarterly			
Doc Link:				gov/view_docun	nents_all?global_id=T0608502403&doc_id=5856	070
Action Type:		Response Requ	ested - Other			
Action Date:	Data -	12/12/1999				
Received Issu Action:	ie Date:	2/1/1999 Other Report / D	ocument			
Doc Link:			ocument			
Action Type:		Response Requ	ested - Reports			
Action Date: Received Issu	a Data:	9/21/1999 9/21/1999				
Action:	le Date:		nvestigation Rep	ort		
Doc Link:					nents_all?global_id=T0608502403&doc_id=5856	066
Action Type:		Response Requ	ested - Reports			
Action Date:	a Data:	9/21/1999				
Received Issu Action:	le Date:	9/21/1999 Soil and Water I	nvestigation Rep	ort		
Doc Link:					ents_all?global_id=T0608502403&doc_id=5856	067
Action Type:		Response Requ	ested - Reports			
Action Date: Received Issu	no Dato:	9/20/1999 9/30/1999				
Action: Doc Link:	le Dale.		nvestigation Rep	ort		
			. A stiene			
Action Type: Action Date:		Other Regulator 8/16/1999	y Actions			
Received Issu	e Date:	8/16/1999				
Action: Doc Link:		Staff Letter - #19	9815			
Action Type:		Response Requ	ested - Workplar	IS		
Action Date:		7/12/1999		-		
Received Issu	ie Date:	7/16/1999				
Action: Doc Link:		Soil and Water I	nvestigation Wor	kplan		
Action Type:			ested - Workplar	IS		
Action Date:		6/30/1999				
Received Issu Action:	ie Date:	6/30/1999 Soil and Water I	nvestigation Wor	kolan		
Doc Link:					nents_all?global_id=T0608502403&doc_id=5856	061
Action Type:		Other Regulator	y Actions			
Action Date:		6/11/1999				
Received Issu Action:	ie Date:	6/11/1999 Staff Letter - #19	9813			

Мар Кеу	Number o Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Doc Link:					
Action Type:		Leak Action			
Action Date:		2/1/1999			
<b>Received</b> Iss	ue Date:				
Action:		Leak Reported			
Doc Link:					
Action Type:		Cleanup Action			
Action Date:		2/1/1999			
<b>Received</b> Iss	ue Date:				
Action:		Excavation			
Doc Link:					
Action Type:		Response Requ	uested - Other		
Action Date:		2/1/1999			
<b>Received Iss</b>	ue Date:	2/1/1999			
Action:		Unauthorized R	elease Form		
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docume	ents_all?global_id=T0608502403&doc_id=5856062
Action Type:		Response Requ	uested - Reports		
Action Date:		1/11/1999			
<b>Received</b> Iss	ue Date:	1/11/1999			
Action:			Report / UST Sar		
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docume	ents_all?global_id=T0608502403&doc_id=5856064
Action Type:		Other Regulato	ry Actions		
Action Date:		12/18/1998			
Received Iss	ue Date:	12/18/1998			
Action:		Staff Letter - #1	9817		
Doc Link:					
Action Type:			uested - Reports		
Action Date:		7/9/1998			
Received Iss	ue Date:	7/9/1998			
Action:			Report / UST Sar		
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docume	ents_all?global_id=T0608502403&doc_id=5856065
Action Type:		Response Requ	uested - Other		
Action Date:		9/28/1989			
Received Iss	ue Date:	9/28/1989			
Action:		Verbal Commu		<i>,</i>	
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docume	ents_all?global_id=T0608502403&doc_id=5856075
Action Type:		Response Requ	uested - Other		
Action Date:		1/13/1989			
Received Iss	ue Date:	1/13/1989			
Action:		Other Report / I			
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docume	ents_all?global_id=T0608502403&doc_id=5856073
LUST Cleanu	p Sites from	GeoTracker Search - De	ocuments(as of	<u>Jan 18, 2019)</u>	
Document Ty	(ne <sup>,</sup>	Site Documents		Size :	
Document Ty		2/4/2003		Size : Submitted	<b>By:</b> CANDACE GARCIA (REGULATOR)
Type:		LOSURE/NO FURTHEF			
Title:		UNKNOWN		Submitted	1.
Title Link:			r.waterboards.ca	.gov/view_docume	ents?global_id=T0608502403&enforcement_id=6259646
Document Ty	ne s	Site Documents		Size :	
Document Da		1/18/2003		Submittee	<b>By:</b> CANDACE GARCIA (REGULATOR)
Type:		VELL DESTRUCTION R	EPORT	Submittee	•
Title:	•	WELL DESTRU		Cashinter	
Title Link:				.gov/view_docume	ents?global_id=T0608502403&document_id=5856063
Document Ty	me c	Site Documents		Size :	
Document Da		/2/2003		Submitted	<b>By:</b> CANDACE GARCIA (REGULATOR)
- ocument De					•
Type:		DTHER REPORT / DOCL	JMENT	Submittee	

DB

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DI
Title Link:		http://geotracke	er.waterboards.ca.	gov/view_docume	nts?global_	id=T0608502403&document_id=5856074
Document Ty Document D Type: Title:		Site Documents 8/5/2003 CORRESPONDENCE CORRESPONI	DENCE FILE FRO	Size : Submitted Submitted M LUSTOP 06/11	1:	CANDACE GARCIA (REGULATOR)
Title Link:		http://geotracke	er.waterboards.ca.	gov/view_docume	nts?global_	id=T0608502403&document_id=5856068
Document Ty Document D Type: Title: Title Link:			GROUNDWATER er.waterboards.ca.		1:	4,025 KB CANDACE GARCIA (REGULATOR) cuments/1639454722/GWM%5FR%5F2000%2D12
Document Ty Document D Type: Title: Title Link:	••				<i>I:</i> USTOP 03/2	CANDACE GARCIA (REGULATOR) 22/1999-10/18/2000 id=T0608502403&document_id=5856076
Document Ty Document D Type: Title: Title Link:	••		GROUNDWATER er.waterboards.ca.		1:	715 KB CANDACE GARCIA (REGULATOR) cuments/7864225625/GWM%5FR%5F2000%2D01
Document Ty Document D Type:	••	Site Documents 9/21/1999 SOIL AND WATER INVE REPORT	STIGATION	Size : Submitted Submitted		CANDACE GARCIA (REGULATOR)
Title: Title Link:		GROUNDWAT	ER ASSESSMEN		nts?global_	id=T0608502403&document_id=5856066
Document Ty Document D Type:	••	Site Documents 9/21/1999 SOIL AND WATER INVE REPORT	STIGATION	Size : Submitted Submitted	•	CANDACE GARCIA (REGULATOR)
Title: Title Link:		GROUNDWAT	ER ASSESSMEN er.waterboards.ca.		nts?global_	id=T0608502403&document_id=5856067
Document Ty Document D Type:	••	Site Documents 6/30/1999 SOIL AND WATER INVE WORKPLAN	STIGATION	Size : Submitted Submitted		CANDACE GARCIA (REGULATOR)
Title: Title Link:		GROUNDWAT	ER ASSESSMEN er.waterboards.ca.	-	nts?global_	id=T0608502403&document_id=5856061
Document Ty Document D Type:		Site Documents 2/1/1999 UNAUTHORIZED RELE/ URF	ASE FORM	Size : Submitted Submitted	•	CANDACE GARCIA (REGULATOR)
Title: Title Link:			er.waterboards.ca.	gov/view_docume	nts?global_	_id=T0608502403&document_id=5856062
Document Ty Document D Type:	••	Site Documents 1/11/1999 TANK REMOVAL REPOI REPORT	RT / UST SAMPLI	Size : Submitted NG Submitted	-	CANDACE GARCIA (REGULATOR)
Title: Title Link:		TANK REMOV		gov/view_docume	nts?global_	id=T0608502403&document_id=5856064
Document Ty Document D Type:		Site Documents 7/9/1998 TANK REMOVAL REPOI REPORT	RT / UST SAMPLI	Size : Submitted NG Submitted	•	CANDACE GARCIA (REGULATOR)
Title: Title Link:		TANK REMOV		gov/view_docume	nts?global_	id=T0608502403&document_id=5856065

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
	Title: PHONE LOG FROM LUSTR		ROM LUSTROP	Size : Submitted By: CANDACE GARCIA (REGULATOR) Submitted: OP 9/28/1989 .ca.gov/view_documents?global_id=T0608502403&document_id=5856075				
Document T Document D Type: Title: Title Link:		Site Doc 1/13/198 OTHER	89 REPORT / DOC MAPS METRO	SCAN FROM LU		ed:	CANDACE GARCIA (RE _id=T0608502403&document_	,
<u>42</u>	1 of 1		NNE	0.41 / 2,181.76	215.28 / -20	Quick Sto 2704 S Ba CA	op #34 ascom Ave San Jose	SANTACLAR/ LO
SCVWD ID: Closure Date Link:	ə:		08S1W02A02f 12/4/2003 http://lustop.sco	cgov.org/files/08S	\$1W02A02f/			
<u>43</u>	1 of 1		W	0.41 / 2,182.94	239.77 / 5	1360 WH	CTRICS INC ITE OAKS AV H ELL CA 95008	DELISTED HAZ
Siteid: Latitude: Longitude: Original Sou Record Date			379625 37.267620 -121.946870 CHAZ 30-MAY-2017					
<u>44</u>	1 of 1		NNE	0.42 / 2,233.79	214.95 / -20	720 CUR	TTER SERVICE TNER AVE SE CA 95124	LUST
Global ID: Status: Status Date: Case Type: Date Source		1996-04	ETED - CASE CL -10 00:00:00 LEANUP SITE		County: Latitude Longitud racker Search; LU	le:	SANTA CLARA 37.2724 -121.935465 Sites from GeoTracker Cleand	up Sites Data
LUST Cleant	up Sites fro	m GeoTra	ecker Cleanup S	ites Data Downle	oad - Facilities D	etail		
RB Case Nu Local Case I Begin Date: Lead Agency Local Agenc CUF Case:	Number: y:	SANTA	-01 00:00:00 CLARA COUNTY CLARA COUNTY		Potentia How Dis Stop Mer Stop Des Case Wo File Loca	covered: thod: scription: orker:	Gasoline UST All Files are on GeoTrack	er or in the Local
Potential Me How Discove Calwater Wa DWR GW Su Disadvantag Site History:	ered Descri Itershed Na Ibbasin Nan Ied Commu	ption: me: ne:		Guadalupe River ( Illey - Santa Clara			Agency Database	
Regulatory A	<u>Activity</u>							
Action Type: Date :	:		ENFORCEMEN 1996-04-10 00:					
269	<u>erisinfo.</u>	<u>com</u>   En	vironmental Ris	sk Information S	Services		Order	No: 20190515282

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:		Closure/No Fur	ther Action Letter			
Action Type: Date : Action:		RESPONSE 1996-04-10 00: Other Report / I				
Action Type: Date : Action:		Other 1993-01-01 00: Leak Reported	00:00			
Regulatory Co	ontacts					
Contact Type Contact Name City:		Agency Caseworke CASE WORKER	r	Address: Email: Phone Nu	mbor:	1555 Berger Drive, Suite 300 4089183400
Organization			COUNTY LOP	FIIONE NU	inber.	+000100+00
Contact Type Contact Name City: Organization	e: Regio OAKL		ker CO BAY RWQCB	Address: Email: Phone Nut (REGION 2)	mber:	1515 CLAY ST SUITE 1400
Status Histor	Z					
Status: Status Date:		Completed - Ca 1996-04-10 00:				
Status: Status Date:		Open - Case Be 1993-01-01 00:				
LUST Cleanu	o Sites from Geol	Tracker Search - R	egulatory Profile	<u>(as of Jan 18, 20</u>	<u>19)</u>	
Site Facility N Site Facility T Cleanup Statu Project Status Potential COO WDR Place Ty WDR File:	ype: LUST Is: COMI S: GASC	GUTTER SERVICE CLEANUP SITE PLETED - CASE CL DLINE		Address: City: Zip: County: CUF Clain CUF Prior CUF Amo	ity Assig:	720 CURTNER AVE SAN JOSE 95124 SANTA CLARA
•	eneficial Use:	ALL FILES ARE MUN, AGR, INI	E ON GEOTRACK D, PROC	ER OR IN THE LO	OCAL AGEN	ICY DATABASE
Project Oversight Agencies: Report Link:http://geotrackCleanup Status Detail:COMPLETEDCleanup History Link:http://geotrackPotential Media Of Concern:SOILUser Defined Beneficial Use:SW - MUNICIFDWR GW Sub Basin:Santa Clara Value		tracker.waterboards.ca.gov/profile_report?global_id=T0608501857 TED - CASE CLOSED AS OF 4/10/1996 tracker.waterboards.ca.gov/profile_report_include?global_id=T0608501857&tabname=regulatoryhistor NICIPAL AND DOMESTIC SUPPLY tra Valley - Santa Clara (2-009.02) tra - Guadalupe River (205.40)				
	sight Agencies:	CASEWORKEF SAN FRANCIS CASEWORKEF	COUNTY LOP (L COBAY RWQCB REGIONAL WATER	RKER (REGION 2) Board	E #: 08S1W	02B01f
Site History:						
No site history	available					
LUST Cleanu	o Sites from Geo	Tracker Search - Cl	leanup Action Re	port(as of Jan 18	8 <u>, 2019)</u>	
Status:		Completed - Ca	se Closed			
270	erisinfo.com   I	Environmental Ris	k Information Se	ervices		Order No: 20190515282

Map Key	Number Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date :		4/10/1996					
Status: Date :		Open - Case E 1/1/1993	Begin Date				
LUST Cleanı	ıp Sites fron	n GeoTracker Search - R	Regulatory Activi	ities(as of Jan 1	<u>8, 2019)</u>		
Action Type: Action Date: Received Iss		Other Regulato 4/10/1996 4/10/1996	ory Actions				
Action: Doc Link:					ments?global_	id=T0608501857&enforcem	ent_id=6232763&tempt
Action Type: Action Date:		4/10/1996	uested - Other				
Received Iss Action: Doc Link:	ue Date:	4/10/1996 Other Report / http://geotrack		a.gov/view_docu	ments_all?glob	oal_id=T0608501857&doc_ic	1=5825689
Action Type: Action Date: Received Iss		Leak Action 1/1/1993					
Action: Doc Link:	ac bute.	Leak Reported	l				
LUST Cleant	ıp Sites fron	n GeoTracker Search - D	ocuments(as of	<u>Jan 18, 2019)</u>			
Document Ty Document D		Site Documents 4/10/1996		Size : Submit	ted By:	COUNTY OF SANTA C INTERN (REGULATOR	
Type: Title: Title Link:		CLOSURE/NO FURTHE UNKNOWN http://geotracku				id=T0608501857&enforcem	
Document Ty Document D		Site Documents 4/10/1996		Size : Submit	ted By:	COUNTY OF SANTA C	
Type: Title: Title Link:			TRONIC FILES -		RESPONSE	INTERN (REGULATOR id=T0608501857&document	
<u>45</u>	1 of 2	E	0.43 / 2,265.35	215.75 / -19	Arco #954 3010 Unic CA	40 on Ave San Jose	SANTACLAR/ LO
SCVWD ID: Closure Date Link:	); 	08S1W01E01f 10/30/2014 http://lustop.sc	cgov.org/files/08\$	S1W01E01f/			
<u>45</u>	2 of 2	E	0.43 / 2,265.35	215.75 / -19	Thrifty 06 3010 Unic CA	0 on Ave San Jose	SANTACLAR, LO
SCVWD ID: Closure Date Link:	); ;	08S1W02H01f 1/12/2000 http://lustop.sc	cgov.org/files/08\$	\$1W02H01f/			
<u>46</u>	1 of 1	E	0.43 / 2,268.44	216.17/ -19	3076 UNI	EL S TOMLINSON ON AV E CA 95124	DELISTED HAZ
271	erisinfo.c	om   Environmental Ri	sk Information S	Services	SAN JOS		FAZ er No: 20190515282

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Siteid: Latitude: Longitude: Original Sou Record Date			380512 37.266630 -121.931140 CHAZ 30-MAY-2017					
<u>47</u>	1 of 1		NNE	0.43 / 2,272.55	215.07 / -20		TNER AVE E CA 95125	LUST
Global ID: Status: Status Date: Case Type: Date Source		1997-0	LETED - CASE CL 3-12 00:00:00 CLEANUP SITE		County: Latitude: Longitud racker Search; LU	le:	SANTA CLARA 37.2726 -121.935645 Sites from GeoTracker Cleanup	o Sites Data
LUST Cleant	up Sites fror	n GeoTr	acker Cleanup Si	tes Data Downl	oad - Facilities D	etail		
RB Case Nul Local Case I Begin Date: Lead Agency Local Agenc CUF Case: Potential Me How Discove Calwater Wa DWR GW Su Disadvantag Site History:	Number: y: edia of Conce ered Descrip ntershed Nar ubbasin Nam led Commur	SANTA SANTA NO ern: otion: me: me:				covered: hod: cription: rker:	Gasoline UST All Files are on GeoTracke Agency Database	er or in the Local
Regulatory A								
Action Type: Date : Action:			RESPONSE 1997-03-12 00: Other Report / I					
Action Type: Date : Action:	:		ENFORCEMEN 1997-03-12 00: Closure/No Fur		r			
Action Type: Date : Action:	:		ENFORCEMEN 1993-10-28 00: Notice of Violati	00:00				
Action Type: Date : Action:	:		Other 1990-03-29 00: Leak Reported	00:00				
Action Type: Date : Action:	:		REMEDIATION 1990-02-26 00: Excavation					
Action Type: Date : Action:	:		REMEDIATION 1990-02-26 00: Soil Vapor Extra	00:00				
Regulatory (	<u>Contacts</u>							
Contact Typ	_		aency Caseworke	_	Address		1555 Berger Drive Suite 3	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
City: Organization		JOSE SANTA CLAR	A COUNTY LOP	Phone N	umber:	4089183400	
Contact Type Contact Name City: Organization	e: Regio OAKL		ker CO BAY RWQCE	Address Email: Phone N 3 (REGION 2)		1515 CLAY ST SUITE 1400	
Status Histor	Y						
Status: Status Date:		Completed - C 1997-03-12 00					
Status: Status Date:		Open - Site As 1991-05-19 00					
Status: Status Date:		Open - Site As 1990-09-17 00					
Status: Status Date:		Open - Case B 1990-03-29 00	0				

#### LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Jan 18, 2019)

Site Facility Name:	U-HAUL		Address:	705 CURTNER AVE					
Site Facility Type:	LUST CI	LEANUP SITE	City:	SAN JOSE					
Cleanup Status:	COMPL	ETED - CASE CLOSED	Zip:	95125					
Project Status:			County:	SANTA CLARA					
Potential COC:	GASOLI	NE	CUF Claim:						
WDR Place Type:		CUF Priority Assig:							
WDR File:			CUF Amount Paid:						
WDR Order:									
File Location:			ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE						
Designated Beneficial U		MUN, AGR, IND, PROC							
Project Oversight Agen	cies:								
Report Link:		http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608501465							
Cleanup Status Detail:		COMPLETED - CASE CLOSED AS OF 3/12/1997							
Cleanup History Link:		http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608501465&tabname=regulatoryhistory							
Potential Media Of Con		SOIL							
User Defined Beneficial	Use:		0.00)						
DWR GW Sub Basin:		Santa Clara Valley - Santa Clara (2-009.02)							
Calwater Watershed Na		Santa Clara - Guadalupe River (205.40	J)						
Post Closure Site Mana	gement:								
Future Land Use:									
Cleanup Oversight Age	ncies:	SANTA CLARA COUNTY LOP (LEAD) CASEWORKER: UST CASE WORKER							
		SAN FRANCISCO BAY RWQCB (REG							
		CASEWORKER: Regional Water Board	,						
		SANTA CLARA VALLEY WATER DISTRICT - CASE #: 07S1E28M01f							
<b>•</b> • • • •		Statist Der and Wheele F White R Dio							

Site History:

No site history available

## LUST Cleanup Sites from GeoTracker Search - Cleanup Action Report(as of Jan 18, 2019)

Status: Date :	Completed - Case Closed 3/12/1997
Status: Date :	Open - Site Assessment 5/19/1991
Status: Date :	Open - Site Assessment 9/17/1990
Status:	Open - Case Begin Date

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date :		3/29/1990				
LUST Cleanup	Sites from Geol	Tracker Search - C	leanup Action(a	<u>s of Jan 18, 2019)</u>		
Action Type: Phase: Contaminant M		VAPOR EXTRACT	ION (SVE)	Begin Dat End Date:		2/26/1990 8/1/1995
Description:						
Action Type: Phase: Contaminant N		VATION		Begin Dat End Date:		2/26/1990 8/1/1995
Description:	lass Removed.					
LUST Cleanup	Sites from Geol	Tracker Search - R	egulatory Activi	<u>ties(as of Jan 18,</u>	<u>2019)</u>	
Action Type: Action Date:		Response Req 3/12/1997	uested - Other			
Received Issue Action:	e Date:	3/12/1997 Other Report /	Document			
Doc Link:				.gov/view_docume	nts_all?glc	obal_id=T0608501465&doc_id=5832237
Action Type: Action Date:		Other Regulate 3/12/1997	ory Actions			
Received Issue	e Date:	3/12/1997				
Action: Doc Link:					nts?global	_id=T0608501465&enforcement_id=6237336&tempt
Action Type: Action Date:		Enforcement/C 10/28/1993	Orders			
Received Issue	e Date:	10/28/1993				
Action: Doc Link:		Notice of Viola	tion - #39744			
Action Type: Action Date:		Leak Action 3/29/1990				
Received Issue	e Date:	3/29/1990				
Action: Doc Link:		Leak Reported				
Action Type:		Cleanup Action	ı			
Action Date: Received Issue	e Date:	2/26/1990				
Action: Doc Link:		Soil Vapor Exti	raction (SVE)			
Action Type:		Cleanup Actior	ı			
Action Date: Received Issue	e Date:	2/26/1990				
Action: Doc Link:		Excavation				
LUST Cleanup	Sites from Geol	Tracker Search - D	ocuments(as of	<u>Jan 18, 2019)</u>		
Document Typ Document Date		ocuments 1997		Size : Submitted	l By:	
Туре:	CLOS	URE/NO FURTHE	R ACTION LETTE	ER Submitted	l:	INTERN (REGULATOR)
Title: Title Link:		UNKNOWN http://geotracke	er.waterboards.ca	.gov/view_docume	nts?global	_id=T0608501465&enforcement_id=6237336
Document Typ		ocuments		Size :		
Document Date				Submitted	•	COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)
Tvpe:	OTHE	R REPORT / DOC	UMENT	Submittee	l:	

Submitted:

# Type:

274

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OTHER REPORT / DOCUMENT

Order No: 20190515282

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Title: Title Link:			TRONIC FILES - er.waterboards.ca			id=T0608501465&document_id={	5832237
<u>48</u>	1 of 1	W	0.43 / 2,279.18	241.87 / 7	1436 WHI	OUT AUTO SERVICE INC TE OAKS RD 1 LL CA 95008	DELISTEL HAZ
Siteid: Latitude: Longitude: Original Sou Record Date		172874 37.266910 -121.947040 CHAZ 20-OCT-2017					
<u>49</u>	1 of 1	W	0.44 / 2,305.49	242.32 / 7		DMOTIVE TE OAKS RD I LL CA 95008	DELISTEL HAZ
Siteid: Latitude: Longitude: Original Sou Record Date		2275 37.266490 -121.947110 CHAZ 30-MAY-2017					
<u>50</u>	1 of 1	Е	0.45 / 2,361.17	215.81 / -19	THRIFTY 3010 UNIC SAN JOSI		LUST
Global ID: Status: Status Date: Case Type: Date Source	COMP 2000-0 LUST	501440 LETED - CASE CL 01-12 00:00:00 CLEANUP SITE LUST Cleanup Download		County: Latitude Longitud racker Search; Ll	de:	SANTA CLARA 37.2668810120801 -121.931140422821 Sites from GeoTracker Cleanup S	iites Data
LUST Clean	up Sites from GeoT	racker Cleanup S	ites Data Downlo	oad - Facilities D	<u>Detail</u>		
RB Case Nu Local Case I Begin Date: Lead Agenc Local Agenc CUF Case: Potential Me	Number: 1987-1 y: SANTA	0-23 00:00:00 A CLARA COUNTA A CLARA COUNTA Aquifer used fo		Stop Me Stop De Case Wo File Loca	covered: thod: scription: orker:	Gasoline UST Stored on Microfiche	
Calwater Wa DWR GW Sเ	ered Description: atershed Name: Ibbasin Name: ged Community: :		Guadalupe River ( Iley - Santa Clara				
Regulatory J	<u>Activity</u>						
Action Type Date : Action:	:	ENFORCEMEN 2000-01-12 00: Closure/No Fur					
Action Type Date : Action:	:	RESPONSE 1999-10-31 00: Monitoring Rep					
Action Type Date :	:	RESPONSE 1999-08-10 00:	00:00				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Action:		Monitoring Repo	ort - Quarterly				
Action Type: Date : Action:		ENFORCEMEN 1999-08-05 00:0 Staff Letter - #1	00:00				
Action Type: Date : Action:		ENFORCEMEN 1994-10-28 00:0 Staff Letter - #1	00:00				
Action Type: Date : Action:		RESPONSE 1991-01-22 00:0 Other Report / [					
Action Type: Date : Action:		ENFORCEMEN 1990-11-19 00:0 Notice of Respo					
Action Type: Date : Action:		Other 1987-10-23 00:( Leak Reported	00:00				
Action Type: Date : Action:		REMEDIATION 1987-06-30 00:0 Soil Vapor Extra	00:00				
Action Type: Date : Action:		REMEDIATION 1987-06-30 00:( Pump & Treat (I		r			
Action Type: Date : Action:		REMEDIATION 1987-06-30 00:0 Excavation					
<u>Regulatory Co</u>	ontacts						
Contact Type: Contact Name City: Organization	: UST C/ SAN JO	gency Caseworke ASE WORKER DSE SANTA CLARA		Address: Email: Phone Nui	nber:	1555 Berger Drive, Suite 300 4089183400	
Contact Type: Contact Name City:	Region	al Board Casework al Water Board		Address: Email: Phone Nu	nber:	1515 CLAY ST SUITE 1400	
Organization	Name:	SAN FRANCIS	CO BAY RWQCB	(REGION 2)			
Status History	<u> </u>						
Status: Status Date:		Completed - Ca 2000-01-12 00:0					
Status: Status Date:		Open - Site Ass 1990-05-18 00:0					
Status: Status Date:		Open - Site Ass 1988-06-06 00:0					
Status: Status Date:		Open - Case Be 1987-10-23 00:0					
LUST Cleanup	Sites from GeoTr	acker Search - R	egulatory Profile	<u>(as of Jan 18, 20</u>	<u>19)</u>		
Site Facility N Site Facility T Cleanup Statu	ype: LUST (	TY #060 CLEANUP SITE LETED - CASE CL	OSED	Address: City: Zip:		3010 UNION AVE SAN JOSE 95124	

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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Project Statu	IS:			County:		SANTA CLARA	
Potential CO	GASC	DLINE		CUF Clai	im:	13462	
WDR Place 1	Гуре:			CUF Pric	ority Assig:	С	
WDR File:				CUF Am	ount Paid:	\$465,783	
WDR Order:							
File Location	1:	STORED ON M	<b><i>I</i>ICROFICHE</b>				
Designated I	Beneficial Use:	MUN, AGR, IN	D, PROC				
Project Over	sight Agencies:						
Report Link:		http://geotracke	er.waterboards.ca	.gov/profile_repoi	rt?global_id=T	0608501440	
Cleanup Stat	tus Detail:		- CASE CLOSED				
Cleanup Hist	tory Link:	http://geotracke	er.waterboards.ca	.gov/profile_repoi	rt_include?glol	pal_id=T0608501440&tabname=regulatoryhist	tory
Potential Me	dia Of Concern:	AQUIFER USE	D FOR DRINKIN	G WATER SUPP	LY		•
User Defined	d Beneficial Use:						
DWR GW Su	b Basin:	Santa Clara Va	alley - Santa Clara	a (2-009.02)			
Calwater Wa	tershed Name:	Santa Clara - C	Guadalupe River (	205.40)			
Post Closure	e Site Management	t:		,			
Future Land	•						
Cleanup Ove	ersight Agencies:	SANTA CLARA	A COUNTY LOP (	LEAD)			
•	0 0	CASEWORKE	R: UST CASE WO	ORKEŔ			
		SAN FRANCIS	CO BAY RWQCE	B (REGION 2)			
		CASEWORKE	R: Regional Wate	r Board			
		SANTA CLARA	A VALLEY WATE	R DISTRICT - CA	SE #: 08S1W	02H01f	
Site History:							

No site history available

Date :

# LUST Cleanup Sites from GeoTracker Search - Cleanup Action Report(as of Jan 18, 2019)

Status: Date :	Completed - Case Closed 1/12/2000
Status:	Open - Site Assessment
Date :	5/18/1990
Status:	Open - Site Assessment
Date :	6/6/1988
Status:	Open - Case Begin Date

# LUST Cleanup Sites from GeoTracker Search - Cleanup Action(as of Jan 18, 2019)

10/23/1987

Action Type: Phase: Contaminant Mass Rem Description:	SOIL VAPOR EXTRACTION (SVE)	Begin Date: End Date:	6/30/1987 1/1/1995
Action Type: Phase: Contaminant Mass Rem Description:	PUMP & TREAT (P&T) GROUNDWATER	Begin Date: End Date:	6/30/1987 1/1/1995
Action Type: Phase: Contaminant Mass Rem Description:	EXCAVATION	Begin Date: End Date:	6/30/1987 1/1/1995

## LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Jan 18, 2019)

Action Type: Action Date:	Other Regulatory Actions 1/12/2000
Received Issue Date:	1/12/2000
Action:	Closure/No Further Action Letter
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501440&enforcement_id=6260510&tempt able=ENFORCEMENT

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Action Type: Action Date: Received Iss Action: Doc Link:		Response Req 10/31/1999 10/1/1999 Monitoring Rep	uested - Reports ort - Quarterly		
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 8/10/1999 8/10/1999 Monitoring Rep	uested - Reports ort - Quarterly		
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulato 8/5/1999 8/5/1999 Staff Letter - #1	-		
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulato 10/28/1994 10/28/1994 Staff Letter - #1			
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 1/22/1991 1/22/1991 Other Report / I http://geotracke	Document	gov/view_docum	ents_all?global_id=T0608501440&doc_id=5857640
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 1/22/1991 1/22/1991 Other Report / I http://geotracke	Document	gov/view_docum	ents_all?global_id=T0608501440&doc_id=5857637
Action Type: Action Date: Received Iss Action: Doc Link:		Notices 11/19/1990 11/19/1990 Notice of Respo	onsibility - #39301		
Action Type: Action Date: Received Iss Action: Doc Link:		Leak Action 10/23/1987 Leak Reported			
Action Type: Action Date: Received Iss Action: Doc Link:		Cleanup Action 6/30/1987 Pump & Treat (	P&T) Groundwate	r	
Action Type: Action Date: Received Iss Action: Doc Link:		Cleanup Action 6/30/1987 Soil Vapor Extra	action (SVE)		
Action Type: Action Date: Received Iss Action: Doc Link:		Cleanup Action 6/30/1987 Excavation			

LUST Cleanup Sites from GeoTracker Search - Documents(as of Jan 18, 2019)

DB

Map Key Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Document Type: Document Date: Type: Title:	UNKNOWN			d:	CANDACE GARCIA (REGULATOR)	
Title Link:	http://geotra	acker.waterboards.ca.g	gov/view_docume	ents?global_i	d=T0608501440&enforcement_id=6260	510
Document Type: Document Date: Type: Title: Title Link:		ECTRONIC FILES	Size : Submitted Submitted	1:	CANDACE GARCIA (REGULATOR) d=T0608501440&document_id=5857637	
Document Type: Document Date: Type: Title: Title Link:	Site Documents 1/22/1991 OTHER REPORT / D SCVWD EL	OCUMENT ECTRONIC FILES	Size : Submitted Submitted	t By: t:	CANDACE GARCIA (REGULATOR)	1
LUST Cleanup Sites fr Identifier: Project Name: Status:	om GeoTracker Search T0608529833 ARCO #9540 COMPLETED - CASE	·	of Jan 18, 2019) Address: City: Associati	on:	3010 UNION AVE. SAN JOSE Related Global ID	
Description: Project Link:	http://geotra	acker.waterboards.ca.ç	gov/profile_report	?global_id=1	0608529833	
51 1 of 1	E	0.45 / 2,362.62	215.90 / -19	ARCO #99 3010 UNIO SAN JOSI		LUST
Global ID: Status: Status Date: Case Type: Date Source:	T0608529833 COMPLETED - CASE 2014-10-30 00:00:00 LUST CLEANUP SIT LUST Clean Download	E	County: Latitude: Longitude acker Search; LU:		SANTA CLARA 37.267029 -121.931104 Sites from GeoTracker Cleanup Sites Da	ta
LUST Cleanup Sites fr	om GeoTracker Cleanu	p Sites Data Downloa	ad - Facilities De	tail		
RB Case Number:	03-101		Potential	COC:	Gasoline, MTBE / TBA / Other Fuel Oxygenates	
Local Case Number: Begin Date: Lead Agency: Local Agency:	08S1W01E01f 2001-02-23 00:00:00 SANTA CLARA COU	NTY LOP	How Disc Stop Metl Stop Desc Case Wor	nod: cription:	UST System Modification Repair Product Piping	
CUF Case: Potential Media of Con	YES Aquifer use	d for drinking water su	File Loca		All Files are on GeoTracker or in the Agency Database	Local
How Discovered Desci Calwater Watershed N DWR GW Subbasin Na Disadvantaged Comm Site History:	ription: ame: Santa Clara me: Santa Clara	a - Guadalupe River (2 a Valley - Santa Clara (	05.40)			

Former ARCO Service Station No. 9540 (the "site") is currently occupied by an active gasoline retail outlet located on the corner of Union Avenue and Foxworthy Avenue in San Jose, California (Figure 1). Three gasoline underground storage tanks, three dispenser islands and associated product lines, a groundwater extraction and treatment (GWET) system, and a soil vapor extraction and treatment (SVET) system are currently present at the site. The highest onsite dissolved hydrocarbon impacts in groundwater continue to be located in the location of well MW-2A (June 1, 2012 concentrations in ug/L are: 79,000 GRO, 240 B, <25 T, 1,800 E, 1, 200 X, 1,000 MTBE and 11,000 TBA ). High onsite impacts of TBA are localized at well MW-11A with a reported concentration of 3,400 ug/L during the second quarter 2012.

### Regulatory Activity

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type: Date : Action:		ENFORCEMEN 2014-10-30 00:0 Closure/No Furt				
Action Type: Date : Action:		ENFORCEMEN 2014-09-19 00:0 Technical Corre		istance / Other		
Action Type: Date : Action:		RESPONSE 2014-09-12 00:0 Correspondence				
Action Type: Date : Action:		ENFORCEMEN 2014-07-31 00:0 Staff Letter				
Action Type: Date : Action:		RESPONSE 2014-07-31 00:0 Status / Progres				
Action Type: Date : Action:		ENFORCEMEN 2014-07-29 00:0 Verbal Commur	00:00			
Action Type: Date : Action:		ENFORCEMEN 2014-06-16 00:0 Staff Letter				
Action Type: Date : Action:		RESPONSE 2014-06-15 00:0 Well Destructior				
Action Type: Date : Action:		ENFORCEMEN 2014-05-16 00:0 Staff Letter				
Action Type: Date : Action:		RESPONSE 2014-03-17 00:0 Correspondence				
Action Type: Date : Action:		RESPONSE 2014-02-10 00:0 Correspondence				
Action Type: Date : Action:		ENFORCEMEN 2014-02-10 00:0 Staff Letter				
Action Type: Date : Action:		RESPONSE 2014-02-04 00:0 Status / Progres				
Action Type: Date : Action:		RESPONSE 2014-01-30 00:( Other Report / [				
Action Type: Date : Action:		RESPONSE 2013-10-29 00:0 Status / Progres				
Action Type: Date : Action:		ENFORCEMEN 2013-10-03 00:0 Staff Letter				
Action Type: Date : Action:		ENFORCEMEN 2013-08-01 00:( Notification - Pu		se Closure		
Action Type:		ENFORCEMEN	IT			
280	erisinfo.com l	Environmental Ris	k Information S	ervices		Order No: 20190515282

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Date : Action:		2013-06-18 00:0 Staff Letter	00:00			
Action Type: Date : Action:		RESPONSE 2013-06-10 00:0 Other Report / [				
Action Type: Date : Action:		RESPONSE 2013-06-07 00:0 Other Report / [				
Action Type: Date : Action:		RESPONSE 2013-04-30 00:0 Monitoring Repo				
Action Type: Date : Action:		ENFORCEMEN 2013-02-13 00:0 Staff Letter				
Action Type: Date : Action:		RESPONSE 2013-01-31 00:0 Remedial Progr		ulator Responded		
Action Type: Date : Action:		RESPONSE 2013-01-31 00:0 CAP/RAP - Fea	00:00 Isibility Study Rep	port		
Action Type: Date : Action:		RESPONSE 2012-10-30 00:0 Monitoring Repo				
Action Type: Date : Action:		ENFORCEMEN 2012-10-05 00:0 Staff Letter				
Action Type: Date : Action:		RESPONSE 2012-10-05 00:0 Correspondence				
Action Type: Date : Action:		RESPONSE 2012-09-28 00:0 Pilot Study/ Trea				
Action Type: Date : Action:		RESPONSE 2012-09-28 00:0 Remedial Progr				
Action Type: Date : Action:		REMEDIATION 2012-08-28 00:0 In Situ Physical	00:00	nent (other than SV	E)	
Action Type: Date : Action:		RESPONSE 2012-07-30 00:0 Monitoring Repo				
Action Type: Date : Action:		ENFORCEMEN 2012-06-25 00:0 Staff Letter				
Action Type: Date : Action:		RESPONSE 2012-06-21 00:0 Pilot Study / Tre		n - Regulator Resp	onded	
Action Type: Date : Action:		ENFORCEMEN 2012-06-07 00:0 Notification - Fe		otice		
Action Type: Date :		RESPONSE 2012-04-30 00:(	00.00			

	Number of Records	Direction Dist (mi/	tance ⁄ft)	Elev/Diff (ft)	Site	D
ction:		Monitoring Report - Qu	arterly			
ction Type:		RESPONSE				
ate :		2012-01-31 00:00:00				
ction:		Monitoring Report - Qu	arterly			
ction Type:		ENFORCEMENT				
Date :		2011-09-23 00:00:00 Staff Letter				
ction:		Stall Letter				
ction Type:		RESPONSE				
ate :		2011-07-31 00:00:00 Manitaring Report - Sa				
Action:		Monitoring Report - Se	Ini-Annually			
Action Type:		RESPONSE				
Date :		2011-04-21 00:00:00 NPDES / WDR Reports	2			
ction:		NPDES / WDR Reports	5			
Action Type:		RESPONSE				
Date :		2011-01-31 00:00:00				
Action:		Monitoring Report - Se	mi-Annually			
Action Type:		ENFORCEMENT				
Date :		2010-09-02 00:00:00				
Action:		Staff Letter				
ction Type:		RESPONSE				
Date :		2010-07-31 00:00:00				
ction:		Remedial Progress Re	port			
ction Type:		RESPONSE				
ate :		2010-07-31 00:00:00				
Action:		Monitoring Report - Se	mi-Annually			
Action Type:		RESPONSE				
Date :		2010-01-31 00:00:00				
Action:		Monitoring Report - Se	mi-Annually			
Action Type:		ENFORCEMENT				
Date :		2009-08-04 00:00:00				
Action:		Staff Letter				
Action Type:		RESPONSE				
Date :		2004-07-31 00:00:00				
ction:		Monitoring Report - Qu	arterly			
ction Type:		RESPONSE				
Date :		2004-05-27 00:00:00				
Action:		Other Report / Docume	ent			
Action Type:		RESPONSE				
Date :		2004-04-30 00:00:00				
Action:		Monitoring Report - Qu	arterly			
Action Type:		REMEDIATION				
Date :		2004-04-12 00:00:00				
Action:		Soil Vapor Extraction (	SVE)			
Action Type:		REMEDIATION				
ate :		2004-04-12 00:00:00				
ction:		Pump & Treat (P&T) G	roundwater			
Action Type:		RESPONSE				
Date :		2004-01-31 00:00:00				
Action:		Monitoring Report - Qu	arterly			
Action Type:		RESPONSE				
Date :		2004-01-15 00:00:00				
ction:		Interim Remedial Action	n Report			
		Environmental Risk Infor				Order No: 20190515282

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
Action Type: Date : Action:		RESPONSE 2003-10-31 00:( Monitoring Repo				
Action Type: Date : Action:		ENFORCEMEN 2003-10-15 00:0 Staff Letter - #43	00:00			
Action Type: Date : Action:		RESPONSE 2003-09-26 00:0 Well Installation				
Action Type: Date : Action:		RESPONSE 2003-07-31 00:0 Monitoring Repo				
Action Type: Date : Action:		RESPONSE 2003-07-06 00:( Interim Remedia				
Action Type: Date : Action:		RESPONSE 2003-04-30 00:0 Monitoring Repo				
Action Type: Date : Action:		RESPONSE 2003-04-30 00:0 Soil and Water I	00:00 nvestigation Repc	ort		
Action Type: Date : Action:		RESPONSE 2003-03-15 00:0 Soil and Water I	00:00 nvestigation Repc	ort		
Action Type: Date : Action:		RESPONSE 2003-02-24 00:( Other Report / D				
Action Type: Date : Action:		RESPONSE 2003-01-31 00:0 Monitoring Repo				
Action Type: Date : Action:		ENFORCEMEN 2002-11-26 00:0 Staff Letter - #39	00:00			
Action Type: Date : Action:		RESPONSE 2002-10-23 00:0 Other Workplan				
Action Type: Date : Action:		RESPONSE 2002-06-28 00:0 Monitoring Repo				
Action Type: Date : Action:		RESPONSE 2002-06-28 00:( Soil and Water I	00:00 nvestigation Work	plan		
Action Type: Date : Action:		RESPONSE 2002-05-03 00:( Other Report / E				
Action Type: Date : Action:		ENFORCEMEN 2002-05-02 00:0 Staff Letter - #3	00:00			
Action Type: Date : Action:		RESPONSE 2002-05-01 00:0 Soil and Water I	00:00 nvestigation Repo	ort		
283	erisinfo.com	Environmental Ris	k Information Se	ervices		Order No: 20190515282

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Action Type: Date : Action:		RESPONSE 2002-03-14 00:00 Monitoring Repor					
Action Type: Date : Action:		ENFORCEMENT 2002-03-11 00:00 Staff Letter - #200	):00				
Action Type: Date : Action:		ENFORCEMENT 2002-01-30 00:00 Staff Letter - #200	):00				
Action Type: Date : Action:		RESPONSE 2002-01-15 00:00		rt			
Action Type: Date : Action:		ENFORCEMENT 2001-11-06 00:00 Staff Letter - #20	):00				
Action Type: Date : Action:		RESPONSE 2001-06-25 00:00 Correspondence	0:00				
Action Type: Date : Action:		RESPONSE 2001-04-26 00:00 Unauthorized Re					
Action Type: Date : Action:		Other 2001-02-23 00:00 Leak Discovery	0:00				
Action Type: Date : Action:		Other 2001-02-23 00:00 Leak Reported	0:00				
Action Type: Date : Action:		Other 2001-02-23 00:00 Leak Stopped	0:00				
Action Type: Date : Action:		Other 2001-02-23 00:00 Leak Began	0:00				
Action Type: Date : Action:		RESPONSE 1973-01-01 00:00 Other Report / Do					
Regulatory Con	tacts						
Contact Type: Contact Name: City: Organization Na	Regional OAKLAN		r D bay rwqcb (f	Address: Email: Phone Nui REGION 2)	nber:	1515 CLAY ST SUITE 1400	
<u>Status History</u>							
Status: Status Date:		Completed - Cas 2014-10-30 00:00					
Status: Status Date:		Open - Eligible fo 2013-06-17 00:00					
Status: Status Date:		Open - Remediat 2012-08-28 00:00					
Status:		Open - Verificatio	n Monitoring				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Status Date:		2010-12-29 00:	00:00				
Status: Status Date:		Open - Remediation 2004-07-09 00:00:00					
Status: Status Date:		Open - Site Assessment 2002-03-01 00:00:00					
Status: Status Date:		Open - Site Ass 2001-02-23 00:					
Status: Status Date:		Open - Case Be 2001-02-23 00:	0				

### LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Jan 18, 2019)

Site Facility Name: Site Facility Type: Cleanup Status: Project Status: Potential COC:	e: LUST CLEANUP SITE COMPLETED - CASE CLOSED GASOLINE, MTBE / TBA / OTHER FUEL		Address: City: Zip: County: CUF Claim:	3010 UNION AVE. SAN JOSE 95124 SANTA CLARA 18758				
WDR Place Type: WDR File:	OXYGE	NATES	CUF Priority Assig: CUF Amount Paid:	D				
WDR Order: File Location: Designated Beneficial Use:		ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE MUN, AGR, IND, PROC						
Project Oversight Agencies: Report Link: Cleanup Status Detail:		http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608529833 COMPLETED - CASE CLOSED AS OF 10/30/2014						
Cleanup History Link: Potential Media Of Concern: User Defined Beneficial Use:		http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608529833&tabname=regulatoryhistory AQUIFER USED FOR DRINKING WATER SUPPLY						
DWR GW Sub Basin: Calwater Watershed Name:		Santa Clara Valley - Santa Clara (2-009.02) Santa Clara - Guadalupe River (205.40)						
Post Closure Site Mana Future Land Use: Cleanup Oversight Age	•	SANTA CLARA COUNTY LOP (LEAD) - CASE #: 08S1W01E01f						
Cleanup Oversight Agencies:		SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 03-101						

### Site History:

Former ARCO Service Station No. 9540 (the "site") is currently occupied by an active gasoline retail outlet located on the corner of Union Avenue and Foxworthy Avenue in San Jose, California (Figure 1). Three gasoline underground storage tanks, three dispenser islands and associated product lines, a groundwater extraction and treatment (GWET) system, and a soil vapor extraction and treatment (SVET) system are currently present at the site. The highest onsite dissolved hydrocarbon impacts in groundwater continue to be located in the location of well MW-2A (June 1, 2012 concentrations in ug/L are: 79,000 GRO, 240 B, <25 T, 1,800 E, 1, 200 X, 1,000 MTBE and 11,000 TBA ). High onsite impacts of TBA are localized at well MW-11A with a reported concentration of 3,400 ug/L during the second quarter 2012.

#### LUST Cleanup Sites from GeoTracker Search - Cleanup Action Report(as of Jan 18, 2019)

CASEWORKER: Regional Water Board

Status:	Completed - Case Closed
Date :	10/30/2014
Status:	Open - Eligible for Closure
Date :	6/17/2013
Status:	Open - Remediation
Date :	8/28/2012
Status: Date :	Open - Verification Monitoring 12/29/2010
Status:	Open - Remediation
Date :	7/9/2004

Мар Кеу	Number o Records	of Dire	ection	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Status: Date :		Oper 3/1/2	n - Site Asse 002	ssment			
Status: Date :		Oper 2/23/	n - Site Asse 2001	ssment			
Status: Date :		Oper 2/23/	n - Case Beg 2001	jin Date			
LUST Cleanu	<u>ıp Sites from</u>	GeoTracker S	earch - Cle	anup Action(as o	<u>f Jan 18, 2019)</u>		
Action Type:		IN SITU PHYS (OTHER THAN		ICAL TREATMEN	T Begin Date	ə:	8/28/2012
	t Mass Remo		, 		End Date:		11/29/2012
Description: Action Type:			en injection	OUNDWATER	Begin Date		4/12/2004
Phase:	t Mass Remo	Water, Water	ounds	OUNDWATER	End Date:	<i>.</i>	12/28/2010
Action Type: Phase:		SOIL VAPOR E Soil		N (SVE)	Begin Date End Date:	<del>)</del> :	4/12/2004 10/26/2010
Contaminant Description:	t Mass Remo	<b>ved:</b> 3,692	2 Pounds				
LUST Cleanu	up Sites from	GeoTracker S	earch - Reg	gulatory Activities	<u>s(as of Jan 18, 2</u>	<u>2019)</u>	
Action Type:			r Regulatory	Actions			
Action Date: Received Iss			)/2014 )/2014				
Action: Doc Link:		http:/			ov/view_docume	nts?global	l_id=T0608529833&enforcement_id=6226419&tempt
Action Type: Action Date: Received Iss		Othe 9/19/ 9/19/	-	Actions			
Action: Doc Link:	ue Date.	Tech http:/	nical Corres	•		nts?global	l_id=T0608529833&enforcement_id=6221365&tempt
Action Type: Action Date: Received Iss		•	2014	ested - Other			
Action: Doc Link:	ue Dale.	Corre	espondence	waterboards.ca.go	ov/view docume	nts all?ald	obal id=T0608529833&doc id=5812747
Action Type:		Resp	onse Reque	ested - Reports		<u>9</u>	
Action Date: Received Iss		7/31/ 7/31/	2014 2014				
Action: Doc Link:		Statu	is / Progress		ov/view_docume	nts_all?glc	obal_id=T0608529833&doc_id=5813332
Action Type: Action Date:			r Regulatory 2014	Actions			
<b>Received</b> Iss		7/31/ Stoff					
Action: Doc Link:		http:/	Letter /geotracker. =ENFORCE		ov/view_docume	nts?global	l_id=T0608529833&enforcement_id=6214489&tempt
Action Type: Action Date:		7/29/		Actions			
Received Iss Action:	ue Date:	7/29/ Verb	2014 al Communi	cation			
Doc Link:					ov/view_docume	nts?global	_id=T0608529833&enforcement_id=6214448&tempt
286	erisinfo.co	om   Environn	nental Risk	Information Ser	vices		Order No: 20190515282

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
		able=ENFORCE	MENT			
Action Type: Action Date:		Other Regulatory 6/16/2014	y Actions			
Received Iss	sue Date:	6/16/2014				
Action:		Staff Letter			antel id TOCODEDO	0008 onforcement id 00070508 to mat
Doc Link:		able=ENFORCE		.gov/view_docui	nems (global_id=10608529	833&enforcement_id=6207258&tempt
Action Type: Action Date:		Response Reque *6/15/2014	ested - Reports			
Received Iss		10/9/2014				
Action:		Well Destruction	Report			
Doc Link:		http://geotracker	.waterboards.ca	.gov/view_docur	nents_all?global_id=T0608	529833&doc_id=5784185
Action Type: Action Date:		Other Regulatory 5/16/2014	/ Actions			
Received Iss		5/16/2014				
Action:		Staff Letter				
Doc Link:		http://geotracker able=ENFORCE		.gov/view_docur	nents?global_id=T0608529	833&enforcement_id=6203226&tempt
Action Type:		Response Requ	ested - Other			
Action Date:		3/17/2014 4/23/2014				
Received Iss Action:	ue Date:	4/23/2014 Correspondence				
Doc Link:		•		.gov/view_docur	nents_all?global_id=T0608	529833&doc_id=5797122
Action Type:		Response Requi	ested - Other			
Action Date: Received Iss		2/10/2014 2/10/2014				
Action:	ue Dute.	Correspondence	•			
Doc Link:		http://geotracker	.waterboards.ca	.gov/view_docur	nents_all?global_id=T0608	529833&doc_id=5880925
Action Type: Action Date:		Other Regulatory 2/10/2014	y Actions			
Received Iss		2/10/2014				
Action:		Staff Letter				
Doc Link:		http://geotracker able=ENFORCE		.gov/view_docur	nents?global_id=T0608529	833&enforcement_id=6191812&tempt
Action Type:		Response Requ	ested - Reports			
Action Date: Received Iss		2/4/2014 2/4/2014				
Action:	ue Dale.	Status / Progress	s Reports			
Doc Link:		•		.gov/view_docur	nents_all?global_id=T0608	529833&doc_id=5796973
Action Type:		Response Requ	ested - Other			
Action Date: Received Iss		1/30/2014 1/30/2014				
Action:	ue Dute.	Other Report / D	ocument			
Doc Link:		http://geotracker	.waterboards.ca	.gov/view_docur	nents_all?global_id=T0608	529833&doc_id=5880912
Action Type:		Response Requention 10/29/2013	ested - Reports			
Action Date: Received Iss		10/29/2013				
Action:		Status / Progress	s Reports			
Doc Link:		http://geotracker	.waterboards.ca	.gov/view_docur	nents_all?global_id=T0608	529833&doc_id=5789083
Action Type: Action Date:		Other Regulatory 10/3/2013	y Actions			
Received Iss		10/3/2013				
Action:		Staff Letter			and Orlah at 11 Topoctor	0000
Doc Link:		http://geotracker able=ENFORCE		.gov/view_docur	nents /giobal_id=10608529	833&enforcement_id=6177557&tempt
Action Type:		Notices				
Action Date:		8/1/2013				
Received Iss	sue Date:	8/1/2013				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site DB
Action:		Notification - Pu	ublic Notice of Ca	se Closure	
Doc Link:		http://geotracke able=ENFORC		.gov/view_docum	ents?global_id=T0608529833&enforcement_id=6169688&tempt
Action Type:		Other Regulato	ry Actions		
Action Date:	<b>-</b> .	6/18/2013			
Received Iss	ue Date:	6/18/2013			
Action: Doc Link:		Staff Letter	r watarbaarda aa	anylying doour	ents?global_id=T0608529833&enforcement_id=6163019&tempt
DOC LINK.		able=ENFORC		.gov/view_docum	ents global_id=10000529055&eniorcement_id=0105019&tempt
Action Type:		Response Req	uested - Other		
Action Date:		6/10/2013			
Received Iss Action:	ue Date:	6/10/2013 Other Beport //	Document		
Doc Link:		Other Report / http://geotracke		.gov/view_docum	ents_all?global_id=T0608529833&doc_id=5773025
Action Type:		Response Req	uested - Other		
Action Date:	_	6/7/2013			
Received Iss	ue Date:	6/7/2013	<b>D</b>		
Action: Doc Link:		Other Report / http://geotracke		.gov/view_docum	ents_all?global_id=T0608529833&doc_id=5880917
Action Type:		Response Req	uested - Reports		
Action Date:		4/30/2013			
Received Iss	ue Date:	4/30/2013			
Action:		Monitoring Rep	•	<i>,</i>	
Doc Link:		http://geotracke	er.waterboards.ca	.gov/view_docum	ents_all?global_id=T0608529833&doc_id=5896584
Action Type:			uested - Reports		
Action Date: Received Iss	ue Date:	4/30/2013 4/30/2013			
Action:	ue Dale.	Monitoring Rep	ort - Quarterly		
Doc Link:				.gov/view_docum	ents_all?global_id=T0608529833&doc_id=5762662
Action Type:		Other Regulato	ry Actions		
Action Date:	<b>.</b> .	2/13/2013			
Received Iss Action:	ue Date:	2/13/2013 Staff Letter			
Doc Link:				.gov/view_docum	ents?global_id=T0608529833&enforcement_id=6149152&tempt
Action Type:			uested - Reports		
Action Date:		1/31/2013			
Received Iss Action:	ue Date:	1/31/2013 Remedial Prog	ress Report - Reg	ulator Responder	4
Doc Link:					ents_all?global_id=T0608529833&doc_id=5753981
Action Type:			uested - Reports		
Action Date:		1/31/2013			
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Action: Doc Link:			asibility Study Rep r.waterboards.ca		ents_all?global_id=T0608529833&doc_id=5880922
Action Type:		Response Req	uested - Reports		
Action Date:		10/30/2012			
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Action: Doc Link:		Monitoring Rep http://geotracke		.gov/view_docum	ents_all?global_id=T0608529833&doc_id=6075947
Action Type:		Response Req	uested - Other		
Action Date:		10/5/2012			
Received Iss	ue Date:	10/5/2012			
Action: Doc Link:		Correspondenc http://geotracke		.gov/view_docum	ents_all?global_id=T0608529833&doc_id=5880927
Action Type:		Other Regulato	ry Actions		
Action Date:		10/5/2012	,		
	ue Date:	10/5/2012			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action: Doc Link:		Staff Letter http://geotracke able=ENFORC		.gov/view_docum	ents?global_id=T0608529833&enforce	ment_id=6139468&tempt
Action Type:			uested - Reports			
Action Date: Received Issi	Defe-	9/28/2012 9/28/2012				
Received issi	ue Date:	Pilot Study/ Tre	atability Report			
Doc Link:						
Action Type:			uested - Reports			
Action Date:		9/28/2012				
Received Issu Action:	ue Date:	9/28/2012 Remedial Progr	occ Poport			
Doc Link:				.gov/view_docum	ents_all?global_id=T0608529833&doc_	_id=5896587
Action Type:		Cleanup Action				
Action Date:	<b>-</b> .	8/28/2012				
Received Issu	ue Date:	In City Dhysical				
Action: Doc Link:		in Situ Physical	/Chemical Treatm	ient (other than S	VE)	
Action Type:		Response Req	uested - Reports			
Action Date:		7/30/2012				
Received Iss	ue Date:	7/30/2012				
Action: Doc Link:		Monitoring Rep http://geotracke		.gov/view_docum	ents_all?global_id=T0608529833&doc_	_id=6075946
Action Type:		Other Regulato	ry Actions			
Action Date:		6/25/2012				
Received Iss	ue Date:	6/25/2012				
Action: Doc Link:		Staff Letter http://geotracke able=ENFORC		.gov/view_docum	ents?global_id=T0608529833&enforce	ment_id=6126212&tempt
Action Type:			uested - Workplar	าร		
Action Date:		6/21/2012				
Received Issu Action:	ue Date:	6/21/2012 Dilot Study / Tr	otobility Markala	n Dogulator Do	nondod	
Doc Link:			eatability Workpla r.waterboards.ca		ents_all?global_id=T0608529833&doc_	_id=5765045
Action Type:		Notices				
Action Date:		6/7/2012				
Received Issu	ue Date:	6/7/2012	e Title Owners N	otion		
Action: Doc Link:			r.waterboards.ca		ents?global_id=T0608529833&enforce	ment_id=6124099&tempt
Action Type:			uested - Reports			
Action Date:	na Data	4/30/2012				
Received Issu Action:	ue Date:	4/30/2012 Monitoring Rep	ort - Quarterly			
Doc Link:				.gov/view_docum	ents_all?global_id=T0608529833&doc_	_id=6075945
Action Type:			uested - Reports			
Action Date:		1/31/2012				
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Action: Doc Link:		Monitoring Rep http://geotracke		.gov/view_docum	ents_all?global_id=T0608529833&doc_	_id=6075944
Action Type:		Other Regulato	ry Actions			
Action Date:		9/23/2011				
Received Issu	ue Date:	9/23/2011 Stoff Lottor				
Action: Doc Link:		Staff Letter	r waterboarde ee	dov/view doour	ents?global_id=T0608529833&enforce	ment id-60003208 tomot
DUC LINK.		able=ENFORC		.gov/view_docum	onto:giubal_iu=10000528055&e11010e	ποπ_ια=ουσσοσυαισπρι
Action Type:			uested - Reports			
Action Date:		7/31/2011				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Iss Action: Doc Link:	ue Date:		ort - Semi-Annua er.waterboards.ca		ents_all?global_id=T060	08529833&doc_id=6073297
Action Type: Action Date: Received Iss Action:		4/21/2011 4/21/2011 NPDES / WDR		<i></i>		
Doc Link:		http://geotracke	er.waterboards.ca	.gov/view_docum	ients_all?global_id=1060	08529833&doc_id=5896585
Action Type: Action Date: Received Iss Action: Doc Link:		1/31/2011 2/1/2011	uested - Reports ort - Semi-Annua	lly		
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulato 9/2/2010 9/2/2010 Staff Letter http://geotracke able=ENFORC	er.waterboards.ca	.gov/view_docun	ents?global_id=T06085	29833&enforcement_id=6062862&tempt
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 7/31/2010 7/30/2010 Remedial Progr	uested - Reports ress Report			
Action Type: Action Date: Received Iss Action: Doc Link:		7/31/2010 7/30/2010	uested - Reports ort - Semi-Annua	lly		
Action Type: Action Date: Received Iss Action: Doc Link:		1/31/2010 1/29/2010	uested - Reports ort - Semi-Annua	lly		
Action Type: Action Date: Received Iss Action: Doc Link:		Other Regulato 8/4/2009 8/4/2009 Staff Letter http://geotracke able=ENFORC	er.waterboards.ca	.gov/view_docum	ients?global_id=T06085	29833&enforcement_id=6026171&tempt
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 7/31/2004 6/28/2004 Monitoring Rep	uested - Reports ort - Quarterly			
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 5/27/2004 5/27/2004 Other Report / I http://geotracke	Document	.gov/view_docum	ients_all?global_id=T060	08529833&doc_id=5880923
Action Type: Action Date: Received Iss Action: Doc Link:		Response Requ 4/30/2004 5/3/2004 Monitoring Rep	uested - Reports ort - Quarterly			
Action Type: Action Date: Received Iss		Cleanup Action 4/12/2004				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Ľ
Action: Doc Link:		Soil Vapor Extr	action (SVE)			
Action Type: Action Date:		Cleanup Action 4/12/2004				
Received Iss	ue Date:	4/12/2004				
Action:		Pump & Treat (	P&T) Groundwate	er		
Doc Link:						
Action Type:			uested - Reports			
Action Date: Received Iss	ua Data:	1/31/2004 1/24/2004				
Action:	ue Dale.	Monitoring Rep	ort - Quarterly			
Doc Link:		5 1	,			
Action Type:		Response Req	uested - Reports			
Action Date:		1/15/2004				
Received Iss Action:	ue Date:	5/17/2004 Interim Remedi	al Action Report			
Doc Link:		intenin Kemedi	a Action Report			
Action Type:		Response Reg	uested - Reports			
Action Date:		10/31/2003	·F - · · ·			
Received Iss	ue Date:	10/24/2003	ant Ourantanlui			
Action: Doc Link:		Monitoring Rep	on - Quaneny			
Action Type:		Other Regulato	rv Actions			
Action Date:		10/15/2003				
Received Iss	ue Date:	10/15/2003				
Action: Doc Link:		Staff Letter - #4	2395			
Action Type:		Response Reg	uested - Reports			
Action Date:		9/26/2003				
Received Iss	ue Date:	9/26/2003	_			
Action: Doc Link:		Well Installation http://geotracke		.gov/view_docum	ents_all?global_id=T0608529833&doc_id	d=5880894
Action Type:			uested - Reports	• –	- •	
Action Date:		7/31/2003				
Received Iss	ue Date:	2/26/2003				
Action: Doc Link:		Monitoring Rep	ort - Quarterly			
Action Type:		Poopopoo Pog	uested - Reports			
Action Type. Action Date:		7/6/2003	uesteu - Reports			
Received Iss	ue Date:	7/6/2003				
Action:			al Action Report	any him door	anta all'adahal id TOCORE200228 daa id	
Doc Link:		http://geotracke	er.waterboards.ca	.gov/view_docurr	ents_all?global_id=T0608529833&doc_id	1=5880920
Action Type:			uested - Reports			
Action Date: Received Iss	ue Date:	4/30/2003 4/30/2003				
Action:	ac bute.		Investigation Rep	ort		
Doc Link:		http://geotracke	er.waterboards.ca	.gov/view_docum	ents_all?global_id=T0608529833&doc_id	d=5880896
Action Type:			uested - Reports			
Action Date: Received Iss	uo Dato:	4/30/2003 2/18/2003				
Action:	ue Dale.	Monitoring Rep	ort - Quarterly			
Doc Link:		5	- ,			
Action Type:			uested - Reports			
Action Date:	ua Data-	3/15/2003				
Received Iss Action:	ue Date:	5/1/2003 Soil and Water	Investigation Rep	ort		
Doc Link:						
291	erisinfo.com	Environmental Ris	sk Information S	ervices	Orde	er No: 2019051528

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type: Action Date: Received Issu Action: Doc Link:	e Date:	Response Requ 2/24/2003 2/24/2003 Other Report / E http://geotracke	Document	.gov/view_docun	nents_all?global_id=T0608529833&doc_id=5880928	
Action Type: Action Date: Received Issu Action: Doc Link:	e Date:	Response Requ 1/31/2003 2/13/2003 Monitoring Repo				
Action Type: Action Date: Received Issu Action: Doc Link:	e Date:	Other Regulator 11/26/2002 11/26/2002 Staff Letter - #3				
Action Type: Action Date: Received Issu Action: Doc Link:	e Date:	10/23/2002 10/23/2002 Other Workplan			nents_all?global_id=T0608529833&doc_id=5930090	
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Action Type: Action Date: Received Issu Action: Doc Link:	e Date:	6/28/2002 10/24/2002	lested - Workplar nvestigation Wor			
Action Type: Action Date: Received Issu Action: Doc Link:	le Date:	Response Requ 5/3/2002 5/3/2002 Other Report / I http://geotracke	Document	.gov/view_docun	nents_all?global_id=T0608529833&doc_id=5880916	
Action Type: Action Date: Received Issu Action: Doc Link:	le Date:	Other Regulator 5/2/2002 5/2/2002 Staff Letter - #30		-		
Action Type: Action Date: Received Issu Action: Doc Link:	e Date:	Response Requ 5/1/2002 4/30/2002 Soil and Water I	ested - Reports nvestigation Rep	oort		
Action Type: Action Date: Received Issu Action: Doc Link:	e Date:	Response Requ 3/14/2002 3/14/2002 Monitoring Repo	·			
Action Type: Action Date: Received Issu Action: Doc Link:	e Date:	Other Regulator 3/11/2002 3/11/2002 Staff Letter - #20				
Action Type: Action Date: Received Issu	e Date:	Other Regulator 1/30/2002 1/30/2002	y Actions			

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Action: Doc Link:		Staff Letter - #2	0065			
•		Deerer Deer	Lested Deperte			
Action Type:			uested - Reports			
Action Date:	Dete	1/15/2002				
Received Issu	ue Date:	1/17/2002				
Action: Doc Link:		Preliminary Site	Assessment Re	роп		
Action Type:		Other Regulato	rv Actions			
Action Date:		11/6/2001				
Received Issu	ue Date:	11/6/2001				
Action:		Staff Letter - #2	0063			
Doc Link:						
Action Type:		Response Requ	uested - Other			
Action Date:		6/25/2001				
Received Issu	ue Date:	6/25/2001				
Action:		Correspondenc				
Doc Link:		http://geotracke	r.waterboards.ca	.gov/view_docun	nents_all?global_id=T0608529833&doc_id=58808	97
Action Type:		Response Requ	uested - Other			
Action Date:	5 /	4/26/2001				
Received Issu	ue Date:	4/26/2001	alaaaa Farm			
Action:		Unauthorized R		any him door	anta all'alabal id TOCORECORECTION dae id ERROR	05
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Action Type:		Leak Action				
Action Date:	Defe:	2/23/2001				
Received Issu	ue Date:	Look Dissources				
Action: Doc Link:		Leak Discovery				
Action Type:		Leak Action				
Action Date:		2/23/2001				
Received Issu	ue Date:					
Action:		Leak Stopped				
Doc Link:						
Action Type:		Leak Action				
Action Date: Received Issu		2/23/2001				
Action:	ue Dale.	Leak Reported				
Doc Link:		Leak Reported				
Action Type:		Leak Action				
Action Date:		2/23/2001				
Received Issu	ue Date:					
Action:		Leak Began				
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Action Type:		Response Requ	uested - Other			
Action Date:	_	1/1/1973				
Received Issu	ue Date:	1/1/1973				
Action:		Other Report / I				
Doc Link:		http://geotracke	r.waterboards.ca	.aov/view docun	nents_all?global_id=T0608529833&doc_id=58809	18

Title:	GEO_MAP
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_map/8634294807/T0608529833.PDF
Size :	410 KB
Submitted By:	STANTEC-BP (CONTRACTOR)
Submitted:	3/6/2009*
Title:	GEO_MAP
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_map/8870160758/T0608529833.pdf
Size :	446 KB
originfo	com   Environmental Risk Information Services Order No

Map Key	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Submitted E Submitted:	By:	SUZANNE NAS 11/3/2004*	SE (CONTRACTO	PR)			
Title: Link: Size : Submitted E Submitted:	3 <i>y:</i>	446 KB	r.waterboards.ca. SE (CONTRACTO		jeo_map/737	2586905/T0608529833.pdf	
LUST Clean	up Sites from	n GeoTracker Search - De	ocuments(as of .	<u>Jan 18, 2019)</u>			
Document 1 Document E Type: Title: Title Link:	Date:		RE LETTER/REPO	ORT	d:	CHRIS WIDMANN (REGULATOR) d=T0608529833&enforcement_id=6226419	
Document 1 Document L Type: Title:	Date:	Site Documents 10/9/2014 WELL DESTRUCTION R WELL DESTRU	EPORT JCTION WASTE I	Size : Submitte Submitte MANIFEST	d By: d:	354 KB STANTEC-BP (CONTRACTOR)	
Title Link:	_		r.waterboards.ca.		jeo_report/21	19788467/T0608529833.PDF	
Document 1 Document L Type:	Date:	Site Documents 9/19/2014 TECHNICAL CORRESPO ASSISTANCE / OTHER	ONDENCE /	Size : Submitte Submitte	•	RINA BANKS (REGULATOR)	
Title:		LETTER TO NE CONSULTANT		WITH LTCP CLO		OSURE FOLLOWING RESPONSE FROM VIDE WITH INFORMATION ON PETITION	
Title Link:					ents?global_i	d=T0608529833&enforcement_id=6221365	
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Title Link:		http://geotracke	r.waterboards.ca.	gov/esi/uploads/g	jeo_report/37	73461520/T0608529833.PDF	
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Title Link:					jeo_report/30	59103429/T0608529833.PDF	
Document 1 Document L Type:	Date:	Site Documents 7/31/2014 STAFF LETTER		Size : Submitte Submitte	d:	CHRIS WIDMANN (REGULATOR)	
Title: Title Link:					-	GHBOR TO THIS RELEASE. d=T0608529833&enforcement_id=6214489	
Document 1 Document E Type: Title:	Date:		TATUS REPORT		d:	571 KB STANTEC-BP (CONTRACTOR)	
Title Link:		http://geotracke	r.waterboards.ca.	gov/esi/uploads/g	jeo_report/59	88898575/T0608529833.PDF	
Document 1 Document L Type: Title:	Date:		CONCERNED NE		d:	LANI LEE (REGULATOR)	
Title Link:			r.waterboards.ca.		ents?global_i	d=T0608529833&enforcement_id=6214448	
Document 1 Document L Type:	Date:	Site Documents 6/16/2014 STAFF LETTER		Size : Submitte Submitte	d:		
Title: Title Link:						JCTION REPORT DENIED. SUBMIT BY 9/12 d=T0608529833&enforcement_id=6207258	<u>/</u> 14

Map Key	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document 1 Document L Type:	Date: 5	Site Documents 5/16/2014 STAFF LETTER		Size : Submitted Submitted	1:	CHRIS WIDMANN (REGULATOR)
Title: Title Link:						STRUCTION REPORT. id=T0608529833&enforcement_id=6203226
Document 1 Document L Type: Title: Title Link:	Date: 4		TATUS REPORT,		d:	616 KB STANTEC-BP (CONTRACTOR)
	-		.waterboards.ca.go		eo_report/37	71073818/T0608529833.PDF
Document 1 Document L Type: Title:	Date: 2	Site Documents 2/10/2014 CORRESPONDENCE	ENCE FILE FROM	Size : Submitted Submitted	1:	CANDACE GARCIA (REGULATOR)
Title Link:						id=T0608529833&document_id=5880925
Document 1 Document L Type:	Date: 2	Site Documents 2/10/2014 STAFF LETTER		Size : Submittee Submittee		CHRIS WIDMANN (REGULATOR)
Title: Title Link:		RESPONSE TO CHRONOLOGY	IF ACCESS NOT	EXTENSION - H OBTAINED BY	AVE NOT O 3/10/14	BTAINED OFFSITE ACCESS; REQUEST ACCESS id=T0608529833&enforcement_id=6191812
Document 1	ype:	Site Documents	-	Size :	-	
Document L Type:	Date: 1	1/30/2014 OTHER REPORT / DOCU		Submittee Submittee		CANDACE GARCIA (REGULATOR)
Title: Title Link:			RT 4/29/2011 - 1/3 .waterboards.ca.go		ents?global_i	id=T0608529833&document_id=5880912
Document 1 Document L Type: Title:	Date: 1	Site Documents 1/30/2014 STATUS / PROGRESS RI QUARTERLY S	EPORTS TATUS REPORT. (	Size : Submitted Submitted 2013-Q4		316 KB STANTEC-BP (CONTRACTOR)
Title Link:					eo_report/76	372097384/T0608529833.PDF
Document 1 Document L Type: Title:	Date: 1	Site Documents 10/29/2013 STATUS / PROGRESS RI QUARTERLY S	EPORTS TATUS REPORT, 1	Size : Submitted Submitted 2013-Q3	•	536 KB STANTEC-BP (CONTRACTOR)
Title Link:					eo_report/34	17779147/T0608529833.PDF
Document 1 Document L Type: Title:	Date: 1	Site Documents 10/3/2013 STAFF LETTER REQUEST WEL	L DESTRUCTION	Size : Submitted Submitted FOR CASE CL	1:	CHRIS WIDMANN (REGULATOR)
Title Link:		http://geotracker	waterboards.ca.go	ov/view_docume	ents?global_i	id=T0608529833&enforcement_id=6177557
Document 1 Document L Type:	Date: 8	Site Documents 8/1/2013 NOTIFICATION - PUBLIC CLOSURE	NOTICE OF CASE	Size : Submittee Submittee	•	CHRIS WIDMANN (REGULATOR)
Title: Title Link:		COMMENT PER	RIOD ENDS 9/30/1 .waterboards.ca.go		ents?global_i	d=T0608529833&enforcement_id=6169688
Document 1 Document L Type: Title: Title Link:	Date: 7		ONITORING REP		d:	332 KB STANTEC-BP (CONTRACTOR) 80666089/T0608529833.PDF
Document 1 Document 1	••	Site Documents 5/18/2013	derboards.ca.yt	Size :		
Type: Title:		STAFF LETTER NFA PENDING			<i>I:</i> UBLIC PAR	
Title Link:			.waterboardS.ca.go		ents (giobal_l	d=T0608529833&enforcement_id=6163019
Document 1		Site Documents	/ Information Sor	Size :		628 KB Order No: 20190515282

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Document Dat Type: Title: Title Link:			TBA MTBE ISO	Submitte Submitte CONCENTRATIO .gov/esi/uploads/g	<i>d:</i> ON MAPS	STANTEC-BP (CONTRACTOR) 122056484/T0608529833.PDF
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Document Typ Document Dat Type: Title: Title Link:	te: 4/3	onitoring Reports 30/2013 ONITORING REPORT - QUARTERLY G http://geotracke	QUARTERLY	Size : Submitte Submitte REPORT 1/17/2	<b>d By:</b> d: 002 - 4/30/20	14,801 KB CANDACE GARCIA (REGULATOR)
Document Typ Document Dat Type: Title: Title Link:	te: 4/3		ROUNDWATER	Size : Submitte Submitte REPORT 1/17/2 gov/regulators/de	<b>d:</b> 002 - 4/30/20	20,967 KB CANDACE GARCIA (REGULATOR) 013 - ocuments/5314381480/GWM%5FR%5F2006%2D11
Document Typ Document Day Type: Title: Title Link:	te: 4/3	onitoring Reports 30/2013 DNITORING REPORT - QUARTERLY G	QUARTERLY	Size : Submitte Submitte REPORT 1/17/2 gov/regulators/de	<b>d:</b> 002 - 4/30/20	19,908 KB CANDACE GARCIA (REGULATOR) 013 - ocuments/5314381480/GWM%5FR%5F2006%2D10
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Document Typ Document Day Type: Title: Title Link:	te: 4/3		ROUNDWATER	Size : Submitte Submitte REPORT 1/17/2 gov/regulators/de	<b>d:</b> 002 - 4/30/20	1,567 KB CANDACE GARCIA (REGULATOR) 013 - ocuments/5314381480/GWM%5FR%5F2003%2D02
Document Typ Document Dat Type: Title: Title Link:	te: 4/3		IONITORING RE	- ,	d:	15,143 KB STANTEC-BP (CONTRACTOR) 231632292/T0608529833.PDF
Document Typ Document Day Type: Title: Title Link:	te: 4/3	onitoring Reports 30/2013 ONITORING REPORT - QUARTERLY G	QUARTERLY ROUNDWATER r.waterboards.ca	Size : Submitte Submitte REPORT 1/17/2	<b>d By:</b> d: 002 - 4/30/20	6,482 KB CANDACE GARCIA (REGULATOR)
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18,587 KB CANDACE GARCIA (REGULATOR) 13 - cuments/5314381480/GWM%5FR%5F2008%2D04		ROUNDWATER REP	ITORING REPORT - QUARTERLY G	ate: 4/30/2	Document Ty Document Da Type: Title: Title Link:
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Title Link:				jov/site_documents/354*	1752457/ARCO9540SlfMontRpt3Q04%20F99%2Epdf
Document Ty	vpe:	Site Documents		Size :	4,206 KB
Document Da		8/3/2005		Submitted By:	(REGULATOR)
Type:				Submitted:	
Title: Title Link:					3724503/2Q05DischargeRptSite%203010%20union%20
Document Ty	vpe:	Site Documents		Size :	7,657 KB
Document Da		8/3/2005		Submitted By:	(REGULATOR)
Туре:				Submitted:	
Title: Title Link:		http://geoti	RTER 2005 SMR NPDE acker.waterboards.ca.g 209540%2Epdf	-	3567032/1Q%202005%20Discharge%20Report%20%2D
Document Ty	vpe: I	Monitoring Reports		Size :	8,263 KB
Document Da —		8/2/2005		Submitted By:	SUZANNE NASE (CONTRACTOR)
Type: Title: Title Link:	I	2Q 2005 N		Submitted: ERATION AND MAINTEI gov/esi/uploads/geo_repo	NENCE REPORT ort/5085331559/T0608529833.PDF
Document Ty	vpe:	Site Documents		Size :	4,207 KB
Document Da		7/13/2005*		Submitted By:	SUZANNE NASE (CONTRACTOR)
Type:	ſ	REPORTS - OTHER	SCHARGE REPORT	Submitted:	
Title: Title Link:				jov/esi/uploads/geo_repo	ort/5510266959/T0608529833.PDF
Document Ty	vpe:	Monitoring Reports		Size :	12,183 KB
,		4/27/2005*			
Document Da				Submitted By:	SUZANNE NASE (CONTRACTOR)
Туре:	I		ORT - QUARTERLY	Submitted:	SUZANNE NASE (CONTRACTOR)
Type: Title:	ſ	1Q 2005 Q	MR AND O&M SITE 9	Submitted:	
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Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Title: Title Link:			EDIAL REPORT er.waterboards.ca	.gov/view_docun	nents?global_i	id=T0608529833&document_id=5880920	
Document 1 Document L Type:	Date: 4/30/20	ND WATER INVE	STIGATION	Size : Submitte Submitte	•	CANDACE GARCIA (REGULATOR)	
Title: Title Link:		GROUNDWAT	ER ASSESSMEN er.waterboards.ca			2003 id=T0608529833&document_id=5880896	
Document 1 Document L Type: Title: Title Link:	Date: 2/24/20	R REPORT / DOC ADDENDUM F	ROM LUSTOP 11		e <b>d:</b> 2003	CANDACE GARCIA (REGULATOR) id=T0608529833&document_id=5880928	
Document 1 Document 1 Document L Type: Title: Title Link:	Date: 10/23/2	2002 R WORKPLAN WORK PLAN 1	0/23/2002 - 06/19	Size : Submitte Submitte	ed By: ed:	MICHAEL SCHUSTER (REGULATO	R)
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LUST Clean	up Sites from GeoTi	racker Search - R	elated Cases(as	<u>of Jan 18, 2019</u>	)		
ldentifier: Project Nam Status: Description Project Link	COMP	#060 LETED - CASE CI Previous LUFT		Address City: Associa .gov/profile_repo	tion:	3010 Union Ave SAN JOSE Related Global ID F0608501440	
<u>52</u>	1 of 1	NNE	0.46 / 2,440.51	213.85 / -21	721 CUR1	AN SCHOOL INER AVE E CA 95125	LUST
Global ID: Status: Status Date: Case Type: Date Source	1991-0 LUST (	LETED - CASE CI 2-19 00:00:00 CLEANUP SITE		County: Latitude Longitud acker Search; Ll	le:	SANTA CLARA 37.2732332105089 -121.935968399048 Sites from GeoTracker Cleanup Sites Data	а

# LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

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Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Ľ
RB Case Nui Local Case N Begin Date: Lead Agency Local Agenc CUF Case:	<i>lumber:</i> 198 /: SA	39-09-12 00:00:00 NTA CLARA COUNT NTA CLARA COUNT		Stop Me	covered: thod: scription: orker:	Gasoline UST All Files are on GeoTracker or in the Local Agency Database
How Discove Calwater Wa DWR GW Su	dia of Concern: ered Description tershed Name: bbasin Name: ed Community:	Santa Clara - C	Guadalupe River (; Illey - Santa Clara	205.40) (2-009.02)		Agency Database
Regulatory A	<u>Activity</u>					
Action Type: Date : Action:		ENFORCEME 1991-02-19 00 Closure/No Fu				
Action Type: Date : Action:		ENFORCEME 1989-12-26 00 Notice of Resp		)		
Action Type: Date : Action:		RESPONSE 1989-11-30 00 Other Report /				
Action Type: Date : Action:		REMEDIATION 1989-09-12 00 Excavation				
Action Type: Date : Action:		Other 1989-09-12 00 Leak Reported				
Regulatory C	Contacts					
Contact Type Contact Nam City: Organization	ne: US SA	al Agency Caseworke T CASE WORKER N JOSE SANTA CLAR/	er A COUNTY LOP	Address Email: Phone N		1555 Berger Drive, Suite 300 4089183400
Contact Type Contact Nam City: Organization	ne: Re OA	gional Board Casewor gional Water Board KLAND SAN FRANCIS	ker CO BAY RWQCE	Address Email: Phone N (REGION 2)		1515 CLAY ST SUITE 1400
Status Histor	ry					
Status: Status Date:		Completed - C 1991-02-19 00				
Status: Status Date:		Open - Site As 1989-09-25 00				
Status: Status Date:		Open - Case B 1989-09-12 00				

# LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Jan 18, 2019)

Site Facility Name:	CAMBRIAN SCHOOL	Address:	721 CURTNER AVE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Site Facility	Type: LUST C	LEANUP SITE		City:		SAN JOSE
Cleanup Sta	tus: COMPL	ETED - CASE CL	.OSED	Zip:		95125
Project Stat	us:			County:		SANTA CLARA
Potential CC	C: GASOL	INE		CUF Clair	m:	
WDR Place	Туре:			CUF Prio	rity Assig:	
WDR File:				CUF Amo	ount Paid:	
WDR Order:						
File Location	n:	ALL FILES ARE	E ON GEOTRACI	KER OR IN THE L	OCAL AGEN	CY DATABASE
Designated	Beneficial Use:	MUN, AGR, INI	D, PROC			
Project Over	rsight Agencies:					
Report Link		http://geotracke	r.waterboards.ca	.gov/profile_repor	t?global_id=T	0608500297
Cleanup Sta	tus Detail:	COMPLETED -	CASE CLOSED	AS OF 2/19/1991		
Cleanup His	tory Link:	http://geotracke	r.waterboards.ca	.gov/profile_repor	t_include?glol	bal_id=T0608500297&tabname=regulatoryhistory
Potential Me	dia Of Concern:	SOIL				
User Define	d Beneficial Use:					
DWR GW Sı	ıb Basin:	Santa Clara Va	lley - Santa Clara	(2-009.02)		
Calwater Wa	tershed Name:	Santa Clara - G	uadalupe River (2	205.40)		
Post Closur	e Site Management:					
Future Land						
Cleanup Ov	ersight Agencies:	SANTA CLARA	COUNTY LOP (	LEAD)		
•		CASEWORKER	R: UST CASE WO	DRKEŔ		
		SAN FRANCIS	CO BAY RWQCE	B (REGION 2)		
			R: Regional Wate			
		SANTA CLARA	VALLEY WATER	R DISTRICT - CA	SE #: 07S1W	35Q01f
011-11-1-1-						

## Site History:

No site history available

### LUST Cleanup Sites from GeoTracker Search - Cleanup Action Report(as of Jan 18, 2019)

Status: Date :

Status:

Date :

Completed - Case Closed 2/19/1991

Open - Site Assessment 9/25/1989

Status: Date :

Open - Case Begin Date 9/12/1989

### LUST Cleanup Sites from GeoTracker Search - Cleanup Action(as of Jan 18, 2019)

Action Type:	EXCAVATION	Begin Date:	9/12/1989
Phase:		End Date:	2/19/1991
Contaminant Mass R Description:	Removed:		

### LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Jan 18, 2019)

Action Type: Action Date: Received Issue Date: Action: Doc Link:	Other Regulatory Actions 2/19/1991 2/19/1991 Closure/No Further Action Letter http://geotracker.waterboards.ca.gov/view_documents?global_id=T06085002976 able=ENFORCEMENT	&enforcement_id=6084315&tempt
Action Type: Action Date: Received Issue Date: Action: Doc Link:	Notices 12/26/1989 12/26/1989 Notice of Responsibility - #39460	
Action Type: Action Date: Received Issue Date: Action:	Response Requested - Other 11/30/1989 11/30/1989 Other Report / Document	
311 erisinfo.com	Environmental Risk Information Services	Order No: 20190515282

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Doc Link:			http://geotracker	.waterboards.ca.g	ov/view_docum	ents_all?globa	I_id=T0608500297&doc_id=57	711224
Action Type: Action Date: Received Issue	Data		Cleanup Action 9/12/1989					
Action: Doc Link:	e Dale.		Excavation					
Action Type: Action Date:	<b>D</b> (		Leak Action 9/12/1989					
Received Issue Action: Doc Link:	e Date:		Leak Reported					
LUST Cleanup	Sites fror	n GeoTrac	cker Search - Do	cuments(as of Ja	n 18, 2019)			
Document Typ Document Dat		Site Docu			Size :	d Duu		
Type: Title:	е.	2/19/199 <sup>,</sup> CLOSUR		ACTION LETTER	Submitte Submitte		(REGULATOR)	
Title Link:				.waterboards.ca.g	ov/view_docum	ents?global_id	=T0608500297&enforcement_	_id=6084315
Document Typ Document Date Type:		Site Docu 11/30/198 OTHER F	89 REPORT / DOCU		Size : Submitte Submitte	d:	(REGULATOR)	
Title: Title Link:				RONIC FILES - RI waterboards.ca.go			l=T0608500297&document_id=	=5711224
<u>53</u> 11	l of 1		NW	0.49 / 2,597.48	225.35 / -10	WSP Truck 175 S Curt CA	king ner Ave Campbell	SANTACLARA LO
SCVWD ID: Closure Date: Link:			08S1W02D01f 10/29/1999 http://lustop.sccg	gov.org/files/08S1\	V02D01f/			
<u>54</u> 1	l of 1		NNW	0.60 / 3,182.94	219.92 / -15	354 EAST	EROSPACE SERVICES MCGLINCEY LANE L CA 95008	ENVIROSTO
Estor/EPA ID: Site Code:		60000368	8		Project N			
Nat Priority Lis Acres:	st:	NO 1.25 ACF	DES		Supervis	or: artici Spclst:		
Special Progra	m:	EPA - PA			Census 1		6085502701	
Funding:		EPA GRA			County:		SANTA CLARA	
Assembly Dist		28			Latitude:		37.2756404221003	
Senate District School District APN:		15	412-31-012		Longitud	e:	-121.942889191407	
Cleanup Status Cleanup Overs Site Type:		icies:	REFER: RCRA	AS OF 5/24/2007 DOUS WASTE MA	NAGEMENT P	ROGRAM - LE	EAD AGENCY	
Office:	Caused Co		CLEANUP BERI	KELEY G - CHROME, ME				

UNDER INVESTIGATION

Site History:

Plating shop since approximately 1990. Previous owner/operator had a hazardous waste generator permit. Following a fire in 2004, the facility decided to cease operations.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Status: Program Typ CalEnviroSc Summary Lii	reen Score:	REFER: RCRA EVALUATION 21-25% http://www.envir	ostor.dtsc.ca.go	v/public/profile_re	eport?global_id=	-60000368	
Completed A	ctivities						
Title: Title Link: Area Name: Area Link: Sub Area:		USEPA Grant S http://www.envir		v/public/final_doc	uments2?globa	l_id=60000368&doc_id=601359	6
Sub Area Lir Document T Date Comple Comments:	vpe:	Site Screening 10/24/2006					
<u>55</u>	1 of 1	NNW	0.62 / 3,268.63	218.30 / -17		EROSPACE SVCS., INC. NCEY LANE . CA 95008	ENVIROSTO
Site Type: Office: Past Use tha Potential Me Potential Co NONE SPEC	List: NO 0.5 A rram: istrict: 28 ict: 15 ict: tus: trsight Agencies: t Caused Contam dia Affected: ntamin of Concern	NONE SPECIFI INACTIVE - NEE DTSC - SITE CL TIERED PERMI CLEANUP BER NONE SPECIFI NONE SPECIFI	EDS EVALUATIO EANUP PROGI T KELEY ED	Project I Supervis	Partici Spolst: Tract: : de: 2012	MARK PIROS MARK PIROS 6085502701 SANTA CLARA 37.2756073 -121.9429119	
Site History: Status: Program Typ CalEnviroSc Summary Liu	reen Score:	INACTIVE - NE TIERED PERMI 21-25% http://www.envir	Т	ON v∕public/profile_re	eport?global_id=	-71002130	
Completed A	Activities						
Title:       US EPA Preliminary Assessment         Title Link:       http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=`         Area Name:       Area Link:         Sub Area:       Sub Area:					l_id=71002130&doc_id=604363(	54	
Sub Area Lir Document T Date Comple Comments:	ype:	Protection Agen	a Site Screening cy. The Site was	g Assessment un s ranked with a hi	gh overall site p	ve agreement with the U.S. Envir riority level. The Site Screening , had been taken at the Site	

Estor/EPA ID: Site Code: Nat Priority List: Acres: Special Program: Funding: Assembly District: Senate District: School District: APN: Cleanup Status: Cleanup Status: Cleanup Oversight Agel Site Type: Office: Past Use that Caused C Potential Media Affected Potential Contamin of C	RE ncies: NC * H CL Contam: NC d: NC	24-01-095 EFER: RWQCB AS OF 0 DNE SPECIFIED HISTORICAL LEANUP BERKELEY DNE SPECIFIED DNE SPECIFIED	Project Supervi Public F Census County: Latitude Longitu	artici Spclst: Tract: :	6085506502 SANTA CLARA 37.2690541153552 -121.951765617498	
NONE SPECIFIED						
Site History:						
Status: Program Type: CalEnviroScreen Score. Summary Link:	: 16	EFER: RWQCB STORICAL -30% p://www.envirostor.dtsc	.ca.gov/public/profile_re	eport?global_id=	43360018	
Completed Activities						
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Date Completed: Comments:	* E 8/3	scovery Discovery 3/1981 ACILITY IDENTIFIED RE	EFERRED BY RWQCB			
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Date Completed: Comments:	Sit 3/²	te Screening te Screening 18/1987 te Screening Done: Lette	er from SF RWQCB ad	dressed to Amer	ican Auto Industries. PA by EP	A 12/01/86.
57 1 of 2	E	SE 0.97 / 5,123.0	215.39 / 0 -19	SWISS CLE 14540 CAMI SAN JOSE (	DEN AVENUE	ENVIROSTOR
Estor/EPA ID: Site Code: Nat Priority List: Acres: Special Program: Funding: Assembly District: Senate District: School District: APN:	60001870 201961 NO 0.8 ACRES RESPONSIE 28 15	3LE PARTY 9-12-044, 41912044	Project Supervi	artici Spclst: Tract: :	JAYANTHA RANDENI MARK PIROS TAMMY PICKENS 6085502800 SANTA CLARA 37.261264 -121.923095	

APN:

Cleanup Status:

314

419-12-044, 41912044 ACTIVE AS OF 2/25/2013

## CAMPBELL CA 95008

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Cleanup Ove	ersight Agencies:	DTSC - SITE C	LEANUP PROGR	RAM - LEAD AGE	NCY
Site Type:		STATE RESPO	ONSE OR NPL		
Office:		CLEANUP BEF	RKELEY		
Past Use tha	at Caused Contam:	DRY CLEANIN	G		

SOIL

# Potential Contamin of Concern: TETRACHLOROETHYLENE (PCE)

Potential Media Affected:

### Site History:

Tetrachloroethene (PCE) was used for dry cleaning at the Site from 1966 until 2009. PCE was detected in soil under the concrete slab where the PCE dry cleaning machine had been located at 19,800 mg/kg in 2009. DTSC issued an Imminent and Substantial Endangerment and Order and Remedial Action Order (Order) for investigation and cleanup of a release of hazardous substances at the Site, on July 3, 2013. Investigations detected PCE in soil vapor. A soil vapor extraction pilot study was conducted in June 2017 and Removal Action Workplan is being prepared. Jsr 8/22/2018

Status:	ACTIVE
Program Type:	STATE RESPONSE
CalEnviroScreen Score:	21-25%
Summary Link:	http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60001870

### **Currently Scheduled Activities**

Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Due Date: Revised Date:	CEQA - Notice of Exemption 5/15/2019
Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Due Date: Revised Date:	Fact Sheets 3/15/2019
Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Due Date: Revised Date:	Public Notice 3/15/2019
Future Activities	
Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Due Date:	Certification 2021
Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Due Date:	Removal Action Workplan 2019

#### Area Name:

315

Order No: 20190515282

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
rea Link:						
ub Area:	- <b>1</b>					
Sub Area Lin		Remedial Actio	n Completion Rep	ort		
ocument Ty ue Date:	ype:	2021	in Completion Kep	JOIL		
de Dale.		2021				
Completed A	Activities					
ītle: ītle Link:		Soil vapor inves	stigation			
rea Name:						
rea Link:						
ub Area:						
Sub Area Lin	ık:					
Document T		Fieldwork				
ate Comple comments:	eted:	2/19/2016				
Title:		Investigation Fi	eldwork			
itle Link:						
rea Name: rea Link:						
Sub Area:						
Sub Area Lin	nk:					
Ocument T		Fieldwork				
ate Comple	eted:	2/22/2014				
comments:						
itle:			ht Cost Estimate			
itle Link:		http://www.envi	rostor.dtsc.ca.gov	//public/final_doc	uments2?global_id=60001870&enfo	prcement_id=60416505
rea Name:						
rea Link: Sub Area:						
Sub Area Lin	nk:					
Document T		Annual Oversig	ht Cost Estimate			
Date Comple	eted:	9/28/2016				
Comments:						
Title:		Groundwater In	vestigation			
itle Link:						
rea Name: rea Link:						
Sub Area:						
Sub Area Lin	nk:					
Document T		Fieldwork				
ate Comple		3/21/2016				
comments:						
itle:		Sewer line vide	o survey and add	itional Soil gas sa	ampling	
itle Link: rea Name:						
rea Link:						
Sub Area:						
Sub Area Lir	ık:					
Ocument T	ype:	Fieldwork				
ate Comple	eted:	6/15/2015				
omments:						
itle: itle Link:		Site Screening	rootor dtoo	(nublic/finel_de-	umonto22alobal id 600040708 da	id_60217610
itle Link: rea Name:		nttp://www.envi	iostor.atsc.ca.go	//public/final_doc	uments2?global_id=60001870&doc_	_iu=60317619
rea Name: rea Link:						
Sub Area:						
Sub Area Lin	ık:					
ocument T	ype:	Site Screening				
Date Comple		2/25/2013				
comments:		Further action i detected in soil			19,800 milligrams per kilogram of tet	rachloroethylene (PCE) wa

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB		
Title: Title Link: Area Name: Area Link: Sub Area:		Additional Sampling Letter http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001870&enforcement_id=60396327						
Sub Area Lin Document Ty Date Comple Comments:	rpe:	Correspondenc 7/30/2015 DTSC letter to t		arties requiring a	dditional soil vapor and ground	water sampling.		
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area:	4-	Indoor Air Work http://www.envi	•	//public/final_doc	uments2?global_id=600018708	&doc_id=60391113		
Sub Area Lin Document Ty Date Comple Comments:	rpe:	Cleaners opera commercial suit	and Indoor Air Inv ted and the two c es farthest east c	ommercial suites f the suite where	directly east of it; 2) sub-slab	3) collecting soil vapor samples		
Title: Title Link: Area Name: Area Link: Sub Area:			ioil Vapor Results rostor.dtsc.ca.gov		uments2?global_id=600018708	&enforcement_id=60390825		
Sub Area Lin Document Ty Date Comple Comments:	rpe:	Correspondenc 4/3/2015	e					
Title: Title Link: Area Name: Area Link: Sub Area:			tigation Workplar rostor.dtsc.ca.gov		uments2?global_id=600018708	&doc_id=60364773		
Sub Area Lin Document Ty Date Comple Comments:	rpe:	11/13/2014 This Work Plan soil vapor, evalı	uating whether gro	gaps, including de oundwater has b	elineating the horizontal and ve een impacted and evaluating th the Site and the residential pro	rtical extent of impacts to soil and the potential for vapor intrusion into perty to the south of the Site.		
Title: Title Link: Area Name: Area Link: Sub Area:			ords to conduct a rostor.dtsc.ca.gov		uments2?global_id=600018708	&enforcement_id=60381586		
Sub Area Lin Document Ty Date Comple Comments:	rpe:	Correspondenc 9/23/2014	e					
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Lin	k.	Investigation Re http://www.envi	•	//public/final_doc	uments2?global_id=600018708	&doc_id=60337323		
Sub Area Lin Document Ty Date Comple Comments:	rpe:	January 21, 20 collected. Soil v Tetrachloroethe	uments the imple 14. Seven soil bor apor samples we ene ("PCE") was c	ings were advan re collected from letected in both t		30 feet and soil samples were		
			k Information S					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
		and soil vapor and conducted.	nd potential impa	acts to groundwat	er have not been defined and f	urther investigation will need to be
Title: Title Link: Area Name: Area Link: Sub Area:		Additional Site C http://www.envir	haracterization lostor.dtsc.ca.gov	Report //public/final_doc	uments2?global_id=600018708	&doc_id=60401671
Sub Area Lir Document T Date Comple Comments:	ype:	investigation tha of 15 feet and to groundwater in p surface (bgs) wa	er and Deep Soil t was conducted sample proximity to the s is not impacted v	to characterize t uspected source with volatile organ	area. Groundwater encountere	soil vapor impacts below a depth of at 110 feet below ground por is impacted with VOCs up to
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area:		Annual Oversigh http://www.envir			uments2?global_id=600018708	&enforcement_id=60401930
Sub Area Lir Document T Date Comple Comments:	ype:	Annual Oversigh 10/8/2015	t Cost Estimate			
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Lii	nk-	Notification abou http://www.envir			uments2?global_id=600018708	&enforcement_id=60436956
Document T Date Comple Comments:	ype:	Correspondence 10/18/2017	•			
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Liı	ak.	Annual Oversigh http://www.envir		//public/final_doc	uments2?global_id=600018708	&enforcement_id=60435994
Document T Date Comple Comments:	ype:	Annual Oversigh 9/26/2017	t Cost Estimate			
Title: Title Link: Area Name: Area Link: Sub Area:		Soil Vapor Well	Installation and §	Sampling		
Sub Area Lir Document T Date Comple Comments:	ype:	Fieldwork 12/15/2016				
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Lin	nk.	Indoor Air sampl	ing			
Document T Date Comple Comments:	ype:	Fieldwork 6/11/2015				
Title:		Sewer Line Surv	ey, Building Sur	vey		

Map Key Number of Records	Direction Distance Elev/Diff Site DB (mi/ft) (ft)
Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Date Completed: Comments:	Fieldwork 6/8/2015
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Link:	Letter to Tenants http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001870&enforcement_id=60393542
Document Type: Date Completed: Comments:	Correspondence 6/4/2015 Letters were sent to tenants in same building as Swiss Cleaner Building informing them about planned indoor air sampling.
Title: Title Link: Area Name: Area Link: Sub Area:	Community Profile http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001870&doc_id=60355474
Sub Area Link: Document Type: Date Completed: Comments:	Public Participation Plan / Community Relations Plan 10/3/2014 The purpose of this document is to identify potential community concerns pertaining to the environmental investigation and cleanup of the Site and to develop a plan for inviting the public to voice their concerns and issues regarding the investigation and cleanup of the Site.
Title: Title Link: Area Name: Area Link: Sub Area:	Annual Cost Estimate http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001870&enforcement_id=60337402
Sub Area Link: Document Type: Date Completed: Comments:	Annual Oversight Cost Estimate 10/4/2013
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area:	Annual Oversight Cost Estimate Letter http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001870&enforcement_id=60452640
Sub Area Link: Document Type: Date Completed: Comments:	Annual Oversight Cost Estimate 9/28/2018
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Link:	Pilot Study Fieldwork
Document Type: Date Completed: Comments:	Fieldwork 6/30/2017
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area:	Indoor air sampling Results http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001870&enforcement_id=60394553
Sub Area Link: Document Type:	Correspondence

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Date Completed:       7/22/2015         Comments:       Letters were sent to the businesses that occupy the suites in the building where Swiss Cleaners op them of the results of indoor air sampling. The concentrations of tetrachloroethylene (PCE) that we indoor air samples were within acceptable levels. One sample was slightly above the screening lev sampling is recommended in the future to verify that PCE levels stay within acceptable levels.						E) that were detect in the reening level and more
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Lin	le.	Additional Inves http://www.envi		r/public/final_doc	uments2?global_id=60001870&doc_id	=60423874
Sub Area Lin Document Ty Date Comple Comments:	pe:	Remedial Inves 4/19/2017 This report pres	-	f the soil vapor ir	nvestigation that was conducted to delin	neate soil vapor impacts t
					ts the decommissioning of Monitoring V	
Title: Title Link: Area Name: Area Link: Sub Area:			action Pilot Study rostor.dtsc.ca.gov		uments2?global_id=60001870&doc_id	=60421080
Sub Area Lin Document Ty		Treatability Stud	dy Workplan			
Date Complex Comments:	ted:		lescribes tasks to as a remedial m		r a pilot study to evaluate the feasibility te.	and effectiveness of soil
Title: Title Link: Area Name: Area Link: Sub Area:			/apor Investigatic rostor.dtsc.ca.gov		uments2?global_id=60001870&doc_id	=60337369
Sub Area Link:         Document Type:       Remedial Investigation Workplan         Date Completed:       10/14/2016         Comments:       The Workplan proposes additional deep soil vapor probes to the west ar					r probes to the west and south of the S	Site.
Title: Title Link: Area Name: Area Link: Sub Area:		Work Notice http://www.envi	rostor.dtsc.ca.gov	//public/final_doc	uments2?global_id=60001870&doc_id	=60401804
Sub Area Lin Document Ty Date Complet Comments:	pe:	February 11, 20		k to be conducted	ity of field work to be conducted from J d included drilling and sampling to dete is contaminated.	
Title: Title Link: Area Name: Area Link: Sub Area:			stigation Workplar rostor.dtsc.ca.gov		uments2?global_id=60001870&doc_id	=60399332
Sub Area Lin. Document Ty Date Complet Comments:	pe:	probes. The mo cleaning monito where drilling ex	proposes installing nitoring well is to pring machine. Gro	be installed appr oundwater has no feet deep. The th	ne groundwater monitoring well and the oximately 40 feet to the north of the for ot been encountered during previous s ree nested soil vapor probes are to be	rmer location of the dry ite investigation activities,
Title: Title Link: Area Name: Area Link: Sub Area:		Additional Inves http://www.envi	•	//public/final_doc	uments2?global_id=60001870&doc_id	=60376105

Title: Title: Title Link: Title Link: Trea Name: Trea Link: Trea Link: Trea Link: Trea Link: Trea Link: Title Link: Title Link: Title Link: Title	d: 9:	activities that we sampling seven inside the buildir boring;3) installi survey of the se impacts has not soil sample colle impacts extend before the region The regional wa	Site Investigation ere performed to temporary soil vang on the site and ng and sampling wer system betw been delineated acted at 78 feet b below a depth of nal water table w ter table is estima- imate Letter	address data gaps apor probes at 5 a d constructing and five permanent ar een the site and 0 because drilling r gs and a soil vapo 78 feet. Groundw	s and presents the sampling results from fus. The activities that were performed includend 7 feet below ground surface (bgs); 2) d sampling four soil vapor probes at various d two temporary sub-slab vapor probes; a city of San Jose sewer line. The vertical ex efusal occurred at 78 feet bgs in the deep l or sample collected at 75 feet bgs in the de ater was not sampled because the drilling o perched groundwater was encountered in feet bgs.	ded: 1) installing and Irilling a deep boring s depths in the and 4) performing a ttent of soil vapor boring. Based on a eep boring, soil vapor refusal occurred
Title Link: Area Name: Area Link: Sub Area Link: Sub Area Link: Document Type Date Completed Comments: Title: Title Link: Area Link: Sub Area Link: Document Type Documents: Title: Title: Title: Title: Title:						
Document Type Date Completed Comments: Title Link: Trea Name: Area Link: Sub Area: Sub Area Link: Document Type Document Type Date Completed Comments: Title: Title:			-	//public/final_docu	ments2?global_id=60001870&enforcemer	nt_id=60379269
Title Link: Area Name: Sub Area: Sub Area Link: Document Type Date Completed Comments: Title: Title Link: Area Name:	d:	Annual Oversigh 10/6/2014	nt Cost Estimate			
Document Type Date Completed Comments: Title: Title Link: Area Name:		ISE Order http://www.envir	ostor.dtsc.ca.gov	//public/final_docu	ments2?global_id=60001870&enforcemer	וt_id=60319840
Title Link: Area Name:		7/3/2013		angerment Order esponsible parties		
Sub Area: Sub Area Link: Document Type Date Completed Comments:		http://www.envir Correspondence 3/25/2013 DTSC letter noti	e fying potentially-i	/public/final_docu responsible partie	ments2?global_id=60001870&enforcemer s of referral of site by the Regional Water 0 xt steps for investigation and remediating s	Quality Control Board
Title: Title Link: Area Name: Area Link: Sub Area:		Pilot Study Repo	ort	0	ments2?global_id=60001870&doc_id=604	
Sub Area Link: Document Type Date Completed Comments:		extraction to ren	ents the results on the results of t	anic compounds fr	hat was conducted to evaluate the feasibilit om soil vapor at the Site, to determine the ne design of a full-scale soil vapor extraction	extraction well radiu
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Link:			ndoor Air Sampli ostor.dtsc.ca.gov		ments2?global_id=60001870&doc_id=603	195960
Sub Area Link: Document Type Date Completed Comments:		performed as re samples in the t	quired by DTSC's	s April 3, 2015 lett uites furthest east	documents the further investigation activit er. These activities included: 1) collecting s of the suite where the dry cleaner operate east of the suite where the dry cleaner ope	sub-slab soil vapor ed; 2) collecting soil

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
			three locations commercial bui not been releas appears to be of shop. However	outside the buildi ldings on adjacen sed from the sewe occurring into the	ng. Data indicate it properties to the r line beneath the suite that was on E concentration	e that there is no le south and we le building in wh ccupied by the fo in the cell phone	uilding; and 4) collecting ambient ovapor intrusion potential to priva st of the Site. The data also indica ich the dry cleaner was located. Normer dry cleaner and in the cell p e repair shop a were within the ac urrently vacant.	te and ate that PCE has /apor intrusion phone repair
Title: Title Link: Area Name: Area Link: Sub Area:			Field work					
Sub Area Li Document 1 Date Compl Comments:	Type: leted:						as completed except for sampling ie to bends in the sewer line.	at the adjacent
Title: Title Link: Area Name: Area Link: Sub Area:				g Public Participat rostor.dtsc.ca.gov		cuments2?globa	Il_id=60001870&enforcement_id=	=60358041
Sub Area Li Document 1 Date Compl Comments:	Type: leted:		Correspondenc 3/17/2014 DTSC sent a le	e tter to the respon	sible parties req	uesting a comm	unity survey.	
Title: Title Link: Area Name: Area Link: Sub Area:			Investigation W http://www.envi	•	//public/final_do	cuments2?globa	ıl_id=60001870&doc_id=6033731	9
Sub Area Li Document 1 Date Compl Comments:	Type: leted:		1/21/2014 The Work Plan		ection of soil and		bles from 7 locations beneath and ic compound impacts.	adjacent to the
<u>57</u>	2 of 2		ESE	0.97 / 5,123.00	215.39/ -19	SWISS CLE 14540 CAM SAN JOSE	IDEN AVENUE	RESPONSI
Estor/EPA I Site Code: Nat Priority Acres: Special Pro Funding: Assembly D Sonato Dict	List: gram: District:	6000187 201961 NO 0.8 ACR RESPON 28 15			Project Supervi Public I Census County. Latitude	Partici Spclst: Tract: ::	JAYANTHA RANDENI MARK PIROS TAMMY PICKENS 6085502800 SANTA CLARA 37.261264 121 023005	
School District:       APN:       A         APN:       A         Cleanup Status:       A         Cleanup Oversight Agencies:       I         Site Type:       S         Office:       C         Past Use that Caused Contam:       I			419-12-044, 41 ACTIVE AS OF DTSC - SITE C STATE RESPC CLEANUP BEF DRY CLEANIN SOIL	<sup>:</sup> 2/25/2013 LEANUP PROGF DNSE OR NPL RKELEY	<i>Longitu</i> RAM - LEAD AG		-121.923095	

### TETRACHLOROETHYLENE (PCE)

# Site History:

322

Tetrachloroethene (PCE) was used for dry cleaning at the Site from 1966 until 2009. PCE was detected in soil under the concrete slab where the PCE dry cleaning machine had been located at 19,800 mg/kg in 2009. DTSC issued an Imminent and Substantial Endangerment and Order and Remedial Action Order (Order) for investigation and cleanup of a release of hazardous substances at the Site, on July 3, 2013.

	Records		(mi/ft)	(ft)		DE
nvestigations prepared. Jsr 8/22/2018		il vapor. A soil vapo	r extraction pilot	study was condu	cted in June 2017 and Removal Action Workplan is being	
Status:		ACTIVE				
Program Typ	e.	STATE RESPO	NSF			
CalEnviroSci		21-25%	10L			
Summary Lir			ostor.dtsc.ca.gov	/public/profile_re	port?global_id=60001870	
Currently Sc.	heduled Activities					
Area Name:						
Area Link:						
Sub Area:						
Sub Area Lin						
Document Ty	/pe:	Public Notice				
Due Date:		3/15/2019				
Revised Date	ə:					
Area Name:						
Area Link:						
Sub Area:						
Sub Area Lin	nk:					
Document Ty	/pe:	CEQA - Notice of	of Exemption			
Due Date:		5/15/2019				
Revised Date	<del>)</del> :					
Area Name:						
Area Link:						
Sub Area:	_					
Sub Area Lin		-				
Document Ty	/pe:	Fact Sheets				
Due Date:		3/15/2019				
Revised Date	): 					
Future Activi	ities					
Area Name:						
Area Link:						
Sub Area:						
Sub Area Lin		Demoval Asting	\A/e else lese			
Document Ty Due Date:	/pe:	Removal Action 2019	vvorkplan			
Area Name:						
Area Link:						
Sub Area:						
Sub Area Lin						
Document Ty Due Date:	/pe:	Certification 2021				
Area Name: Area Link:						
Area Link: Sub Area:						
Sub Area: Sub Area Lin						
Document Ty		Remedial Action	Completion Rep	ort		
Due Date:	/pe.	2021				
Completed A	ctivities					
Title:		Field work				
Title Link:						
Title Link: Area Name:						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB			
Sub Area Li Document 1 Date Compl Comments:	ype:	Fieldwork 3/13/2015 Field work to implement the Additional Investigation Workplan was completed except for sampling at the adjacent business due to no access being granted and video surveying due to bends in the sewer line.							
Title: Title Link: Area Name: Area Link: Sub Area:		DTSC Letter to Potentially-Responsible Parties http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001870&enforcement_id=60319837							
Sub Area Li Document 1 Date Compl Comments:	ype:		ifying potentially-ı		es of referral of site by the Regio ext steps for investigation and re	nal Water Quality Control Board mediating site.			
Title: Title Link: Area Name: Area Link: Sub Area:		Soil Vapor Extra http://www.envi	action Pilot Study rostor.dtsc.ca.gov	Workplan //public/final_doc	uments2?global_id=60001870&d	doc_id=60421080			
Sub Area Li Document 1 Date Compl Comments:	ype:				r a pilot study to evaluate the fea te.	asibility and effectiveness of soil			
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Li			ht Cost Estimate rostor.dtsc.ca.gov	//public/final_doc	uments2?global_id=60001870&	enforcement_id=60435994			
Document 1 Date Compl Comments:	ype:	Annual Oversig 9/26/2017	ht Cost Estimate						
Title: Title Link: Area Name: Area Link: Sub Area:	-1		ut IDW Waste Re rostor.dtsc.ca.gov		uments2?global_id=60001870&d	enforcement_id=60436956			
Sub Area Li Document 1 Date Compl Comments:	ype:	Correspondenc 10/18/2017	e						
Title: Title Link: Area Name: Area Link: Sub Area:			Characterization F rostor.dtsc.ca.gov		uments2?global_id=60001870&d	doc_id=60401671			
Sub Area Li Document 1 Date Compl Comments:	ype:	investigation tha of 15 feet and to groundwater in surface (bgs) w	er and Deep Soil at was conducted o sample proximity to the s as not impacted v	to characterize t uspected source vith volatile organ	ion Report presents the results of he lateral and vertical extent of s area. Groundwater encountered hic compounds (VOCs). Soil vap impacts is estimated to be 230 f	soil vapor impacts below a depth I at 110 feet below ground or is impacted with VOCs up to			
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Li	nk:		ords to conduct a rostor.dtsc.ca.gov		uments2?global_id=60001870&	enforcement_id=60381586			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Document Ty Date Complet Comments:		Correspondence 9/23/2014	)			
Title: Title Link: Area Name: Area Link: Sub Area:		Pilot Study Repo http://www.envir		//public/final_doc	uments2?global_id=6000	1870&doc_id=60401788
Sub Area Link Document Ty Date Complet Comments:	pe:	extraction to rem	ents the results	anic compounds	rom soil vapor at the Site	aluate the feasibility of using soil vapor , to determine the extraction well radius soil vapor extraction system.
Title: Title Link: Area Name: Area Link: Sub Area:		Work Notice http://www.envir	ostor.dtsc.ca.gov	//public/final_doc	uments2?global_id=6000	1870&doc_id=60401804
Sub Area Link Document Ty Date Complet Comments:	pe:	February 11, 20	16. The field wor		d included drilling and sar	ducted from January 21, 2016 to mpling to determine the vertical extent o
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area:		Community Prof http://www.envir		//public/final_doc	uments2?global_id=6000	1870&doc_id=60355474
Sub Area Linl Document Ty Date Complet Comments:	pe:	10/3/2014 The purpose of t investigation and	this document is d cleanup of the		ial community concerns p op a plan for inviting the p	pertaining to the environmental public to voice their concerns and issues
Title: Title Link: Area Name: Area Link: Sub Area:		Letter to Tenant http://www.envir		//public/final_doc	uments2?global_id=6000	1870&enforcement_id=60393542
Sub Area Link Document Ty <sub>l</sub> Date Complet Comments:	pe:	Correspondence 6/4/2015 Letters were ser sampling.		ame building as \$	wiss Cleaner Building inf	orming them about planned indoor air
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area:	le.	Notification of Southern Notification of Southern Notification of Southern Notification (Network) Notification of Southern Notification of Souther			uments2?global_id=6000	1870&enforcement_id=60390825
Sub Area Link Document Ty Date Complet Comments:	pe:	Correspondence 4/3/2015	)			
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Link	<i>k</i> -	Investigation Wo http://www.envir		ı/public/final_doc	uments2?global_id=6000	1870&doc_id=60337319
Document Ty Date Complet	pe:	Remedial Invest 1/21/2014	igation Workplar	ı		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
Comments:					oil vapor samples from 7 locations benea volatile organic compound impacts.	th and adjacent to the
Title: Title Link: Area Name: Area Link: Sub Area:			ndoor Air Sampli ostor.dtsc.ca.gov		ments2?global_id=60001870&doc_id=60	395960
Sub Area Link						
Document Ty		Other Report				
Date Complet Comments:	ed:	performed as re samples in the t vapor samples i collecting indoo three locations o commercial buil not been release appears to be o shop. However,	quired by DTSC's wo commercial s in the alley immed r air samples from butside the buildin dings on adjacen ed from the sewe ccurring into the the detected PC	s April 3, 2015 let uites furthest easi diately south and n each of the five ng. Data indicate t properties to the r line beneath the suite that was occ E concentration ir	documents the further investigation active er. These activities included: 1) collecting of the suite where the dry cleaner operate east of the suite where the dry cleaner op suites in the building; and 4) collecting an hat there is no vapor intrusion potential to south and west of the Site. The data also building in which the dry cleaner was loc upied by the former dry cleaner and in the the cell phone repair shop a were within operated is currently vacant.	y sub-slab soil vapor ed; 2) collecting soil erated; and 3) hbient air samples at private and b indicate that PCE has ated. Vapor intrusion e cell phone repair
Title:		Sewer Line Sur	vey, Building Surv	/ev		
Title Link: Area Name: Area Link: Sub Area: Sub Area Link	ç.		, Dunding Cur			
Document Ty		Fieldwork				
Date Complet Comments:		6/8/2015				
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Link	<i>L</i> .	Indoor Air samp	ling			
Document Ty		Fieldwork				
Date Complet Comments:		6/11/2015				
Title: Title Link: Area Name: Area Link: Sub Area:		Investigation Re http://www.envir		//public/final_docu	ments2?global_id=60001870&doc_id=60	337323
Sub Area Link		Remedial Invest	igation Deport			
Document Ty Date Complet		Remedial Invest 6/26/2014	ligation Report			
Comments:		The Report doc January 21, 201 collected. Soil v Tetrachloroethe machine and bo	4. Seven soil bor apor samples we ne ("PCE") was c iler room. Based	ings were advance re collected from detected in both the on the data curre	nitial Site Investigation Work Plan, approvied to depths between 13.5 to 30 feet and temporary probes in four of the seven soil e soil and soil vapor samples in the vicini ntly available, the horizontal and vertical er have not been defined and further investigation.	l soil samples were l borings. ty of the dry cleaning extent of impacts to so
Title: Title Link: Area Name: Area Link: Sub Area:		Indoor Air Work http://www.envir		//public/final_docu	ments2?global_id=60001870&doc_id=60	391113
Sub Area Link		Tochnical Marter				
Document Ty Date Complet		Technical Work	bian			
Date Complet Comments:	eu.	The Soil Vapor a Cleaners operated	ed and the two c	ommercial suites	Plan addresses: 1) indoor air sampling in directly east of it; 2) sub-slab vapor samp Swiss Cleaners operated; and 3) collectir	ling in the two
			k Information S			<u> </u>

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
		along a sewer li	ne in the alley so	uth of the suite w	here Swiss Cleaners operated.	
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Lin		Site Screening http://www.envir	ostor.dtsc.ca.gov	r/public/final_doc	uments2?global_id=60001870&	doc_id=60317619
Sub Area Lin Document Ty Date Comple Comments:	/pe:		s recommended founder the dry clear		19,800 milligrams per kilogram o , 2009.	f tetrachloroethylene (PCE) was
Title: Title Link: Area Name: Area Link: Sub Area:		Annual Cost est	imate Letter	-	uments2?global_id=60001870&e	enforcement_id=60379269
Sub Area Lin Document Ty Date Comple Comments:	/pe:	Annual Oversigl 10/6/2014	nt Cost Estimate			
Title: Title Link: Area Name: Area Link: Sub Area:		Additional Inves http://www.envir		//public/final_doc	uments2?global_id=60001870&d	doc_id=60376105
Sub Area Lin Document Ty Date Comple Comments:	/pe:	activities that we sampling seven inside the buildi boring;3) installi survey of the se impacts has not soil sample colle impacts extend before the regio	Site Investigation ere performed to temporary soil vang on the site and ng and sampling wer system betw been delineated ected at 78 feet b below a depth of	address data gap apor probes at 5 d constructing an five permanent a een the site and because drilling gs and a soil vap 78 feet. Groundy as reached and		rmed included: 1) installing and (bgs); 2) drilling a deep boring s at various depths in the or probes; and 4) performing a e vertical extent of soil vapor in the deep boring. Based on a gs in the deep boring, soil vapor
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area:	le.	Additional Inves http://www.envir		//public/final_doc	uments2?global_id=60001870&d	doc_id=60423874
Sub Area Lin Document Ty Date Comple Comments:	/pe:		ents the results c		nvestigation that was conducted ts the decommissioning of Monit	to delineate soil vapor impacts to oring Well MW-1.
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Lin	k.	Additional Samp http://www.envir		/public/final_doc	uments2?global_id=60001870&	enforcement_id=60396327
Document Ty Date Comple Comments:	/pe:	Correspondence 7/30/2015 DTSC letter to t		arties requiring a	dditional soil vapor and groundwa	ater sampling.
Title: Title Link: Area Name: Area Link: Sub Area:		•	nt Cost Estimate ostor.dtsc.ca.gov		uments2?global_id=60001870&e	enforcement_id=60401930

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sub Area Lin Document Ty Date Comple Comments:	/pe:	Annual Oversig 10/8/2015	ht Cost Estimate			
Title: Title Link: Area Name: Area Link: Sub Area:			stigation Workplar rostor.dtsc.ca.gov		uments2?global_id=60001870	)&doc_id=60364773
Sub Area Lin Document Ty Date Comple Comments:	/pe:	11/13/2014 This Work Plan soil vapor, eval	uating whether gro	gaps, including de oundwater has b		ertical extent of impacts to soil and the potential for vapor intrusion into operty to the south of the Site.
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Lin	Ŀ.	Soil vapor inves	stigation			
Document Ty Date Comple Comments:	/pe:	Fieldwork 2/19/2016				
Title: Title Link: Area Name: Area Link: Sub Area:		Letter regarding http://www.envi	g Public Participat rostor.dtsc.ca.gov	ion plan //public/final_doc	uments2?global_id=60001870	0&enforcement_id=60358041
Sub Area Lin Document Ty Date Comple Comments:	/pe:	Correspondenc 3/17/2014 DTSC sent a le		sible parties requ	esting a community survey.	
Title: Title Link: Area Name: Area Link: Sub Area:		ISE Order http://www.envi	rostor.dtsc.ca.gov	//public/final_doc	uments2?global_id=60001870	)&enforcement_id=60319840
Sub Area Lin Document Ty Date Comple Comments:	/pe:	7/3/2013	r Substantial End led for potential re	-		
Title: Title Link: Area Name: Area Link: Sub Area:		Soil Vapor Well	Installation and S	Sampling		
Sub Area Lin Document Ty Date Comple Comments:	/pe:	Fieldwork 12/15/2016				
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Lin	<i>k</i> :	Sewer line vide	o survey and add	itional Soil gas s	ampling	
Document Ty Date Comple Comments:	/pe:	Fieldwork 6/15/2015				
Title: Title Link:			ht Cost Estimate rostor.dtsc.ca.gov		uments2?global_id=60001870	%enforcement_id=60416505

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Area Name: Area Link: Sub Area: Sub Area Lir	ak.					
Document Ty Date Comple Comments:	ype:	Annual Oversig 9/28/2016	ht Cost Estimate			
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Lir	nk-	Investigation Fi	eldwork			
Document Ty Date Comple Comments:	ype:	Fieldwork 2/22/2014				
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Lir	nk-	Pilot Study Fiel	dwork			
Document Ty Date Comple Comments:	ype:	Fieldwork 6/30/2017				
Title: Title Link: Area Name: Area Link: Sub Area:			ht Cost Estimate rostor.dtsc.ca.go		uments2?global_id=60001870&enforcement_id=60452	640
Sub Area Lir Document Ty Date Comple Comments:	ype:	Annual Oversig 9/28/2018	ht Cost Estimate			
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Lir		Annual Cost Es http://www.envi		v/public/final_doc	uments2?global_id=60001870&enforcement_id=60337	402
Document Ty Date Comple Comments:	ype:	Annual Oversig 10/4/2013	ht Cost Estimate			
Title: Title Link: Area Name: Area Link: Sub Area:			stigation Workpla rostor.dtsc.ca.gov		uments2?global_id=60001870&doc_id=60399332	
Sub Area Lir Document T Date Comple Comments:	ype:	probes. The mo cleaning monito where drilling e	broposes installing pnitoring well is to pring machine. Gr	be installed approundwater has n feet deep. The th	ne groundwater monitoring well and three nested soil va oximately 40 feet to the north of the former location of t ot been encountered during previous site investigation a iree nested soil vapor probes are to be installed to evalu	he dry activities,
Title: Title Link: Area Name: Area Link: Sub Area:			Vapor Investigatio		uments2?global_id=60001870&doc_id=60337369	
Sub Area Lin Document T		Remedial Inves	tigation Workplar	ı		

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date Comple Comments:	eted:		10/14/2016 The Workplan	proposes additior	nal deep soil vapo	or probes to the	west and south of the Site.	
Title: Title Link: Area Name: Area Link: Sub Area:			Indoor air samp http://www.envi	0	v/public/final_doc	uments2?globa	l_id=60001870&enforcemer	nt_id=60394553
Sub Area Lir Document Ty Date Comple Comments:	ype:		them of the res indoor air samp	ent to the busines ults of indoor air soles were within a	sampling. The co	ncentrations of t One sample wa	building where Swiss Clean tetrachloroethylene (PCE) th as slightly above the screeni stay within acceptable levels	at were detect in the ng level and more
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Lir	nk:		Groundwater Ir	nvestigation				
Document Ty Date Comple Comments:			Fieldwork 3/21/2016					
<u>58</u>	1 of 1		WSW	0.97 / 5,136.57	247.56 / 13	ASHLAND CAMPBELI 1600 DELL CAMPBELI	AVENUE	ENVIROSTO
Estor/EPA IE	):	7100307	8			Renewal Lead:		
Site Code: Nat Priority I	ist <sup>.</sup>	NO			Project Supervi	Manager: sor:		
Acres:		-	PECIFIED			artici Spclst:		
Special Prog Funding:	ıram:				Census County:		6085506502 SANTA CLARA	
Assembly Di Senate Distri School Distr	ict:	28 15			Latitude Longitu	:	37.2630427 -121.957139	
APN: Cleanup Stat Cleanup Ove Site Type: Office: Past Use tha Potential Me Potential Co	tus: ersight Agen et Caused Co dia Affected	ontam: I:	NONE SPECIF INACTIVE - NE NONE SPECIF TIERED PERM CLEANUP BEF NONE SPECIF NONE SPECIF	EDS EVALUATI IED IIT RKELEY IED	ON AS OF			
NONE SPEC	IFIED							
Site History:								
Status: Program Typ CalEnviroSc Summary Lii	reen Score:		TIERED PERM 26-30%	EDS EVALUATI	-	eport?global_id=	-71003078	

# Unplottable Summary

# Total: 1 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
SANTACLARA CUPA	IA 062613 SCVTA-LIGHT RAIL SUBSTATION 31	SOUTHWEST EX @ S BASCOM	SAN JOSE CA	95128	867088576

# **Unplottable Report**

#### <u>Site:</u> IA 062613 SCVTA-LIGHT RAIL SUBSTATION 31 SOUTHWEST EX @ S BASCOM SAN JOSE CA 95128

SANTACLARA CUPA

Facility ID:

FA0258490

PE: Description: Record ID: 2502 HAZMAT STORAGE FACILITY-MINIMAL STORAGE SITE PR0378505

# Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

# Standard Environmental Record Sources

## Federal

### National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Feb 6, 2019

### National Priority List - Proposed:

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment. *Government Publication Date: Feb 6, 2019* 

#### Deleted NPL:

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. *Government Publication Date: Feb 6, 2019* 

#### SEMS List 8R Active Site Inventory:

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. *Government Publication Date: Feb 6, 2019* 

#### SEMS List 8R Archive Sites:

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Feb 6, 2019

### Inventory of Open Dumps, June 1985:

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257). *Government Publication Date: Jun 1985* 

# PROPOSED NPL

# DELETED NPL

#### SEMS

## SEMS ARCHIVE

# ODI

## erisinfo.com | Environmental Risk Information Services

## Comprehensive Environmental Response, Compensation and Liability Information System -**CERCLIS:**

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

# EPA Report on the Status of Open Dumps on Indian Lands:

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities. Government Publication Date: Dec 31, 1998

# **CERCLIS - No Further Remedial Action Planned:**

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

# **CERCLIS Liens:**

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). Government Publication Date: Jan 30, 2014

# **RCRA CORRACTS-Corrective Action:**

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Mar 4, 2019

# **RCRA non-CORRACTS TSD Facilities:**

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Government Publication Date: Mar 4, 2019

# **RCRA Generator List:**

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Mar 4, 2019

# **RCRA Small Quantity Generators List:**

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Mar 4, 2019

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#### **RCRA TSD**

**RCRA LQG** 

## RCRA SOG

#### Order No: 20190515282

## CERCLIS

IODI

**CERCLIS NFRAP** 

**CERCLIS LIENS** 

RCRA CORRACTS

### **RCRA Conditionally Exempt Small Quantity Generators List:**

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste or one kilogram or less per month of acutely hazardous waste. Government Publication Date: Mar 4, 2019

### **RCRA Non-Generators:**

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste. Government Publication Date: Mar 4, 2019

### Federal Engineering Controls-ECs:

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Sep 20, 2018

## Federal Institutional Controls- ICs:

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency ) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Sep 20, 2018

### Emergency Response Notification System:

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

## Emergency Response Notification System:

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

## Emergency Response Notification System:

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories. This database is made available by the United States Environmental Protection Agency (EPA). Government Publication Date: Mar 21, 2019

#### The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 11, 2019

### FEMA Underground Storage Tank Listing:

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

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FED ENG

**FED INST** 

**RCRA NON GEN** 

# ERNS 1982 TO 1986

# ERNS 1987 TO 1989

# ERNS

FEMA UST

FED BROWNFIELDS

# Order No: 20190515282

# RCRA CESQG

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#### LIEN on Property:

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program. Government Publication Date: Feb 6, 2019

#### Superfund Decision Documents:

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Feb 12, 2019

## State

## State Response Sites:

A list of identified confirmed release sites where the Department of Toxic Substances Control (DTSC) is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk. This database is state equivalent NPL. Government Publication Date: Mar 11, 2019

## EnviroStor Database:

The EnviroStor Data Management System is made available by the Department of Toxic Substances Control (DTSC). Includes Corrective Action sites, Tiered Permit sites, Historical Sites and Evaluation/Investigation sites. This database is state equivalent CERCLIS. Government Publication Date: Mar 11, 2019

## **Delisted State Response Sites:**

Sites removed from the list of State Response Sites made available by the EnviroStor Data Management System, Department of Toxic Substances Control (DTSC).

Government Publication Date: Mar 11, 2019

## Solid Waste Information System (SWIS):

The Solid Waste Information System (SWIS) database made available by the Department of Resources Recycling and Recovery (CalRecycle) contains information on solid waste facilities, operations, and disposal sites throughout the State of California. The types of facilities found in this database include landfills, transfer stations, material recovery facilities, composting sites, transformation facilities, waste tire sites, and closed disposal sites. Government Publication Date: Feb 11, 2019

## EnviroStor Hazardous Waste Facilities:

A list of hazardous waste facilities including permitted, post-closure and historical facilities found in the Department of Toxic Substances Control (DTSC) EnviroStor database.

Government Publication Date: Mar 11, 2019

# Sites Listed in the Solid Waste Assessment Test (SWAT) Program Report:

In a 1993 Memorandum of Understanding, the State Water Resources Control Board (SWRCB) agreed to submit a comprehensive report on the Solid Waste Assessment Test (SWAT) Program to the California Integrated Waste Management Board (CIWMB). This report summarizes the work completed to date on the SWAT Program, and addresses both the impacts that leakage from solid waste disposal sites (SWDS) may have upon waters of the State and the actions taken to address such leakage.

Government Publication Date: Dec 31, 1995

## Land Disposal Sites:

Land Disposal Sites in GeoTracker, the State Water Resources Control Board (SWRCB)'s data management system. The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management units. Waste management units include waste piles, surface impoundments, and landfills.

Government Publication Date: Nov 30, 2018

#### Leaking Underground Fuel Tank Reports:

List of Leaking Underground Storage Tanks within the Cleanup Sites data in GeoTracker database. GeoTracker is the State Water Resources Control Board's (SWRCB) data management system for managing sites that impact groundwater, especially those that require groundwater cleanup (Underground Storage Tanks, Department of Defense and Site Cleanup Program) as well as permitted facilities such as operating Underground Storage Tanks. The Leak Prevention Program that overlooks LUST sites is the SWRCB in California's Environmental Protection Agency.

### **DELISTED ENVS**

**ENVIROSTOR** 

RESPONSE

# SWF/LF

# HWP

## **SWAT**

# LDS

SEMS LIEN

SUPERFUND ROD

LUST

# **Delisted Leaking Storage Tanks:**

List of Leaking Underground Storage Tanks (LUST) cleanup sites removed from GeoTracker, the State Water Resources Control Board (SWRCB)'s database system, as well as sites removed from the SWRCB's list of UST Case closures. Government Publication Date: Apr 10, 2019

# Solid Waste Disposal Sites with Waste Constituents Above Hazardous Waste Levels:

This is a list of solid waste disposal sites identified by California State Water Resources Control Board with waste constituents above hazardous waste levels outside the waste management unit. Government Publication Date: Sep 20, 2006

# Permitted Underground Storage Tank (UST) in GeoTracker:

List of Permitted Underground Storage Tank (UST) sites made available by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency (EPA). Government Publication Date: Nov 30, 2018

Proposed Closure of Underground Storage Tank Cases:

**UST CLOSURE** List of UST cases that are being considered for closure by either the California Environmental Protection Agency, State Water Resources Control Board or the Executive Director that have been posted for a 60-day public comment period. Government Publication Date: Mar 11, 2019

# Historical Hazardous Substance Storage Information Database:

The Historical Hazardous Substance Storage database contains information collected in the 1980s from facilities that stored hazardous substances. The information was originally collected on paper forms, was later transferred to microfiche, and recently indexed as a searchable database. When using this database, please be aware that it is based upon self-reported information submitted by facilities which has not been independently verified. It is unlikely that every facility responded to the survey and the database should not be expected to be a complete inventory of all facilities that were operating at that time. This database is maintained by the California State Water Resources Control Board's (SWRCB) Geotracker. Government Publication Date: Aug 27, 2015

# Aboveground Storage Tanks:

A statewide list from 2009 of aboveground storage tanks (ASTs) made available by the Cal FIRE Office of the State Fire Marshal (OSFM). This list is no longer maintained or updated by the Cal FIRE OSFM. Government Publication Date: Aug 31, 2009

# **Delisted Storage Tanks:**

337

This database contains a list of storage tank sites that were removed by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency (EPA) and the Cal FIRE Office of State Fire Marshal (OSFM). Government Publication Date: Mar 11, 2019

# California Environmental Reporting System (CERS) Tanks:

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Aboveground Petroleum Storage and Underground Storage Tank regulatory programs. The CalEPA oversees the statewide implementation of the Unified Program which applies regulatory standards to protect Californians from hazardous waste and materials. Government Publication Date: Feb 13, 2019

# Site Mitigation and Brownfields Reuse Program Facility Sites with Land Use Restrictions:

The Department of Toxic Substances Control (DTSC) Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents land use restrictions that are active. Some sites have multiple land use restrictions. Government Publication Date: Mar 11, 2019

# Hazardous Waste Management Program Facility Sites with Deed / Land Use Restrictions:

The Department of Toxic Substances Control (DTSC) Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

# DELISTED TNK

# **CERS TANK**

# LUR

# SWRCB SWF

**DELISTED LST** 

# UST

# AST

HHSS

# Order No: 20190515282

# **HLUR**

# **Deed Restrictions and Land Use Restrictions:**

List of Deed Restrictions, Land Use Restrictions and Covenants in GeoTracker made available by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency. A deed restriction (land use covenant) may be required to facilitate the remediation of past environmental contamination and to protect human health and the environment by reducing the risk of exposure to residual hazardous materials. Government Publication Date: Nov 30, 2018

# Voluntary Cleanup Program:

List of sites in the Voluntary Cleanup Program made available by the Department of Toxic Substances and Control (DTSC). The Voluntary Cleanup Program was designed to respond to lower priority sites. Under the Voluntary Cleanup Program, DTSC enters site-specific agreements with project proponents for DTSC oversight of site assessment, investigation, and/or removal or remediation activities, and the project proponents agree to pay DTSC's reasonable costs for those services. Government Publication Date: Mar 11, 2019

# GeoTracker Cleanup Program Sites:

**CLEANUP SITES** A list of Cleanup Program sites in the state of California made available by The State Water Resources Control Board (SWRCB) of the California Environmental Protection Agency (EPA). SWRCB tracks leaking underground storage tank cleanups as well as other water board cleanups. Government Publication Date: Apr 17, 2019

# Delisted California Environmental Reporting System (CERS) Tanks:

This database contains a list of Aboveground Petroleum Storage and Underground Storage Tank sites that were removed from in the California Environmental Protection Agency (CalEPA) Regulated Site Portal. Government Publication Date: Feb 13, 2019

# Historical Hazardous Substance Storage Container Information - Facility Summary:

The State Water Resources Control Board maintained the Hazardous Substance Storage Containers listing and inventory in th 1980s. This facility summary lists historic tank sites where the following container types were present: farm motor vehicle fuel tanks; waste tanks; sumps; pits, ponds, lagoons, and others; and all other product tanks. This set, published in May 1988, lists facility and owner information, as well as the number of containers. This data is historic and will not be updated.

Government Publication Date: May 27, 1988

# Tribal

Leaking Underground Storage Tanks (LUSTs) on Indian Lands: LUSTs on Tribal/Indian Lands in Region 9, which includes California. Government Publication Date: Dec 31, 2017

# Underground Storage Tanks (USTs) on Indian Lands:

USTs on Tribal/Indian Lands in Region 9, which includes California. Government Publication Date: Dec 31, 2017

# Delisted Tribal Leaking Storage Tanks:

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA. Government Publication Date: Oct 14, 2017

# Delisted Tribal Underground Storage Tanks:

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA. Government Publication Date: Oct 14, 2017

# County

338

# **Delisted County Records:**

Records removed from county or CUPA databases. Records may be removed from the county lists made available by the respective county departments because they are inactive, or because they have been deemed to be below reportable thresholds.

# HIST TANK

**DELISTED CTNK** 

# **INDIAN LUST**

## **INDIAN UST**

# DELISTED ILST

## **DELISTED IUST**

## **DELISTED COUNTY**

# DEED

VCP

# Order No: 20190515282

# Orange County - Anaheim City UST Cleanup Cases: A list of UST Cleanup Cases in the City of Anaheim in Orange County. As part of its Groundwater Protection Program, the City of Anaheim managed the

# UST Cleanup Oversight Program from April 1991 to June 2014. This list is published by the City of Anaheim Underground Storage Tank Cleanup Program.

Government Publication Date: May 26, 2015

# San Francisco County - Maher Ordinance:

List of development projects that are located on sites with known or suspected soil and/or groundwater contamination are subject to the provisions of Health Code Article 22A, which is administered by the San Francisco County Department of Public Health (DPH). Government Publication Date: Jan 23, 2019

# Santa Clara County - City of San Jose Hazardous Material Facilities:

A list of facilities with hazardous materials, including underground and aboveground tanks. This list is maintained by the City of San Jose Fire Department.

Government Publication Date: Apr 28, 2019

# Santa Clara County - Gilroy City CUPA Facilities List:

The Gilroy City Fire Marshal's office maintains a list of CUPA Facilities located in Gilroy City. Government Publication Date: Jan 30, 2019

# Santa Clara County - CUPA Facilities List:

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Santa Clara County. This list is made available by Santa Clara County Department of Environmental health (DEH). DEH's Hazardous Materials Compliance Division (HMCD) is CUPA for the county with jurisdiction within the Cities of Los Altos Hills, Monte Sereno, and Saratoga; and in all unincorporated areas of Santa Clara County, including Moffett Field, San Martin, and Stanford.

Government Publication Date: Apr 16, 2019

# Santa Clara County - Historic Solvent Case Listing:

The Santa Clara Valley Water District was responsible for the oversight of solvent and toxic release cases and maintained a list of historic solvent cases in Santa Clara County.

Government Publication Date: Aug 22, 2016

# Santa Clara County - Local Oversight Program Listing:

A list of Leaking Underground Storage Tanks (LUST) facilities in Santa Clara County Provided by Santa Clara Department of Environmental Health (DEH). Since July 1, 2004 the DEH has served as the oversight agency for investigations and clean-up of petroleum releases from underground storage tanks through implementation of the Local Oversight Program (LOP) contract with the State Water Resources Control Board. Government Publication Date: Jun 14, 2017

# Santa Clara County - Sunnyvale City CUPA List:

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Sunnyvale City, Santa Clara County. This list is made available by the Fire Prevention & Hazardous Materials division of the Sunnyvale Department of Public Safety. Government Publication Date: Apr 17, 2019

# Additional Environmental Record Sources

# **Federal**

339

# Facility Registry Service/Facility Index:

The US Environmental Protection Agency (EPA)'s Facility Registry System (FRS) is a centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, data collected from EPA's Central Data Exchange registrations and data management personnel. Government Publication Date: Jan 30, 2019

## SANTACI ARA I O

**FINDS/FRS** 

# MAHER SE

UST CLEANUP

# SANJOSE HM

# **GILROY CUPA**

SANTACLARA CUPA

# Order No: 20190515282

# SANTACLARA HSOL

SUNNYVALE CUPA

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### Toxics Release Inventory (TRI) Program:

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Dec 31, 2017

## Hazardous Materials Information Reporting System:

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation. Government Publication Date: Jan 8. 2019

National Clandestine Drug Labs:

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Government Publication Date: Jul 18, 2018

# Toxic Substances Control Act:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Jun 30, 2017

# Hist TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in guantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

# FTTS Administrative Case Listing:

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

# FTTS Inspection Case Listing:

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

# Potentially Responsible Parties List:

340

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. Government Publication Date: Dec 20, 2018

# State Coalition for Remediation of Drycleaners Listing:

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

## HIST TSCA

# FTTS INSP

# SCRD DRYCLEANER

# FTTS ADMIN

# **HMIRS**

TRIS

# NCDL

TSCA

## Order No: 20190515282

PRP

# Integrated Compliance Information System (ICIS):

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports. *Government Publication Date: Nov 18, 2016* 

# Drycleaner Facilities:

A list of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments. *Government Publication Date: May 29, 2018* 

# Delisted Drycleaner Facilities:

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment). *Government Publication Date: May 29, 2018* 

# Government Publication Date: May 29, 201

# Formerly Used Defense Sites:

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers. *Government Publication Date: Oct 23, 2018* 

# Material Licensing Tracking System (MLTS):

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016. *Government Publication Date: Nov 1, 2018* 

# Historic Material Licensing Tracking System (MLTS) sites:

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State. *Government Publication Date: Jan 31, 2010* 

# Mines Master Index File:

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself. *Government Publication Date: Nov 30, 2018* 

# Alternative Fueling Stations:

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups. *Government Publication Date: Apr 8, 2019* 

# Registered Pesticide Establishments:

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA. *Government Publication Date: Sep 1, 2018* 

# Polychlorinated Biphenyl (PCB) Notifiers:

341

# ICIS

FED DRYCLEANERS

DELISTED FED DRY

# HIST MLTS

FUDS

MI TS

# MINES

# SSTS

## PCB

ALT FUELS

# Order No: 20190515282

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Mar 20, 2019

### <u>State</u>

### Dry Cleaning Facilities:

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial, linen supply, commercial laundry, dry cleaning and pressing machines - Coin Operated Laundry and Dry Cleaning. This is provided by the Department of Toxic Substance Control.

Government Publication Date: Apr 16, 2019

### **Delisted Drycleaners:**

Sites removed from the list of drycleaner related facilities that have EPA ID numbers, made available by the California Department of Toxic Substance Control.

Government Publication Date: Apr 16, 2019

### Non-Toxic Dry Cleaning Incentive Program:

A list of grant recipients of the Non-Toxic Dry Cleaning Incentive Program made available by the California Air Resources Board (CARB). The program provides grants to eligible dry cleaning businesses to assist them in transitioning away from PERC machines to alternative non-toxic and non-smog forming technologies.

Government Publication Date: Feb 28, 2018

#### Hazardous Waste and Substances Site List - Site Cleanup:

The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies and developers to comply with the California Environmental Quality Act requirements in providing information about the location of hazardous materials release sites. This list is published by California Department of Toxic Substance Control.

Government Publication Date: Apr 23, 2019

#### List of Hazardous Waste Facilities Subject to Corrective Action:

This is a list of hazardous waste facilities identified in Health and Safety Code (HSC) § 25187.5. These facilities are those where Department of Toxic Substances Control (DTSC) has taken or contracted for corrective action because a facility owner/operator has failed to comply with a date for taking corrective action in an order issued under HSC § 25187, or because DTSC determined that immediate corrective action was necessary to abate an imminent or substantial endangerment.

Government Publication Date: Jul 18, 2016

#### EnviroStor Inspection, Compliance, and Enforcement:

A list of permitted facilities with inspections and enforcements tracked in the Department of Toxic Substance Control (DTSC) EnviroStor. Government Publication Date: Apr 19, 2019

#### School Property Evaluation Program Sites:

A list of sites registered with The Department of Toxic Substances Control (DTSC) School Property Evaluation and Cleanup (SPEC) Division. SPEC is responsible for assessing, investigating and cleaning up proposed school sites. The Division ensures that selected properties are free of contamination or, if the properties were previously contaminated, that they have been cleaned up to a level that protects the students and staff who will occupy the new school.

Government Publication Date: Mar 11, 2019

#### California Hazardous Material Incident Report System (CHMIRS):

A list of reported hazardous material incidents, spills, and releases from the California Hazardous Material Incident Report System (CHMIRS). This list has been made available by the California Office of Emergency Services (OES). *Government Publication Date: Jan 25, 2019* 

Hazardous Waste Manifest Data:

342

A list of hazardous waste manifests received each year by Department of Toxic Substances Control (DTSC). The volume of manifests is typically 900,000 - 1,000,000 annually, representing approximately 450,000 - 500,000 shipments. *Government Publication Date: Oct 24, 2016* 

DRYC GRANT

DRYCLEANERS

DELISTED DRYCLEANERS

# HWSS CLEANUP

DTSC HWF

# INSP COMP ENF

# CHMIRS

SCH

#### HAZNET

# Historical California Hazardous Material Incident Report System (CHMIRS):

# A list of reported hazardous material incidents, spills, and releases from the California Hazardous Material Incident Report System (CHMIRS) prior to 1993. This list has been made available by the California Office of Emergency Services (OES). Government Publication Date: Jan 1, 1993

# Historical Hazardous Waste Manifest Data:

## A list of historic hazardous waste manifests received by the Department of Toxic Substances Control (DTSC) from year the 1980 to 1992. The volume of manifests is typically 900,000 - 1,000,000 annually, representing approximately 450,000 - 500,000 shipments. Government Publication Date: Dec 31, 1992

## Historical Cortese List:

List of sites which were once included on the Cortese list. The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies and developers to comply with the California Environmental Quality Act requirements for providing information about the location of hazardous sites.

Government Publication Date: Nov 13, 2008

## Cease and Desist Orders and Cleanup and Abatement Orders:

The California Environment Protection Agency "Cortese List" of active Cease and Desist Orders (CDO) and Cleanup and Abatement Orders (CAO). This list contains many CDOs and CAOs that do NOT concern the discharge of wastes that are hazardous materials. Many of the listed orders concern, as examples, discharges of domestic sewage, food processing wastes, or sediment that do not contain hazardous materials, but the Water Boards' database does not distinguish between these types of orders.

Government Publication Date: Feb 16, 2012

# California Environmental Reporting System (CERS) Hazardous Waste Sites:

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the following regulatory programs: Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, RCRA LQ HW Generator. The CalEPA oversees the statewide implementation of the Unified Program which applies regulatory standards to protect Californians from hazardous waste and materials.

Government Publication Date: Feb 13, 2019

# Delisted Environmental Reporting System (CERS) Hazardous Waste Sites:

This database contains a list of sites that were removed from the California Environmental Protection Agency (CalEPA) in the following regulatory programs: Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, RCRA LQ HW Generator.

Government Publication Date: Nov 29, 2018

## Sites in GeoTracker:

GeoTracker is the State Water Resource Control Boards' data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater. This is a list of sites in GeoTracker that aren't otherwise categorized as LUST, Land Disposal Sites (LDS), Cleanup Sites, or sites having Waste Discharge Requirements (WDR). This listing includes program types such as Underground Injection Control (UIC), Confined Animal Facilities (CAF), Irrigated Lands Regulatory Program, plans, and non-case information. Government Publication Date: Apr 17, 2019

## Waste Discharge Requirements:

List of sites in California State Water Resources Control Board (SWRCB) Waste Discharge Requirements (WDRs) Program in California, made available by the SWRCB via GeoTracker. The WDR program regulates point discharges that are exempt pursuant to Subsection 20090 of Title 27 and not subject to the Federal Water Pollution Control Act. The scope of the WDRs Program also includes the discharge of wastes classified as inert, pursuant to section 20230 of Title 27.

Government Publication Date: Nov 30, 2018

## **Toxic Pollutant Emissions Facilities:**

A list of criteria and toxic pollutant emissions data for facilities in California made available by the California Environmental Protection Agency - Air Resources Board (ARB). Risk data may be based on previous inventory submittals. The toxics data are submitted to the ARB by the local air districts as requirement of the Air Toxics "Hot Spots" Program. This program requires emission inventory updates every four years. Government Publication Date: Dec 31, 2016

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# **HIST MANIFEST**

HIST CORTESE

HIST CHMIRS

## DELISTED HAZ

GEOTRACKER

# WASTE DISCHG

### **EMISSIONS**

# **CERS HAZ**

CDO/CAO

### Clandestine Drug Lab Sites:

The Department of Toxic Substances Control (DTSC) maintains a listing of drug lab sites. DTSC is responsible for removal and disposal of hazardous substances discovered by law enforcement officials while investigating illegal/clandestine drug laboratories. *Government Publication Date: Dec 31, 2017* 

## <u>Tribal</u>

No Tribal additional environmental record sources available for this State. <u>County</u>

No County additional environmental databases were selected to be included in the search.

# Definitions

**Database Descriptions:** This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

**Detail Report**: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

**Distance:** The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

*Elevation:* The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

**Executive Summary:** This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

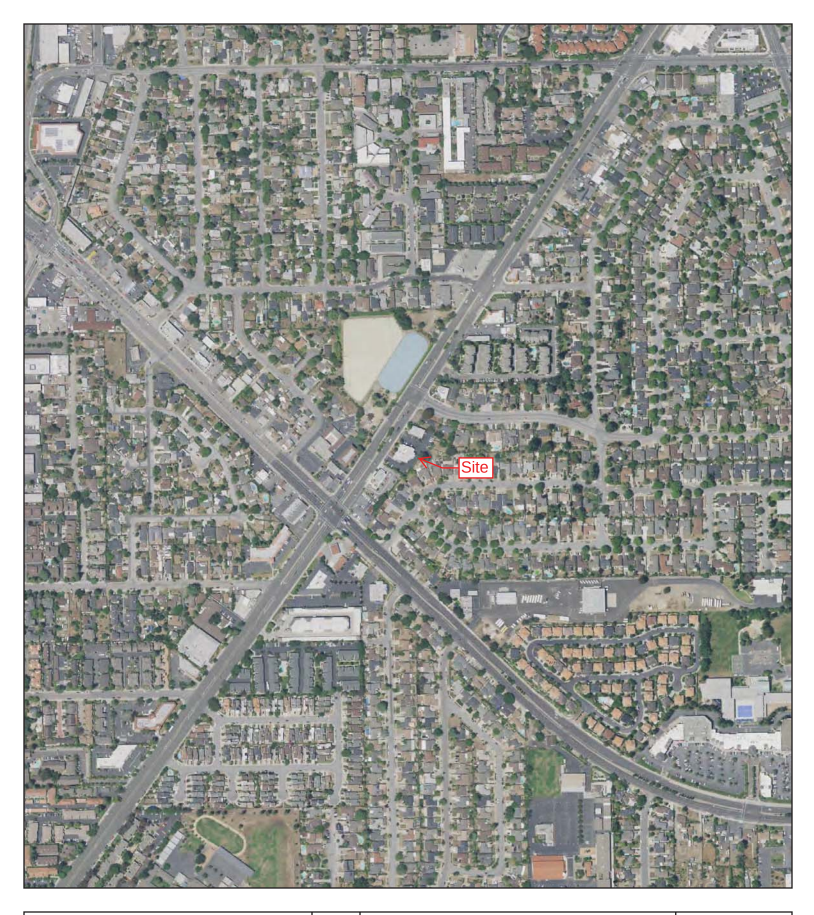
'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables</u>: These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

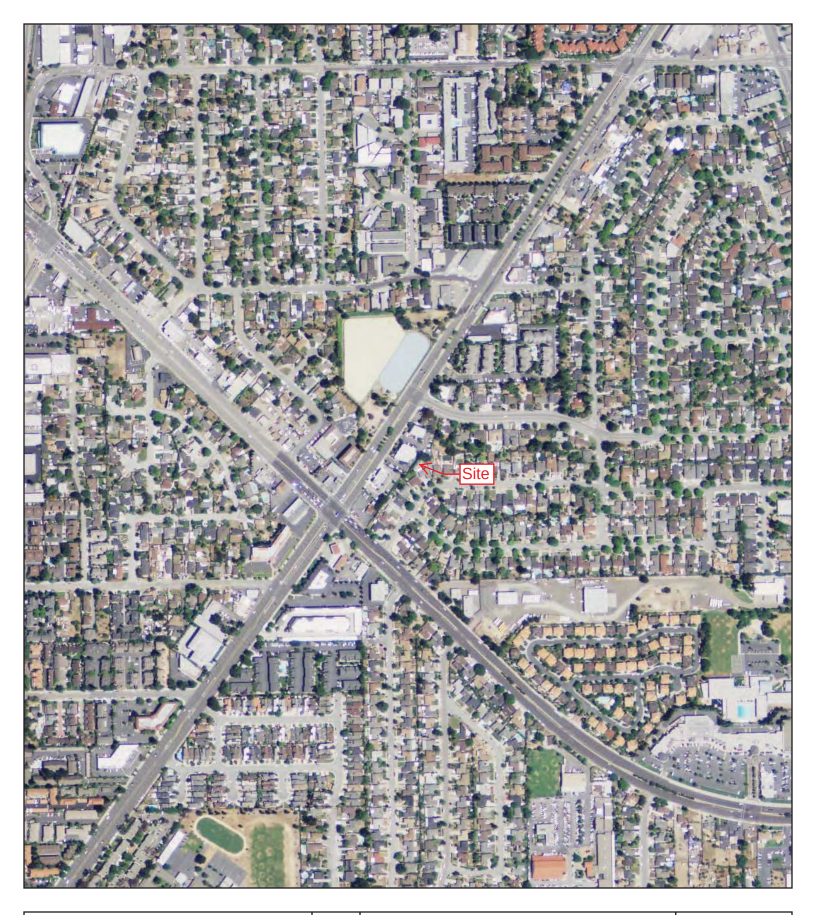
11.5 Historical Resources





# 2016







# 2012







# 2009

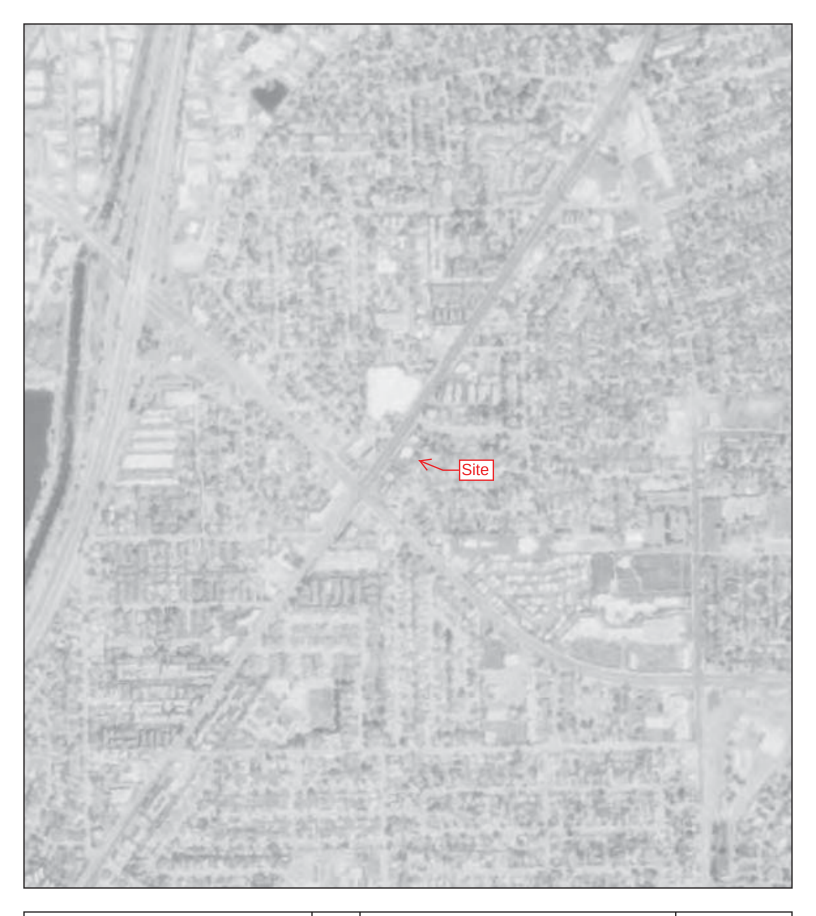






# 2005







# 1998

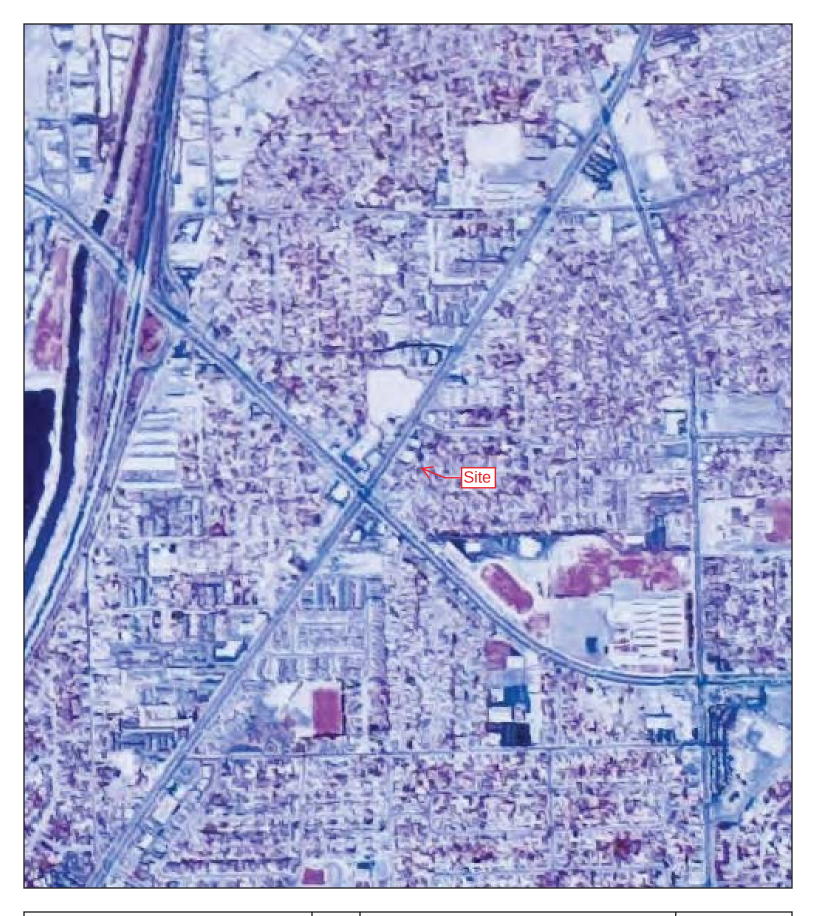






# 1993







# 1987

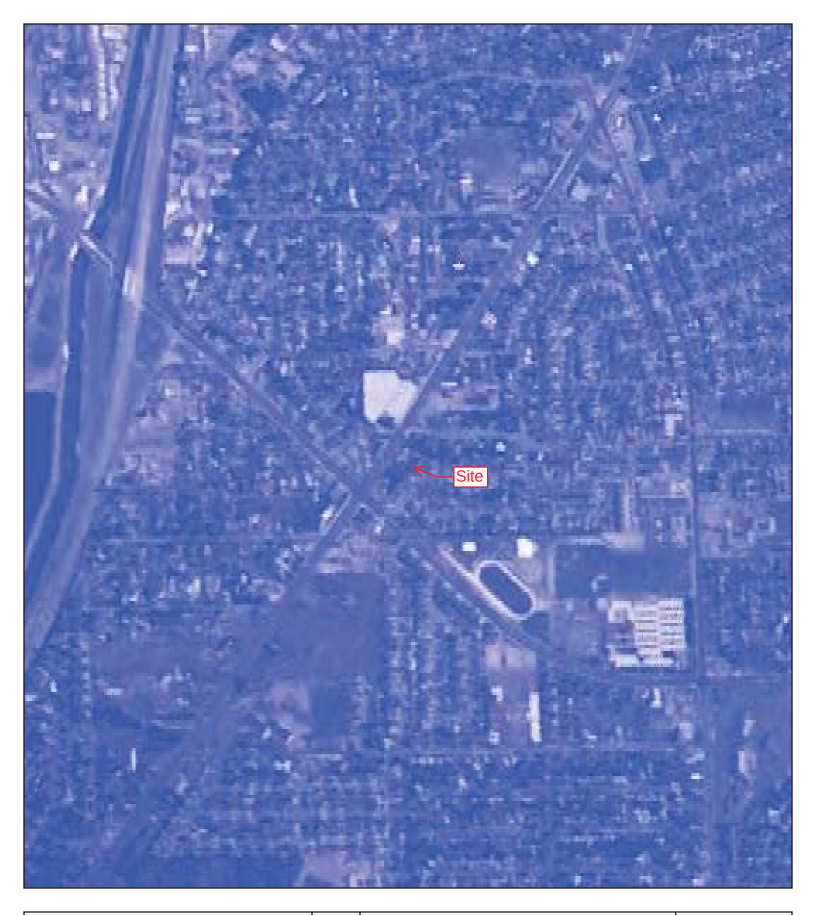






# 1982







# 1975







# 1970







# 1968







# 1960







1954







# 1948



# **Research Summary for City Directory Abstract**

Site Location

3090 South Bascom Avenue 3090 South Bascom Avenue San Jose, CA

#### **Conducted For**

Advantage Environmental Consultants, LLC 145 Vallecitos De Oro, Suite 201 San Marcos, CA HIG Project # 2026503 Client Project # 19-286SD - Bascom Date Created 05/17/2019



HIG has produced a city directory abstract for one or more streets associated with the site location indicated above. The publications used to create the CD Abstract are listed below.

The information below is taken directly from the city directory books. The following are definitions as they are found in the Haines books:

XXXX = is no phone, no people or non-published phone.

600 XXXX = Correct address only. No other information.

X Streetname = intersecting cross street

# Publication year, publisher and title

2011 Haines San Jose

2006 Haines San Jose

2000-01 Haines West Santa Clara

1995-96 Haines San Jose

1990-91 Haines San Jose

1985 Haines San Jose

1980 Haines San Jose

1975 Haines San Jose

1970 Haines San Jose

# Abstract Section 1- This section includes the city directory data sorted by address.

2905 South Bascon	n Avenue	
2011	CHARLEE'S LIQUOR MARKET	
2000-01	CHARLEES JIFFY MRKT	
2000-01	GUERRA Joseph	
1995-96	CHARLEES JIFFY MRKT	
1990-91	CHARLEES JIFFY MRKT	
1985	CHARLEES JIFFY MRKT	
1980	BATEHS JIFFY MRKT	
1975	JOHNS IN N OUT MRKT	
1970	SEVEN ELEVEN FD	
2906 South Bascon	n Avenue	
2006	A TOWING	
2910 South Bascon	n Avenue	
2011	TILE FANTASTIC	
2006	FANTASTIC TILE SALES	
2006	TILE FANTASTIC	
2000-01	FANTASTIC TILE SALES	
2000-01	SCHULZE Frank	
2000-01	TILE FANTASTIC	
1995-96	XXXX	
1990-91	CHRISTOPHERS FLOWER	
1990-91	CRAIG J WGHT LSS CT	
1990-91	JENNY CRAIG WGHT CT	
1990-91	TRADITIONS	
1985	BROWNE ROBT	
1985	CAMBRIAN GLASS CO	
1980	INTERNATL REAL EST	
1980	BRENTWOOD RL EST	
1980	FRIENDLY MOBIEL HMS	
1980	RL EST ACADEMY	
1980	HOUSE OF BRASS&CPPR	
1975	XXXX	
1970	GUITAR SHOWCASE	
2911 South Bascon	n Avenue	
2000-01	XXXX	

1995-96	XXXX	
1990-91	XXXX	
2915 South Bascon	Avenue	
2000-01	IONIZATION BY ION TECHNOLOGY	
2000-01	SOLAR LINK BY ION TCHNLGY INC	
1995-96	GUERRA JOSEPH	
1995-96	GUERRA REALTY CO	
1990-91	GUERRA JOSEPH	
1990-91	GUERRA REALTY&INS	
1990-91	GUERRA RLTY&INS CO	
1990-91	KEE Arthur	
1985	GUERRA INSURANCE SV	
1985	GUERRA JOSEPH	
1985	GUERRA JOSEPH S	
1985	GUERRA RLTY&INS CO	
1980	GUERRA JOHSEPH	
1980	GUERRA PETER	
1975	PACIFIC DRAPERY	
1970	POWELLS CN DRY CLNR	
2928 South Bascon	Avenue	
2000-01	XXXX	
1995-96	XXXX	
1990-91	XXXX	
1985	CONDY R J COMPANY	
1985	JOURNEY JOHN	
1985	KROY SALES DIV	
1980	AABECCITIZENS BAND	

- 1980 AABEC CTZNS BND RDO
- 1980 JOURNEY JOHN
- 1975 JOURNEY JOHN
- 1970JAYS LAWN MOWER RPR1970SCIENCE SHOP THE

2011	EBERHARD Fran
2011	SHARPENING MECHANICS
2006	CASILLAS Jesus
2006	SHARPENING MECHANICS

2000-01	SHARPENING MECHANICS
1995-96	SHARPENING MECHANICS
1990-91	SHARPENING MECHANIC
1985	SHARPENING MECHANIC
1980	SHARPENING MECHANIC
1975	W C ASSOCIATES
1970	CAL DSHWSHR DISPSL

2011	CONSPECTUS HOME LOANS
2011	FIRST WSTRN FUNDING GRP INC
2011	THE ESCAPE
2006	CONSPECTUS HOME LOANS
2006	FIRST WESTERN FUNDING GRP INC
2006	THE ESCAPE
2000-01	OFFICE BAR&GRILL THE
1995-96	ESCAPE THE
1995-96	LARRYS MEATS
1995-96	NICK&ROLANDS MEATS
1990-91	ESCAPE THE
1990-91	LARRYS MEATS
1990-91	MANE ATTRACTION THE
1990-91	THE MANE ATTRACTION
1990-91	NICK&ROLANDS MEATS
1985	ESCAPE THE
1985	ROBERTOS HAIR DESIG
1985	LARRYS MEATS
1985	NICK&ROLANDS MEATS
1980	BENT BOTTLE THE
1980	LARRYS MEAT
1980	NICK&ROLANDS MEATS
1975	SKIS PLACE
1975	VERAS CERAMICS
1975	GIORGI ROLAND
1975	NICK&ROLANDS MEATS
1975	SORRENTINO NICK
1970	DUBLIN INN
1970	SUPERIOR KEYPNCH SV

2954 South Bascon	n Avenue	
1980	XXXX	
1975	LAINE JOAN A	
2976 South Bascon	n Avenue	
1980	LODGE CINDY	
1975	LODGE MURRAY J	
2992 South Bascon	n Avenue	
1975	XXXX	
2994 South Bascon	n Avenue	
1975	XXXX	
1970	SAN JOSE BLDG DSGNR	
2998 South Bascon	n Avenue	
2011	ALLIED PACIFIC	
2011	BUILDING WORKS THE	
2011	DATA 2 INFO	
2011	EXCEL TUTORING CENTER	
2011	FREEDOM OF CHOICE INC	
2011	TECHSERV	
2011	ZARAGOZA AND ANTU SENIOR CCI	
2006	ALLIED PACIFIC	
2006	BUILDING CO THE	
2006	BUILDING WORKS THE	
2006	DATA 2 INFO	
2006	EXCEL TUTORING CENTER	
2006	TECHSERV	
2000-01	ALLIED PACIFIC	
2000-01	BUILDING CO THE	
2000-01	BUILDING WORKS THE	
2000-01	D A T A 2 INFO	
2000-01	GUDERIAN TIMOTHY A CPA	
2000-01	J R TAX ASSOCIATES INC	
2000-01	JFWADVERTISING	
2000-01	NORMAN Ronald	
2000-01	TECHSERV	
1995-96	ALLIED PACIFIC	
1995-96	BUILDING CO THE	
1995-96	BUIDING WORKS THE	

1995-96	LEE RICHARD INS
1990-91	BUILDING CO THE
1990-91	BUILDING WORKS
1990-91	TARA FINANCIAL WHSL
1985	XXXX

	•
2011	BELL J DPM CRNR OF
2011	KIMI ACUPUNCTURE
2006	BELL JOHN E DPM
2006	FREEDOM OF CHOICE INC
2000-01	BELL JOHN E DPM
2000-01	BOWMAN Robert
2000-01	FREEDOM OF CHOICE INC
1995-96	BELL JOHN E DPM
1990-91	BAKER REGISTRY
1990-91	BELL JOHN E DPM
1990-91	OLSON Dorothy T
1985	BAKER REGISTRY
1985	BELL JOHN E DPM
1985	OLSON DOROTHY T
1980	STURGES RAYMOND
1980	SUNKIST POOLS
1980	TAFOYA ALBERT
1975	FRANK NOEL REALTY
1975	GARLAND STURGES&CO
1975	STURGES RAYMOND E
1975	TAFOYA ALBERT S
1975	TODD R W INSURANCE
1970	EXECUTIVE SERVICES
1970	FRANK NOEL F
1970	GARLAND STURGES&CO
1970	LEWIS JIM&ASSOC AGC
1970	SCIENTIFIC PRSNL
1970	STURGES RAYMOND E
2022 South Bossom Avenu	•

1975	XXXX
1970	LLOYD LOREN A

3034 South Bascom	Avenue	
2000-01	XXXX	
1995-96	XXXX	
1990-91	XXXX	
1985	XXXX	
1980	VANBREEN JACK	
1975	XXXX	
1970	MESI TONY E	
3058 South Bascom Avenue		
2011	BRUNO Jim	
2011	BRUNO JIM	
2011	SHOWCASE MUSIC INSTITUTE	
2006	BRUNO James	
2006	BRUNO JIM	
2000-01	BRUNO JIM	
1995-96	SHOWCASE MUSIC INST	
1990-91	BIG HOUSE RECORDERS	
1990-91	SHOWCASE MUSIC INST	
1980	XXXX	
1975	WINEROTH C M	
3090 South Bascom	Avenue	
2011	GUITAR SHOWCASE	
2006	GUITAR SHOWCASE	
2006	GUITAR SHOWCASE RNTLS&USD EQP	
2006	SHOWCASE AUDIO	
2000-01	GUITAR SHOWCASE	
2000-01	GUITAR SHOWCASE RNTLS&USD EQP	
2000-01	WINEROTH Barry	
1995-96	GUITAR SHOWCASE	
1990-91	GUITAR SHOWCASE	

- 1985 GUITAR SHOWCASE
- 1985LAND OFFICE REALTY
- 1980 GUITAR SHOWCASE
- 1980LAND OFFICE REALTY
- 1975 GUITAR SHOWCASE

- 2000-01
- XXXX

1995-96	XXXX	
1990-91	XXXX	
1985	XXXX	
1980	ABD OFFSET SPCLSTS	
1980	DUPLICATOR RPR&SPL	
1975	DO ALL BLDNG MNTNC	
1975	KARPET KING THE	
1975	MANATTS CLNG&TLRNG	
1970	GREEN VALLEY CANDY	
1970	MANATTS CLNG&TLRNG	
1970	SERVICAR SCLRA CNTY	
3104 South Bascon	n Avenue	
2006	HAUGHN William	
2000-01	HAUGHN William	
1980	XXXX	
1975	HAUGHN WM E	
3125 South Bascon	n Avenue	
2000-01	XXXX	
1995-96	XXXX	
1990-91	XXXX	
1985	XXXX	
1980	KING&SONS BAIT&TCKL	
1980	KING&SONS WORM FARM	
1975	BASS FISHING NORTH	
3131 South Bascon		
2000-01	CAMPBELL THOMAS DDS	
2000-01	DIAMOND MORTGAGE	
2000-01	GREEN TREE SYSTEMS INC	
2000-01	NAZARIAN Frank	
2000-01	SUPER SMILES	
2000-01	TRIFOX INC	
2000-01	WEBER WALTER G DDS	
1995-96	BUIDING	
1995-96	AIRHARDWARE INC	
1995-96	CAMPBELL THOMAS DDS	
1995-96	CHECKPOINT SYST INC	
1995-96	FORSHEY PAT INS	

	1995-96	LIEBELTY REALTY
	1995-96	PONDS PORCLN STUDIO
	1995-96	STATE FARM INS AGNT
	1995-96	SUPER SMILES
	1995-96	TRACY JAMES M DDS
	1995-96	UNIQUE AUTO SALE
	1995-96	UNITD ENGRG SERVICE
	1995-96	WEBER WALTER G DDS
	1995-96	WEST CST DENTAL ART
	1990-91	CAMPBELL THOMAS DDS
	1990-91	GREEN PNINA MSW
	1990-91	INTRATOR E MSW LCSW
	1990-91	KLASSON E PHD OTR
	1990-91	LIEBELT REALTY
	1990-91	LIVE OAK MENTL HLTH
	1990-91	MCCO
	1990-91	MASTER CONSTR
	1990-91	PONDS PORCLN STUDIO
	1990-91	STATE FARM INS AGNT
	1990-91	SUPER SMILES
	1990-91	UNITD ENGRG SERVICE
	1990-91	WALTON PAT INS
	1990-91	WEBER WALTER G DDS
	1990-91	WEST CST DENTAL ART
	1985	BETTER BUSINESS BRK
	1985	CHURCHILL COMPUTER
	1985	INTRAVIEW SYS CORP
	1985	LIEBELT REALTY
	1985	PONDS PORCLN STUDIO
	1985	QUALITY REHABLTN SV
	1985	STATE FARM INS
	1985	SUPER SMILES
	1985	WALTON PAT INS
	1985	WEBER WALTER G DDS
31	44 South Bascom Avenue	
	2011	KFC
	2006	KFC

KENTUCKY FRIED CHKN
COLONEL SANDER CHKN
KENTUCKY FRD CHCKN
COLONEL SANDER CHKN
KENTUCKY FRD CHCKN
COLONEL SANDER CHKN
KENTUCKY FRD CHCKN
COLONEL SNDRS CHCKNS
KENTUCKY FRIED CHKN
COLONEL SNDRS CHCKNS
KENTUCKY FRIED CHKN
COL SANDERS CHICKEN
KENTUCKY FRIED CHKN

2000-01	CAMPBELL 76
2000-01	76 AUTO REPAIR AND SERVICE
1995-96	CAMDEN UNOCAL 76
1990-91	CAMDEN UNOCAL 76
1985	RINEHARTS UNION SVS
1980	RINEHARTS UNION SS
1975	BILLS UNION 76
1970	DICKS AUTOMOTV CNTR

#### 3146 South Bascom Avenue

2011	QUALITY TUNE-UP SHOPS
2006	QUALITY TUNE-UP SHOPS
2000-01	BORGONOVO Roy
2000-01	QUALITY TUNE-UP SHOPS
1995-96	QUALITY TUNE UP SHP
1990-91	QUALITY TUNE UP SHP
1985	QUALITY TUNE UP SH
1980	QUALITY TUNE UP
1975	CHOWS TEXACO STATNS
1975	U HAUL CO RENTAL

2011	AL CASTELLO RISTORANTE & PZZRA
2011	BEST ALTERATION
2011	LIFESTYLE FITNESS

2011	PLUMBING GALLERY
2000-01	AL CASTELLO RISTORANTE & PZZRA
2000-01	CA COLLECTIBLES
2000-01	EL CASTELLO RSTRNTE
2000-01	MANGALICK Dinesh
1995-96	AL CASTELLO RSTRNTE
1995-96	CA ART GALLERY
1995-96	CA COLLECTIBLE CNTR
1995-96	COLLECTIBLE CENTER
1995-96	EL CASTELLO RSTRNTE
1995-96	S&C CLEANING STORE
1990-91	KINNEY SHOES
1990-91	S&C CLEANING STORE
1985	FOOT LOCKER
1985	KINNEY SHOES
1985	LADY FOOT LOCKER
1980	KINNEY SHOES
1980	KINNEY SHOES OFC
1975	KINNEY SHOES
1970	KINNEY SHOES

2011	BASCOM CAMDEN CHEVRON
2011	DORRELL Shannon
2011	RITCHIE Shannon
2006	BASCOM & CAMDEN CHEVRON
2006	CHEVRON STATIONS
2000-01	BASCOM&CAMDEN CHEVRON
2000-01	CHEVRON STATIONS
1995-96	BASCOM&CAMDEN CHVR
1995-96	CHEVRON STA SN JOSE
1990-91	BASCOM&CAMDEN CHVR
1990-91	CHEVRON STATIONS
1985	CHEVRON STA S JOSE
1985	MILLER W CHEVRON SV
1980	MILLER WENDLL CHVRN
1975	MILLER W CHEVRON SV
1970	STANDARD OIL CO STN

3175 South Bascom Avenue	
2000-01	e GONG Wayne
1995-96	XXXX
1990-91	XXXX
1985	CAMBRIAN NURSERY
1980	CAMBRIAN NURSERY
1975	CAMBRIAN NURSRY INC
1970	CAMBRIAN NURSRY INC
3177 South Bascom Avenue	
2000-01	FAST FRAME
1995-96	FAST FRAME
1995-96	FASTFRAME
3179 South Bascom Avenue	
2011	PEARL NAILS
2000-01	PEARL NAILS
1995-96	PEARL NAILS
3181 South Bascom Avenue	
2011	e DELIGHT HAIR SALON
2000-01	RAINBOW REALTY&PROPERTY MNG
2000-01	TIMELINE KITCHEN&BATH DESIGN
3183 South Bascom Avenue	
2000-01	WATCHCARE
1995-96	HAIR PIZZAZZ
3185 South Bascom Avenue 2000-01	e NORTH AMER TITLE COMPANY INC
1995-96	PLAY IT AGAIN SPRTS
3189 South Bascom Avenue 2000-01	e DOMAIN DESIGN
2000-01	WALLPAPER ETC
1995-96	XXXX
3190 South Bascom Avenue	
2011	
2011	BOSSERT PATTI LCSW
2011	
2011	COLLINS-WOLF JUDY MFT
2011	ELWYN NC

2011	INFINIT CONSULTING
2011	JSM ENTERPRISES
2011	KAR Kar
2011	KAR MANAGEMENT INC
2011	MORLEY Lynda
2011	RD'S TAX AND FNCL STRATEGIES
2011	ROBERTS ACCOUNTANCY CORP
2011	SILICON VLY SURGERY CNTR LP
2011	VON KAENEL REAL ESTATE SERV
2006	COLLINS-WOLFE JUDY MFT
2006	EMPIRE EQUITY GROUP INC
2006	FIRST FINANCIAL EQUITIES
2006	GLOBAL LOCATE INC
2006	KAR MANAGEMENT INC
2006	PROGRSV SPEECH AND HRNG CORP
2006	ROBERTS ACCOUNTANCY CORP
2006	ROBERTS MERVIN A JR
2006	SILICON VLY SURGERY CNTR LP
2006	VON KAENEL & ASSOCIATES
2000-01	BUILDING
2000-01	ALPINE SUPRGERY CENTER
2000-01	AMERIMAC EQUIFIRST
2000-01	CATAPULT DIRECT MARKETING
2000-01	DIRECT LENDING SOLUTIONS
2000-01	ETG
2000-01	ELECTRNC TRADING GROUP LLC
2000-01	FIRST SOURCE DISTBS
2000-01	HEALTH SERVS INC
2000-01	INFOTEL SHOPPING SERVICES INC
2000-01	K A R PROPERTIES
2000-01	MEDICAL DIMENSIONS
2000-01	OLYMPIA MORTGAGE CORP
2000-01	PASSIVE COMPONENTS INC
2000-01	ROBERTS ACCOUNTANCY CORP
2000-01	ROBERTS MARVIN A JR
1995-96	BUILDING
1995-96	AMERIMAC EQUIFIRST

	1995-96	CONTEMPO REALTY INC
	1995-96	DUANE&SYLVIA RLTY
	1995-96	FARMERS INS
	1995-96	FARMERS INS AGENT
	1995-96	FIRST SOURCE DISTBS
	1995-96	HARAN SCHOMING AGCY
	1995-96	HEALTH SERVS INC
	1995-96	JACKSON CATHY
	1995-96	MEDICAL DIMENSIONS
	1995-96	NORTH AMER TITLE CO
	1995-96	PERALTA B FRMRS INS
	1995-96	PRINCETON CAPITAL
	1995-96	ROBERTS ACCTCY CORP
	1995-96	ROBERTS M A JR CPA
	1995-96	SCHOMING HARAN AGCY
	1995-96	SCURTI STUART
	1995-96	TOGETHER DATING SRV
	1990-91	BUILDING
	1990-91	AMERIMAC EQUIFIRST
	1990-91	BRYANT LEN
	1990-91	CONTEMPO REALTY
	1990-91	DUANE&SYLVIA RLTY
	1990-91	FARMERS INS
	1990-91	FOWLER&ASSOCTS INC
	1990-91	HARAN SCHOMING AGCY
	1990-91	JACKSON CATHY
	1990-91	METRO LIFE INS
	1990-91	MORTGAGE LENDR FNCL
	1990-91	PAC FIRST MORTGAGE
	1990-91	PERALTA B FRMRS INS
	1990-91	ROBERTS M A JR CPA
	1990-91	ROBERTS&BRYANT
	1990-91	SCHOMING HARAN AGCY
	1975	XXXX
3	194 South Bascom Avenue	
	1980	XXXX

1975 WHOLESALE CAMPERS

3195 South Bascom Avenue			
2000-01	CHIROPRACTIC FIRST		
3197 South Bascom Avenue			
2000-01	XXXX		
3199 South Bascom Avenue			
2000-01 DEVINE DESIGN BODY SCUPLTING			
1995-96	XXXX		

# Abstract Section 2: This section includes the city directory data sorted by the year the city directory was published.

2011		
		X JEWELL DR
2905		CHARLEE'S LIQUOR MARKET
2910		TILE FANTASTIC
2940		EBERHARD Fran
2940		SHARPENING MECHANICS
2942		CONSPECTUS HOME LOANS
2942		FIRST WSTRN FUNDING GRP INC
2942		THE ESCAPE
		X SUN GLORY LN
		X FOXWORTHY AVE
2998		ALLIED PACIFIC
2998	#100	BUILDING WORKS THE
2998		DATA 2 INFO
2998		EXCEL TUTORING CENTER
2998		FREEDOM OF CHOICE INC
2998		TECHSERV
2998		ZARAGOZA AND ANTU SENIOR CCI
3000		BELL J DPM CRNR OF
3000		KIMI ACUPUNCTURE
3058	#200	BRUNO Jim
3058		BRUNO JIM
3058	#200	SHOWCASE MUSIC INSTITUTE
3090		GUITAR SHOWCASE
3144		KFC
3146		QUALITY TUNE-UP SHOPS
		X CAMDEN AVE

3155		AL CASTELLO RISTORANTE & PZZRA
3155		BEST ALTERATION
3155		LIFESTYLE FITNESS
3155		PLUMBING GALLERY
3160		BASCOM CAMDEN CHEVRON
3160		DORRELL Shannon
3160		RITCHIE Shannon
3179		PEARL NAILS
3181		DELIGHT HAIR SALON
3190		BUILDING
3190		BOSSERT PATTI LCSW
3190		CEDAR MORTGAGE COMPANY INC
3190		COLLINS-WOLF JUDY MFT
3190		ELWYN NC
3190	#230	INFINIT CONSULTING
3190		JSM ENTERPRISES
3190	#200	KAR Kar
3190	#200	KAR MANAGEMENT INC
3190	#220	MORLEY Lynda
3190		RD'S TAX AND FNCL STRATEGIES
3190	#170	ROBERTS ACCOUNTANCY CORP
3190		SILICON VLY SURGERY CNTR LP
3190	#200	VON KAENEL REAL ESTATE SERV
2006		
		X JEWELL DR
2906		A TOWING
2910		FANTASTIC TILE SALES
2910		TILE FANTASTIC
2940		CASILLAS Jesus
2940		SHARPENING MECHANICS
2942		CONSPECTUS HOME LOANS
2942		FIRST WESTERN FUNDING GRP INC
2942		THE ESCAPE
		X SUN GLORY LN

- X FOXWORTHY AVE
- 2998 ALLIED PACIFIC
- 2998 BUILDING CO THE

2998	BUILDING WORKS THE
2998	DATA 2 INFO
2998	EXCEL TUTORING CENTER
2998	TECHSERV
3000	BELL JOHN E DPM
3000	FREEDOM OF CHOICE INC
3058	BRUNO James
3058	BRUNO JIM
3090	GUITAR SHOWCASE
3090	GUITAR SHOWCASE RNTLS&USD EQP
3090	SHOWCASE AUDIO
3104	HAUGHN William
3144	KFC
3146	QUALITY TUNE-UP SHOPS
	X CAMDEN AVE
3160	BASCOM & CAMDEN CHEVRON
3160	CHEVRON STATIONS
3190	COLLINS-WOLFE JUDY MFT
3190	EMPIRE EQUITY GROUP INC
3190	FIRST FINANCIAL EQUITIES
3190	GLOBAL LOCATE INC
3190	KAR MANAGEMENT INC
3190	PROGRSV SPEECH AND HRNG CORP
3190	ROBERTS ACCOUNTANCY CORP
3190	ROBERTS MERVIN A JR
3190	SILICON VLY SURGERY CNTR LP
3190	VON KAENEL & ASSOCIATES
	X REDDING RD
2000-01	
2905	CHARLEES JIFFY MRKT
2905	GUERRA Joseph
2910	FANTASTIC TILE SALES
2910	SCHULZE Frank
2910	TILE FANTASTIC
2911	XXXX
2915	IONIZATION BY ION TECHNOLOGY
2915	SOLAR LINK BY ION TCHNLGY INC

2928	XXXX
2940	SHARPENING MECHANICS
2942	OFFICE BAR&GRILL THE
2998	ALLIED PACIFIC
2998	BUILDING CO THE
2998	BUILDING WORKS THE
2998	D A T A 2 INFO
2998	GUDERIAN TIMOTHY A CPA
2998	J R TAX ASSOCIATES INC
2998	JFWADVERTISING
2998	NORMAN Ronald
2998	TECHSERV
3000	BELL JOHN E DPM
3000	BOWMAN Robert
3000	FREEDOM OF CHOICE INC
3034	XXXX
3058	BRUNO JIM
3090	GUITAR SHOWCASE
3090	GUITAR SHOWCASE RNTLS&USD EQP
3090	WINEROTH Barry
3103	XXXX
3104	HAUGHN William
3125	XXXX
3131	CAMPBELL THOMAS DDS
3131	DIAMOND MORTGAGE
3131	GREEN TREE SYSTEMS INC
3131	NAZARIAN Frank
3131	SUPER SMILES
3131	TRIFOX INC
3131	WEBER WALTER G DDS
3144	KENTUCKY FRIED CHKN
3145	CAMPBELL 76
3145	76 AUTO REPAIR AND SERVICE
3146	BORGONOVO Roy
3146	QUALITY TUNE-UP SHOPS
3155	AL CASTELLO RISTORANTE & PZZRA
3155	CA COLLECTIBLES

31	155	EL CASTELLO RSTRNTE
31	155	MANGALICK Dinesh
31	160	BASCOM&CAMDEN CHEVRON
31	160	CHEVRON STATIONS
31	175	GONG Wayne
31	177	FAST FRAME
31	179	PEARL NAILS
31	181	RAINBOW REALTY&PROPERTY MNG
31	181	TIMELINE KITCHEN&BATH DESIGN
31	183	WATCHCARE
31	185	NORTH AMER TITLE COMPANY INC
31	189	DOMAIN DESIGN
31	189	WALLPAPER ETC
31	190	BUILDING
31	190	ALPINE SUPRGERY CENTER
31	190	AMERIMAC EQUIFIRST
31	190	CATAPULT DIRECT MARKETING
31	190	DIRECT LENDING SOLUTIONS
31	190	ETG
31	190	ELECTRNC TRADING GROUP LLC
31	190	FIRST SOURCE DISTBS
31	190	HEALTH SERVS INC
31	190	INFOTEL SHOPPING SERVICES INC
31	190	K A R PROPERTIES
31	190	MEDICAL DIMENSIONS
31	190	OLYMPIA MORTGAGE CORP
31	190	PASSIVE COMPONENTS INC
31	190	ROBERTS ACCOUNTANCY CORP
31	190	ROBERTS MARVIN A JR
31	195	CHIROPRACTIC FIRST
31	197	XXXX
31	199	DEVINE DESIGN BODY SCUPLTING
1995	5-96	
29	905	CHARLEES JIFFY MRKT
29	910	XXXX
29	911	XXXX
29	915	GUERRA JOSEPH

	GUERRA REALTY CO
	XXXX
	SHARPENING MECHANICS
	ESCAPE THE
	LARRYS MEATS
#B	NICK&ROLANDS MEATS
	ALLIED PACIFIC
	BUILDING CO THE
	BUIDING WORKS THE
	LEE RICHARD INS
	BELL JOHN E DPM
	XXXX
	SHOWCASE MUSIC INST
	GUITAR SHOWCASE
	XXXX
	XXXX
	BUIDING
	AIRHARDWARE INC
	CAMPBELL THOMAS DDS
	CHECKPOINT SYST INC
	FORSHEY PAT INS
	LIEBELTY REALTY
	PONDS PORCLN STUDIO
	STATE FARM INS AGNT
	SUPER SMILES
	TRACY JAMES M DDS
	UNIQUE AUTO SALE
	UNITD ENGRG SERVICE
	WEBER WALTER G DDS
	WEST CST DENTAL ART
	COLONEL SANDER CHKN
	KENTUCKY FRD CHCKN
	CAMDEN UNOCAL 76
	QUALITY TUNE UP SHP
	AL CASTELLO RSTRNTE
	CA ART GALLERY
	CA COLLECTIBLE CNTR
	#B

3155	COLLECTIBLE CENTER	
3155	EL CASTELLO RSTRNTE	
3155	S&C CLEANING STORE	
3160	BASCOM&CAMDEN CHVF	2
3160	CHEVRON STA SN JOSE	
3175	XXXX	
3177	FAST FRAME	
3177	FASTFRAME	
3179	PEARL NAILS	
3183	HAIR PIZZAZZ	
3185	PLAY IT AGAIN SPRTS	
3189	XXXX	
3190	BUILDING	
3190	AMERIMAC EQUIFIRST	
3190	CONTEMPO REALTY INC	
3190	DUANE&SYLVIA RLTY	
3190	FARMERS INS	
3190	FARMERS INS AGENT	
3190	FIRST SOURCE DISTBS	
3190	HARAN SCHOMING AGCY	
3190	HEALTH SERVS INC	
3190	JACKSON CATHY	
3190	MEDICAL DIMENSIONS	
3190	NORTH AMER TITLE CO	
3190	PERALTA B FRMRS INS	
3190	PRINCETON CAPITAL	
3190	ROBERTS ACCTCY CORF	,
3190	ROBERTS M A JR CPA	
3190	SCHOMING HARAN AGCY	
3190	SCURTI STUART	
3190	TOGETHER DATING SRV	
3199	XXXX	
1990-91	1	
2905	CHARLEES JIFFY MRKT	
2910	CHRISTOPHERS FLOWER	R
2910	CRAIG J WGHT LSS CT	
2910	JENNY CRAIG WGHT CT	

2910		TRADITIONS
2911		XXXX
2915		GUERRA JOSEPH
2915		GUERRA REALTY&INS
2915		GUERRA RLTY&INS CO
2915		KEE Arthur
2928		XXXX
2940		SHARPENING MECHANIC
2942		ESCAPE THE
2942		LARRYS MEATS
2942		MANE ATTRACTION THE
2942		THE MANE ATTRACTION
2942	#B	NICK&ROLANDS MEATS
2998		BUILDING CO THE
2998		BUILDING WORKS
2998		TARA FINANCIAL WHSL
3000		BAKER REGISTRY
3000		BELL JOHN E DPM
3000		OLSON Dorothy T
3034		XXXX
3058		BIG HOUSE RECORDERS
3058		SHOWCASE MUSIC INST
3090		GUITAR SHOWCASE
3103		XXXX
3125		XXXX
3131		CAMPBELL THOMAS DDS
3131		GREEN PNINA MSW
3131		INTRATOR E MSW LCSW
3131		KLASSON E PHD OTR
3131		LIEBELT REALTY
3131		LIVE OAK MENTL HLTH
3131		M C CO
3131		MASTER CONSTR
3131		PONDS PORCLN STUDIO
3131		STATE FARM INS AGNT
3131		SUPER SMILES
3131		UNITD ENGRG SERVICE

3131	WALTON PAT INS
3131	WEBER WALTER G DDS
3131	WEST CST DENTAL ART
3144	COLONEL SANDER CHKN
3144	KENTUCKY FRD CHCKN
3145	CAMDEN UNOCAL 76
3146	QUALITY TUNE UP SHP
3155	KINNEY SHOES
3155	S&C CLEANING STORE
3160	BASCOM&CAMDEN CHVR
3160	CHEVRON STATIONS
3175	XXXX
3190	BUILDING
3190	AMERIMAC EQUIFIRST
3190	BRYANT LEN
3190	CONTEMPO REALTY
3190	DUANE&SYLVIA RLTY
3190	FARMERS INS
3190	FOWLER&ASSOCTS INC
3190	HARAN SCHOMING AGCY
3190	JACKSON CATHY
3190	METRO LIFE INS
3190	MORTGAGE LENDR FNCL
3190	PAC FIRST MORTGAGE
3190	PERALTA B FRMRS INS
3190	ROBERTS M A JR CPA
3190	ROBERTS&BRYANT
3190	SCHOMING HARAN AGCY
1985	
2905	CHARLEES JIFFY MRKT
2910	BROWNE ROBT
2910	CAMBRIAN GLASS CO
2915	GUERRA INSURANCE SV
2915	GUERRA JOSEPH
2915	GUERRA JOSEPH S
2915	GUERRA RLTY&INS CO
2928	CONDY R J COMPANY

2928		JOURNEY JOHN
2928		KROY SALES DIV
2940		SHARPENING MECHANIC
2942		ESCAPE THE
2942		ROBERTOS HAIR DESIG
2942	#B	LARRYS MEATS
2942	#B	NICK&ROLANDS MEATS
2998		XXXX
3000		BAKER REGISTRY
3000		BELL JOHN E DPM
3000		OLSON DOROTHY T
3034		XXXX
3090		GUITAR SHOWCASE
3090		LAND OFFICE REALTY
3103		XXXX
3125		XXXX
3131		BETTER BUSINESS BRK
3131		CHURCHILL COMPUTER
3131		INTRAVIEW SYS CORP
3131		LIEBELT REALTY
3131		PONDS PORCLN STUDIO
3131		QUALITY REHABLTN SV
3131		STATE FARM INS
3131		SUPER SMILES
3131		WALTON PAT INS
3131		WEBER WALTER G DDS
3144		COLONEL SANDER CHKN
3144		KENTUCKY FRD CHCKN
3145		RINEHARTS UNION SVS
3146		QUALITY TUNE UP SH
3155		FOOT LOCKER
3155		KINNEY SHOES
3155		LADY FOOT LOCKER
3160		CHEVRON STA S JOSE
3160		MILLER W CHEVRON SV
3175		CAMBRIAN NURSERY
1980		

	BATEHS JIFFY MRKT
	INTERNATL REAL EST
#A	BRENTWOOD RL EST
#A	FRIENDLY MOBIEL HMS
#A	RL EST ACADEMY
#B	HOUSE OF BRASS&CPPR
	GUERRA JOHSEPH
	GUERRA PETER
	AABECCITIZENS BAND
	AABEC CTZNS BND RDO
	JOURNEY JOHN
	SHARPENING MECHANIC
	BENT BOTTLE THE
#B	LARRYS MEAT
#B	NICK&ROLANDS MEATS
	XXXX
	LODGE CINDY
	STURGES RAYMOND
	SUNKIST POOLS
	TAFOYA ALBERT
	VANBREEN JACK
	XXXX
	GUITAR SHOWCASE
	LAND OFFICE REALTY
	ABD OFFSET SPCLSTS
	DUPLICATOR RPR&SPL
	XXXX
	KING&SONS BAIT&TCKL
	KING&SONS WORM FARM
	COLONEL SNDRS CHCKNS
	KENTUCKY FRIED CHKN
	RINEHARTS UNION SS
	QUALITY TUNE UP
	KINNEY SHOES
	KINNEY SHOES OFC
	MILLER WENDLL CHVRN
	CAMBRIAN NURSERY
	#A #A #B

3194		XXXX
1975		
2905		JOHNS IN N OUT MRKT
2910		XXXX
2915		PACIFIC DRAPERY
2928		JOURNEY JOHN
2940		W C ASSOCIATES
2942		SKIS PLACE
2942		VERAS CERAMICS
2942	#B	GIORGI ROLAND
2942	#B	NICK&ROLANDS MEATS
2942	#B	SORRENTINO NICK
2954		LAINE JOAN A
2976		LODGE MURRAY J
2992		XXXX
2994		XXXX
3000		FRANK NOEL REALTY
3000		GARLAND STURGES&CO
3000		STURGES RAYMOND E
3000		TAFOYA ALBERT S
3000		TODD R W INSURANCE
3033		XXXX
3034		XXXX
3058		WINEROTH C M
3090		GUITAR SHOWCASE
3103		DO ALL BLDNG MNTNC
3103		KARPET KING THE
3103		MANATTS CLNG&TLRNG
3104		HAUGHN WM E
3125		BASS FISHING NORTH
3144		COLONEL SNDRS CHCKNS
3144		KENTUCKY FRIED CHKN
3145		BILLS UNION 76
3146		CHOWS TEXACO STATNS
3146		U HAUL CO RENTAL
3155		KINNEY SHOES
3160		MILLER W CHEVRON SV

3175		CAMBRIAN NURSRY INC
3190		XXXX
3194		WHOLESALE CAMPERS
1970		
2905		SEVEN ELEVEN FD
2910		GUITAR SHOWCASE
2915		POWELLS CN DRY CLNR
2928		JAYS LAWN MOWER RPR
2928		SCIENCE SHOP THE
2940		CAL DSHWSHR DISPSL
2942		DUBLIN INN
2942	#B	SUPERIOR KEYPNCH SV
2994		SAN JOSE BLDG DSGNR
3000		EXECUTIVE SERVICES
3000		FRANK NOEL F
3000		GARLAND STURGES&CO
3000		LEWIS JIM&ASSOC AGC
3000		SCIENTIFIC PRSNL
3000		STURGES RAYMOND E
3033		LLOYD LOREN A
3034		MESI TONY E
3103		GREEN VALLEY CANDY
3103		MANATTS CLNG&TLRNG
3103		SERVICAR SCLRA CNTY
3144		COL SANDERS CHICKEN
3144		KENTUCKY FRIED CHKN
3145		DICKS AUTOMOTV CNTR
3155		KINNEY SHOES
3160		STANDARD OIL CO STN
3175		CAMBRIAN NURSRY INC

11.6 Qualifications of Environmental Professionals

# **Advantage Environmental Consultants, LLC**

ENVIRONMENTAL DUE DILIGENCE AND REMEDIATION SPECIALISTS

## SAMANTHA HOPPER Project Manager

#### EDUCATION

Hawaii Pacific University, Honolulu, HI (2010) Bachelor of Science- Environmental Science

#### **PROFESSIONAL REGISTRATIONS, LICENSES, AND CERTIFICATIONS**

• 40-Hour OSHA HAZWOPER (29 CFR 1910.120)

#### PROFESSIONAL SUMMARY AND EXPERIENCE

During her educational experience, Ms. Hopper completed numerous environmental research projects pertaining to environmental cost-benefit analysis, sustainability and Hawaiian water quality. She has assisted with the completion of numerous Phase I Environmental Site Assessments on vacant, agricultural, multi-family, commercial, and industrial properties and has a strong working knowledge of ASTM standards for the completion of such assessments. Ms. Hopper is also experienced in the completion ground water monitoring/sampling. She is very proficient in researching and interpreting historical and regulatory information (i.e. aerial photographs; fire insurance, topographic, soil, and geologic maps; and regulatory database reports) pertaining to properties of varying land uses.

#### SPECIFIC PROJECT EXPERIENCE

**1112 North Magnolia Avenue and 2571 West La Palma Avenue Anaheim, California** -- Phase I Environmental Site Assessment

Nelson Canyon Donation 79 Hwy Descanso, California -- Phase I Environmental Site Assessment

Forever 21 901 State Street Santa Barbara, California -- Phase I Environmental Site Assessment, PCA and Seismic

Lemon Grove Mossy 3611 and 6000 Lemon Grove Avenue Lemon Grove, California -- Phase I Environmental Site Assessment

7501 Sepulveda Boulevard Culver City, California -- Phase I Environmental Site Assessment

Integral Norman Property 316 East Mission Road San Marcos, California -- Phase I Environmental Site Assessment

# Advantage Environmental Consultants, LLC

ENVIRONMENTAL DUE DILIGENCE AND REMEDIATION SPECIALISTS

## DANIEL A. WEIS, R.E.H.S. Branch Manager – Western Regional Office

#### EDUCATION

- Bachelor of Arts University of Delaware, Newark, DE (1995)
- Master of Science Public Health, San Diego State University, San Diego, CA (1998)

## PROFESSIONAL REGISTRATIONS, LICENSES, AND CERTIFICATIONS

- Registered Environmental Health Specialist #8172 in the State of California
- OSHA 40-hour Hazardous Waste Operations Worker and Supervisor Certifications and Annual Refreshers

#### PROFESSIONAL SUMMARY

Mr. Weis is the branch manager of AEC's western regional office based in the City of San Marcos, San Diego County, California. He has 20 years of experience in the environmental sciences and consulting fields and is supported by Professional Geologists, Engineers and other technical team members of AEC staff. His responsibilities at AEC include client development and management, project management, technical oversight and guality control for assessment, remediation and construction oversight services, project staffing, and office financial management. Mr. Weis also completes technical services (including field activities) required of select projects completed by AEC. He has a proven ability to manage multiple personnel and technical projects, negotiate with regulatory agencies and maintain strong and trusting client relationships. Such clientele include but are not limited to local government entities, developers (affordable housing and market rate), Federal government entities, law firms, architectural and engineering firms, commercial lending institutions, conservancies, commercial/industrial real estate owners/managers, insurance companies, wireless telecommunication carriers and other real estate developers. He is also very experienced in the completion of assessment, construction and remediation guality assurance during the completion of urban redevelopment/brownfields projects, many of which have been located in downtown areas of San Diego, Los Angeles, Oakland, San Francisco, and other urban communities throughout the State of California.

# PROFESSIONAL EXPERIENCE SUMMARY

Mr. Weis has completed or managed over 2,000 due diligence related environmental assessments and has completed or managed over 500 subsurface environmental investigations of soil gas, soil, groundwater and other media. Such investigations have also included human health and ecological risk assessments, evaluations of indoor air conditions based on interpretations of subsurface conditions, underground storage tank (UST) evaluation/closure and hazardous waste characterization/management. Subsurface activities performed include the completion of soil borings using various drilling technologies, soil and groundwater sampling, installation and sampling of groundwater monitoring wells, free product evaluations, exploratory trenching and realtime delineation using mobile analytical laboratories and other soil screening technology. Assets evaluated include industrial, commercial, residential, agricultural and vacant land sites throughout the State of California and numerous additional states of the Nation, with many of the assessments completed under the regulatory oversight of local environmental regulatory agencies, the California Daniel A. Weis, R.E.H.S. Page 2 of 3

Regional Water Quality Control Boards (RWQCBs) and the California Environmental Protection Agency Department of Toxic Substances Control (DTSC). Mr. Weis has also conducted and/or managed hundreds of public/environmental health related assessments including electromagnetic field surveys, radionuclide surveys, indoor air quality investigations, radon surveys, drinking water assessments, asbestos containing materials (ACM) and lead-based paint (LBP) surveys and mold/microbial evaluations.

Mr. Weis has managed over 100 remediation or construction management related projects primarily related to source removal of subsurface contaminants including but not limited to petroleum hydrocarbons, chlorinated solvents, heavy metals, organochlorine pesticides and other agricultural related chemicals, dioxins and furans and polychlorinated biphenyls (PCBs). Cost effective solutions and various remedial action options are provided prior to remedial action implementation. He is very proficient in developing remediation cost estimates and evaluating multiple remedial strategies on specific projects and conducting budget tracking to ensure the accuracy of such estimates during remedial implementation. Mr. Weis also assists clients with the preparation of contractor bid specifications, contractor bid and change order reviews for such projects, contractor agreements and project status reports/updates and has conducted presentations to client personnel, regulatory agencies and/or the public pertaining to such remediation related projects. He has also assisted numerous clients in cost recovery efforts from private parties and State/Federal funding programs for environmental assessment and remediation work and has served as an expert witness during legal proceedings (including mediation and jury trial settings) pertaining to environmental related claims. Site specific project descriptions and information is available upon request. Client references are also available upon request.

## SPECIFIC PROJECT EXPERIENCE

- 14th and Island, San Diego, California Development of Site Mitigation Plan, contaminated soil management and disposal concurrent with site construction activities at the superblock construction site in downtown San Diego and achievement of regulatory closure with the County of San Diego Department of Environmental Health.
- 2198 Market Street, San Francisco, California Phase I and II Environmental Site Assessments, supplemental subsurface investigation, Site Mitigation Plan development, contaminated soil management and disposal concurrent with site construction activities and negotiation/achievement of regulatory closure with the City of San Francisco Department of Public Health.
- Former EZ Serve, 9305 Mission Gorge Road, Santee, California Closure report preparation and San Diego Regional Water Quality Control Board interface and negotiation/achievement of regulatory closure under State of California low-threat policy.
- French Field Former Vista Burn Dump, Oceanside, California Oversight of the capping of a former burn dump/landfill facility and restoration for public use as a sports facility. Negotiation and achievement of regulatory closure with the California Department of Toxic Substances Control with concurrence from the San Diego Regional Water Quality Control Board and the County of San Diego Local Enforcement Agency.
- Indoor Skydiving Facility, 1401 Imperial Avenue, San Diego, California Development of Soil Management Plan and contaminated soil management and disposal concurrent with site construction activities in downtown San Diego.

Daniel A. Weis, R.E.H.S. Page 3 of 3

- Lemon Grove Avenue Realignment Project, Lemon Grove, California Development of Impacted Soil Management Plan, Community Health and Safety Plan and Worker Health and Safety Plan and oversight of the implementation of such plans during construction activities.
- North Side Interior Road and Utilities Project at San Diego International Airport, San Diego, California - Subsurface assessment, development of Soil Management Plan and Work Health and Safety Plan and implementation and monitoring of soil management strategies.
- Olympic and Hill, Los Angeles, California Removal of multiple underground storage tanks and underlying contaminated soil and achievement of regulatory closure with the City of Los Angeles Fire Department.
- San Ysidro U.S. Land Port of Entry, San Diego, California Subsurface assessment and development and implementation of soil management strategies.
- Tabata Ranch Site, Carlsbad, California Development of Soil Management Plan and Community Health and Safety Plan, completion of soil removal action of petroleum hydrocarbon impacted soil, oversight and management of selective reuse and replacement of pesticide impacted soil and subsequent export of inert soils and achievement of regulatory closure with the County of San Diego Department of Environmental Health. Consent to discharge inert soils at an off-site receiving location was granted by the San Diego Regional Water Quality Control Board.
- VA Medical Center Long Beach, 5901 East 7th Street, Long Beach, California VA Long Beach: Seismic Corrections – Mental Health, Community Living Center and Chiller Replacements Project – Asbestos containing materials and lead-based paint surveys and preparation of abatement contractor bid specifications.

# PUBLICATIONS

- Gersberg, R.M., Brown, C., Zambrano, V., Worthington, K., and Weis, D. (2000) Quality of urban runoff in the Tijuana River watershed. In Westerhoff, P. (editors), SCERP Monograph Series (no.2) on Water Issues Along the United States and Mexico Border. : Southwest Center for Environmental Research and Policy, 31-45.
- Weis, D.A., Callaway, J.C., and R.M. Gersberg (2001). Vertical Accretion Rates and Heavy Metal Chronologies in Wetland Sediments of the Tijuana Estuary. Estuaries 24(6A).
- Gersberg, R.M., Pitt, J.L., Weis, D.A., and D.D. Yorkey. Characterizing In-Stream Metal Loading in the Tijuana River Watershed. (2002). National TMDL Science and Policy Conference, Specialty Conference Proceeding on CD Rom, November 13-16, Phoenix, Arizona

# AFFILIATIONS

Building Industry Association San Diego Environmental Professionals San Diego Housing Federation

#### **PROFESSIONAL REFERENCES**

Available On Request

11.7 Supplemental Radon Letter



October 15, 2020

Rob Wilkins Affirmed Housing 13520 Evening Creek Drive North, Suite 160 San Diego, California 92128

RE: Radon 3090 S Bascom Avenue San Jose, California County of Santa Clara Assessor's Parcel Numbers 414-14-092 AEC Project No. 19-286SD

Dear Mr. Wilkins,

Advantage Environmental Consultants, LLC ("AEC") prepared a Phase I Environmental Site Assessment (ESA) for the property, located at 3090 S Bascom Avenue in San Jose, California. The report is dated June 9, 2019 and was completed at the request of Affirmed Housing. As part of the Housing and Urban Development (HUD) process for evaluating potential environmental effects associated with the property, the City of San Jose has requested further information regarding radon gas at the subject property. An evaluation of radon gas was not addressed as part of the ESA as radon is not within the scope of ASTM standards for completing a Phase I ESA. While site specific radon levels have not been evaluated, the subject property is located within Radon Zone 2 according to a Radon Zone Map prepared by United States Environmental Protection Agency (EPA). Radon Zone 2 is identified with average indoor radon levels ranging from 2 to 4 picoCuries per liter (pCi/L). According to the US EPA there is no known safe level of exposure to radon; however, the EPA recommends corrective action measures to reduce exposure to radon gas if the radon level is above 4pCi/L. As such, an evaluation of radon at the subject property is not deemed warranted.

Sincerely,

# Advantage Environmental Consultants, LLC

Todd Jacquay AEC Branch Manager Western Regional Office