

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Palm and Hollister 555 Hollister Street San Diego, California

AEC Project No. 19-182SD January 20, 2020

Prepared for:

Ambient Communities 179 Calle Magdalena Suite #201 Encinitas, CA 92024

Prepared by:

Advantage Environmental Consultants, LLC 145 Vallecitos De Oro, Suite 201 San Marcos, California 92069 Phone (760) 744-3363 • FAX (760) 744-3383



January 20, 2020

Duncan Budinger Director of Retail Development Ambient Communities 179 Calle Magdalena Suite #201 Encinitas, CA 92024

Subject: Phase I Environmental Site Assessment Palm and Hollister 555 Hollister Street San Diego, California AEC Project No. 19-182SD

Dear Mr. Budinger:

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 above-referenced property. 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,

1 Weis

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

4

Keith Sy Project Manager

TABLE OF CONTENTS

1.0	INTRODUCTION	1
1.1 1.2 1.3 1.4 1.5 1.6	PURPOSE. DETAILED SCOPE OF SERVICES	2 3 3
2.0	SITE DESCRIPTION	5
2.1 2.2 2.3 2.4 2.5	LOCATION AND LEGAL DESCRIPTION SITE AND VICINITY GENERAL CHARACTERISTICS CURRENT USE OF THE SITE DESCRIPTION OF STRUCTURES, ROADS, OTHER IMPROVEMENTS ON THE SITE CURRENT USES OF THE ADJOINING PROPERTIES	5 5 5
3.0	USER PROVIDED INFORMATION	
3.1 3.2 3.3 3.4 3.5 3.6 3.7	TITLE RECORDS ENVIRONMENTAL LIENS OR ACTIVITY AND USE LIMITATIONS SPECIALIZED KNOWLEDGE COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATION VALUATION REDUCTION FOR ENVIRONMENTAL ISSUES OWNER, PROPERTY MANAGER, AND OCCUPANT INFORMATION REASON FOR PERFORMING PHASE I ESA	6 6 6 6 6
4.0	RECORDS REVIEW	7
4.1 4.2 4.3 4.3.1 4.3.2 4.3.3 4.4 4.4.1 4.4.2 4.4.3 4.4.4	Standard Environmental Record Sources Additional Environmental Record Sources Physical Setting Sources Topography and Hydrology Geology Hydrogeology Historical Use Information City Directories Topographic Maps Aerial Photographs Fire Insurance Maps. State of California Division of Oil and Gas Records	7 .10 .11 .12 .12 .12 .12 .12 .13 .13 .13 .14
4.1 4.2 4.3 4.3.1 4.3.2 4.3.3 4.4 4.4.1 4.4.2 4.4.3 4.4.4	Standard Environmental Record Sources Additional Environmental Record Sources Physical Setting Sources Topography and Hydrology Geology Hydrogeology Historical Use Information City Directories Topographic Maps Aerial Photographs Fire Insurance Maps. State of California Division of Oil and Gas Records SITE RECONNAISSANCE	7 .10 .11 .11 .12 .12 .12 .12 .12 .13 .13 .14 .14 .14
4.1 4.2 4.3 4.3.1 4.3.2 4.3.3 4.4 4.4.1 4.4.2 4.4.3 4.4.4 4.4.5	Standard Environmental Record Sources Additional Environmental Record Sources Physical Setting Sources Topography and Hydrology Geology Hydrogeology Historical Use Information City Directories Topographic Maps Aerial Photographs Fire Insurance Maps. State of California Division of Oil and Gas Records	7 .10 .11 .12 .12 .12 .12 .12 .13 .13 .14 .14 .15 .15
4.1 4.2 4.3 4.3.1 4.3.2 4.3.3 4.4 4.4.1 4.4.2 4.4.3 4.4.4 4.4.5 5.0 5.1 5.2	STANDARD ENVIRONMENTAL RECORD SOURCES	7 .10 .11 .12 .12 .12 .12 .12 .12 .12 .13 .13 .14 .14 .15 .15

6.4 6.5	INTERVIEW WITH LOCAL GOVERNMENT OFFICIAL INTERVIEW WITH OTHERS	
7.0	FINDINGS, OPINIONS, CONCLUSIONS AND RECOMMENDATIONS	. 18
8.0	DEVIATIONS AND DATA GAPS	. 19
9.0	ADDITIONAL SERVICES	. 20
10.0	REFERENCES	21
11.0	SIGNATURES AND QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS	. 22

12.0 APPENDICES

12 1	VICINITY	Μαρ
14.1		IVIAL

- 12.2 SITE PLAN
- 12.3 SITE PHOTOGRAPHS
- 12.4 REGULATORY DATABASE REPORT
- 12.5 CITY DIRECTORIES
- 12.6 FIRE INSURANCE MAPS
- 12.7 QUALIFICATIONS OF THE ENVIRONMENTAL PROFESSIONALS

1.0 Introduction

1.1 Purpose

The purpose of this Phase I ESA 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. ASTM Standard Practice E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, specifies minimum requirements for conducting an ESA 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 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 recognized environmental conditions, 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. In addition, the term also included historical recognized environmental conditions and controlled recognized environmental conditions. A historical recognized environmental condition is defined by the Practice as "a past release of hazardous substances or petroleum products that has occurred in connection with a property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)." А controlled recognized environmental condition is defined by the Practice as "a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting riskbased criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)." The term recognized environmental condition 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 material from any other response action, any release of source byproduct, or special nuclear material from any other response action, any release of source byproduct, or special nuclear material from 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, 40 Code of Federal Regulations (CFR) Part 312 and the Scope of Work for the project proposed by AEC (Proposal Number P19-270SD) dated October 11, 2019. 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 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 including topographic maps and aerial photographs.
- A physical inspection of the Site 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, the Site owner and a local regulatory agency representative.

• 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, 40 CFR Part 312 and the Scope of Work for the project proposed by AEC (Proposal Number P19-270SD) dated October 11, 2019. 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, ancillary equipment associated with such tanks, and other subsurface structures. "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 containing materials, lead-based paint, radon, lead in drinking water, wetlands, protected environments and

habitat, industrial hygiene concerns, indoor air quality (unrelated to releases of hazardous substances or petroleum products into the environment) 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 the client 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 time frame given the same or similar facts and circumstances. No other use or similar facts and circumstances 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 555 Hollister Street in San Diego, California. The Site is a reported 4.46 acres (194,277 square feet) in size and is further identified by County of San Diego Assessor's Parcel Number 628-050-25-00. The Site is situated to the east of Hollister Street and north of Palm Avenue. MTS Trolley tracks are adjacent to the west of the Site. The Site is a reported 194,277 square feet (4.46-acre) in size. A Vicinity Map depicting the general location of the Site is included in Section 12.1.

2.2 Site and Vicinity General Characteristics

The Site and its adjacent/nearby properties are situated in an area comprised primarily of public roadways, residential, agricultural 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 developed with one vacant residential structure and a garage. The remainder of the Site consists of exposed soil and vegetation.

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

As stated previously, the Site is developed with one residential structure and a garage. The remainder of the Site consists of exposed soil and vegetation. The house was reportedly originally constructed in the late 1920s and the garage was recently updated. Storage containers are located at the central and eastern portions of the Site. Chain link fencing surrounds most of the Site. Access to the Site is provided from a gate located at the northeastern corner of the southern adjacent trolley parking lot. Potable water and sanitary sewer service in the area is provided by the City of San Diego. Electrical and gas service in the area is provided by San Diego Gas and Electric (SDG&E). A Site Plan is included in Section 12.2. Photographs taken of the Site are included in Section 12.3.

2.5 Current Uses of the Adjoining Properties

The area surrounding the Site consists of public roadways, 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. No environmental concerns to the Site were noted.

Direction	Adjoining Property Use
North	Agricultural property
South	Trolley parking lot, mobile home park, residential lot and a church.
East	Agricultural property
West	MTS Trolley right of way then Hollister Street

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 during research completed with the County of San Diego Tax Assessor and a review of a title report pertaining to the Site provided by the client. 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 of the Site to the estimated fair market value of the property that might indicate that significant contamination exists.

3.6 Owner, Property Manager, and Occupant Information

The Site is owned and managed by Daniel Hernandez. The Site is currently unoccupied.

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, State and local 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 12.4.

AEC also reviewed unmappable sites listed in the environmental database report by crossreferencing addresses and site names. Unmappable ("orphan") 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. None of the orphan listings are considered to be an environmental concern to the Site.

The following Federal databases related to potential on-site and off-site sources of contamination were reviewed and interpreted by AEC:

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 (TSD) Facilities	One-half mile
RCRA Large-Quantity Generator (LQG)	One-quarter mile
RCRA Small-Quantity Generator (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
Material Licensing Tracking System (MLTS)	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-eighth mile
Proposed Closure of Underground Storage Tank Cases (UST Closure)	One-half mile
Historical Hazardous Substance Storage Information Database (HHSS)	One-eighth mile
Aboveground Storage Tanks (AST)	One-eighth mile
Delisted Storage Tanks (DELISTED TNK)	One-eighth mile
California Environmental Reporting System Tanks (CERS TANK)	One-quarter 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	
eoTracker Cleanup Sites Data (CLEANUP SITES) One-half mile	
Delisted California Environmental Reporting System Tanks (DELISTED CTNK)	One-quarter mile
Delisted County Records (DELISTED COUNTY)	One-eighth mile
San Diego County Site Assessment and Mitigation Investigation Sites (SAN DIEGO SAM)	One-half mile
San Diego County Local Oversight Program List (SAN DIEGO LOP)	One-half 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 is not listed on any of the standard databases searched by ERIS.

Adjoining and Nearby Properties

Several listings were identified in the standard regulatory databases mapped within one-quarter mile of the Site. The following table presents a summary of the listed properties 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?
Fun Farm Inc 408 Hollister St	HHSS UST RCRA-GEN	0.10-mile NW	Referenced as historically having one 550-gallon fuel tank with no reported violations or releases. Referenced as a small quantity generator of hazardous waste with no reported violations or indication of any release.	No
Hanson Aggregates, Otay Plant, Hanson Spancrete Pacific, Terra Bella Nursery, Gardner Acquisition, 389 Hollister St	HHSS SAN DIEGO LOP RCRA GEN RCRA NONGEN SAM SWF/LF LUST	0.19-mile NE	Referenced with closed regulatory case statuses as of 12/31/1996 and 7/15/2002. Referenced as a small quantity generator of hazardous waste. Referenced on the SWF/LF database as a composting facility.	No
Sotos Transmission 2278 Palm Ave	RCRA NONGEN	0.20-mile SW	Referenced as no longer generating hazardous waste.	
California Commercial Asphalt 387 Hollister St	LUST SAN DIEGO SAM DELISTED COUNTY SAN DIEGO LOP UST	0.22-mile NNW	Referenced with a case closed status as of 11/5/2003. Delisted from the County UST list.	No
ARCO 2255 Palm Ave ARCO SAN DIEGO LOP SAN DIEGO SAM RCRA GEN RCRA NON GEN UST		0.23-mile NNW	Referenced with case closed regulatory case statuses as of 10/8/1991 and 6/8/2018. Referenced as a small quantity generator of hazardous waste. Referenced as no longer generating hazardous waste.	No

The above-referenced properties are not considered to be significant environmental concerns to the Site. There are also additional listings (one RCRA TSD, two ENVIROSTOR, six CLEANUP SITES, LUST, one SANDIEGO LOP and one SAN DIEGO SAM) mapped between one-quarter mile and one mile of the Site. The off-Site ASTM databases listings 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 the direction of groundwater flow and/or regulatory case status information for the various properties as described in the databases.

4.2 Additional Environmental Record Sources

Non-ASTM Regulatory Databases

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 12.4.

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

SUPER ROD – Superfund Decision Documents

SSTS – Registered Pesticide Establishments

PCB – Polychlorinated Biphenyl (PCB) Notifiers

<u>State</u>

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

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

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

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

DRYCLEANERS – Cleaner Facilities

DELISTED DRYC – Delisted Drycleaners

WASTE DISCHG – Waste Discharge Requirements

DELISTED HAZ – Delisted Environmental Reporting System Hazardous Waste Sites

DRYC GRANT – Non-Toxic Dry Cleaning Incentive Program PFAS – Per- and Polyflouroalkyl Substances PFAS GW – PFOA/PFOS Groundwater

County

SANDIEGO HAZ – San Diego County Hazardous Materials Management Division Database SANDIEGO SWF – San Diego County Solid Waste Facility List SANDIEGO UST – San Diego County UST List

The Site is not listed on any non-ASTM databases. Multiple non-ASTM databases listings for off-Site properties are mapped within specified search distances of the Site. These listings are not considered to be significant environmental concerns to the Site. This opinion is based on several factors including the type and nature of the facility listings, regulatory case status, and distance of the off-Site listed properties from the Site, orientation of the listed properties relative to the Site and interpreted direction of groundwater flow.

County of San Diego Department of Environmental Health (DEH)

No records of releases of hazardous substances or petroleum products pertaining to the Site are on file with the County of San Diego DEH.

City of San Diego Fire Department (SDFD)

No records of releases of hazardous substances or petroleum products pertaining to the Site are on file with the SDFD.

State Water Resources Control Board (SWRCB)

AEC searched the California State Water Resources Control Board (SWRCB) maintained Geotracker database for information regarding past or present environmental regulatory cases and/or hazardous material releases in connection with the Site or its adjacent and nearby properties. No environmental regulatory or release cases for the Site were identified in the Geotracker database search. Information included in the SWRCB Geotracker database regarding nearby properties is consistent with the information found in the ERIS database.

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) topographic map for the Imperial Beach, California 7.5 minute quadrangle (2015), the Site is depicted as being sloping to the northwest and located at an elevation of approximately 50 feet above mean sea level. Regional topography is shown as sloping to the northwest towards the nearby Otay River and San Diego Bayt to the northwest. No structures are depicted on the Site on the map. Streets/roadways in the Site vicinity are shown in their current configurations.

Hydrology/Storm Water Management

Surface drainage at the Site occurs as sheet flow and towards natural drainages. Drainage is also facilitated by nearby municipal storm drains along public roadways maintained by the City of San Diego.

4.3.2 Geology

The Site lies within the Peninsular Ranges Geologic Province of California. This geomorphic province is traversed by a group of northwest trending sub-parallel fault zones and encompasses an area that extends 125 miles from the Transverse Ranges and the Los Angeles Basin south to the Mexican Border and beyond another 775 miles to the tip of Baja California. Rocks within the Peninsular Range Province were emplaced during Cretaceous age orogenic events and uplifted into the present mountain ranges during the late Tertiary and Quaternary. Igneous, metamorphic and sedimentary rocks are all found within the Peninsular Ranges. The area is seismically active, with several known active faults crossing the Province (CGS, 2002). According to geologic map sources, the Site appears to be underlain at depth by Baypoint Formation and unnamed, nearshore marine sandstone. The Baypoint formation consists of marine, lagoonal and nonmarine, poorly consolidated, fine to medium grained, pale-brown, fossiliferous sandstone. Undocumented/artificial fill is also present on-Site in the reported buried debris area in the eastern portion of the Site. Soil sampling and analysis has been completed concurrent with this Phase I ESA, the results of which have been provided to the client under separate cover. In summary, no contaminants of concern in soil in excess of human health risk based screening levels were identified in the areas sampled.

4.3.3 Hydrogeology

The Site is situated within the Otay Valley Hydrologic Area of the Otay Hydrologic Unit (RWQCB, 1994). Groundwater in the Otay Valley Hydrologic Area is listed with existing municipal, industrial and agricultural supply beneficial uses. Based on data provided on the State of California Geotracker database, depth to groundwater in the area is anticipated to be greater than 20 feet below the surface with an anticipated groundwater flow direction toward the 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 City Directories

AEC reviewed city directories provided by Historical Information Gatherers (HIG) dating back to 1970. The Site is listed for residential purposes (personal names) beginning in 2001. Adjacent and nearby property listings indicate general commercial, agricultural and residential uses that are not considered to be of environmental concern to the Site. The HIG City Directory Abstract is included in Section 12.5.

4.4.2 Topographic Maps

AEC reviewed topographic maps dated from 1904 through 2018 via online resources. The Site is depicted as vacant from 1904 through 1941. The Site is depicted with structures at the eastern and central portions of the Site. The western structure is similar in location to the current residence on the Site. In 2002, two structures appear on the map similar in location to the current house and garage. An unimproved road leads to these structures from the west at Hollister Street. No structures appear on-Site on the 2012 through 2018 maps.

4.4.3 Aerial Photographs

AEC reviewed aerial photographs dated 1953, 1964, 1966, 1980, 1989, 1994, 1996, 2002, 2003, 2005, 2008, 2009, 2010, 2012, 2014, and 2018 via online resources. The results of the aerial photograph reviews are summarized in the following table:

Aerial Photograph Review				
Year Observations				
1953	Site: The Site appears developed with a residential structure (similar to the current structure) with nearby ancillary structures near the center of the Site. Two outbuildings appear in the eastern portion of the Site. Agricultural use is also evident on-Site.			
	Adjacent Properties: The adjacent properties to the east and south appear to be vacant and undeveloped. The northern adjacent properties appear with agricultural uses (dry farming). Train tracks and Hollister Street appear to the west of the Site with vacant undeveloped land beyond.			
1964, 1966	Site: The two outbuildings towards the eastern portion of the Site are no longer visible.			
	Adjacent Properties: A storage yard appears to the southwest of the Site.			
	Site: The Site appears similar to the prior photograph.			
1980	Adjacent Properties: A mobile home park, residential property, and church/school similar to their current configurations appear to the south of the Site.			
	Site: The Site appears similar to the prior photograph.			
1989-2005	Adjacent Properties: The southwestern adjacent trolley station and parking lot appears similar to its current configuration. The northern adjacent property appears to be in use as a plant nursery.			
Site: An area of visible debris appears in the eastern portion of the Site.				
2008	Adjacent Properties: Adjacent properties appear similar to their current configurations, similar to the prior photograph.			
2009-2017	Site: The area containing debris as depicted in the prior photograph appears to have been covered or filled in, grey colored material is exposed on the surface.			
	Adjacent Properties: Adjacent properties appear similar to their current configurations, similar to the prior photograph.			
2019	Site: A structure near the house appears to have been reconfigured into a larger ancillary structure.			
2018	Adjacent Properties: Adjacent properties appear similar to their current configurations, similar to the prior photograph.			

A review of historical aerial photographs and topographic maps 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. Regardless, as stated previously, soil sampling and analysis has been completed concurrent with this Phase I ESA, the results of which have been provided to the client under separate cover.

4.4.4 Fire Insurance Maps

Fire insurance maps are not available for the Site. A copy of the no coverage letter provided by HIG is provided in Section 12.6.

4.4.5 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 December 10, 2019 by Mr. Keith Sy, Project Manager of AEC's Western Regional office. Site owner Mr. Daniel Hernandez and representatives of Ambient Communities were present during the Site visit.

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 Section 12.2. Photographs of the Site were taken to document existing Site conditions and are included and described in Section 12.3.

5.2 General Site Setting

The Site and its adjacent/nearby properties are situated in an area comprised primarily of public roadways, residential development, agricultural and commercial land uses. The Site is developed with one vacant residential structure and a garage. Storage containers are located in the central and eastern portions of the Site. The remainder of the Site consists of exposed soil and vegetation. The current uses of the Site and its adjacent properties are not indicative of the use, treatment, storage, disposal or generation of significant quantities of hazardous substances or petroleum products (based on visual observations and regulatory database review) that have adversely impacted the 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	Significant Environmental Concern?
Hazardous Substances/Petroleum Products	Х		
Waste Generation/Storage/Disposal	Х		
ASTs		Х	No
USTs	Х		
PCB Containing Equipment	Х		
Chemical/Petroleum Odors	Х		
Pools of Liquid	Х		
Floor Drains/Sumps/Wells	Х		
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		

Conditions	Not Observed or Noted	Observed or Noted	Significant Environmental Concern?
Non-Hazardous Solid Waste Disposal Areas		Х	No
Drinking Water Systems/Water Wells	Х		
Other		Х	No

The noted items in the table above are discussed below:

ASTs

Several aboveground poly tote tanks were noted on Site. The totes are reportedly utilized for water storage. No suspect conditions were noted in the vicinity of such tanks.

Non-Hazardous Solid Waste Disposal Areas

Miscellaneous solid waste was observed in dumpsters located at the Site. No staining was observed in the vicinity of the dumpsters and no evidence of unauthorized dumping was observed.

Piles of soil, construction debris, compost and other miscellaneous debris were noted on-Site. No suspect conditions were noted in the vicinity of such debris or soil piles. According to the Site owner, the soil piles were knowingly dumped on-Site by a contractor from an off-Site source.

Other

An area at the eastern portion of the Site was noted as likely having buried construction materials and debris. Some areas of gravel infill was noted. A subsurface investigation is recommended to assess potential impacts in the area from the buried debris and undocumented fill material.

A water well was noted at the northern portion of the Site. The well is reportedly nonfunctioning and dry. No records pertaining to water supply wells were on file with the County of San Diego and no suspect environmental conditions were noted in the vicinity of this feature. If this feature is determined to be a water supply well and the well is no longer planned for use, it should be properly abandoned in accordance with local and State regulations.

6.0 Interview Information

6.1. Interview With Owner

As stated previously, the Site is owned by Mr. Daniel Hernandez. Mr. Hernandez was interviewed during the Site reconnaissance. Mr. Hernandez noted the area at the eastern portion of the Site that has been filled in and likely to have buried construction debris. Mr. Hernandez indicated that he had allowed a contractor who was storing equipment on-Site to dump piles of dirt on-Site from off-Site sources. The contractor indicated that the soil piles were not contaminated. Mr. Hernandez also noted that a water well located at the northern portion of the Site is nonfunctioning and dry. Mr. Hernandez stated that he is unaware of significant 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 currently vacant with no known long term occupants.

6.4 Interview With Local Government Official

During the preparation of this ESA, AEC inquired with a representative of the County of San Diego DEH and SDFD regarding regulatory records for 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 555 Hollister Street in San Diego, California. Any exceptions to, or deletions from, this practice are described in Section 9.0 of this report.

This assessment has revealed no evidence of recognized environmental conditions in connection with the Site. Additional assessment at the Site is not considered to be warranted at this time. As stated previously, soil sampling and analysis has been completed concurrent with this Phase I ESA, the results of which have been provided to the client under separate cover. In summary, no contaminants of concern in soil in excess of human health risk based screening levels were identified in the areas sampled.

8.0 Deviations and Data Gaps

The oldest historical resource reviewed during this assessment showed the Site as being utilized for residential 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 other data gaps or deviations as defined in the ASTM E 1527-13 standard are noted.

9.0 Additional Services

No additional services were completed by AEC during the preparation of this assessment.

10.0 References

"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.

ASTM International, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process," ASTM Designation E 1527-13, Published November 2013.

California Geological Survey (CGS) 2002, Geologic Map of the Oceanside 30' x 60' Quadrangle, California, compiled by Michael P. Kennedy and Siang S. Tan.

California Regional Water Quality Control Board - San Diego Region 9, 1994, Water Quality Control Plan - San Diego Region: California State Water Resources Control Board Publication.

HIG City Directory Abstract dated December 4, 2019.

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 Water Resources Control Board Geotracker database.

ERIS regulatory database report dated December 5, 2019.

USGS topographic map, Imperial Beach, California 7.5' Quadrangle (2015).

11.0 Signatures and Qualifications of Environmental Professionals

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

2 Weis

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

Keith Sy Project Manager

Qualifications for the environmental professionals involved in the performance of the Phase I ESA are included in Section 12.7.

12.0 Appendices

12.1 Vicinity Map



12.2 Site Plan



12.3 Site Photographs





1. View north of the Site access gate from the trolley station parking lot.



2. View west from the access gate along the southern Site boundary.



3. Easterly view of the house and garage.



4. Southwest view of the house and water poly tote.



5. House interior.



6. House interior.





7. Storage container and trash bins east of the house.



8. Container interior.



9. Soil piles.



10. View west from the eastern portion of the Site.



11. View west of the northern portion of the Site.



12. View west of the southern portion of the Site.





13. View southeast towards the southern adjacent church and school.



14. View south of the southern adjacent residential lot and mobile home park.



15. View north of the northern adjacent property from the eastern portion of the Site.



16. View north of the northern adjacent property from the northwestern corner of the Site.



17. View of well (right of photo) at the northern portion of the Site.



18. Western adjacent trail and trolley tracks.

12.4 Regulatory Database Report


Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: 555 Hollister St 555 Hollister St San Diego CA 2033040 Database Report 20191202173 Historical Information Gatherers December 5, 2019

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



Table of Contents

Executive Summary	3
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	8
Executive Summary: Site Report Summary - Surrounding Properties	9
Executive Summary: Summary by Data Source	16
Map	25
Aerial	.28
Topographic Map	.29
Detail Report	.30
Unplottable Summary1	26
Unplottable Report1	27
Appendix: Database Descriptions1	29
Definitions1	41

Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

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

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report(s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

Executive Summary

Property Information:

Project Property:

555 Hollister St 555 Hollister St San Diego CA

2033040

Coordinates:

Project No:

Latitude:	32.586884
Longitude:	-117.081732
UTM Northing:	3,605,493.30
UTM Easting:	492,329.59
UTM Zone:	UTM Zone 11S

Elevation:

48 FT

Order Information:

Order No: Date Requested: Requested by: Report Type: 20191202173 December 2, 2019 Historical Information Gatherers Database Report

Historicals/Products:

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records		naaras	riopeny	0.12111	0.20111	0.00111	1.00111	
Federal								
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
IODI	Y	.5	0	0	0	0	-	0
CERCLIS	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	1	-	1
RCRA LQG	Y	.25	0	0	0	-	-	0
RCRA SQG	Y	.25	0	1	2	-	-	3
RCRA CESQG	Y	.25	0	0	0	-	-	0
RCRA NON GEN	Y	.25	0	0	4	-	-	4
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	Ŷ	.5	0	0	0	0	-	0
FEMA UST	Ŷ	.25	0	0	0	-	-	0
REFN	Y	.25	0	0	0	-	-	0
BULK TERMINAL	Y	.25	0	0	0	-	-	0
SEMS LIEN	Y	PO	0	-	-	-	-	0
SUPERFUND ROD	Ŷ	1	0	0	0	0	0	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
State								
RESPONSE	Y	1	0	0	0	0	0	0
ENVIROSTOR	Y	1	0	0	0	1	1	2
DELISTED ENVS	Y	1	0	0	0	0	0	0
SWF/LF	Y	.5	0	0	1	1	-	2
HWP	Y	1	0	0	0	0	0	0
LDS	Y	.5	0	0	0	0	-	0
SWAT	Y	.5	0	0	0	0	-	0
LUST	Y	.5	0	0	5	0	-	5
DELISTED LST	Y	.5	0	0	0	0	-	0
SWRCB SWF	Y	.5	0	0	0	0	-	0
UST	Y	.25	0	0	2	-	-	2
UST CLOSURE	Y	.5	0	0	0	0	-	0
HHSS	Y	.25	0	1	2	-	-	3
AST	Y	.25	0	0	0	-	-	0
DELISTED TNK	Y	.25	0	0	1	-	-	1
CERS TANK	Y	.25	0	0	1	-	-	1
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	0	0	6	-	6
DELISTED COUNTY	Y	.25	0	0	1	-	-	1
DELISTED CTNK	Y	.25	0	0	0	-	-	0
HIST TANK	Y	.25	0	1	2	-	-	3
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		_	-	-				
SANDIEGO SWF	Ŷ	.5	0	0	0	0	-	0
SAN DIEGO LOP	Ŷ	.5	0	0	5	1	-	6
SANDIEGO HAZ	Y	.25	0	4	18	-	-	22

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
SANDIEGO UST	Y	.25	0	0	1	-	-	1
SANDIEGO SAM	Ŷ	.5	0	0	6	4	-	10
Additional Environmental Records								
Federal								
PFAS NPL	Y	.5	0	0	0	0	-	0
FINDS/FRS	Y	PO	0	-	-	-	-	0
TRIS	Ŷ	PO	0	-	-	-	-	0
PFAS TRI	Ŷ	.5	0	0	0	0	-	0
HMIRS	Ŷ	.125	0	0	-	-	-	0
NCDL	Ŷ	.125	0	0	-	-	-	0
TSCA	Ŷ	.125	0	0	-	-	-	0
HIST TSCA	Ŷ	.125	0	0	-	-	-	0
FTTS ADMIN	Ŷ	PO	0	-	-	-	-	0
FTTS INSP	Ŷ	PO	0	-	-	-	-	0
PRP	Ŷ	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Ŷ	.5	0	0	0	0	-	0
ICIS	Ŷ	PO	0	-	-	-	-	0
FED DRYCLEANERS	Ŷ	.25	0	0	0	-	-	0
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	Ŷ	.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	0	0	-	-	0
DELISTED DRYCLEANERS	Y	.25	0	0	0	-	-	0
DRYC GRANT	Ŷ	.25	0	0	0	-	-	0
PFAS	Ŷ	.5	0	0	0	0	-	0
PFAS GW	Ŷ	.5	0	0	0	0	-	0
HWSS CLEANUP	Ŷ	.5	0	0	0	0	-	0
DTSC HWF	Ŷ	.5	0	0	0	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
INSP COMP ENF	Ŷ	1	0	0	0	0	0	0
SCH	Y	1	0	0	0	0	0	0
CHMIRS	Ŷ	PO	0	-	-	-	-	0
HAZNET	Ŷ	PO	0	-	-	-	-	0
HIST CHMIRS	Ŷ	PO	0	-	-	-	-	0
HIST MANIFEST	Y	PO	0	-	-	-	-	0
HIST CORTESE	Y	.5	0	0	0	0	-	0
CDO/CAO	Y	.5	0	0	0	0	-	0
CERS HAZ	Ŷ	.125	0	0	-	-	-	0
DELISTED HAZ	Ŷ	.5	0	0	0	2	-	2
GEOTRACKER	Y	.125	0	0	-	-	-	0
WASTE DISCHG	Y	.25	0	0	0	-	-	0
EMISSIONS	Ŷ	.25	0	0	7	-	-	7
	Y	.125	0	0	-	-	-	0
CDL								

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental databases were selected to be included in the search.

Total:	0	7	58	16	1	82

* 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

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	HHSS	FUN FARM INC	408 HOLLISTER ST SAN DIEGO CA 92154	NW	0.10 / 531.03	-26	<u>30</u>
1	SANDIEGO HAZ	FUN FARM INC	408 HOLLISTER ST, SAN DIEGO, 92154-4723 CA	NW	0.10 / 531.03	-26	<u>30</u>
1	HIST TANK	FUN FARM INC	408 HOLLISTER ST SAN DIEGO CA	NW	0.10 / 531.03	-26	<u>30</u>
1	RCRA SQG	FUN FARM	408 HOLLISTER STREET SAN DIEGO CA 92154 EPA Handler ID: CAD982475428	NW	0.10 / 531.03	-26	<u>30</u>
2	SANDIEGO HAZ	BW MOBILE AUTO REPAIR	632 HOLLISTER ST, SAN DIEGO CA 92154 CA	SW	0.11 / 568.49	-8	<u>31</u>
<u>3</u>	SANDIEGO HAZ	MARCO ALEGRIA DENTAL	636 HOLLISTER ST, SAN DIEGO, 92154- CA	SW	0.12 / 608.66	-8	<u>31</u>
<u>4</u>	SANDIEGO HAZ	DIAZ CHIROPRACTIC CLINIC	642 HOLLISTER ST, SAN DIEGO, 92154- CA	SW	0.12 / 622.35	-8	<u>32</u>
5	SANDIEGO HAZ	ORTEGA'S MOBILE ELECTRIC & MEC	656 HOLLISTER ST, SAN DIEGO, 92154-4726 CA	SW	0.15 / 783.86	-6	<u>32</u>
5	SANDIEGO HAZ	BATERIAS PAYAN	658 HOLLISTER ST, SAN DIEGO CA 92154 CA	SW	0.15 / 783.86	-6	<u>32</u>
<u>5</u>	SANDIEGO HAZ	PAYAN'S MOBILE	656 HOLLISTER ST, SAN DIEGO, CA 92154 SAN DIEGO CA 92154	SW	0.15 / 783.86	-6	<u>32</u>
<u>5</u>	SANDIEGO HAZ	ORTEGA'S MOBILE ELECTRIC & MEC	656 HOLLISTER ST, SAN DIEGO CA 92154 CA	SW	0.15 / 783.86	-6	<u>33</u>
<u>5</u>	SANDIEGO HAZ	BATERIAS PAYAN	658 HOLLISTER ST, SAN DIEGO, CA 92154 SAN DIEGO CA 92154	SW	0.15 / 783.86	-6	<u>34</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>6</u>	Sandiego Haz	TORRES BATTERY SERVICE	660 HOLLISTER ST, SAN DIEGO, 92154-4726 CA	SW	0.15 / 790.28	-7	<u>35</u>
Z	EMISSIONS	CA COMMERCIAL ASPHALT CORP	387HOLLISTER ST SAN DIEGO CA 92154	NNW	0.18 / 935.16	-27	<u>35</u>
<u>7</u>	EMISSIONS	CALIFORNIA COMMERCIAL ASPHALT LLC	387HOLLISTER ST SAN DIEGO CA 92154	NNW	0.18 / 935.16	-27	<u>35</u>
<u>8</u>	SANDIEGO HAZ	WOMANCARE SOUTH CLINIC	688 HOLLISTER ST #B, SAN DIEGO, 92154- CA	SW	0.18 / 939.33	-6	<u>38</u>
<u>9</u>	HHSS	OTAY PLANT	389 HOLLISTER ST. SAN DIEGO CA 92154	NNW	0.19 / 993.67	-29	<u>38</u>
<u>9</u>	SANDIEGO HAZ	HANSON SPANCRETE PACIFIC, INC.	389 HOLLISTER ST #A, SAN DIEGO, 92154- CA	NNW	0.19 / 993.67	-29	<u>38</u>
<u>9</u>	SANDIEGO HAZ	HANSON AGGREGATES	389 HOLLISTER ST #B, SAN DIEGO, 92154-4722 CA	NNW	0.19 / 993.67	-29	<u>38</u>
<u>9</u>	HIST TANK	OTAY PLANT	389 HOLLISTER ST. SAN DIEGO CA	NNW	0.19 / 993.67	-29	<u>38</u>
<u>9</u>	SAN DIEGO LOP	HANSON AGGREGATES	389 HOLLISTER ST, SAN DIEGO, CA 92154 SAN DIEGO CA	NNW	0.19 / 993.67	-29	<u>39</u>
<u>9</u>	SAN DIEGO LOP	HANSON AGGREGATES	389 HOLLISTER ST, SAN DIEGO, CA 92154 SAN DIEGO CA	NNW	0.19 / 993.67	-29	<u>39</u>
<u>9</u>	RCRA NON GEN	HANSON AGGREGATES PSW HOLLISTER	389 HOLLISTER ST SAN DIEGO CA 92154-0000 EPA Handler ID: CAL000173371	NNW	0.19 / 993.67	-29	<u>39</u>
<u>9</u>	RCRA SQG	HANSON SPANCRETE PACIFIC INC	389 HOLLISTER ST SAN DIEGO CA 92154 EPA Handler ID: CAR000170191	NNW	0.19 / 993.67	-29	<u>40</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>9</u>	SANDIEGO SAM	HANSON AGGREGATES	389 HOLLISTER ST San Diego CA	NNW	0.19 / 993.67	-29	<u>41</u>
<u>9</u>	SANDIEGO SAM	HANSON AGGREGATES	389 HOLLISTER ST San Diego CA	NNW	0.19 / 993.67	-29	<u>42</u>
<u>9</u>	SANDIEGO SAM	GARDNER ACQUISITION	389 HOLLISTER ST San Diego CA	NNW	0.19 / 993.67	-29	<u>42</u>
<u>9</u>	SWF/LF	Terra Bella Nursery, Inc (389 Hollister)	389 Hollister St. San Diego CA	NNW	0.19 / 993.67	-29	<u>43</u>
			Operational Status / Activity: Active CD Wood Debris ChipGrind Op	e I Composting	Operation (Green	Waste), Closed I	Small Vol
<u>10</u>	LUST	HANSON AGGREGATES	389 HOLLISTER ST SAN DIEGO CA 921544722	NE	0.19 / 1,021.42	-19	<u>44</u>
			<i>Global ID I Status I Status Date:</i> T0 00:00:00	607302585 I CO	OMPLETED - CAS	SE CLOSED 200	2-07-15
<u>11</u>	SANDIEGO HAZ	ALL TUNE & LUBE	2278 PALM (SB) AVE, SAN DIEGO CA 92154 CA	SW	0.20 / 1,042.10	-7	<u>47</u>
<u>11</u>	SANDIEGO HAZ	CARTEST 2000	2278 PALM AV, SAN DIEGO, 92154-4741 CA	SW	0.20 / 1,042.10	-7	<u>47</u>
<u>11</u>	SANDIEGO HAZ	SOTO'S TRANSMISSION REPAIR	2278 PALM (SB) AVE SAN DIEGO CA 92154	SW	0.20 / 1,042.10	-7	<u>47</u>
<u>11</u>	RCRA NON GEN	SOTOS TRANSMISSION	2278 PALM AVE SAN DIEGO CA 92154-4741 <i>EPA Handler ID:</i> CAL000311520	SW	0.20 / 1,042.10	-7	<u>50</u>
<u>12</u>	SANDIEGO HAZ	MSINGH, INC	2295 PALM AVE SAN DIEGO CA 92154-4759	SW	0.20 / 1,078.54	-6	<u>51</u>
<u>13</u>	SANDIEGO HAZ	SHELL OIL AT0059	704 HOLLISTER ST, SAN DIEGO, 92154-1333 CA	SSW	0.21 / 1,128.63	-5	<u>52</u>
<u>14</u>	DELISTED TNK	ARCO SVC STA #5411	2255 PALM AVE SAN DIEGO CA 92154	SW	0.21 / 1,134.06	-7	<u>52</u>
<u>15</u>	LUST	HANSON AGGREGATES	389 HOLLISTER ST SAN DIEGO CA 921544722 Global ID I Status I Status Date: TO 00:00:00	NE 607300853 CC	0.22 / 1,148.18 DMPLETED - CAS	-16 SE CLOSED 199	<u>53</u> 16-12-31

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>16</u>	LUST	CALIFORNIA COMMERCIAL ASPHALT	387 HOLLISTER ST SAN DIEGO CA 921544722	NNW	0.22 / 1,162.87	-29	<u>55</u>
			Global ID / Status / Status Date: TO 00:00:00	607391337 I CC	MPLETED - CAS	E CLOSED 2003	3-11-05
<u>17</u>	SANDIEGO HAZ	DISCOUNT TIRES CO	2242 PALM AVE, SAN DIEGO CA 92154 CA	SW	0.23 / 1,205.15	-8	<u>58</u>
<u>17</u>	SANDIEGO HAZ	MIDAS MUFFLER	2242 PALM AV, SAN DIEGO, 92154-4741 CA	SW	0.23 / 1,205.15	-8	<u>58</u>
<u>18</u>	CERS TANK	ARCO 42070	2255 PALM AVE SAN DIEGO CA 92154 <i>Site ID:</i> 6631	SW	0.23 / 1,208.22	-8	<u>58</u>
<u>18</u>	EMISSIONS	ARCO #5408	2255 PALM AV SAN DIEGO CA 92154	SW	0.23 / 1,208.22	-8	<u>65</u>
<u>18</u>	EMISSIONS	ARCO #05411	2255 PALM AV SAN DIEGO CA 92154	SW	0.23 / 1,208.22	-8	<u>67</u>
<u>18</u>	HHSS	THRIFTY OIL STN 415	2255 PALM AVENUE SAN DIEGO CA 92104	SW	0.23 / 1,208.22	-8	<u>72</u>
<u>18</u>	SANDIEGO HAZ	ARCO 42070	2255 PALM AVE SAN DIEGO CA 92154	SW	0.23 / 1,208.22	-8	<u>72</u>
<u>18</u>	HIST TANK	THRIFTY OIL. STN. #415	2255 PALM AVENUE SAN DIEGO CA	SW	0.23 / 1,208.22	-8	<u>75</u>
<u>18</u>	SAN DIEGO LOP	ARCO SVC STA #5411	2255 PALM AVE, SAN DIEGO, CA 92154 SAN DIEGO CA	SW	0.23 / 1,208.22	-8	<u>75</u>
<u>18</u>	SAN DIEGO LOP	ARCO SVC STA #5411	2255 PALM AVE, SAN DIEGO, CA 92154 SAN DIEGO CA	SW	0.23 / 1,208.22	-8	<u>75</u>
<u>18</u>	RCRA NON GEN	TESORO ARCO 42070	2255 PALM AVE SAN DIEGO CA 92154 EPA Handler ID: CAL000385623	SW	0.23 / 1,208.22	-8	<u>75</u>
<u>18</u>	RCRA SQG	ARCO FACILITY NO 05411	2255 PALM AVE SAN DIEGO CA 92154 EPA Handler ID: CAR000105288	SW	0.23 / 1,208.22	-8	<u>76</u>

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>18</u>	SANDIEGO SAM	ARCO SVC STA #5411	2255 PALM AVE San Diego CA	SW	0.23 / 1,208.22	-8	<u>78</u>
<u>18</u>	SANDIEGO SAM	ARCO SVC STA #5411	2255 PALM AVE San Diego CA	SW	0.23 / 1,208.22	-8	<u>78</u>
<u>18</u>	SANDIEGO UST	ARCO 42070	2255 PALM AVE SAN DIEGO CA 92154 Record ID I Permit Status: DEH200	SW 02-HUPFP-1210	0.23 / 1,208.22 197 Permit Renev	-8 wed	<u>79</u>
<u>19</u>	LUST	ARCO SVC STA #5411	2255 PALM AV SAN DIEGO CA 921544742 <i>Global ID I Status I Status Date:</i> T(SW	0.23 / 1,210.13	-7 SE CLOSED I 201	- <mark>79</mark>
<u>20</u>	DELISTED COUNTY	CALIFORNIA COMMERCIAL ASPHALT	00:00:00 387 HOLLISTER ST SAN DIEGO CA 92154	NNW	0.23 / 1,214.18	-28	<u>99</u>
<u>20</u>	EMISSIONS	CA COMMERCIAL ASPHALT - HOLLIS	387 HOLLISTER ST SAN DIEGO CA 92154	NNW	0.23 / 1,214.18	-28	<u>99</u>
<u>20</u>	EMISSIONS	CA COMMERCIAL ASPHALT CORP	387 HOLLISTER ST SAN DIEGO CA 92154	NNW	0.23 / 1,214.18	-28	<u>101</u>
<u>20</u>	EMISSIONS	CALIFORNIA COMMERCIAL ASPHALT LLC	387 HOLLISTER ST SAN DIEGO CA 92154	NNW	0.23 <i>1</i> 1,214.18	-28	<u>101</u>
<u>20</u>	SANDIEGO HAZ	CALIFORNIA COMMERCIAL ASPHALT	387 HOLLISTER ST, SAN DIEGO, CA 92154 SAN DIEGO CA 92154	NNW	0.23 / 1,214.18	-28	
<u>20</u>	SAN DIEGO LOP	CALIFORNIA COMMERCIAL ASPHALT	387 HOLLISTER ST, SAN DIEGO, CA 92154-4722 SAN DIEGO CA	NNW	0.23 / 1,214.18	-28	<u>104</u>
<u>20</u>	RCRA NON GEN	CCA LLC/OTAY	387 HOLLISTER ST SAN DIEGO CA 92154-0000 <i>EPA Handler ID:</i> CAL000232321	NNW	0.23 <i>1</i> 1,214.18	-28	<u>104</u>
<u>20</u>	SANDIEGO SAM	CALIFORNIA COMMERCIAL ASPHALT	387 HOLLISTER ST San Diego CA	NNW	0.23 / 1,214.18	-28	<u>105</u>
<u>20</u>	UST	CALIFORNIA COMMERCIAL ASPHALT	387 HOLLISTER ST SAN DIEGO CA 92154 <i>Facility ID:</i> 37-000-125262	NNW	0.23 <i>1</i> 1,214.18	-28	<u>106</u>

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>21</u>	LUST	ARCO SVC STA #5411	2255 PALM AV SAN DIEGO CA 921544742	SW	0.23 / 1,219.42	-7	<u>106</u>
			<i>Global ID I Status I Status Date:</i> T0 00:00:00	607302867 I CC	OMPLETED - CAS	E CLOSED 199	91-10-17
22	UST	ARCO 42070	2255 PALM AVE SAN DIEGO CA 92154 Facility ID: 37-000-121097	SW	0.24 / 1,245.11	-6	<u>108</u>
<u>23</u>	SWF/LF	Terra Bella Nursery, Inc (302 Hollister)	302 Hollister Street San Diego CA	NNW	0.31 / 1,624.23	-25	<u>108</u>
			Operational Status I Activity: Close Composting Operation (Green Waste		D Wood Debris Ch	nipGrind Op, Activ	/e l
<u>24</u>	CLEANUP SITES	CALIFORNIA MULTIMODAL	2387 FAIVRE ST CHULA VISTA CA 919114630	Ν	0.35 / 1,870.74	-21	<u>109</u>
			Site Facility Type I Status: CLEANU	JP PROGRAM	SITE I COMPLETE	ED - CASE CLOS	SED
<u>25</u>	CLEANUP SITES	MARIEL AUTOBODY	2555 FAIVRE ST CHULA VISTA CA 919114666	NNE	0.37 / 1,936.53	-16	<u>110</u>
			Site Facility Type Status: CLEANU	JP PROGRAM	SITE I COMPLETE	ED - CASE CLOS	SED
<u>26</u>	SAN DIEGO LOP	CALIFORNIA MULTIMODAL	2387 FAIVRE ST, CHULA VISTA, CA 91911 CHULA VISTA CA	Ν	0.39 / 2,083.40	-22	<u>111</u>
<u>26</u>	SANDIEGO SAM	CALIFORNIA MULTIMODAL	2387 FAIVRE ST Chula Vista CA	Ν	0.39 / 2,083.40	-22	<u>112</u>
<u>27</u>	SANDIEGO SAM	VACANT LOT/FORMER AUTO IMPOUND	2512 FAIVRE ST Chula Vista CA	NNE	0.40 / 2,132.69	-17	<u>112</u>
<u>28</u>	SANDIEGO SAM	MARIEL AUTOBODY	2555 FAIVRE ST Chula Vista CA	NNE	0.41 / 2,141.29	-16	<u>113</u>
<u>29</u>	CLEANUP SITES	VACANT LOT/FORMER AUTO IMPOUND	2512 FAIVRE ST CHULA VISTA CA 91911	NNE	0.42 / 2,229.58	-16	<u>113</u>
			Site Facility Type Status: CLEANU	JP PROGRAM S	SITE I COMPLETE	ED - CASE CLOS	SED
<u>30</u>	DELISTED HAZ	CHULA VISTA AUTO REPAIR	2627 FAIVRE ST CHULA VISTA CA 91911	NNE	0.43 / 2,262.83	-14	<u>116</u>
<u>31</u>	CLEANUP SITES	SATURN CLEANERS	655 SATURN BL SAN DIEGO CA 92154 <i>Site Facility Type I Status:</i> CLEANU		0.45 / 2,368.61	-27	<u>116</u>
<u>31</u>	SANDIEGO SAM	SATURN CLEANERS	655 SATURN BLVD San Diego CA	WSW	0.45 / 2,368.61	-27	<u>118</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>32</u>	DELISTED HAZ	CJ Metals	2675 FAIVRE ST STE B CHULA VISTA CA 91911	NE	0.45 / 2,387.77	-12	<u>118</u>
<u>33</u>	ENVIROSTOR	WEST AUTO WRECKERS	2365 MAIN STREET CHULA VISTA CA 91911	Ν	0.46 / 2,425.11	-18	<u>119</u>
			Estor/EPA ID Cleanup Status: 375	00036 I REFER	: 1248 LOCAL AG	ENCY AS OF 9/1	12/2001
<u>34</u>	CLEANUP SITES	PUBLIC STORAGE FACILITY (METH CASE)	2317 MAIN STREET CHULA VISTA CA 91911	Ν	0.46 / 2,438.60	-16	<u>119</u>
			Site Facility Type I Status: CLEANU	JP PROGRAM S	SITE I COMPLETE	ED - CASE CLOS	ED
<u>35</u>	CLEANUP SITES	WEST AUTO WRECKERS	2365 MAIN ST CHULA VISTA CA 91911	Ν	0.46 / 2,454.73	-18	<u>121</u>
			Site Facility Type I Status: CLEANU	JP PROGRAM S	SITE I COMPLETE	ED - CASE CLOS	ED
<u>36</u>	RCRA TSD	COAST INDUSTRIAL SYSTEMS INC	2223 VERUS ST SAN DIEGO CA 92154	NW	0.49 / 2,613.56	-27	<u>123</u>
			EPA Handler ID: CAL000445485				
<u>37</u>	ENVIROSTOR	NELSON & SLOAN	7TH & MAIN OTAY CA 92011	NE	0.73 / 3,838.25	3	<u>124</u>
			Estor/EPA ID Cleanup Status: 373	20051 REFER	: OTHER AGENC	Y AS OF 8/21/19	95

Executive Summary: Summary by Data Source

<u>Standard</u>

Federal

RCRA TSD - RCRA non-CORRACTS TSD Facilities

A search of the RCRA TSD database, dated Aug 26, 2019 has found that there are 1 RCRA TSD site(s) within approximately 0.50 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
COAST INDUSTRIAL SYSTEMS	2223 VERUS ST SAN DIEGO CA 92154	NW	0.49 / 2,613.56	<u>36</u>

EPA Handler ID: CAL000445485

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Aug 26, 2019 has found that there are 3 RCRA SQG site(s) within approximately 0.25 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
FUN FARM	408 HOLLISTER STREET SAN DIEGO CA 92154	NW	0.10 / 531.03	1
	EPA Handler ID: CAD982475428			
HANSON SPANCRETE PACIFIC	389 HOLLISTER ST SAN DIEGO CA 92154	NNW	0.19 / 993.67	<u>9</u>
	EPA Handler ID: CAR000170191			
ARCO FACILITY NO 05411	2255 PALM AVE SAN DIEGO CA 92154	SW	0.23 / 1,208.22	<u>18</u>
	EPA Handler ID: CAR000105288			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Aug 26, 2019 has found that there are 4 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
HANSON AGGREGATES PSW HOLLISTER	389 HOLLISTER ST SAN DIEGO CA 92154-0000	NNW	0.19 / 993.67	<u>9</u>
	EPA Handler ID: CAL000173371			
SOTOS TRANSMISSION	2278 PALM AVE SAN DIEGO CA 92154-4741	SW	0.20 / 1,042.10	<u>11</u>
	EPA Handler ID: CAL000311520			
TESORO ARCO 42070	2255 PALM AVE SAN DIEGO CA 92154	SW	0.23 / 1,208.22	<u>18</u>

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
	EPA Handler ID: CAL000385623			
CCA LLC/OTAY	387 HOLLISTER ST SAN DIEGO CA 92154-0000	NNW	0.23 / 1,214.18	<u>20</u>
	EPA Handler ID: CAL000232321			

State

ENVIROSTOR - EnviroStor Database

A search of the ENVIROSTOR database, dated Oct 1, 2019 has found that there are 2 ENVIROSTOR site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>			
NELSON & SLOAN	7TH & MAIN OTAY CA 92011	NE	0.73 / 3,838.25	<u>37</u>			
	Estor/EPA ID I Cleanup Status: 373200	Estor/EPA ID I Cleanup Status: 37320051 REFER: OTHER AGENCY AS OF 8/21/1995					
Lower Elevation	Address	Direction	Distance (mi/ft)	Man Kay			
Lower Elevation	Address	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>			
WEST AUTO WRECKERS	2365 MAIN STREET CHULA VISTA CA 91911	Ν	0.46 / 2,425.11	<u>33</u>			
	Estor/EPA ID I Cleanup Status: 37500036 REFER: 1248 LOCAL AGENCY AS OF 9/12/2001						

SWF/LF - Solid Waste Information System (SWIS)

A search of the SWF/LF database, dated Nov 13, 2019 has found that there are 2 SWF/LF site(s) within approximately 0.50 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>	
Terra Bella Nursery, Inc (389 Hollister)	389 Hollister St. San Diego CA	NNW	0.19 / 993.67	<u>9</u>	
	Operational Status Activity : Active C ChipGrind Op	composting Operation (G	reen Waste), Closed I S	mall Vol CD Wood Debris	
Terra Bella Nursery, Inc (302 Hollister)	302 Hollister Street San Diego CA	NNW	0.31 / 1,624.23	<u>23</u>	
	Operational Status I Activity : Closed I Small Vol CD Wood Debris ChipGrind Op, Active I Composting Operatio (Green Waste)				

LUST - Leaking Underground Fuel Tank Reports

A search of the LUST database, dated Nov 14, 2019 has found that there are 5 LUST site(s) within approximately 0.50 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
HANSON AGGREGATES	389 HOLLISTER ST SAN DIEGO CA 921544722	NE	0.19 / 1,021.42	<u>10</u>
	Global ID I Status I Status Date: T06073	302585 COMPLETED -	CASE CLOSED 2002-0	07-15 00:00:00
HANSON AGGREGATES	389 HOLLISTER ST SAN DIEGO CA 921544722	NE	0.22 / 1,148.18	<u>15</u>

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
	Global ID Status Status Date: T0607	300853 COMPLETED	- CASE CLOSED 1996-	12-31 00:00:00
CALIFORNIA COMMERCIAL ASPHALT	387 HOLLISTER ST SAN DIEGO CA 921544722	NNW	0.22 / 1,162.87	<u>16</u>
	Global ID Status Status Date: T0607	391337 I COMPLETED	- CASE CLOSED 2003-	11-05 00:00:00
ARCO SVC STA #5411	2255 PALM AV SAN DIEGO CA 921544742	SW	0.23 / 1,210.13	<u>19</u>
	Global ID Status Status Date: T0608	186923 I COMPLETED	- CASE CLOSED 2018-	06-08 00:00:00
ARCO SVC STA #5411	2255 PALM AV SAN DIEGO CA 921544742	SW	0.23 / 1,219.42	<u>21</u>
				10 17 00 00 00

Global ID I Status I Status Date: T0607302867 | COMPLETED - CASE CLOSED | 1991-10-17 00:00:00

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

A search of the UST database, dated Nov 14, 2019 has found that there are 2 UST site(s) within approximately 0.25 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
CALIFORNIA COMMERCIAL ASPHALT	387 HOLLISTER ST SAN DIEGO CA 92154	NNW	0.23 / 1,214.18	<u>20</u>
	Facility ID: 37-000-125262			
ARCO 42070	2255 PALM AVE SAN DIEGO CA 92154	SW	0.24 / 1,245.11	<u>22</u>
	Facility ID: 37-000-121097			

HHSS - Historical Hazardous Substance Storage Information Database

A search of the HHSS database, dated Aug 27, 2015 has found that there are 3 HHSS site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
FUN FARM INC	408 HOLLISTER ST SAN DIEGO CA 92154	NW	0.10 / 531.03	1
OTAY PLANT	389 HOLLISTER ST. SAN DIEGO CA 92154	NNW	0.19 / 993.67	<u>9</u>
THRIFTY OIL STN 415	2255 PALM AVENUE SAN DIEGO CA 92104	SW	0.23 / 1,208.22	<u>18</u>

DELISTED TNK - Delisted Storage Tanks

A search of the DELISTED TNK database, dated Nov 15, 2019 has found that there are 1 DELISTED TNK site(s) within approximately 0.25 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
ARCO SVC STA #5411	2255 PALM AVE SAN DIEGO CA 92154	SW	0.21 / 1,134.06	<u>14</u>

CERS TANK - California Environmental Reporting System (CERS) Tanks

A search of the CERS TANK database, dated Nov 18, 2019 has found that there are 1 CERS TANK site(s) within approximately 0.25 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
ARCO 42070	2255 PALM AVE SAN DIEGO CA 92154	SW	0.23 / 1,208.22	<u>18</u>
	Site ID: 6631			

CLEANUP SITES - GeoTracker Cleanup Program Sites

A search of the CLEANUP SITES database, dated Nov 14, 2019 has found that there are 6 CLEANUP SITES site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CALIFORNIA MULTIMODAL	2387 FAIVRE ST CHULA VISTA CA 919114630	Ν	0.35 / 1,870.74	<u>24</u>
	Site Facility Type Status: CLEANUP F	PROGRAM SITE I COMP	PLETED - CASE CLOSED	
MARIEL AUTOBODY	2555 FAIVRE ST CHULA VISTA CA 919114666	NNE	0.37 / 1,936.53	<u>25</u>
	Site Facility Type Status: CLEANUP F	PROGRAM SITE I COMP	PLETED - CASE CLOSED	
VACANT LOT/FORMER AUTO	2512 FAIVRE ST CHULA VISTA CA 91911	NNE	0.42 / 2,229.58	<u>29</u>
	Site Facility Type I Status: CLEANUP F	PROGRAM SITE I COMP	PLETED - CASE CLOSED	
SATURN CLEANERS	655 SATURN BL SAN DIEGO CA 92154	WSW	0.45 / 2,368.61	<u>31</u>
	Site Facility Type Status: CLEANUP F	PROGRAM SITE I COMP	PLETED - CASE CLOSED	
PUBLIC STORAGE FACILITY (METH CASE)	2317 MAIN STREET CHULA VISTA CA 91911	Ν	0.46 / 2,438.60	<u>34</u>
	Site Facility Type Status: CLEANUP F	PROGRAM SITE I COMP	PLETED - CASE CLOSED	
WEST AUTO WRECKERS	2365 MAIN ST CHULA VISTA CA 91911	Ν	0.46 / 2,454.73	<u>35</u>
	Site Facility Type I Status: CLEANUP F	PROGRAM SITE COMP	PLETED - CASE CLOSED	

DELISTED COUNTY - Delisted County Records

19

A search of the DELISTED COUNTY database, dated Nov 27, 2019 has found that there are 1 DELISTED COUNTY site(s) within approximately 0.25 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
CALIFORNIA COMMERCIAL ASPHALT	387 HOLLISTER ST SAN DIEGO CA 92154	NNW	0.23 / 1,214.18	<u>20</u>

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>

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

A search of the HIST TANK database, dated May 27, 1988 has found that there are 3 HIST TANK site(s) within approximately 0.25 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
FUN FARM INC	408 HOLLISTER ST SAN DIEGO CA	NW	0.10 / 531.03	1
OTAY PLANT	389 HOLLISTER ST. SAN DIEGO CA	NNW	0.19 / 993.67	<u>9</u>
THRIFTY OIL. STN. #415	2255 PALM AVENUE SAN DIEGO CA	SW	0.23 / 1,208.22	<u>18</u>

<u>County</u>

SAN DIEGO LOP - San Diego County - Local Oversight Program List

A search of the SAN DIEGO LOP database, dated Oct 16, 2019 has found that there are 6 SAN DIEGO LOP site(s) within approximately 0.50 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
HANSON AGGREGATES	389 HOLLISTER ST, SAN DIEGO, CA 92154 SAN DIEGO CA	NNW	0.19 / 993.67	<u>9</u>
HANSON AGGREGATES	389 HOLLISTER ST, SAN DIEGO, CA 92154 SAN DIEGO CA	NNW	0.19 / 993.67	<u>9</u>
ARCO SVC STA #5411	2255 PALM AVE, SAN DIEGO, CA 92154 SAN DIEGO CA	SW	0.23 / 1,208.22	<u>18</u>
ARCO SVC STA #5411	2255 PALM AVE, SAN DIEGO, CA 92154 SAN DIEGO CA	SW	0.23 / 1,208.22	<u>18</u>
CALIFORNIA COMMERCIAL ASPHALT	387 HOLLISTER ST, SAN DIEGO, CA 92154-4722 SAN DIEGO CA	NNW	0.23 / 1,214.18	<u>20</u>
CALIFORNIA MULTIMODAL	2387 FAIVRE ST, CHULA VISTA, CA 91911 CHULA VISTA CA	Ν	0.39 / 2,083.40	<u>26</u>

SANDIEGO HAZ - San Diego County - Hazardous Materials Management Division Database

A search of the SANDIEGO HAZ database, dated Sep 12, 2019 has found that there are 22 SANDIEGO HAZ site(s) within approximately 0.25 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
FUN FARM INC	408 HOLLISTER ST, SAN DIEGO, 92154-4723 CA	NW	0.10 / 531.03	1
BW MOBILE AUTO REPAIR	632 HOLLISTER ST, SAN DIEGO CA 92154 CA	SW	0.11 / 568.49	2
MARCO ALEGRIA DENTAL	636 HOLLISTER ST, SAN DIEGO, 92154- CA	SW	0.12 / 608.66	<u>3</u>
DIAZ CHIROPRACTIC CLINIC	642 HOLLISTER ST, SAN DIEGO, 92154- CA	SW	0.12 / 622.35	<u>4</u>
BATERIAS PAYAN	658 HOLLISTER ST, SAN DIEGO, CA 92154 SAN DIEGO CA 92154	SW	0.15 / 783.86	<u>5</u>
ORTEGA'S MOBILE ELECTRIC & MEC	656 HOLLISTER ST, SAN DIEGO, 92154-4726 CA	SW	0.15 / 783.86	<u>5</u>
BATERIAS PAYAN	658 HOLLISTER ST, SAN DIEGO CA 92154 CA	SW	0.15 / 783.86	5
PAYAN'S MOBILE	656 HOLLISTER ST, SAN DIEGO, CA 92154 SAN DIEGO CA 92154	SW	0.15 / 783.86	<u>5</u>
ORTEGA'S MOBILE ELECTRIC & MEC	656 HOLLISTER ST, SAN DIEGO CA 92154 CA	SW	0.15 / 783.86	<u>5</u>
TORRES BATTERY SERVICE	660 HOLLISTER ST, SAN DIEGO, 92154-4726 CA	SW	0.15 / 790.28	<u>6</u>
WOMANCARE SOUTH CLINIC	688 HOLLISTER ST #B, SAN DIEGO, 92154- CA	SW	0.18 / 939.33	<u>8</u>
HANSON AGGREGATES	389 HOLLISTER ST #B, SAN DIEGO, 92154-4722 CA	NNW	0.19 / 993.67	<u>9</u>

Lower Elevation	Address	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
HANSON SPANCRETE PACIFIC, INC.	389 HOLLISTER ST #A, SAN DIEGO, 92154- CA	NNW	0.19 / 993.67	<u>9</u>
SOTO'S TRANSMISSION REPAIR	2278 PALM (SB) AVE SAN DIEGO CA 92154	SW	0.20 / 1,042.10	<u>11</u>
CARTEST 2000	2278 PALM AV, SAN DIEGO, 92154- 4741 CA	SW	0.20 / 1,042.10	<u>11</u>
ALL TUNE & LUBE	2278 PALM (SB) AVE, SAN DIEGO CA 92154 CA	SW	0.20 / 1,042.10	<u>11</u>
MSINGH, INC	2295 PALM AVE SAN DIEGO CA 92154-4759	SW	0.20 / 1,078.54	<u>12</u>
SHELL OIL AT0059	704 HOLLISTER ST, SAN DIEGO, 92154-1333 CA	SSW	0.21 / 1,128.63	<u>13</u>
MIDAS MUFFLER	2242 PALM AV, SAN DIEGO, 92154- 4741 CA	SW	0.23 / 1,205.15	<u>17</u>
DISCOUNT TIRES CO	2242 PALM AVE, SAN DIEGO CA 92154 CA	SW	0.23 / 1,205.15	<u>17</u>
ARCO 42070	2255 PALM AVE SAN DIEGO CA 92154	SW	0.23 / 1,208.22	<u>18</u>
CALIFORNIA COMMERCIAL ASPHALT	387 HOLLISTER ST, SAN DIEGO, CA 92154 SAN DIEGO CA 92154	NNW	0.23 / 1,214.18	<u>20</u>

SANDIEGO UST - San Diego County - UST List

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

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
ARCO 42070	2255 PALM AVE SAN DIEGO CA 92154	SW	0.23 / 1,208.22	<u>18</u>

Record ID | Permit Status: DEH2002-HUPFP-121097 | Permit Renewed

SANDIEGO SAM - San Diego County - Site Assessment and Mitigation Investigation Sites

A search of the SANDIEGO SAM database, dated Mar 11, 2019 has found that there are 10 SANDIEGO SAM site(s) within approximately 0.50 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
HANSON AGGREGATES	389 HOLLISTER ST San Diego CA	NNW	0.19 / 993.67	<u>9</u>
HANSON AGGREGATES	389 HOLLISTER ST San Diego CA	NNW	0.19 / 993.67	<u>9</u>
GARDNER ACQUISITION	389 HOLLISTER ST San Diego CA	NNW	0.19 / 993.67	<u>9</u>
ARCO SVC STA #5411	2255 PALM AVE San Diego CA	SW	0.23 / 1,208.22	<u>18</u>
ARCO SVC STA #5411	2255 PALM AVE San Diego CA	SW	0.23 / 1,208.22	<u>18</u>
CALIFORNIA COMMERCIAL ASPHALT	387 HOLLISTER ST San Diego CA	NNW	0.23 / 1,214.18	<u>20</u>
CALIFORNIA MULTIMODAL	2387 FAIVRE ST Chula Vista CA	Ν	0.39 / 2,083.40	<u>26</u>
VACANT LOT/FORMER AUTO IMPOUND	2512 FAIVRE ST Chula Vista CA	NNE	0.40 / 2,132.69	<u>27</u>
MARIEL AUTOBODY	2555 FAIVRE ST Chula Vista CA	NNE	0.41 / 2,141.29	<u>28</u>
SATURN CLEANERS	655 SATURN BLVD San Diego CA	WSW	0.45 / 2,368.61	<u>31</u>

Non Standard

<u>State</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 2 DELISTED HAZ site(s) within approximately

0.50 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
CHULA VISTA AUTO REPAIR	2627 FAIVRE ST CHULA VISTA CA 91911	NNE	0.43 / 2,262.83	<u>30</u>
CJ Metals	2675 FAIVRE ST STE B CHULA VISTA CA 91911	NE	0.45 / 2,387.77	<u>32</u>

EMISSIONS - Toxic Pollutant Emissions Facilities

A search of the EMISSIONS database, dated Dec 31, 2017 has found that there are 7 EMISSIONS site(s) within approximately 0.25 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
CA COMMERCIAL ASPHALT CORP	387HOLLISTER ST SAN DIEGO CA 92154	NNW	0.18 / 935.16	<u>7</u>
CALIFORNIA COMMERCIAL ASPHALT LLC	387HOLLISTER ST SAN DIEGO CA 92154	NNW	0.18 / 935.16	<u>7</u>
ARCO #05411	2255 PALM AV SAN DIEGO CA 92154	SW	0.23 / 1,208.22	<u>18</u>
ARCO #5408	2255 PALM AV SAN DIEGO CA 92154	SW	0.23 / 1,208.22	<u>18</u>
CA COMMERCIAL ASPHALT - HOLLIS	387 HOLLISTER ST SAN DIEGO CA 92154	NNW	0.23 / 1,214.18	20
CA COMMERCIAL ASPHALT CORP	387 HOLLISTER ST SAN DIEGO CA 92154	NNW	0.23 / 1,214.18	<u>20</u>
CALIFORNIA COMMERCIAL ASPHALT LLC	387 HOLLISTER ST SAN DIEGO CA 92154	NNW	0.23 / 1,214.18	<u>20</u>





Eris Sites with Same Elevation
Major Roads
Eris Sites with Lower Elevation
Major Roads Ramps
Eris Sites with Unknown Elevation
Secondary Roads Ramps
County Boundary
Secondary Roads Ramps
Secondary Roads Ramps
Source Secondary Roads Ramps
Source Secondary Roads Ramps
Secondary Roads Ramps
Secondary Roads Ramps
Source Secondary Roads Ramps
Secondary Roads Ramps
Source Secondary Roads Ramps
Source Secondary Roads Ramps





Eris Sites with Unknown Elevation 100 Year Flood Zone WQARF Areas Secondary Roads 500 Year Flood Zone Federal Lands: Dept. of Defense County Boundary Secondary Roads Ramps (owned/administered areas) Local Roads and Ramps

Source: © 2016 ESRI



Aerial (2018)

Address: 555 Hollister St, San Diego, CA

Source: ESRI World Imagery

Order No: 20191202173



117°5'W



Topographic Map (2015)

Address: 555 Hollister St, San Diego, CA

Quadrangle(s): Imperial Beach,CA

Source: USGS Topographic Map

Order No: 20191202173



© ERIS Information Inc.

Detail Report

	Site	Elev/Diff (ft)	Distance (mi/ft)	Direction	Number of Records	Мар Кеу
ISTER ST	408 HOLLIS	21.26 / -26	0.10 / 531.03	NW	1 of 4	1
	0002b344.pdf	a.gov/ustpdfs/pdf/	r.waterboards.ca	San Diego http://geotracke		County: Pdf File Url
ISTER ST, SAN DIEGO,		21.26 / -26	0.10/ 531.03	NW	2 of 4	1
	ility City: ility ZipCode: Latitude:	GIS Fac GIS Fac GIS Fac	7		ne: FU :: Code: tude:	Record ID: Facility Nar Facility City Facility Zip Facility Lat Facility Lat
		iO, 92154-4723	R ST, SAN DIEG	408 HOLLISTE	Name:	Facility Add GIS Facility GIS Facility
ISTER ST	408 HOLLIS	21.26 / -26	0.10 / 531.03	NW	3 of 4	<u>1</u>
1 SAN DIEGO CA 92154	State:	County: Facility		B HOLLISTER ST N DIEGO	et: 400 SA e: CA	Owner Nam Owner Stre Owner City Owner Stat Owner Zip:
ISTER STREET		21.26 / -26	0.10 / 531.03	NW	4 of 4	1
	92154 , US	AN DIEGO , CA, S	Generator	Small Quantity ENVIRONMEN	Universe: me: dress: one No and Ext: ail: untry:	EPA Handle Gen Status Contact Na Contact Ad Contact Ph Contact Em Contact Co County Nar
	INC STER ST, SAN DIEGO, INC STER ST, SAN DIEGO, I SAN DIEGO CA 92154	FUN FARM INC 408 HOLLISTER ST 20002b344.pdf FUN FARM INC 408 HOLLISTER ST, SAN DIEGO, 92154-4723 CA ord ID: ility City: ility ZipCode: Latitude: Longitude: Domainers: 1 SAN DIEGO CA Data SAN DIEGO CA State: CA State: CA YUN FARM INC 408 HOLLISTER ST SAN DIEGO CA SAN DIEGO CA State: CA YUN FARM 408 HOLLISTER STREET Zip: 92154	(ft) 21.26 / FUN FARM INC -26 408 HOLLISTER ST SAN DIEGO CA 92154 a.gov/ustpdfs/pdf/0002b344.pdf 21.26 / FUN FARM INC -26 408 HOLLISTER ST, SAN DIEGO, 92154-4723 CA GIS Record ID: GIS Facility ZipCode: GIS Fac Latitude: GIS Fac Longitude: 30, 92154-4723 21.26 / FUN FARM INC -26 408 HOLLISTER ST SAN DIEGO CA Mo of Containers: 1 County: SAN DIEGO Mo of Containers: 1 County: SAN DIEGO Mo of Containers: 1 County: SAN DIEGO A08 HOLLISTER ST SAN DIEGO CA 21.26 / FUN FARM INC -26 408 HOLLISTER ST SAN DIEGO CA Mo of Containers: 1 County: SAN DIEGO Mo of Containers: 2 Mo of Containers: 1 County: SAN DIEGO Mo of Containers: 1 County: SAN DIEGO Mo of Containers: 2 Mo o	(mi/ft)(ft) $0.10/$ $21.26/$ FUN FARM INC 531.03 -26 408 HOLLISTER ST 531.03 -26 408 HOLLISTER ST, SAN DIEGO, $92154-4723$ CA $0.10/$ $21.26/$ FUN FARM INC 531.03 -26 408 HOLLISTER ST, SAN DIEGO, $92154-4723$ CA 7 GIS Facility ZipCode: GIS Facility Zip: $0.10/$ $21.26/$ FUN FARM INC Facility Zip: $0.10/$ $21.26/$ FUN FARM 408 HOLLISTER STREET SAN DIEGO CA 92154 $0.10/$ $21.26/$ FUN FARM 408 HOLLISTER STREET SAN DIEGO CA 92154 $0.10/$ $21.26/$ FUN FARM 408 HOLLISTER STREET SAN DIEGO CA 92154	(mi/ft)(ft)NW0.10 / 531.0321.26 / -26FUN FARM INC 408 HOLLISTER ST SAN DIEGO CA 92154San Diego http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002b344.pdfNW0.10 / 531.0321.26 / -26FUN FARM INC 408 HOLLISTER ST, SAN DIEGO, 92154-4723 CANW0.10 / 531.0321.26 / -26FUN FARM INC 408 HOLLISTER ST, SAN DIEGO, 92154-4723 CAH2002-HUPFP-121337 N FARM INC GIS Facility ZipCode: GIS Fac Latitude: GIS Fac Latitude: GIS Fac Longitude:408 HOLLISTER ST, SAN DIEGO, 92154-4723NW0.10 / 531.0321.26 / S1.03FUN FARM INC 408 HOLLISTER ST, SAN DIEGO, 92154-4723NW0.10 / 531.0321.26 / S1.03FUN FARM INC 408 HOLLISTER ST SAN DIEGO CAN FARM INC S HOLLISTER ST S1.03No of Containers: 1 County: SAN DIEGO A08 HOLLISTER ST SAN DIEGO CAN FARM INC S HOLDISTER ST S1.0321.26 / -26N DIEGO M DIEGO M BIAL MANAGER 408 HOLLISTER STREET SAN DIEGO CA S2154NW0.10 / S1.0321.26 / S11.03FUN FARM -26MW0.10 / S11.0321.26 / M BIALLISTER STREET A08 HOLLISTER STREET A08 HOLLISTER STREET SAN DIEGO CA S2154CAD982475428 Small Quantity Generator ENVIRONMENTAL MANAGER 408 HOLLISTER STREET , SAN DIEGO , CA, 92154 , US 619-423-0793	Records (mi/ft) (ft) 1 of 4 NW 0.10 / 531.03 21.26 / -26 FUN FARM INC 408 HOLLISTER ST SAN DIEGO CA 92154 2 of 4 NW 0.10 / 531.03 21.26 / -26 FUN FARM INC 408 HOLLISTER ST, SAN DIEGO, 92154-4723 CA 2 of 4 NW 0.10 / 531.03 21.26 / -26 FUN FARM INC 408 HOLLISTER ST, SAN DIEGO, 92154-4723 ne: DEH2002-HUPFP-121337 FUN FARM INC GIS Record ID: GIS Facility ZipCode: GIS Fac Latitude: GIS Fac Latitude: GIS Fac Latitude: GIS Fac Latitude: GIS Fac Longitude: GIS Fac

Note:

30

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

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Handler Sum	nmary					
Importer Act	ivity:	No				
Mixed Waste	Generator:	No				
Transporter .	Activity:	No				
Transfer Fac	ility:	No				
Onsite Burne	er Exemption:	No				
Furnace Exe	mption:	No				
Underground	d Injection Activity:	No				
Commercial	TSD:	No				

<u>Hazardous</u>	Waste	Handler	Details

Used Oil Transporter: Used Oil Transfer Facility:

Used Oil Transfer Facility. Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:

Sequence No:	1
Receive Date:	19880616
Handler Name:	FUN FARM
Generator Status Universe:	Small Quantity Generator
Source Type:	Notification

No No

No No No No

Owner/Operator Details

<i>Owner/Oper Type: Name: Date Becam</i>	e Current:	Current Operator Private NOT REQUIRED		Street No: Street 1: Street 2: City:	NOT REQUIRED	
Date Ended Current: Phone: Source Type:		415-555-1212 Notification		<i>State:</i> Country: Zip Code:	ME 99999	
<i>Owner/Oper Type: Name: Date Becam</i>		Current Owner Private FALLBROOK INN		Street No: Street 1: Street 2: City:	NOT REQUIRED	
Date Ended Phone: Source Type		415-555-1212 Notification		State: Country: Zip Code:	ME 99999	
2	1 of 1	SW	0.11 / 568.49	39.36 / -8	<i>BW MOBILE AUTO REPAIR 632 HOLLISTER ST, SAN DIEGO CA 92154 CA</i>	SANDIEGC HAZ
Record ID: Facility Nam Facility City Facility ZipC Facility Latit	: Code:	DEH2006-HUPFP-20702 BW MOBILE AUTO REF		GIS Record GIS Facilit GIS Facilit GIS Fac La GIS Fac La	y City: y ZipCode: ntitude:	
Facility Long Facility Add GIS Facility GIS Facility	ress: Name:	632 HOLLISTE	ER ST, SAN DIE	GO CA 92154		
<u>3</u>	1 of 1	SW	0.12 / 608.66	39.73 / -8	MARCO ALEGRIA DENTAL 636 HOLLISTER ST, SAN DIEGO, 92154- CA	SANDIEGC HAZ
Record ID:		DEH2002-HUPFP-15428	52	GIS Record	d ID:	
31	<u>erisinfo.</u>	com I Environmental Ri	sk Information	Services	Order No	: 20191202173

Map Key	Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Facility Nam Facility City. Facility ZipC Facility Latit Facility Long Facility Add GIS Facility	: Code: Cude: gitude: ress:	MARCO ALEGRIA DEN 636 HOLLIST	NTAL TER ST, SAN DIEG	GIS Fac GIS Fac GIS Fac	cility City: cility ZipCode: c Latitude: c Longitude:		
GIS Facility							
<u>4</u>	1 of 1	sw	0.12 / 622.35	39.73 / -8		OPRACTIC CLINIC STER ST, SAN DIEGO,	SANDIEGO HAZ
Record ID: Facility Nam Facility City Facility ZipC Facility Latit	: Code:	DEH2002-HUPFP-1019 DIAZ CHIROPRACTIC		GIS Fac GIS Fac GIS Fac	cord ID: cility City: cility ZipCode: c Latitude: c Longitude:		
Facility Long Facility Add GIS Facility GIS Facility	ress: Name:	642 HOLLIST	ER ST, SAN DIEG	O, 92154-	-		
5	1 of 5	SW	0.15 / 783.86	41.29 / -6	MEC	MOBILE ELECTRIC &	SANDIEGO HAZ
Record ID: Facility Nam Facility City Facility ZipC Facility Latit Facility Long Facility Add GIS Facility	: Code: Cude: gitude: ress:	DEH2002-HUPFP-1295 ORTEGA'S MOBILE EL 656 HOLLIST		GIS Fac GIS Fac GIS Fac GIS Fac	cord ID: cility City: cility ZipCode: c Latitude: c Longitude:		
GIS Facility	Address:						
<u>5</u>	2 of 5	SW	0.15 / 783.86	41.29 / -6	BATERIAS 658 HOLLIS CA 92154 CA	PAYAN STER ST, SAN DIEGO	SANDIEGO HAZ
Record ID: Facility Nam Facility City Facility ZipC Facility Latil	: Code: tude:	DEH2004-HUPFP-2036 BATERIAS PAYAN	538	GIS Fac GIS Fac GIS Fac	cord ID: cility City: cility ZipCode: c Latitude: c Longitude:		
Facility Long Facility Add GIS Facility GIS Facility	ress: Name:	658 HOLLIST	ER ST, SAN DIEG	O CA 92154			
5	3 of 5	SW	0.15 / 783.86	41.29 / -6	PAYAN'S N 656 HOLLIS CA 92154 SAN DIEGO	STER ST, SAN DIEGO,	SANDIEGC HAZ
Record ID: Facility Nam Facility City Facility ZipC Facility Latit Facility Long	: Code: tude:	DEH2004-HUPFP-2045	588	GIS Fac GIS Fac GIS Fac	cord ID: cility City: cility ZipCode: c Latitude: c Longitude:	DEH2004-HUPFP-204588 SAN DIEGO 92154 32.5846181133506 -117.084155691626	
ility Nam ility City ility ZipC ility Latit	: Code: tude: gitude:	DEH2004-HUPFP-2045		GIS Fac GIS Fac GIS Fac GIS Fac	cord ID: cility City: cility ZipCode: c Latitude:	DEH2004-HUPFP-204588 SAN DIEGO 92154 32.5846181133506 -117.084155691626	20191202173

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

Facility Address: GIS Facility Name: GIS Facility Address:

PAYAN'S MOBILE 656 HOLLISTER ST, SAN DIEGO, CA 92154

HMD Permits REST Data

	DEH2003-HUPFP-2023		GIS Rec			
4 of 5	SW	0.15 / 783.86	41.29 / -6	MEC		SANDIEGO HAZ
	Mapped to rec	cord address				
	OWNER					
		r AIN				
o.		ΖΔΝΙ				
be:	One (1) Waste	e item or One (1) In	iventory			
	One (1) Weet	a Item or One (1) In	wentory			
	Unified Progra	am Facility Permit				
	628-040-11-00					
:			Univ Wa	ste Gen Type:		
	619-424-5829					
			Bill Cod	e 2:		
	JESUS RAMON PAYAN	1		-		
HS:	No					
ad:	No			ırsery:		
	INU					
ste Han:	No					
Site:						
ty:						
/aste Tre:						
:				oord:		
p:				ype:		
	N			ivno:		
	Ν			ne:		
s:					0	
_					0	
USTs :					1793519.23873	
			• •		6304711.86585	
mat.					COSD	
				-		
					6280401100	
P:			•		HS015	
					1330 B 7	
/ Gener:	No					
	Not Applicable				910.20	
s:	Permit Suspended					
				•		
					101.07	
ype:	LUEG-DEH/HMD/UPFP	P/Facility				
:	10394338		ER Cont		619-279-7685	
	ype: ype: Gener: P: Haz Mat: USTs : S: S: S: S: Site:	ype: LUEG-DEH/HMD/UPFP : s: Permit Suspended Not Applicable / Gener: No P: Haz Mat: USTs : s: S: No faste Tre: ty: Site: ste Han: No hd: No HS: NO HS	ype: LUEG-DEH/HMD/UPFP/Facility s: Permit Suspended Not Applicable / Gener: No P: Haz Mat: USTs: Si 'S: N 'S: No 'S: SUS RAMON PAYAN 'S: 628-040-11-00 Unified Program Facility Permit 's: JESUS R PAYAN OWNER Mapped to record address 'd of 5 SW 0.15/	ype: LUEG-DEH/HMD/UPFP/Facility ER Con Census : Parcel Z Commu s: Permit Suspended Not Applicable Basin M / Gener: No BOS Dis P: Insp Dis Feature X Coord Haz Mat: Kiva Pei Haz Mat: Coord Haz Mat: Coord Haz Mat: Coord S: N Coord S:	ype: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: Census Tract: Parted Zip: Community: S: Permit Suspended Jurisediction: Not Applicable Basin No: Ceneer: No BDS Dist: P: Insp Dist: Feature ID: X Coord: Y Coord: Y Coord: Y Coord: Y Coord: Y Coord: Y Coord: X Coord: Y Coord: S: Lat GS84: Lon GS84: Lon GS84: Lon GS84: Lon GS84: Lon GS84: Lon GS84: Lon Came: S: N Score: Match Type: Side: Y Map Coord: Y Map Coo	ype: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph:: 619-424-5829 s: Permit Suspended Jurisdiction: 10.07 Not Applicable Basin No: 910.20 Geners: Not Applicable Basin No: 910.20 Pr: Image Distriction: 1330 B 7 Historia Pr: Image Distriction: 1330 B 7 Historia Pr: Image Distriction: 6280401100 X Coord: 0 Haz Mat: X Coord: 0 Y Coord: 0 Haz Mat: Point X: 6304711 86585 Point X: 6304711 86585 USTs: Point Y: 173519.23873 Lat GS94: 0 Loc Name: Score: No Score: Name: 0 Site: Age Coord: X Map Coord: Y

33

erisinfo.com I Environmental Risk Information Services

Мар Кеу	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Facility ZipCo Facility Latitud Facility Longit	de: tude:			GIS Fac	Latitude: Longitude:		
Facility Addre GIS Facility Na GIS Facility Ad	ame:	656 HOLLIS	TER ST, SAN DIEG	O CA 92154			
5	5 of 5	SW	0.15 / 783.86	41.29 / -6	BATERIAS 658 HOLLIS CA 92154 SAN DIEGO	STER ST, SAN DIEGO,	SANDIEGO HAZ
Record ID: Facility Name: Facility City: Facility ZipCo Facility Latitud Facility Longit Facility Addre	: de: de: tude:	DEH2002-HUPFP-127	958	GIS Faci GIS Fac	ord ID: ility City: ility ZipCode: Latitude: Longitude:	DEH2002-HUPFP-127958 SAN DIEGO 92154 32.5845793555405 -117.08415643519	
GIS Facility Na GIS Facility Na GIS Facility A	ame:	BATERIAS F 658 HOLLIS	PAYAN TER ST, SAN DIEG	O, CA 92154			
HMD Permits	<u>REST Data</u>						
GIS Facility ID):			Status:			
GIS CERS ID:		10394149		ER Cont	act:	619-889-0492	
GIS Record Ty	ype:	LUEG-DEH/HMD/UPFI	P/Facility		Work Ph:	619-429-5067	
Per Type:	_			Census		101.07	
Per Sub Type: Per Cat:				Parcel Z Commu	•		
Record Status	s:	Permit Suspended		Jurisdici			
HW Tler:				Basin No		910.20	
LRG QTY MW	Gener:			BOS Dis	t:		
EPA ID No:				Tbpg Gr	id:	1330 B 7	
RMP CAL ARF	P:			Insp Dis		HS015	
Tank Owner: SIC Code:				Feature X X Coord		6280401100 0	
NAICS Code:				Y Coord		0	
Disclose Qty I	Haz Mat:	Yes		Kiva Per		HK18 127958	
Exp Date:				Agency		COSD	
Open Date:				Point X:		6304711.52398	
Own/Operate	USTs :			Point Y:		1793505.13902	
UST Facility: Total No USTs				Lat GS84		0 0	
No of Tanks:	5.			Lon GS8 Loc Narr		0	
Own Oper AP	S:	Ν		Score:			
Tot APSA Cap	o:			Match T	ype:		
Capacity LR:				Side:			
Haz Waste G: Recycle100:				Х Мар С Ү Мар С			
Onsite Haz Wa	aste Tre:			User Fld			
RCRA LRG Qt				Addr Ty			
Haz Wst Coll S				ARC Add	dress:		
Accept Offs:				ARC City			
Universal Was Toxic Gas:	ste Han:			ARC Zip ARC Sta			
Hazmat EHS:				ARC SIA			
Hazmat Rad:				Zip:			
Haz Waste Ra				Farm Nu			
Haz Waste EH	IS:				r Territory:		
Full Name:		RAMON PAYAN		County I Bill Code			
Email Perm: Phone Perm:		619-429-5067		Bill Code Bill Code			
Site Address:		010-420-0007			ste Gen Type:		
Parcel No:		628-040-11-00					
Record Ali: Address:			ram Facility Permit				

Мар Кеу	Number Records		irection	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Business Type Bill Code: ER Con Name ER Con Title:		RA	e (1) Waste I MON RAYAN /NER	tem or One (1) Ir N	iventory		
Water Purv: Fire Agency: Geo SRC: Match Addr:		Ma	pped to reco	rd address			
<u>6</u>	1 of 1	S	N	0.15 / 790.28	41.15 / -7	TORRES BATTERY SERVICE 660 HOLLISTER ST, SAN DIEGO, 92154-4726 CA	SANDIEGC HAZ
Record ID: Facility Name: Facility City: Facility ZipCo Facility Latitud	de: de:	DEH2002-HU TORRES BA			GIS Fac I	lity City: lity ZipCode:	
Facility Longit Facility Addre GIS Facility Na GIS Facility Ad	ess: ame:	660) HOLLISTEF	R ST, SAN DIEG	O, 92154-4726		
<u>7</u>	1 of 2	N	VW	0.18 / 935.16	20.64 / -27	CA COMMERCIAL ASPHALT CORP 387HOLLISTER ST SAN DIEGO CA 92154	EMISSIO
2005 Criteria L	<u>Data</u>						
Facility ID:		7274			CERR Co	ode:	
Facility SIC Co	ode:	2951			TOGT:	1.91	
CO: Air Basin:		37 SD			ROGT: COT:	1.04 14.99	
District:		SD			NOXT:	7.63	
COID:		SD			SOXT:	.01	
DISN:		SAN DIEGO	COUNTY AP	CD	PMT:	6.01257981629699636728 45	7870285596148734
CHAPIS:		Y			PM10T:	5.23	
2005 Toxic Da	<u>nta</u>						
Facility ID:		7274			COID:	SD	
· ····, ·=·	ode:	2951 37			DISN:	SAN DIEGO COUNTY APO	D
Facility SIC Co					CHAPIS:		
Facility SIC Co CO:					CERR Co		
Facility SIC Co CO: Air Basin: District:		SD SD			CERR Co	<i>ue.</i>	
Facility SIC Co CO: Air Basin: District: TS: Health Risk As Non-Cancer C	hronic Ha	SD SD z Ind:			CERR Co	<i></i>	
Facility SIC Co CO: Air Basin: District: TS: Health Risk As Non-Cancer C Non-Cancer A	hronic Ha	SD SD z Ind: nd:	vw	0.18 / 935.16	CERR Co 20.64 / -27	CALIFORNIA COMMERCIAL ASPHALT LLC 387HOLLISTER ST SAN DIEGO CA 92154	EMISSIČ
Facility SIC Co CO: Air Basin: District: TS: Health Risk As Non-Cancer C Non-Cancer A	Chronic Hai Acute Haz I 2 of 2	SD SD z Ind: nd:	vw		20.64 /	CALIFORNIA COMMERCIAL ASPHALT LLC 387HOLLISTER ST	EMISSIĆ
Facility SIC Co CO: Air Basin: District: TS: Health Risk As Non-Cancer C Non-Cancer A	Chronic Hai Acute Haz I 2 of 2	SD SD z Ind: nd:			20.64 /	CALIFORNIA COMMERCIAL ASPHALT LLC 387HOLLISTER ST SAN DIEGO CA 92154	EMISSIO

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	
Facility SIC Code CO: Air Basin: District: COID: DISN: CHAPIS:	37 SD SD SD	O COUNTY AF	PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:		5.46 3.97 4.72 2.62 .01 8.86 2.83	
2007 Toxic Data							
Facility ID: Facility SIC Code CO: Air Basin: District: TS: Health Risk Asm Non-Cancer Chro Non-Cancer Acus	37 SD SD t: pnic Haz Ind:			COID: DISN: CHAPIS: CERR Co	de:	SD SAN DIEGO COUNTY APCD	
2008 Criteria Dat	<u>a</u>						
Facility ID: Facility SIC Code CO: Air Basin: District: COID: DISN: CHAPIS:	Code: 7274 2951 37 SD SD SD SD SAN DIEGO COUNTY APCD			CERR Code: TOGT: COT: NOXT: SOXT: PMT: PM10T:		5.69347981677640996278270827369023761 09 3.97 4.72 2.62 .01 8.86 4.239993	
2008 Toxic Data							
Facility ID: Facility SIC Code CO: Air Basin: District: TS: TS: Health Risk Asm Non-Cancer Chro Non-Cancer Acut	37 SD SD t: pnic Haz Ind:			COID: DISN: CHAPIS: CERR Co	de:	SD SAN DIEGO COUNTY APCD	
2009 Criteria Dat	<u>a</u>						
Facility ID: Facility SIC Code CO: Air Basin: District: COID: DISN: CHAPIS:	37 SD SD SD	O COUNTY AF	PCD	CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	5.47 3.99 4.73 2.62 .02 8.89 2.87	
2009 Toxic Data							
Facility ID: Facility SIC Code CO: Air Basin: District:	7274 Code: 2951 37 SD SD			COID: DISN: CHAPIS: CERR Code:		SD SAN DIEGO COUNTY APCD	
Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
---	---	---------------	---------------------	--	------	---	---
	Asmt: Chronic Haz In Acute Haz Ind:						
2010 Toxic D	Data						
	Code: 29 37 SI SI SI)) (d:		COID: DISN: CHAPIS: CERR Cod	de:	SD SAN DIEGO COUNTY APCD	
2011 Criteria	<u>Data</u>						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code: 29 37 SI SI SI SI SI	כ כ	PCD	CERR Cod TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	5.47 3.99 4.73 2.62 .02 8.89 2.87	
2011 Toxic D	<u>Data</u>						
	Code: 29 37 SI SI SI)) (d:		COID: DISN: CHAPIS: CERR Coo	le:	SD SAN DIEGO COUNTY APCD	
2012 Criteria	<u>Data</u>						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code: 29 37 SI SI SI SI SI	כ כ	PCD	CERR Cod TOGT: ROGT: COT: NOXT: SOXT: PMT: PMT:	le:	5.47 3.99 4.73 2.62 .02 8.89 2.87	
2012 Toxic D	Data						
Facility ID: Facility SIC (CO: Air Basin: District: TS:		D		COID: DISN: CHAPIS: CERR Coo	le:	SD SAN DIEGO COUNTY APCD	
Health Risk A Non-Cancer	Asmt: Chronic Haz In Acute Haz Ind:						

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>8</u>	1 of 1	SW	0.18 / 939.33	41.85 / -6		CARE SOUTH CLINIC .ISTER ST #B, SAN 2154-	SANDIEGO HAZ
Record ID: Facility Nan Facility City Facility Zip(Facility Lati Facility Lon	: Code: tude:	DEH2002-HUPFP-1519 WOMANCARE SOUTH		GIS Fac GIS Fac GIS Fac	cord ID: cility City: cility ZipCode: c Latitude: c Longitude:		
Facility Add GIS Facility GIS Facility	Name:	688 HOLLIST	ER ST #B, SAN D	IEGO, 92154-			
<u>9</u>	1 of 12	NNW	0.19 / 993.67	18.67 / -29		ANT ISTER ST. GO CA 92154	HHSS
County: Pdf File Url:		San Diego http://geotracl	ker.waterboards.ca	.gov/ustpdfs/pd	f/0002b405.pdf		
9	2 of 12	NNW	0.19 / 993.67	18.67 / -29	INC.	SPANCRETE PACIFIC, ISTER ST #A, SAN 2154-	SANDIEGO HAZ
Record ID: Facility Nan Facility City Facility Zip(Facility Lati Facility Lon	: Code: tude: gitude:	DEH2002-HUPFP-1285 HANSON SPANCRETE	PACIFIC, INC.	GIS Fac GIS Fac GIS Fac GIS Fac	cord ID: cility City: cility ZipCode: c Latitude: c Longitude:		
Facility Add GIS Facility GIS Facility	Name:	389 HOLLIST	ER ST #A, SAN D	IEGO, 92154-			
9	3 of 12	NNW	0.19 / 993.67	18.67 / -29	389 HOLL	AGGREGATES .ISTER ST #B, SAN 2154-4722	SANDIEGO HAZ
Record ID: Facility Nan Facility City Facility Zip(Facility Lati	: Code: tude:	DEH2002-HUPFP-1213 HANSON AGGREGATE		GIS Fai GIS Fai GIS Fai	cord ID: cility City: cility ZipCode: c Latitude: c Longitude:		
Facility Lon Facility Ada GIS Facility GIS Facility	lress: Name:	389 HOLLIST	ER ST #B, SAN D	IEGO, 92154-47	722		
<u>9</u>	4 of 12	NNW	0.19 / 993.67	18.67 / -29	OTAY PL 389 HOLL SAN DIEC	ISTER ST.	HIST TANK
Owner Nam Owner Stree Owner City: Owner State Owner Zip:	et:	H.G. FENTON MATERI 702 W. WASHINGTON SAN DIEGO CA 92103		No of C County Facility Facility	State:	2 SAN DIEGO CA 92154	

erisinfo.com I Environmental Risk Information Services

Order No: 20191202173

Map Key	Number Records		n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>9</u>	5 of 12	NNW	0.19 / 993.67	18.67 / -29		GGREGATES STER ST, SAN DIEGO, D CA	SAN DIEGO LO
SWRCB Glo Record ID: Record Statu Opened Data Case Type: Historical Na Lead Agency Lead Agency Funding: Fire Agency Water Purve File Case Ty	us: e: ame: y: y Date: : y or:	T0607302585 DEH1999-LSAM-H2 Completed 1/1/1999 LOP - Local Oversig HG FENTON DEH/SAM 1/27/1999 F - LOP Federal Fur SAN DIEGO SAN DIEGO	ht Program d	Latitude Longitu X Map (Y Map (Tract: le 2: nity: tion: de Basin No: GS 84: de GS 84: Coord:	628-051-03-00 101.07 92154 San Diego SAN DIEGO 910.2 32.5897943 -117.0793442 6306174.532 1795464.720	
<u>9</u>	6 of 12	NNW	0.19/ 993.67	18.67 / -29		GGREGATES STER ST, SAN DIEGO, D CA	SAN DIEGO LOI
SWRCB Glob Record ID: Record State Opened Date Case Type: Historical Na Lead Agency Lead Agency Funding: Fire Agency. Water Purve File Case Ty	us: e: ame: y: y Date: : yor:	T0607300853 DEH1991-LSAM-H2 Completed 10/10/1991 LOP - Local Oversig H.G. FENTON COM DEH/SAM 11/12/1991 F - LOP Federal Fur SAN DIEGO SAN DIEG	ht Program PANY d	Latitude Longitu X Map (Y Map (Tract: le 2: nity: etion: ned Basin No: GS 84: de GS 84: Coord:	628-051-03-00 101.07 92154 San Diego SAN DIEGO 910.2 32.5897943 -117.0793442 6306174.532 1795464.720	
<u>9</u>	7 of 12	NNW	0.19 / 993.67	18.67 / -29	HOLLISTER 389 HOLLIS		RCRA NON GEN
EPA Handler Gen Status I Contact Nan Contact Add Contact Pho Contact Cou Countact Cou County Nam EPA Region. Land Type: Receive Date	Universe: ne: Iress: one No and I ail: untry: ne: :	Ext: 858-715-5	JND 639069 , , SAN DIEG 667 JND@LEHIGHHANS		069 ,		
<u>Violation/Ev</u>	aluation Su	<u>mmary</u>					
Note:			RDS: As of August 20 I with this facility (EPA		Compliance Mo	nitoring and Enforcement (viol	ation) records
Handler Sun	nmary						
Importer Act Mixed Waste Transporter	e Generator	No : No Yes					
39	-	com I Environmenta	I Risk Information S	Services		Order N	o: 20191202173

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Transfer Fac	cility:	No				
Onsite Burn	er Exemption:	No				
Furnace Exe	emption:	No				
Undergroun	d Injection Activity:	No				
Commercial		No				
Used Oil Tra	insporter:	No				
Used Oil Tra	Insfer Facility:	No				
Used Oil Pro	cessor:	No				
Used Oil Ref	finer:	No				
Used Oil Bui	rner:	No				
Used Oil Ma	rket Burner:	No				
Used Oil Spe	ec Marketer:	No				

Hazardous Waste Handler Details

614
ON AGGREGATES PSW HOLLISTER
port
nenter

Owner/Operator Details

<i>Owner/Operator Ind:</i> <i>Type:</i> <i>Name:</i> <i>Date Became Current:</i> <i>Date Ended Current:</i>	Current Operator Other AARON LUND		Street No. Street 1: Street 2: City: State:	: P.O. BOX 639069 SAN DIEGO CA	
Phone: Source Type:	858-715-5667 Implementer		Country: Zip Code:	92163-9069	
Owner/Operator Ind: Type: Name:	Current Owner Other HANSON AGGREGAT	TES PSW	Street No. Street 1: Street 2:	: PO BOX 639069	
Date Became Current: Date Ended Current:			City: State:	SAN DIEGO CA	
Phone: Source Type:	858-715-5667 Implementer		Country: Zip Code:	92163-9069	
9 8 of 12	NNW	0.19 / 993.67	18.67 / -29	HANSON SPANCRETE PACIFIC INC 389 HOLLISTER ST SAN DIEGO CA 92154	RCRA SQG
EPA Handler ID: Gen Status Universe: Contact Name: Contact Address:	KEN JARMA	ity Generator	IEGO , CA, 92154 ,	US	

Contact Name:	KEN JARMAN
Contact Address:	389 HOLLISTER ST , , SAN DIEGO , CA,
Contact Phone No and Ext:	619-423-9030
Contact Email:	
Contact Country:	US
County Name:	SAN DIEGO
EPA Region:	09
Land Type:	Private
Receive Date:	20060111

Violation/Evaluation Summary

Note:

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

Handler Summary

Map Key Number Records		Direction		Elev/Diff (ft)	Site		DB
Importer Activity: Mixed Waste Generator: Transfer Facility: Onsite Burner Exemption: Furnace Exemption: Underground Injection A Commercial TSD: Used Oil Transporter: Used Oil Transfer Facilit Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Burner: Used Oil Market Burner:	Na Don: Na Activity: Na Activity: Na Na Na ity: Na Na Na Na Na Na Na Na Na	lo lo lo lo lo lo lo lo lo lo lo lo lo					
lazardous Waste Handle	<u>ler Details</u>						
Sequence No: Receive Date: Handler Name: Generator Status Univer Source Type:	HA F rse: Sn	0060111	NCRETE PACIFIC IN Generator	1C			
Waste Code Details							
Hazardous Waste Code: Waste Code Description		018 ENZENE					
Hazardous Waste Code: Waste Code Description		039 ETRACHLOR	OETHYLENE				
Hazardous Waste Code: Waste Code Description		040 RICHLORETH	IYLENE				
Owner/Operator Details	2						
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Ope Private HANSON ST 19991101 Notification	STRUCTURAL	PRECAST	Street No: Street 1: Street 2: City: State: Country: Zip Code:		US	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone:	Current Own Private HANSON BI 19991101		TERIALS AMERICA	Street No: Street 1: Street 2: City: State: Country:	:	1350 CAMPUS PKWY NEPTUNE NJ US	
Source Type:	Notification			Zip Code:		07753	
9 9 of 12	٨	NNW		18.67 / -29	HANSON / 389 HOLLI San Diego		SANDIEGO SAM
Record ID: REST Record ID: ID: Object ID: SWRCB Global ID: Feature ID: Parcel No:		0		Primary P Primary A Address 1 Street Stri Communi Zip Code: Zip Comm Jurisdictio	Address: Type: ing: ity: : nunity:	YES YES ALIAS 389 HOLLISTER ST San Diego 92154 92154 SAN DIEGO	

Мар Кеу	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
H No:		H21341		Census	Tract:	101.07	
KIVA per Tp p	er No:	6SAM H21341		GT Globa	al ID:	T0607300853	
Status:	(Completed		GT RB C	ase No:	9UT2084	
Historical Nan	ne:	H.G. FENTON COMPANY		GT Statu	s:	Completed - Case Closed	
Record Name	:	HANSON AGGREGATES		GT Statu	s Date:	12/30/1996,8:00PM	
Project Name:	:	HANSON AGGREGATES		GT Case	Type:	LUST Cleanup Site	
Record Status	s: (Completed		GT Lead	Agency:	SAN DIEGO COUNTY LOP	
Record Type:	:	SAM Investigation		GT CUF	Case:	NO	
Record Alias:	:	SAM Investigation		GT Coun	ty:	San Diego	
Date:		10/10/1991		GT Long	itude:	-117.07811069	
DEH Permit O	wner:			GT Latitu	ıde:	32.58998757	
Fire Agency:	:	SAN DIEGO		Agency I	Vame:	COSD	
Point X:		6305049.20015		Lead Age	ency:	DEH/SAM	
Point Y:		1795416.33993		Lead Age	cy Date:	11/11/1991,8:00PM	
Longitude GS	84:	-117.0793442		Opened	Date:	10/9/1991,8:00PM	
Latitude GS84	l: :	32.5897943		Thomas	Bros Map Gd:	1330 B 6	
Watershed Ba	sin:	910.2		Funding		F - LOP Federal Fund	
Water Purveyo	or:	SAN DIEGO		BOS Dist	trict:	1	
Address:		389 HOLLISTER	ST, SAN DIEGO	CA 92154			
Case Type:		LOP - Local Over	sight Program				
Geo SRC:		Mapped to XY fro	m previous SAM	Layer			
REST Record	Type:	LUEG-DEH/LWQ	D/SAM Investiga	tion/NA			
Source File:		Citizen Access D Mitigation Investig		nent and Mitigati	on Investigation	Sites; San Diego Site Assessment and	

<u>9</u>	10 of 12	NNW	0.19 / 993.67	18.67 / -29	HANSON A 389 HOLLIS San Diego		SANDIEGO SAM
Record ID		DEH1999-LSAM-H213			/ Parcel:	YES	
REST Rec	ora ID:	DEH1999-LSAM-H213	41-002		/ Address:	YES ALIAS	
ID: Obiect ID:		4823 4819		Addres Street S	s Type:	389 HOLLISTER ST	
Object ID: SWRCB G	lahal ID.	T0607302585		Comm	5	San Diego	
Feature ID		6280510300		Zip Co		92154	
Parcel No:	-	628-051-03-00			nmunity:	92154	
Case No:		H21341-002			ctiction:	SAN DIEGO	
H No:		H21341		Census		101.07	
	p per No:	6SAM H21341		GT Glo		T0607302585	
Status:	p por nor	Completed			Case No:	9UT3822	
Historical	Name:	HG FENTON		GT Sta	tus:	Completed - Case Closed	
Record Na	me:	HANSON AGGREGAT	ES	GT Sta	tus Date:	7/14/2002,8:00PM	
Project Na	me:	HANSON AGGREGAT	ES	GT Cas	e Type:	LUST Cleanup Site	
Record Sta	atus:	Completed		GT Lea	d Agency:	SAN DIEGO COUNTY LOP	
Record Ty	pe:	SAM Investigation		GT CUI	Case:	YES	
Record Al	ias:	SAM Investigation		GT Col	inty:	San Diego	
Date:		01/01/1999		GT Lon	gitude:	-117.07880766	
DEH Perm	it Owner:			GT Lati		32.58984478	
Fire Agend	cy:	SAN DIEGO			v Name:	COSD	
Point X:		6305049.20015		Lead A		DEH/SAM	
Point Y:		1795416.33993			gcy Date:	1/26/1999,8:00PM	
Longitude		-117.0793442		Openeo		12/31/1998,8:00PM	
Latitude G		32.5897943			sBros Map Gd:	1330 B 6	
Watershed		910.2		Fundin		F - LOP Federal Fund	
Water Pur	veyor:	SAN DIEGO		BOS Di	strict:	1	
Address:			TER ST, SAN DIE				
Case Type Geo SRC:	:		Oversight Program				
	and Trinar		Y from previous S				
REST Rec Source Fil			LWQD/SAM Inves	0	tion Investigation	n Sites; San Diego Site Assessme	nt and
Source Fil	σ.		estigation Sites	someric and willige	alion investigatio	in ones, oan Diego one Assessine	in anu

<u>9</u>	11 of 12	NNW	0.19 / 993.67	18.67 / -29	GARDNER ACQUISITION 389 HOLLISTER ST San Diego CA	SANDIEGO SAM
----------	----------	-----	------------------	----------------	---	-----------------

REST Record ID: DEH ID: 5719 Object ID: 5715 SWRCB Global ID: 5715 Feature ID: 6280 Parcel No: 628-1 Case No: 5715 H No: TS-2 KIVA per Tp per No: 6SAI Status: Com Historical Name: GAR Record Name: GAR Record Status: Com Record Type: SAM Date: 05/13 DEH Permit Owner: 5719 Fire Agency: SAN Point X: 6305 Point Y: 1794 Longitude GS84: -117. Latitude GS84: 32.56 Watershed Basin: 910.2	5 0502400 050-24-00 2005-04 M TS-2005-04 pleted RDNER ACQUISITION RDNER ACQUISITION RDNER ACQUISITION INvestigation 1 Investigation 3/2005 1 DIEGO 5483.70289 1502.80402 .0816756 873382 2 1 DIEGO 389 HOLLISTEF TSP - Transactic Mapped to parce LUEG-DEH/LWO	-04 R ST, SAN DIEG on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	Address Street S Commu Zip Cod Zip Cod Jurisdic Census GT Glob GT RB 0 GT Stat GT Stat GT Cas GT Cas Cas GT Cas GT C	Address: s Type: string: nity: le: nmunity: stiction: Tract: bal ID: Case No: us: us Date: e Type: d Agency: c Case: nty: gitude: lude: Name: gency: gcy Date: l Date: Bros Map Gd: g: strict:	YES YES MASTER 389 HOLLISTER ST San Diego 92154 92154 SAN DIEGO 101.07 0 COSD DEH/SAM 5/12/2005,8:00PM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
D: 5719 Diject ID: 5715 SWRCB Global ID: Feature ID: 6280 Parcel No: 628- Case No: 41 H No: TS-2 KIVA per Tp per No: 6SAI Status: Com Historical Name: GAR Record Name: GAR Record Status: Com Record Status: Com Record Status: SAM Date: 05/13 DEH Permit Owner: Fire Agency: SAN Point X: 6305 Point Y: 1794 Longitude GS84: -117, Latitude GS84: 32.56 Water Shed Basin: 910.5 Water Purveyor: SAN Address: Case Type: Geo SRC: REST Record Type: Source File:	2 5 5 5 5 5 5 5 5 5 5 5 5 5	R ST, SAN DIEG on Screening Pro centroid using QD/SAM Investig DEH Site Assess	Address Street S Commu Zip Cod Zip Cod Jurisdic Census GT Glob GT RB 0 GT Stat GT Stat GT Cas GT Cas Cas GT Cas GT C	s Type: String: Inity: le: Inmunity: etiction: Tract: Dal ID: Case No: US: US Date: e Type: d Agency: c Case: nty: gitude: Wame: gency: gocy Date: Date: Bros Map Gd: g: strict:	MASTER 389 HOLLISTER ST San Diego 92154 92154 SAN DIEGO 101.07 0 COSD DEH/SAM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
D: 5719 Diject ID: 5715 SWRCB Global ID: Feature ID: 6280 Parcel No: 628- Case No: 4 Ho: TS-2 KIVA per Tp per No: 6SAI Status: Com Historical Name: GAR Record Name: GAR Project Name: GAR Record Status: Com Record Status: Com Record Status: SAM Date: 05/13 DEH Permit Owner: Fire Agency: SAM Point X: 6305 Point Y: 1794 Longitude GS84: -117, Latitude GS84: 32.56 Water Shed Basin: 910.5 Water Purveyor: SAN Address: Case Type: Geo SRC: REST Record Type: Source File:	2 5 5 5 5 5 5 5 5 5 5 5 5 5	R ST, SAN DIEG on Screening Pro centroid using QD/SAM Investig DEH Site Assess	Address Street S Commu Zip Cod Zip Cod Jurisdic Census GT Glob GT RB 0 GT Stat GT Stat GT Cas GT Cas Cas GT Cas GT C	s Type: String: Inity: le: Inmunity: etiction: Tract: Dal ID: Case No: US: US Date: e Type: d Agency: c Case: nty: gitude: Wame: gency: gocy Date: Date: Bros Map Gd: g: strict:	MASTER 389 HOLLISTER ST San Diego 92154 92154 SAN DIEGO 101.07 0 COSD DEH/SAM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
Delipet ID:5715SWRCB Global ID:5Geature ID:6280Parcel No:628-1Parcel No:628-1Parcel No:75-2City per Tp per No:65A1Status:ComGatas:GARRecord Name:GARRecord Name:GARRecord Status:ComRecord Status:ComCond Status:ComSecord Alias:SAMPare:05/13DEH Permit Owner:5Fire Agency:SANPoint X:6305Point Y:1794.ongitude GS84:-117.atitude GS84:32.56Vatershed Basin:910.3Vater Purveyor:SANAddress:SanCase Type:Sac SRC:REST Record Type:Source File:	5 0502400 050-24-00 2005-04 M TS-2005-04 Inpleted 2005-04 M TS-2005-04 M TS-2005-04 2005 200	I ST, SAN DIEG on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	Street S Commu Zip Cod Zip Con Jurisdic Census GT Glob GT RB0 GT Stat GT Stat GT Cus GT Cus GT Cus GT Cus GT Cus GT Cus GT Cus GT Lead Agency Lead Ag Dened Thomas Funding BOS Dis GO CA 92154 ogram AA XY gation/NA	String: inity: le: nmunity: tract: Tract: Dal ID: Case No: us: us Date: e Type: d Agency: case: nty: gitude: tude: Name: gency: gocy Date: Date: Bros Map Gd: g: strict:	389 HOLLISTER ST San Diego 92154 92154 SAN DIEGO 101.07 0 COSD DEH/SAM 5/12/2005,8:00PM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
WRCB Global ID: Geature ID:6280 6281Geature ID:6280 6281Garcel No:6281 6281Case No:TS-2 (IVA per Tp per No:I No:TS-2 (IVA per Tp per No:GAR Status:Com GAR Becord Name:GAR Troject Name:GAR (GAR Becord Status:Com Decord Status:Com (IVA)Record Status:Com (IVA)Record Alias:SAM (IVA)Point X:6305 (Soint Y:Point X:6305 (Vater Shed Basin:Vater Purveyor:SAN (Iddress:Case Type:SAN (Iddress:Sase Type:Sase Type:Source File:Sase Type:Source File:Sase Type:	0502400 050-24-00 2005-04 M TS-2005-04 apleted BDNER ACQUISITION BDNER ACQUISITION BDNER ACQUISITION DIER ACQUISITION 1 Investigation 3/2005 I DIEGO 5483.70289 4502.80402 .0816756 873382 2 I DIEGO 389 HOLLISTEF TSP - Transaction Mapped to parce LUEG-DEH/LWO Citizen Access D Mitigation Investi	I ST, SAN DIEG on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	Commu Zip Cod Zip Cod Jurisdic Census GT Glot GT RBd GT Stat GT Stat GT Cas GT Cuf GT Cou GT Lead Agency Lead Ag Lead Ag Opened Thomas Funding BOS Dis GO CA 92154 ogram AA XY gation/NA	nity: le: nmunity: triction: Tract: Dal ID: Case No: us: us Date: e Type: d Agency: case: nty: gitude: tude: Name: gency: gocy Date: Date: Bros Map Gd: y: strict:	San Diego 92154 92154 SAN DIEGO 101.07 0 COSD DEH/SAM 5/12/2005,8:00PM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
Particle6280Parcel No:628-Parcel No:628-Parcel No:528-Parcel No:528-Parcel No:65AIParcel Name:6ARPacord Name:GARPacord Name:GARPacord Status:ComPacord Status:ComPacord Alias:SAMPacord Alias:SAMPacord Alias:SAMPatte:05/13 <td< td=""><td>050-24-00 2005-04 M TS-2005-04 MDNER ACQUISITION RDNER ACQUISITION RDNER ACQUISITION Pleted 1 Investigation 3/2005 1 DIEGO 5483.70289 1502.80402 .0816756 873382 2 1 DIEGO 389 HOLLISTEF TSP - Transaction Mapped to parce LUEG-DEH/LWC Citizen Access E Mitigation Investi</td><td>I ST, SAN DIEG on Screening Pro el centroid using QD/SAM Investig DEH Site Assess</td><td>Zip Cod Zip Con Jurisdic Census GT Glob GT RB G GT Stat GT Stat GT Cas GT Cur GT Cou GT Lead GT Cur GT Cur GT Lati Agency Lead Ag Opened Thomas Funding BOS Dis GO CA 92154 ogram AA XY gation/NA</td><td>le: munity: stiction: Tract: bal ID: Case No: us: us Date: e Type: d Agency: Case: nty: gitude: tude: Name: gency: gocy Date: Date: Bros Map Gd: g: strict:</td><td>92154 92154 SAN DIEGO 101.07 0 COSD DEH/SAM 5/12/2005,8:00PM 1330 B 6 C - County Site 1</td><td>nt and</td></td<>	050-24-00 2005-04 M TS-2005-04 MDNER ACQUISITION RDNER ACQUISITION RDNER ACQUISITION Pleted 1 Investigation 3/2005 1 DIEGO 5483.70289 1502.80402 .0816756 873382 2 1 DIEGO 389 HOLLISTEF TSP - Transaction Mapped to parce LUEG-DEH/LWC Citizen Access E Mitigation Investi	I ST, SAN DIEG on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	Zip Cod Zip Con Jurisdic Census GT Glob GT RB G GT Stat GT Stat GT Cas GT Cur GT Cou GT Lead GT Cur GT Cur GT Lati Agency Lead Ag Opened Thomas Funding BOS Dis GO CA 92154 ogram AA XY gation/NA	le: munity: stiction: Tract: bal ID: Case No: us: us Date: e Type: d Agency: Case: nty: gitude: tude: Name: gency: gocy Date: Date: Bros Map Gd: g: strict:	92154 92154 SAN DIEGO 101.07 0 COSD DEH/SAM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
arcel No:628-case No:TS-2I No:TS-2IVA per Tp per No:6SAIitatus:Comlistorical Name:GARlecord Name:GARlecord Name:GARlecord Status:Comlecord Alias:SAMlecord Alias:SAMlecord Alias:SAMlecord Ype:SAMlecord Yipe:SAMlecord Yipe:SAMlecord Alias:SAMloint X:6305loint Y:1794ongitude GS84:-117atitude GS84:32.51Vater Purveyor:SANloddress:SANlase Type:SANlecord File:SAN	050-24-00 2005-04 M TS-2005-04 MDNER ACQUISITION RDNER ACQUISITION RDNER ACQUISITION Pleted 1 Investigation 3/2005 1 DIEGO 5483.70289 1502.80402 .0816756 873382 2 1 DIEGO 389 HOLLISTEF TSP - Transaction Mapped to parce LUEG-DEH/LWC Citizen Access E Mitigation Investi	I ST, SAN DIEG on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	Zip Con Jurisdic Census GT Glob GT RB G GT Stat GT Stat GT Cas GT Cas GT Cou GT Cou GT Cou GT Cou GT Lati Agency Lead Ag Opened Thomas Funding BOS Dis GO CA 92154 ogram AA XY gation/NA	nmunity: ctiction: Tract: bal ID: Case No: us: us Date: e Type: d Agency: case: nity: gitude: Name: gency: gocy Date: bate: BFros Map Gd: g: strict:	92154 SAN DIEGO 101.07 0 COSD DEH/SAM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
ase No:TS-2I No:TS-2IVA per Tp per No:6SAItatus:Comlistorical Name:GARpecord Name:GARroject Name:GARlecord Status:Compecord Alias:SAMpecord Alias:SAMpecord Alias:SAMpecord Ype:SAMpecord Alias:SAMpecord Ype:SAMpecord Ype:SAMpecord Ype:SAMpecord Alias:SAMpate:05/13PH Permit Owner:Inire Agency:SANooint X:6305point Y:1794ongitude GS84:-117.atitude GS84:32.51Vater Purveyor:SANddress:Sase Type:ieo SRC:PEST Record Type:pource File:San	2005-04 M TS-2005-04 Ipleted RDNER ACQUISITION RDNER ACQUISITION RDNER ACQUISITION Investigation Investigation Investigation 3/2005 IDIEGO 389 HOLLISTEF TSP - Transactic Mapped to parce LUEG-DEH/LWC Citizen Access D Mitigation Investi	I ST, SAN DIEG on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	Jurisdic Census GT Glob GT RB (GT Stat GT Stat GT Cas GT Cas GT Cou GT Cou GT Cou GT Lati Agency Lead Ag Opened Thomas Funding BOS Dis GO CA 92154 ogram AA XY gation/NA	etiction: Tract: Dal ID: Case No: US Date: Tract: US Date: Tract: Tract: Case: Agency: Case: Name: gitude: Name: gency: gocy Date: Date: Bros Map Gd: Strict:	0 0 0 COSD DEH/SAM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
No:TS-2IVA per Tp per No:6SAIItatus:ComIstorical Name:GARlecord Name:GARroject Name:GARrecord Status:Comlecord Alias:SAMreate:05/13PEH Permit Owner:SANire Agency:SANroint X:6305roint Y:1794ongitude GS84:-117atitude GS84:910.3Vater Purveyor:SANddress:SANase Type:ieo SRC:PEST Record Type:ource File:	M TS-2005-04 apleted RDNER ACQUISITION RDNER ACQUISITION RDNER ACQUISITION apleted 1 Investigation 3/2005 I DIEGO 5483.70289 4502.80402 .0816756 873382 2 I DIEGO 389 HOLLISTEF TSP - Transactio Mapped to parce LUEG-DEH/LWO Citizen Access D Mitigation Invest	I ST, SAN DIEG on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	Census GT Glob GT RB G GT Stat GT Stat GT Cas GT Lead GT CUF GT COU GT Lon GT Lon GT Lati Agency Lead Ag Dpened Thomas Funding BOS Dis GO CA 92154 ogram AA XY gation/NA	Tract: bal ID: Case No: us: us Date: e Type: d Agency: case: nty: gitude: nude: Name: gency: gcy Date: Date: BTos Map Gd: g: strict:	0 0 COSD DEH/SAM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
IVA per Tp per No: 6SAI tatus: Com listorical Name: GAR listorical Name: GAR listorical Name: GAR liecord Name: GAR vecord Status: Com lecord Alias: SAM vecord Alias: SAM lecord Alias: SAM vate: 05/13 PEH Permit Owner: IT94 onit X: 6305 oonit X: 6305 oonit X: 6305 ongitude GS84: -117. atitude GS84: 32.54 Vater Purveyor: SAN ddress: SAN asse Type: SAN ieo SRC: IST Record Type: ource File: Source File:	M TS-2005-04 apleted RDNER ACQUISITION RDNER ACQUISITION RDNER ACQUISITION apleted 1 Investigation 3/2005 I DIEGO 5483.70289 4502.80402 .0816756 873382 2 I DIEGO 389 HOLLISTEF TSP - Transactio Mapped to parce LUEG-DEH/LWO Citizen Access D Mitigation Invest	I ST, SAN DIEG on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	GT Glob GT RB (GT Stat GT Stat GT Cas GT Cas GT Cur GT Cou GT Cou GT Cou GT Lati Agency Lead Ag Dened Thomas Funding BOS Dis GO CA 92154 ogram AA XY gation/NA	bal ID: Case No: us: us Date: e Type: d Agency: case: nty: gitude: lude: Name: gency: gcy Date: Date: Bros Map Gd: g: strict:	0 0 COSD DEH/SAM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
tatus:Comlistorical Name:GARlistorical Name:GARliecord Name:GARliecord Status:Comlecord Status:Comlecord Alias:SAMlecord Alias:SAMlecord Alias:SAMlecord Alias:SAMlecord Alias:SAMlecord Alias:SAMlecord Alias:SAMlecord Alias:SAMloint X:6305loint X:6305loint Y:1794ongitude GS84:-117.latitude GS84:32.54later Purveyor:SANddress:Sase Type:leco SRC:EST Record Type:lource File:San	apleted RDNER ACQUISITION RDNER ACQUISITION RDNER ACQUISITION RDNER ACQUISITION Investigation 3/2005 I DIEGO 5483.70289 4502.80402 0.0816756 873382 2 I DIEGO 389 HOLLISTEF TSP - Transaction Mapped to parce LUEG-DEH/LWO Citizen Access E Mitigation Investi	I ST, SAN DIEG on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	GT RB (GT Stat GT Stat GT Stat GT Cas GT Cas GT Cou GT Cou GT Cou GT Cou GT Cou GT Cou GT Cas GT Cou GT Cas GT Cas GT Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cou Cas Cou Cou Cas Cou Cou Cas Cou Cou Cou Cou Cas Cou Cou Cou Cou Cas Cou Cou Cas Cou Cou Cas Cas Cou Cas Cas Cas Cas Cas Cas Cas Cas Cas Cas	Case No: us: us Date: e Type: d Agency: c Case: nty: gitude: lude: Name: gency: gcy Date: Date: Bros Map Gd: g: strict:	0 COSD DEH/SAM 5/12/2005,8:00PM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
tatus:Comlistorical Name:GARlistorical Name:GARliecord Name:GARliecord Status:Comlecord Status:Comlecord Alias:SAMlecord Alias:SAMlecord Alias:SAMlecord Alias:SAMlecord Alias:SAMlecord Alias:SAMlecord Alias:SAMlecord Alias:SAMloint X:6305loint X:6305loint Y:1794ongitude GS84:-117.latitude GS84:32.54later Purveyor:SANddress:Sase Type:leco SRC:EST Record Type:lource File:San	apleted RDNER ACQUISITION RDNER ACQUISITION RDNER ACQUISITION RDNER ACQUISITION Investigation 3/2005 I DIEGO 5483.70289 4502.80402 0.0816756 873382 2 I DIEGO 389 HOLLISTEF TSP - Transaction Mapped to parce LUEG-DEH/LWO Citizen Access E Mitigation Investi	I ST, SAN DIEG on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	GT RB (GT Stat GT Stat GT Stat GT Cas GT Cas GT Cou GT Cou GT Cou GT Cou GT Cou GT Cou GT Cas GT Cou GT Cas GT Cas GT Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cas Cou Cou Cas Cou Cou Cas Cou Cou Cas Cou Cou Cou Cou Cas Cou Cou Cou Cou Cas Cou Cou Cas Cou Cou Cas Cas Cou Cas Cas Cas Cas Cas Cas Cas Cas Cas Cas	Case No: us: us Date: e Type: d Agency: c Case: nty: gitude: lude: Name: gency: gcy Date: Date: Bros Map Gd: g: strict:	0 COSD DEH/SAM 5/12/2005,8:00PM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
Istorical Name:GARRecord Name:GARroject Name:GARroject Name:GARrecord Status:Comecord Type:SAMrecord Alias:SAMreate:05/13EH Permit Owner:Imire Agency:SANoint X:6305oint Y:1794ongitude GS84:-117.atitude GS84:32.58/atershed Basin:910.1/ater Purveyor:SANddress:SANase Type:SANcource File:SAN	ADNER ACQUISITION ACQUISITION ADNER ADNER ADNER	I ST, SAN DIEG on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	GT Stat GT Stat GT Cas GT Cur GT Cou GT Cou GT Cou GT Cat Agency Lead Ag Dened Thomas Funding BOS Dis GO CA 92154 ogram AA XY gation/NA	us: us Date: e Type: d Agency: c Case: nty: gitude: tude: wame: yency: gcy Date: Date: Bros Map Gd: g: strict:	0 COSD DEH/SAM 5/12/2005,8:00PM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
Pecord Name: GAR Iroject Name: GAR Pecord Status: Com Pecord Status: Com Pecord Status: SAM Pecord Alias: SAM Pate: 05/13 Pet Permit Owner: Dir Per Mit Owner: SAN oint X: SAN oint Y: 1794 ongitude GS84: -117. atitude GS84: 32.58 Vatershed Basin: 910.3 Vater Purveyor: SAN ddress: SAN Sae SRC: SEST Record Type: Pource File: San	ADNER ACQUISITION ADNER ACQUISITION ADNER ACQUISITION Investigation 3/2005 I DIEGO 5483.70289 502.80402 0.0816756 873382 2 I DIEGO 389 HOLLISTEF TSP - Transactio Mapped to parce LUEG-DEH/LWO Citizen Access D Mitigation Investi	I ST, SAN DIEG on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	GT Stat GT Cas GT Cas GT CUF GT Cou GT Lati Agency Lead Ag Lead Ag Dpened Thomas Funding BOS Dis GO CA 92154 ogram AA XY gation/NA	us Date: e Type: d Agency: Case: nty: gitude: tude: Name: gency: gery Date: Date: Bros Map Gd: ;: strict:	0 COSD DEH/SAM 5/12/2005,8:00PM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
roject Name:GARrecord Status:Comrecord Type:SAMrecord Alias:SAMate:05/13EH Permit Owner:ireire Agency:SANoint X:6305oint X:6305ongitude GS84:-117atitude GS84:32.56/atershed Basin:910.3/ater Purveyor:SANddress:ase Type:reo SRC:EST Record Type:ource File:San	ADNER ACQUISITION apleted Investigation 3/2005 IDIEGO 5483.70289 4502.80402 .0816756 873382 2 IDIEGO 389 HOLLISTEF TSP - Transaction Mapped to parce LUEG-DEH/LWO Citizen Access D Mitigation Investi	R ST, SAN DIEG on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	GT Case GT Lead GT COUF GT COUF GT Latin Agency Lead Ag Lead Ag Opened Thomas Funding BOS Dis GO CA 92154 ogram AA XY gation/NA	e Type: d Agency: Case: nty: gitude: tude: Name: gency: gey Date: Date: Bros Map Gd: g: strict:	0 COSD DEH/SAM 5/12/2005,8:00PM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
Pecord Status: Com Pecord Type: SAM Pecord Alias: SAM Pecord Alias: SAM Pate: 05/13 EH Permit Owner: Permit Owner: SAN Point X: 6305 Point Y: 1794 Ongitude GS84: -117 atitude GS84: 32.54 Vatershed Basin: 910.3 Vater Purveyor: SAN ddress: Pase Type: Pecord Type: Peco	pleted I Investigation 1 Investigation 3/2005 I DIEGO 5483.70289 4502.80402 .0816756 873382 2 I DIEGO 389 HOLLISTEF TSP - Transaction Mapped to parce LUEG-DEH/LWC Citizen Access E Mitigation Investi	R ST, SAN DIEG on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	GT Lead GT COU GT COU GT Lon GT Lati Agency Lead Ag Dened Thomas Funding BOS Dis GO CA 92154 ogram AA XY gation/NA	d Agency: Case: nty: gitude: tude: Name: gery Date: Date: Bros Map Gd: g: strict:	0 COSD DEH/SAM 5/12/2005,8:00PM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
Record Type:SAMRecord Alias:SAMRecord Alias:SAMPate:05/13PEH Permit Owner:GammaGint Agency:SANPoint X:6305Point Y:1794ongitude GS84:-117atitude GS84:32.51Vatershed Basin:910.3Vater Purveyor:SANVater Purveyor:SANBeo SRC:BEST Record Type:Pource File:San	I Investigation I Investigation 3/2005 I DIEGO 5483.70289 1502.80402 .0816756 873382 2 I DIEGO 389 HOLLISTEF TSP - Transactio Mapped to parce LUEG-DEH/LWC Citizen Access E Mitigation Investi	on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	GT CUF GT Cou GT Lon GT Lati Agency Lead Ag Dened Thomas Funding BOS Dis GO CA 92154 ogram AA XY gation/NA	Case: nty: gitude: tude: Name: gery Date: Date: Bros Map Gd: g: strict:	0 COSD DEH/SAM 5/12/2005,8:00PM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
Pecord Alias: SAM Vate: 05/13 VEH Permit Owner: 5/13 Vire Agency: SAN Voint X: 6305 Voint Y: 1794 ongitude GS84: -117 atitude GS84: 32.51 Vatershed Basin: 910.3 Vater Purveyor: SAN ddress: 328 vase Type: 50 vource File: 50	1 Investigation 3/2005 I DIEGO 5483.70289 4502.80402 .0816756 873382 2 I DIEGO 389 HOLLISTEF TSP - Transactio Mapped to parce LUEG-DEH/LWC Citizen Access D Mitigation Investi	on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	GT Cou GT Long GT Latin Agency Lead Ag Dened Thomas Funding BOS Dis GO CA 92154 ogram AA XY gation/NA	nty: gitude: tude: Name: gency: gey Date: Date: Bros Map Gd: g: strict:	0 COSD DEH/SAM 5/12/2005,8:00PM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
Pate:05/13Def Permit Owner:0Ire Agency:SANsoint X:6305soint Y:1794ongitude GS84:-117.atitude GS84:910.3Vatershed Basin:910.3Vater Purveyor:SANddress:Sase Type:sose Type:ST Record Type:ource File:Sase Type:	3/2005 I DIEGO 5483.70289 4502.80402 .0816756 873382 2 I DIEGO 389 HOLLISTEF TSP - Transactic Mapped to parce LUEG-DEH/LWC Citizen Access D Mitigation Invest	on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	GT Long GT Latin Agency Lead Ag Dpened Thomas Funding BOS Dis GO CA 92154 ogram AA XY gation/NA	gitude: tude: Name: gency: gcy Date: Date: Bros Map Gd: g: strict:	0 COSD DEH/SAM 5/12/2005,8:00PM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
Pate:05/13Def Permit Owner:0Ire Agency:SANsoint X:6305soint Y:1794ongitude GS84:-117.atitude GS84:910.3Vatershed Basin:910.3Vater Purveyor:SANddress:Sase Type:sose Type:ST Record Type:ource File:Sase Type:	3/2005 I DIEGO 5483.70289 4502.80402 .0816756 873382 2 I DIEGO 389 HOLLISTEF TSP - Transactic Mapped to parce LUEG-DEH/LWC Citizen Access D Mitigation Invest	on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	GT Long GT Latin Agency Lead Ag Dpened Thomas Funding BOS Dis GO CA 92154 ogram AA XY gation/NA	gitude: tude: Name: gency: gcy Date: Date: Bros Map Gd: g: strict:	0 COSD DEH/SAM 5/12/2005,8:00PM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
EH Permit Owner: ire Agency: SAN ioint X: 6305 ioint Y: 1794 ongitude GS84: -117. atitude GS84: 32.56 vatershed Basin: 910.2 vater Purveyor: SAN ddress: Sase Type: ieo SRC: SEST Record Type: ource File: Sase Type:	I DIEGO 5483.70289 1502.80402 .0816756 873382 2 I DIEGO 389 HOLLISTEF TSP - Transactic Mapped to parce LUEG-DEH/LWC Citizen Access E Mitigation Investi	on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	GT Lati Agency Lead Ag Dened Thomas Funding BOS Dis GO CA 92154 ogram AA XY gation/NA	tude: Name: gency: gcy Date: Date: Bros Map Gd: g: strict:	0 COSD DEH/SAM 5/12/2005,8:00PM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
ire Agency: SAN boint X: 6305 boint Y: 1794 ongitude GS84: -117, atitude GS84: 32.56 Vatershed Basin: 910.3 Vater Purveyor: SAN ddress: beo SRC: EST Record Type: ource File:	5483.70289 4502.80402 0816756 873382 2 I DIEGO 389 HOLLISTEF TSP - Transactic Mapped to parce LUEG-DEH/LWC Citizen Access D Mitigation Investi	on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	Agency Lead Ag Dpened Thomas Funding BOS Dis GO CA 92154 ogram J AA XY gation/NA	Name: gency: gcy Date: Date: Bros Map Gd: g: strict:	COSD DEH/SAM 5/12/2005,8:00PM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
oint X: 6305 oint Y: 1794 ongitude GS84: -117. atitude GS84: 32.58 Vatershed Basin: 910.3 Vater Purveyor: SAN ddress: case Type: ceo SRC: EST Record Type: ource File:	5483.70289 4502.80402 0816756 873382 2 I DIEGO 389 HOLLISTEF TSP - Transactic Mapped to parce LUEG-DEH/LWC Citizen Access D Mitigation Investi	on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	Lead Ag Lead Ag Opened Thomas Funding BOS Dis GO CA 92154 ogram J AA XY gation/NA	gency: gcy Date: l Date: Bros Map Gd: g: strict:	DEH/SAM 5/12/2005,8:00PM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
oint Y: 1794 ongitude GS84: -117. atitude GS84: 32.58 Vatershed Basin: 910.1 Vater Purveyor: SAN ddress: ase Type: aeo SRC: EST Record Type: ource File:	4502.80402 0816756 873382 2 I DIEGO 389 HOLLISTEF TSP - Transactic Mapped to parce LUEG-DEH/LWC Citizen Access E Mitigation Investi	on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	Lead Ag Opened Thomas Funding BOS Dis GO CA 92154 ogram J AA XY gation/NA	gcy Date: Date: Bros Map Gd:]: strict:	5/12/2005,8:00PM 5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
ongitude GS84: -117. atitude GS84: 32.58 Vatershed Basin: 910.3 Vater Purveyor: SAN ddress: ase Type: ase SRC: EST Record Type: ource File:	0816756 873382 2 I DIEGO 389 HOLLISTEF TSP - Transactic Mapped to parce LUEG-DEH/LWC Citizen Access E Mitigation Investi	on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	Opened Thomas Funding BOS Dis O CA 92154 ogram AA XY gation/NA	l Date: Bros Map Gd: g: strict:	5/12/2005,8:00PM 1330 B 6 C - County Site 1	nt and
atitude GS84: 32.54 Vatershed Basin: 910.3 Vater Purveyor: SAN ddress: ase Type: ase Type: BEST Record Type: Source File:	873382 2 DIEGO 389 HOLLISTEF TSP - Transactic Mapped to parce LUEG-DEH/LWC Citizen Access D Mitigation Investi	on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	Opened Thomas Funding BOS Dis O CA 92154 ogram AA XY gation/NA	l Date: Bros Map Gd: g: strict:	1330 B 6 C - County Site 1	nt and
atilude GS84: 32.56 Vatershed Basin: 910.1 Vater Purveyor: SAN ddress: Sase Type: Sase Type: Sase SRC: EST Record Type: Source File:	2 I DIEGO 389 HOLLISTEF TSP - Transactic Mapped to parce LUEG-DEH/LWC Citizen Access D Mitigation Investi	on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	Thomas Funding BOS Dis O CA 92154 ogram AA XY gation/NA	Bros Map Gd: g: strict:	1330 B 6 C - County Site 1	nt and
Vatershed Basin: 910.3 Vater Purveyor: SAN Iddress: ase Type: aeo SRC: EST Record Type: Fource File:	2 I DIEGO 389 HOLLISTEF TSP - Transactic Mapped to parce LUEG-DEH/LWC Citizen Access D Mitigation Investi	on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	Funding BOS Dis GO CA 92154 ogram AA XY gation/NA	g: strict:	C - County Site 1	nt and
Vater Purveyor: SAN ddress: ase Type: eo SRC: EST Record Type: ource File:	I DIEGO 389 HOLLISTEF TSP - Transactic Mapped to parce LUEG-DEH/LWC Citizen Access D Mitigation Invest	on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	BOS Dis GO CA 92154 ogram J AA XY gation/NA	strict:	1	nt and
ddress: ase Type: ase SRC: EST Record Type: ource File:	389 HOLLISTEF TSP - Transactio Mapped to parce LUEG-DEH/LWO Citizen Access D Mitigation Invest	on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	GO CA 92154 ogram J AA XY gation/NA			nt and
ase Type: eo SRC: EST Record Type: ource File:	TSP - Transactic Mapped to parce LUEG-DEH/LW(Citizen Access D Mitigation Invest	on Screening Pro el centroid using QD/SAM Investig DEH Site Assess	ogram J AA XY gation/NA	tion Investigation	n Sites; San Diego Site Assessmer	nt and
teo SŔĊ: EST Record Type: ource File:	Mapped to parce LUEG-DEH/LWC Citizen Access D Mitigation Invest	el centroid using QD/SAM Investig DEH Site Assess	JĂA XY gation/NA	tion Investigation	n Sites; San Diego Site Assessmer	nt and
EST Record Type: Cource File:	LUEG-DEH/LWC Citizen Access D Mitigation Invest	QD/SAM Investion DEH Site Assess	gation/NA	tion Investigation	n Sites; San Diego Site Assessmer	nt and
Source File:	Citizen Access E Mitigation Invest	DEH Site Assess		tion Investigation	n Sites; San Diego Site Assessmer	nt and
Source File:	Mitigation Invest		sment and Mitiga	tion Investigation	n Sites; San Diego Site Assessmer	nt and
		0.19/ 993.67	18.67 / -29	Hollister) 389 Holliste		SWF/
				San Diego C	CA	
WIS No: 37-A	B-0028		Last Up	dated on:	5/1/2017	
Permit Status: Notif	fication		Permit l	Date:	1/31/2018	
Operator Phone: 8586	6942731		County		San Diego	
perator Addr 1:			Latitude		32.58825	
	Hallistar St					
•	Hollister St.		Longitu		-117.08226	
	Diego		GIS Sou		Мар	
perator State: CA			Latitude		32.58825000000002	
perator Zip: 9215	54		Longitu	de (GIS):	-117.0822600000001	
perator:	Terra Bella Nurs	ery (CV2)	-			
and Use Name:		, ()				
ile Description:					database; SWIS GIS Data File is ation on each facility in the databa	
Owner Information						
Dwner:	County of San D)iego				
Owner Phone:	8586942731	5				
Owner Address1:	Real Estate Serv	vices Division				
			Suito 410			
Owner Address2:	5560 Overland A	we., 401 Floor, S	Suite 410			
Owner City:	San Diego					
wner State:	CA					
wner Zip:	92123					
ast Updated on:	5/1/2017 8:07:19	9 AM				
opullou on.	<i>cciiiciiiciiiciiciiciciiccccccccccccc</i>					

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Site ID: Unit ID: Owner:		11514 12160 County of San	Diego				
Enfor Agent: County ID:		City of San Die 37	ego				
Zip:		92154					
Site ID: Unit ID:		11514 12161					
Owner:		County of San	Diego				
Enfor Agent: County ID:		City of San Die 37					
Zip:		92154					
Unit Information	!						
Unit No: WDR No:	02			Through	nput: nput Units:	199 Tons/day	
Regulatory Stati	us: Notific	ation		Capacit		72635	
Operational Stat				Capacit		Tons/year	
inspect Frequen				Acreage		4	
Category:	Compo	osting			I Acreage:		
Closure Date: Closure Type:					ing Capacity: dated on:	2/7/2018	
Activity:		Composting O	peration (Green V		ualeu on.	2///2018	
Program Type:		eenipeening e		14010)			
Accepted Waste	e:	Green Materia	ls				
Unit Information	!						
Unit No:	01			Through	nout:	199	
WDR No:					put Units:	Tons/day	
Regulatory State				Capacit		72365	
Operational Stat		ł		Capacit	•	Tons/year	
Inspect Frequen		or/Processing		Acreage		4	
Category: Closure Date:	Tansi	er/Processing			I Acreage: ing Capacity:		
Closure Type:					dated on:	2/7/2018	
Activity: Program Type:		Small Vol CD	Wood Debris Chip				
Accepted Waste	»:	Green Materia	ls,Wood waste				
<u>10</u> 10	of 1	NE	0.19/ 1,021.42	28.31 / -19	389 HOLLI	AGGREGATES STER ST O CA 921544722	LUS
Global ID:	T0607	302585		County:		SAN DIEGO	
Status:		PLETED - CASE C	LOSED	Latitude	e:	32.5898447762647	
Status Date:		07-15 00:00:00		Longitu	de:	-117.078807660818	
<i>Case Type: Date Source:</i>	LUST	CLEANUP SITE LUST Cleanup Download	Sites from GeoT	racker Search; L	UST Cleanup S	ites from GeoTracker Cleanup Sites Da	ata
<u>LUST Clea</u> nup S	<u>Sites from</u> GeoT	racker Cleanup S	<u> Sites Data D</u> ownl	<u>oad - Faci</u> lities I	<u>Detail</u>		
RB Case No:	9UT38			Potentia		Diesel	
Local Case No:	H2134				covered:	2.000	
Begin Date:		01-01 00:00:00		Stop Me			
Lead Agency:		IEGO COUNTY L	.OP		scription:		
Local Agency:		IEGO COUNTY L	.OP	Case W	orker:	EM	
CUF Case:	YES			File Loc	ation	Local Agency	

ΕM Local Agency

File Location:

erisinfo.com I Environmental Risk Information Services 44

Aquifer used for drinking water supply

Otay - Otay Valley (910.20) Coastal Plain Of San Diego (9-033)

YES

CUF Case:

Potential Media of Concern:

DWR GW Subbasin Name:

How Discovered Description: Calwater Watershed Name:

Order No: 20191202173

ENFORCEMENT

Other

Other

2002-07-15 00:00:00

1999-01-05 00:00:00

1999-01-05 00:00:00

Leak Discovery

Closure/No Further Action Letter

Disadvantaged Community: Site History:

Regulatory Activity

Action Type: Date : Action:

Action Type:

Date : Action: Leak Began Other 1999-01-05 00:00:00 Leak Stopped

Other 1999-01-01 00:00:00 Leak Reported

Regulatory Contacts

P.O. Box 129261 Contact Type: Local Agency Caseworker Address: Contact Name: EWAN MOFFAT ewan.moffat@sdcounty.ca.gov Email: City: San Diego Phone No: Organization Name: SAN DIEGO COUNTY LOP

Status History

Status: Completed - Case Closed 2002-07-15 00:00:00 Status Date:

Status: Status Date:

45

Open - Case Begin Date 1999-01-01 00:00:00

LUST Sites from GeoTracker Search - Regulatory Profile(as of Oct 31, 2019)

Site Facility Name: Site Facility Type: Cleanup Status: Project Status: WDR Place Type: WDR File: WDR Order:	LUST CL	N AGGREGATES LEANUP SITE ETED - CASE CLOSED	Potential COC: Facility Type: Composting Method: Address: City: Zip: County:	DIESEL 389 HOLLISTER ST SAN DIEGO 921544722 SAN DIEGO			
CUF Priority Assig:	С		CUF Claim:	3402			
CUF Amount Paid:	\$48,801						
File Location:		LOCAL AGENCY					
Designated Beneficial L	lse:	MUN, AGR, IND					
Project Oversight Agen	cies:						
Report Link:		https://geotracker.waterboards.ca.gov/	profile_report?global_id=T(0607302585			
Cleanup Status Detail:		COMPLETED - CASE CLOSED AS OF 7/15/2002					
Cleanup History Link:		https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0607302585&tabname=regulatoryhistory					
Potential Media of Conc	ern:	AQUIFER USED FOR DRINKING WATER SUPPLY					
User Defined Beneficial	Use:						
DWR GW Sub Basin:		Coastal Plain Of San Diego (9-033)					
Calwater Watershed Name:		Otay - Otay Valley (910.20)					
Post Closure Site Mana Future Land Use:	gement:						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Cleanup Ove	ersight Agencies:	CASEWORKE	R: EWAN MOFFA			
Gndwater Mo Site History:	onitoring Freque:	SAN DIEGO R	WQCB (REGION	9) - CASE #: 9UT	3822	
No site history	y available					
LUST Sites f	rom GeoTracker Se	earch - Cleanup S	tatus History(as	<u>of Oct 31, 2019)</u>		
Status: Date :		Completed - Ca 7/15/2002	ase Closed			
Status: Date :		Open - Case B 1/1/1999	egin Date			
LUST Sites f	rom GeoTracker Se	earch - Regulatory	/ Activities(as of	<u>¹ Oct 31, 2019)</u>		
Action Type: Action Date: Received Iss Action: Doc Link:			ther Action Letter		nents?global_id=T06073(02585&enforcement_id=6382079&temp
Title Descrip	tion Comments:	able=ENFORC	EMENT			
H21341-002 (Closure Documents					
Action Type: Action Date: Received Iss Action: Doc Link: Title Descrip		Leak Action 1/5/1999 Leak Began				
Action Type: Action Date: Received Iss Action: Doc Link: Title Descrip		Leak Action 1/5/1999 Leak Discovery	,			
Action Type: Action Date: Received Iss Action: Doc Link: Title Descrip		Leak Action 1/5/1999 Leak Stopped				
Action Type: Action Date: Received Iss Action: Doc Link: Title Descrip		Leak Action 1/1/1999 Leak Reported				

LUST Sites from GeoTracker Search - Documents(as of Oct 31, 2019)

Document Ty Document Da Type:	•	Size : Submitted By: Submitted:	18,771 KB KATHY L. DENK (REGULATOR)
46	erisinfo.com I Environmental Risk Inf	Order No: 20191202173	

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Title: Title Link:			RE DOCUMENT cker.waterboards.c	a.gov/site_docur	nents/87534310	22/H21341%2D002%2Epdf	
Document 1 Document E Type: Title: Title Link:			CLOSURE DOCUN	MENTS	ed:	DIANNE PELLEY (REGULATO	
<u>11</u>	1 of 4	SW	0.20 / 1,042.10	40.93 / -7	ALL TUNE & 2278 PALM CA 92154 CA	& LUBE (SB) AVE, SAN DIEGO	SANDIEGO HAZ
Record ID: Facility Nan Facility City Facility Zip(Facility Lati	: Code: tude:	DEH2004-HUPFP-2033 ALL TUNE & LUBE	353	GIS Fac GIS Fac	ord ID: ility City: ility ZipCode: Latitude: Longitude:		
Facility Lon Facility Add GIS Facility GIS Facility	lress: Name:	2278 PALM (SB) AVE, SAN DIE	GO CA 92154			
<u>11</u>	2 of 4	SW	0.20 / 1,042.10	40.93 / -7	CARTEST 2 2278 PALM 92154-4741 CA	AV, SAN DIEGO,	SANDIEGO HAZ
Record ID: Facility Nan Facility City Facility Zip(Facility Lati Facility Lon	: Code: tude: gitude:	DEH2002-HUPFP-1127 CARTEST 2000		GIS Fac GIS Fac GIS Fac	ord ID: ility City: ility ZipCode: Latitude: Longitude:		
Facility Add GIS Facility GIS Facility	Name:	2278 PALM A	V, SAN DIEGO, 9	2154-4741			
<u>11</u>	3 of 4	SW	0.20 / 1,042.10	40.93 / -7	SOTO'S TR. 2278 PALM SAN DIEGO		SANDIEGO HAZ
Record ID: Facility Nan Facility City Facility Zip(Facility Lati Facility Lon Facility Add GIS Facility GIS Facility	r: Code: tude: gitude: Iress: Name:		ON REPAIR	GIS Fac GIS Fac GIS Fac	ord ID: ility City: ility ZipCode: Latitude: Longitude:	DEH2006-HUPFP-207183 SAN DIEGO 92154 32.5840952 -117.084788	
<u>Hazardous I</u>	Materials Fa	<u>ucility Data</u>					
CERS ID: Facility ID N EPA ID No: Active Permi Permit Statu Bus. Fax: Ast Update Zip Codes: New Georef	nit: us: :	10,394,458 37-000-207183 CAL000311520 Permit Renewed 619-425-5341 0.0 01/16/2018 01:06:21 PM	И 1975318, -117.0843	Haz Mat Haz Wa Own/Op Own/Op Recycle RCRA L HHW Co Atoms:	H Waste Trtmt: on Site: ste Generator: her Under: her Above: arge Qty Gen: ollection:	false true true false false false false false	

2278 PALM AV, SAN DIEGO, CA 92154

Hazardous Waste and Materials

Mailing Address:

ID: Child Record ID: CAS No: Last Updated: Chemical Name: Common Name Inventor	41,725 DEH2015-HWAST-0061927 03/29/2017 09:12:19 AM WASTE 222 OIL/WATER SEPARA ry: PARTS WASHER AND HOT TANK		Permit Renewed true
ID: Child Record ID: CAS No: Last Updated: Chemical Name: Common Name Inventor	116,479 DEH2017-HCHEM-0160631 12/11/2018 02:35:30 AM Lube Oil ry: Transmission Fluid	Permit Status: Active Permit: Haz Material Type: Trade Secret:	Permit Renewed true Mixture
ID: Child Record ID: CAS No: Last Updated: Chemical Name: Common Name Inventor	116,480 DEH2017-HWAST-0136098 12/11/2018 02:35:30 AM WASTE 221 WASTE OIL & MIXED ry: USED OIL	Permit Status: Active Permit: Haz Material Type: Trade Secret: OIL	Permit Renewed true
ID: Child Record ID: CAS No: Last Updated: Chemical Name: Common Name Inventor	41,724 DEH2015-HWAST-0061926 03/29/2017 09:12:19 AM WASTE 221 WASTE OIL & MIXED ry: USED OIL	Permit Status: Active Permit: Haz Material Type: Trade Secret: OIL	Permit Renewed true
ID: Child Record ID: CAS No: Last Updated: Chemical Name: Common Name Inventor	116,481 DEH2017-HWAST-0136099 12/11/2018 02:35:30 AM WASTE 222 OIL/WATER SEPARA ry: PARTS WASHER AND HOT TANK		Permit Renewed true
ID: Child Record ID: CAS No: Last Updated: Chemical Name: Common Name Inventor	116,482 DEH2017-HWAST-0136100 12/11/2018 02:35:30 AM Used Cartridge Filters ry: Used Cartridge Filters	Permit Status: Active Permit: Haz Material Type: Trade Secret:	Permit Renewed true
Hazardous Materials Ins	spection Violations		
Container Tank ID: Facility ID No: ID: UST ID:	37-000-207183 21,966	Inspection No: Inspection Type: Inspection Date: Compliance Date:	5,263,994 Routine 10/21/2015 12:46:00 10/21/2015 12:00:00

	07-000-207100	тареспол туре.	rioutine			
ID:	21,966	Inspection Date:	10/21/2015 12:46:00 PM			
UST ID:		Compliance Date:	10/21/2015 12:00:00 AM			
Permit Status:	Permit Renewed	Last Updated:	12/11/2018 12:00:00 AM			
Active Permit:	true	NOV:	false			
Program Element:	Hazardous Materials Release Respor	nse Plans				
Violation Classification:	CLASS II					
Violation Code:	1010008 HMBP not certified annually as complete and accurate in CERS. HSC 25508.2					
Container Tank ID:		Inspection No:	4,098,457			
Facility ID No:	37-000-207183	Inspection Type:	Routine			
ID	01.064	Increation Date:	10/07/0014 07:57:00 AM			

Facility ID No:	37-000-207183	inspection Type:	Routine		
ID:	21,964	Inspection Date:	10/07/2014 07:57:00 AM		
UST ID:		Compliance Date:	10/07/2014 12:00:00 AM		
Permit Status:	Permit Renewed	Last Updated:	12/11/2018 12:00:00 AM		
Active Permit:	true	NOV:	false		
Program Element:	Hazardous Materials Rele	ease Response Plans			
Violation Classification	n: Class II				
Violation Code:	1010002 Owner/Operator failed to complete and/or submit a Hazardous Materials Business Plan when storing				

	Number Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		L
			hazardous mate 2729.2(a); HSC		the thresholds qu	antities of 55	5 gallons/500 lbs/200 cubic feet; 19 CCR 4	
Container Tank I	ın				Inspectio	n No:	4,098,457	
Facility ID No:	<i>D</i> .	37-000-2	207183		Inspectio		Routine	
D:		21,965	207.00		Inspectio		10/07/2014 07:57:00 AM	
UST ID:		2.,000			•	nce Date:	10/07/2014 12:00:00 AM	
Permit Status:		Permit F	Renewed		Last Upo		12/11/2018 12:00:00 AM	
Active Permit:		true			NOV:		false	
Program Elemer	nt:		Hazardous Mate	erials Release Re	sponse Plans			
Violation Classil Violation Code:	fication:		Map pages, if re	equired. Documer	ntation must be re	submitted (fo	Operator, Hazardous Materials Descriptions an or facilities which exceed EPCRA thresholds) of by March 1; 19 CCR 4 2729.4(b), 2729.5.	
HMD Permits RE	<u>EST Data</u>							
GIS Facility ID:					Status:			
GIS CERS ID:		103944			ER Cont	act:		
GIS Record Type	e:	LUEG-D	DEH/HMD/UPFP/F	acility	ER Con	Nork Ph:		
Per Type:					Census	Tract:	101.07	
Per Sub Type:					Parcel Zi		92154	
Per Cat:					Commur		San Diego	
Record Status:			Renewed		Jurisdict		SAN DIEGO	
HW Tler:		Not App	licable		Basin No		910.2	
LRG QTY MW G	ener:	No CAL000	011500		BOS Dis		1 1330 B 7	
EPA ID No: RMP CAL ARP:		CALUUU	511520		Tbpg Gri		HS015	
Tank Owner:					Insp Dist Feature I		6280401600	
SIC Code:		0000			X Coord		6304515.574	
VAICS Code:		0000			Y Coord		1793330.528	
Disclose Qty Ha	z Mat:	Y			Kiva Per		HK07 207183	
Exp Date:					Agency	Vame:	COSD	
Open Date:					Point X:		6304515.57391588	
Own/Operate US	STs:				Point Y:		1793330.52815306	
UST Facility:					Lat GS84		32.5840952	
Total No USTs:					Lon GS8		-117.084788	
No of Tanks:					Loc Nam	e:		
Own Oper APS:		Ν			Score:			
Tot APSA Cap:					Match Ty	pe:		
Capacity LR: Haz Waste G:					Side: X Map Co	oord:		
Recycle100:		N			У Мар Со У Мар Со			
Onsite Haz Wast	te Tre	N			User Fld			
RCRA LRG Qty:		N			Addr Typ			
laz Wst Coll Sit		Ν			ARC Add			
Accept Offs:		Ν			ARC City			
Jniversal Waste	e Han:	Ν			ARC Zip	code:		
Toxic Gas:		No			ARC Sta			
lazmat EHS:		N			ARC API	V:		
Hazmat Rad:		No			Zip:			
laz Waste Rad:		N			Farm Nu	•		
Haz Waste EHS: Full Name:		N	TRANSMISSION		County I	Territory:		
Email Perm:		00100			Bill Code			
Phone Perm:		619-425	5-5341		Bill Code			
Site Address:						ste Gen Type	9:	
Parcel No:		628-040	-16-00			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Record Ali:			Unified Progran	n Facility Permit				
Address:								
Business Type:			Auto Repair, Ge	eneral - Waste US	STs Only			
Bill Code:								
ER Con Name:								
ER Con Title:								
Nater Purv:			SAN DIEGO					
Fire Agency: Geo SRC:			SAN DIEGO Mapped to reco	rd address				
Match Addr:			mapped to reco					
Match Andr								

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB				
<u>11</u>	4 of 4	SW	0.20 / 1,042.10	40.93 / -7	SOTOS TRANSMISSION 2278 PALM AVE SAN DIEGO CA 92154-4741	RCRA NON GEN				
EPA Handle	r ID:	CAL000311520	CAL000311520							
Gen Status	Universe:	No Report								
Contact Nar	ne:	OMAR SOTO								
Contact Add	tress:	2278 PALM AV	'E , , SAN DIEGO), CA, 92154 ,						
Contact Pho	one No and Ext:	619-425-5341								
Contact Em	ail:	TPARTSSAND	IEGO@GMAIL.C	OM						
Contact Cou	intry:									
County Nam	ne:	SAN DIEGO								
EPA Region	:	09								
Land Type:										
Receive Dat	e:	20060913								

Violation/Evaluation Summary

Note:

NO RECORDS: As of August 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:	20060913
Handler Name:	SOTOS TRANSMISSION
Generator Status Universe:	No Report
Source Type:	Implementer

Owner/Operator Details

Owner/Operator Ind: Type: Name:	Current Operator Other OMAR SOTO	Street No: Street 1: Street 2:	2278 PALM AVE
Date Became Current: Date Ended Current:		City: State:	SAN DIEGO CA
Phone:	619-425-5341	Country:	UA CA
Source Type:	Implementer	Zip Code:	92154
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Other	Street 1:	2278 PALM AVE
Name: Date Became Current:	SOTO TRANSMISSION LLC	Street 2: City:	SAN DIEGO
Date Ended Current:		State:	CA

erisinfo.com I Environmental Risk Information Services

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DI
Phone: Source Type	:	619-425-5341 Implementer		Country: Zip Code	:	92154-4741	
<u>12</u>	1 of 1	SW	0.20 / 1,078.54	41.53 / -6	MSINGH, IN 2295 PALM SAN DIEGO		SANDIEG HAZ
Record ID: Facility Nam Facility City: Facility ZipC Facility Latit Facility Long Facility Addi GIS Facility I	ode: ude: gitude: ress:	DEH2015-HUPFP-001596 MSINGH, INC SAN DIEGO 92154-4759 2295 PALM AVE 7-ELEVEN INC.	E	GIS Fac L	ity City: ity ZipCode:	DEH2015-HUPFP-001596 SAN DIEGO 92154-4759 32.5834858 -117.0844474	
GIS Facility			E, SAN DIEGO, (CA 92154-4759			
Hazardous N	laterials Fac	<u>cility Data</u>					
CERS ID: Facility ID No: EPA ID No: Active Permi Permit Statu Bus. Phone: Bus. Fax: Last Updated Zip Codes:	it: s:	10,466,614 37-000-001596 Permit Renewed 619-423-4502 0.0 02/23/2018 03:00:33 AM		Haz Mat d Haz Wast Own/Ope Own/Ope Recycle:	re Generator: r Under: r Above: rge Qty Gen:	false true false false false false false false	
<u>Hazardous V</u> ID: Child Record		laterials 67,174 DEH2017-HCHEM-01327(32	Permit St Active Pe		Permit Renewed true	
CAS No: Last Updated Chemical Na Common Na	d: me:	124-38-9 07/20/2017 02:31:26 AM CARBON DIOX	DE	Haz Mate Trade Se	rial Type:	Pure	
ID: Child Record CAS No: Last Updated Chemical Na Common Na	d: me:	144,283 DEH2018-HCHEM-01707 124-38-9 02/23/2018 03:00:34 AM CARBON DIOX ry: CARBON DIOX		Permit St Active Pe Haz Mate Trade Se ATED LIQUID	ermit: rial Type:	Permit Renewed true Pure	
ID: Child Record CAS No: Last Updated Chemical Na Common Na	d: me:	190,042 DEH2018-HCHEM-01975 124-38-9 10/13/2018 12:41:32 AM CARBON DIOX ry: CARBON DIOX		Trade Se	ermit: rial Type:	Permit Renewed true Pure	
HMD Permits	s REST Data	<u>a</u>					
GIS Facility I GIS CERS ID GIS Record Per Type: Per Sub Typ Per Sot): Type:	10466614 LUEG-DEH/HMD/UPFP/F	acility	Status: ER Conta ER Con V Census 1 Parcel Zij	Vork Ph: Tract: p:	101.07 92154 San Diago	
Per Cat: Record Statu HW Tler:	ıs:	Permit Renewed Not Applicable		Commun Jurisdicti Basin No	ion:	San Diego SAN DIEGO 910.20	

51

erisinfo.com I Environmental Risk Information Services

Order No: 20191202173

	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
EPA ID No: RMP CAL AF Tank Owner: SIC Code: Disclose Qty Exp Date: Open Date: Open Date: Open Cate: Own/Operate UST Facility: Total No UST No of Tanks: Own Oper AI Tot APSA Ca Capacity LR: Haz Waste G Recycle100: Onsite Haz W	RP: : / Haz Mat: : : : : : : : : : : : : :	5411 445120 Y N N		(1111/15)	(II) Tbpg Gria Insp Dist: Feature IE X Coord: Y Coord: Y Coord: Y Coord: Agency N Point X: Point Y: Lat GS84: Lon GS84 Lon GS84 Loc Name Score: Match Typ Side: X Map Coo Y Map Coo User Fid:	: Typ: ame: : : : : : : : : : : : : : : : : : :	1330 B 7 HS015 6280605200 6304610.319 1793108.698 COSD 6304610.31913322 1793108.69788806 32.5834858 -117.0844474	
RCRA LRG C laz Wst Coll Accept Offs: Iniversal Wa oxic Gas: lazmat EHS. lazmat Rad: laz Waste R laz Waste E	Qty: Site: 	N N N No No			Addr Type ARC Addr ARC City: ARC Zipc ARC State ARC APN Zip: Farm Nurs Indian or	ess: ode: :: :: ::		
Full Name: Email Perm: Phone Perm: Site Address	:	MSINGH, 619-423-4	INC DBA 7-ELE	EVEN #27163	County ID Bill Code Bill Code	2:		
Parcel No: Record Ali: Address:		628-060-5	Unified Progran	n Facility Permit		e den rype:		
Business Ty _l Bill Code:			Food Processin	g/Wholesale, Sim	iple			
ER Con Nam								
ER Con Nam ER Con Title Water Purv: Fire Agency: Geo SRC:	:		CWA CITY OF SAN DIEGO Mapped to reco					
ER Con Nam ER Con Title Vater Purv: Fire Agency: Geo SRC:	:		SAN DIEGO		42.88 / -5	SHELL OIL / 704 HOLLIS 92154-1333 CA	AT0059 TER ST, SAN DIEGO,	SANDIEGO HAZ
ER Con Nam ER Con Title Water Purv: Fire Agency: Geo SRC: Match Addr: <u>13</u> Record ID: Facility Nam Facility City: Facility ZipC Facility Latitu	: 1 of 1 e: vode: ude:	DEH2002	SAN DIEGO Mapped to reco	ord address 0.21 / 1,128.63	-5 GIS Recol GIS Facili	704 HOLLIS 92154-1333 CA d ID: ty City: ty ZipCode: atitude:		SANDIEGO HAZ
ER Con Nam ER Con Title Water Purv: Fire Agency: Geo SRC: Match Addr: <u>13</u> Record ID: Facility Nam Facility Cation Facility Lation Facility Lation Facility Lation Facility Lation Facility Lation Facility Lation	t of 1 e: ode: ude: jitude: ress: Name:	DEH2002 SHELL O	SAN DIEGO Mapped to reco SSW P-HUPFP-113630 IL AT0059	ord address 0.21 / 1,128.63	-5 GIS Recol GIS Facili GIS Facili GIS Fac L GIS Fac L	704 HOLLIS 92154-1333 CA d ID: ty City: ty ZipCode: atitude:		
ER Con Nam ER Con Title Water Purv: Fire Agency: Geo SRC: Match Addr: <u>13</u> <u>13</u> Record ID: Facility Nam Facility Cation Facility Lation Facility Lation Facility Lation Facility Lation Facility Lation Facility Lation	t of 1 e: ode: ude: jitude: ress: Name:	DEH2002 SHELL O	SAN DIEGO Mapped to reco SSW P-HUPFP-113630 IL AT0059	ord address	-5 GIS Recol GIS Facili GIS Facili GIS Fac L GIS Fac L	704 HOLLIS 92154-1333 CA d ID: ty City: ty ZipCode: atitude:	TER ST, SAN DIEGO, STA #5411 AVE	
ER Con Nam ER Con Title Water Purv: Fire Agency: Geo SRC: Match Addr: <u>13</u> Record ID: Facility Namu Facility Namu Facility Namu Facility City: Facility Latitu Facility Latitu Facility Latitu Facility Addr GIS Facility A	1 of 1 e: ude: yitude: ress: Name: Address: 1 of 1	DEH2002 SHELL O	SAN DIEGO Mapped to reco SSW P-HUPFP-113634 IL AT0059 704 HOLLISTE	ord address 0.21 / 1,128.63 0 R ST, SAN DIEGO 0.21 /	-5 GIS Recou GIS Facili GIS Fac L GIS Fac L O, 92154-1333 40.94 /	704 HOLLIS 92154-1333 CA d ID: ty City: y ZipCode: atitude: ongitude: ARCO SVC 2 2255 PALM	TER ST, SAN DIEGO, STA #5411 AVE	HAZ

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DI
County: Permitting A Original Sou Record Date	irce:	San Di SAN D	ego IEGO COUNTY UST 30-JAN-2017		Longitude	:	-117.08513	
<u>15</u>	1 of 1		NE	0.22 / 1,148.18	31.59 / -16	389 HOL	N AGGREGATES LISTER ST EGO CA 921544722	LUST
Global ID: Status: Status Date: Case Type: Date Source		COMP 1996-1	300853 LETED - CASE CL 2-31 00:00:00 CLEANUP SITE LUST Cleanup 3 Download		County: Latitude: Longitude acker Search; LUS		SAN DIEGO 32.5899875728029 -117.078110692556 o Sites from GeoTracker Cleanup Sit	tes Data
LUST Clean	up Sites froi	m GeoTi	racker Cleanup Si	tes Data Downlo	oad - Facilities Dei	t <u>ail</u>		
RB Case No. Local Case I Begin Date: Lead Agenc	No: y:			P	Potential C How Disco Stop Meth Stop Desc	overed: od: ription:	Diesel	
Local Agenc CUF Case: Potential Me How Discovo Calwater Wa	dia of Conc ered Descrij	ption:		drinking water s	Case Worl File Locati upply		Local Agency	
DWR GW Su Disadvantag Site History:	ed Commu		Otay - Otay Vall Coastal Plain O	f San Diego (9-0	33)			
Regulatory A	<u>Activity</u>							
Action Type Date : Action:	:		ENFORCEMEN 1996-12-31 00:0 Closure/No Furt					
Action Type Date : Action:	:		ENFORCEMEN 1996-12-13 00:(Closure/No Furt		- #H21341-001			
Action Type Date : Action:	:		ENFORCEMEN 1991-11-13 00:(Notice of Respo	00:00				
Action Type Date : Action:	:		Other 1991-10-10 00:(Leak Discovery	00:00				
Action Type Date : Action:	:		Other 1991-10-10 00:(Leak Reported	00:00				
Action Type Date : Action:	:		Other 1991-10-10 00:(Leak Stopped	00:00				
Action Type Date : Action:	:		Other 1991-10-10 00:0 Leak Began	00:00				
Status Histo	ry							

Status:

Completed - Case Closed

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Status Date:		1996-12-31 00	:00:00				
Status: Status Date: LUST Sites 1	rom GeoTracker S	Open - Case B 1991-10-10 00 Cearch - Regulatory	:00:00	ct 31. 2019)			
Site Facility Site Facility Cleanup Sta Project State WDR Place WDR File:	Name: HANS Type: LUST tus: COM Js:	SON AGGREGATES CLEANUP SITE PLETED - CASE CL	5	Potential Facility T		DIESEL 389 HOLLISTER ST SAN DIEGO 921544722	

https://geotracker.waterboards.ca.gov/profile_report?global_id=T0607300853

COMPLETED - CASE CLOSED AS OF 12/31/1996

AQUIFER USED FOR DRINKING WATER SUPPLY

SAN DIEGO COUNTY LOP (LEAD) - CASE #: H21341-001 SAN DIEGO RWQCB (REGION 9) - CASE #: 9UT2084

Coastal Plain Of San Diego (9-033)

Otay - Otay Valley (910.20)

County:

CUF Claim:

https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0607300853&tabname=regulatoryhistory

SAN DIEGO

Cleanup Oversight Agencies: Gndwater Monitoring Freque:

Post Closure Site Management:

Site History:

Date :

Future Land Use:

WDR Order: CUF Priority Assig:

File Location:

Report Link:

CUF Amount Paid:

Designated Beneficial Use:

Cleanup Status Detail: Cleanup History Link:

Project Oversight Agencies:

Potential Media of Concern: User Defined Beneficial Use: DWR GW Sub Basin:

Calwater Watershed Name:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History(as of Oct 31, 2019)

LOCAL AGENCY

MUN, AGR, IND

Status: Date :	Completed - Case Closed 12/31/1996
Status:	Open - Case Begin Date

LUST Sites from GeoTracker Search - Regulatory Activities(as of Oct 31, 2019)

10/10/1991

Action Type:	Other Regulatory Actions
Action Date:	12/31/1996
Received Issue Date:	12/31/1996
Action:	Closure/No Further Action Letter
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607300853&enforcement_id=6385465&tempt able=ENFORCEMENT

Title Description Comments:

H21341-001 Closure Documents

Action Type:	Other Regulatory Actions
Action Date:	12/13/1996
Received Issue Date:	12/13/1996
Action:	Closure/No Further Action Letter - #H21341-001
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607300853&enforcement_id=6097215&tempt able=ENFORCEMENT

Title Description Comments:

Case Closure Summary

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Action Type: Action Date: Received Iss Action: Doc Link:	ue Date:	Notices 11/13/1991 11/13/1991 Notice of Resp	onsibility			
•	tion Comments					
Action Type:		Leak Action				
Action Date: Received Iss Action:		10/10/1991 Leak Began				
Doc Link:	tion Comments	-				
Action Type: Action Date:		Leak Action 10/10/1991				
Received Iss Action: Doc Link: Title Descrip	ue Date: tion Comments	Leak Discovery	/			
ction Type: ction Date:		Leak Action 10/10/1991				
leceived Iss Action: Ooc Link: Title Descrip	ue Date: tion Comments	Leak Stopped				
ction Type: ction Date:		Leak Action 10/10/1991				
Received Iss Action: Doc Link: Fitle Descrip	ue Date: tion Comments	Leak Reported				
ocument T		r <i>Search - Document</i> Documents	<u>s(as of Oct 31, 2</u>	<u>019)</u> Size :		
ocument D ype: ïtle:			LOSURE DOCUM	MENTS	1:	. ,
itle Link:		https://geotrack	ker.waterboards.c	a.gov/view_docum	ents?global_id=T0607300853&en	forcement_id=6385465
Ocument Ty Ocument Da Type: Title:	ate: 12/	Documents 13/1996 OSURE/NO FURTHE CASE CLOSU		Size : Submitte ER Submitte		(REGULATOR)
Title Link:		https://geotracl	ker.waterboards.c	a.gov/view_docum	ents?global_id=T0607300853&en	forcement_id=6097215
<u>16</u>	1 of 1	NNW	0.22 / 1,162.87	19.06 / -29	CALIFORNIA COMMERCIAL ASPHALT 387 HOLLISTER ST SAN DIEGO CA 921544722	LUS
Global ID: Status: Status Date:	CO 200	607391337 MPLETED - CASE CI 03-11-05 00:00:00 ST CLEANUR SITE	LOSED	County: Latitude: Longitude	SAN DIEGO 32.590349940563 -117.0839725234	
Case Type: Date Source.		ST CLEANUP SITE LUST Cleanup	Sites from GeoT	racker Search; LU	ST Cleanup Sites from GeoTracker	r Cleanup Sites Data

Download

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

RB Case No:

Local Case No:H252Begin Date:2000Lead Agency:SANLocal Agency:YESCUF Case:YESPotential Media of Concern:How Discovered Description:Calwater Watershed Name:DWR GW Subbasin Name:Disadvantaged Community:Site History:

H25262-001 2000-12-19 00:00:00 SAN DIEGO COUNTY LOP

> ENFORCEMENT 2003-11-05 00:00:00

> 2000-12-19 00:00:00

2000-12-19 00:00:00

Leak Stopped

Leak Reported

Other

Other

Other

Closure/No Further Action Letter

Aquifer used for drinking water supply Otay - Otay Valley (910.20) Coastal Plain Of San Diego (9-033) Potential COC: How Discovered: Stop Method: Stop Description: Case Worker: File Location: Diesel

Replace product piping REPLACE PRODUCT PIPING

Local Agency

Regulatory Activity

Action Type: Date : Action:

Action Type: Date : Action: 2000-12-19 00:00:00 Leak Began Other 2000-12-19 00:00:00 Leak Discovery

Status History

Status Date:

56

 Status:
 Completed - Case Closed

 Status Date:
 2003-11-05 00:00:00

 Status:
 Open - Case Begin Date

Open - Case Begin Date 2000-12-19 00:00:00

LUST Sites from GeoTracker Search - Regulatory Profile(as of Oct 31, 2019)

Site Facility Name: Site Facility Type: Cleanup Status:	LUST CL	RNIA COMMERCIAL ASPHALT EANUP SITE ETED - CASE CLOSED	Potential COC: Facility Type: Composting Method:	DIESEL
Project Status:			Address:	387 HOLLISTER ST
WDR Place Type:			City:	SAN DIEGO
WDR File:			Zip:	921544722
WDR Order:			County:	SAN DIEGO
CUF Priority Assig:	С		CUF Claim:	17127
CUF Amount Paid:	\$16,332			
File Location:		LOCAL AGENCY		
Designated Beneficial U	se:	MUN, AGR, IND		
Project Oversight Agend	ies:			
Report Link:		https://geotracker.waterboards.ca.gov/	profile_report?global_id=T0	607391337
Cleanup Status Detail:		COMPLETED - CASE CLOSED AS O	F 11/5/2003	

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Potential Me	Cleanup History Link: Potential Media of Concern:			a.gov/profile_repo G WATER SUPP	ort_include?global_id=T0607391337 _Y	7&tabname=regulatoryhistory
DWR GW Su Calwater Wa	tershed Name: Site Management:	Coastal Plain Of Otay - Otay Valle		33)		
	ersight Agencies:	SAN DIEGO CC SAN DIEGO RV		AD) - CASE #: H2 \ 9)	5262-001	
Gndwater Me Site History:	onitoring Freque:		,			
No site histor	y available					
LUST Sites f	rom GeoTracker Sea	arch - Cleanup Sta	atus History(as	of Oct 31, 2019)		
Status:		Completed - Cas				
Date :		11/5/2003				
Status: Date :		Open - Case Be 12/19/2000	gin Date			
LUST Sites f	from GeoTracker Sea	nrch - Regulatory	Activities(as of	<u>f Oct 31, 2019)</u>		
Action Type		Other Regulator	y Actions			
Action Date: Received Iss		11/5/2003 11/5/2003				
Action:		Closure/No Furt	her Action Letter	r		
Doc Link:		https://geotracke able=ENFORCE		a.gov/view_docur	nents?global_id=T0607391337&ent	forcement_id=6382154&tempt
Title Descrip	otion Comments:					
H25262-001	Closure Documents					
Action Type		Leak Action				
Action Date: Received Iss		12/19/2000				
Action:	sue Dale:	Leak Discovery				
Doc Link:	otion Comments:	,,, ,				
Action Type:	:	Leak Action				
Action Date:		12/19/2000				
Received Iss Action:	sue Date:	Leak Stopped				
Doc Link:		Leak Stopped				

Action: Doc Link: Title Description Comments:

Action Type:Leak ActionAction Date:12/19/2000Received Issue Date:Leak ReportedAction:Leak ReportedDoc Link:East ReportedTitle Description Comments:East Reported

Action Type:Leak ActionAction Date:12/19/2000Received Issue Date:Leak BeganAction:Leak BeganDoc Link:Title Description Comments:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site					
LUST Sites	LUST Sites from GeoTracker Search - Site Maps(as of Oct 31, 2019)									
Title		GEO MAP								

Title:	GEO_MAP
Link:	https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/3971219718/T0607391337.jpg
Size :	75 KB
Submitted By:	BOB GUTZLER (AUTH_RP)
Submitted:	3/27/2003

LUST Sites from GeoTracker Search - Documents(as of Oct 31, 2019)

Document Type: Document Date: Type: Title: Title Link:	Site Documents 3/14/2005 H25262-001 https://geotrack	ker.waterboards.	Submi	19,529 KB tted By: KATHY L. DENK (REGUL) tted: uments/4313031852/H25262%2D001CLO%2E	
Document Type: Document Date: Type: Title: Title Link:		LOSURE DOCU	ER Submi MENTS	tted By: DIANNE PELLEY (REGUL tted: uments?global_id=T0607391337&enforcemen	
<u>17</u> 1 of 2	SW	0.23 / 1,205.15	39.46 / -8	DISCOUNT TIRES CO 2242 PALM AVE, SAN DIEGO CA 92154 CA	SANDIEGO HAZ
Record ID: Facility Name: Facility City: Facility ZipCode: Facility Latitude:	DEH2010-HUPFP-21267 DISCOUNT TIRES CO	75	GIS Fa GIS Fa GIS Fa	cord ID: cility City: cility ZipCode: c Latitude: c Longitude:	
Facility Longitude: Facility Address: GIS Facility Name: GIS Facility Address:	2242 PALM A\	/E, SAN DIEGO	CA 92154		
<u>17</u> 2 of 2	SW	0.23 / 1,205.15	39.46 / -8	MIDAS MUFFLER 2242 PALM AV, SAN DIEGO, 92154-4741 CA	SANDIEGO HAZ
Record ID: Facility Name: Facility City: Facility ZipCode: Facility Latitude:	DEH2002-HUPFP-12332 MIDAS MUFFLER	28	GIS Fa GIS Fa GIS Fa	cord ID: cility City: cility ZipCode: c Latitude: c Longitude:	
Facility Longitude: Facility Address: GIS Facility Name: GIS Facility Address:	2242 PALM A\	/, SAN DIEGO, 9	2154-4741		
<u>18</u> 1 of 13	SW	0.23 / 1,208.22	39.52 / -8	ARCO 42070 2255 PALM AVE SAN DIEGO CA 92154	CERS TANK
Site ID: Latitude: Longitude: County:	6631 32.583510 -117.085470 San Diego Cou	unty			

Regulated Programs

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
El ID: El Descriptio	on:	10394059 Hazardous Wa	ste Generator			
El ID: El Descriptio	on:	10394059 Chemical Stora	age Facilities			
El ID: El Descriptio	on:	10394059 Underground S	Storage Tank			
<u>Violations</u>						
Violation Da Violation Pro		/2019			Source: Division:	CERS San Diego County Department of Env Health

Violation Notes:		
more of the following requirements: Install or maintain a liquid-tig or other method for the removal of liquid from the spill container.	6242494;Tank ID:26581,26578;Violation Description:(TCR 9a) Failure to meet one or ht spill container. Have a minimum capacity of 5 gallons. Have a functional drain valve Be resistant to galvanic corrosion. Perform a tightness test at installation, every 12 tainer, tested using applicable manufacturer guidelines, industry codes, engineering	

or other method for the removal of liquid from the spill container. Be resistant to galvanic corrosion. Perform a tightness test at installation, every 12 months thereafter, or within 30 days after a repair to the spill container, tested using applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer. Tested by a certified UST service technician. Maintain records of spill containment testing for 36 months. 23 CCR 2635(b), 2637.1(a-c), 2665(a-b), 2712(b)(1)(F); HSC 25284.2 **Note: Many records provided by the department have a truncated [Violation Notes] field.

Violation Description:

"Failure to meet one or more of the following requirements:

Install or maintain a liquid-tight spill container.

Have a minimum capacity of five gallons.

Have a functional drain valve or other method for the removal of liquid from the spill container.

Be resistant to galvanic corrosion.

Perform a tightness test at installation, every 12 months thereafter, or within 30 days after a repair to the spill container.

Tested using applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Tested by a certified UST service technician.

Maintain records of spill containment testing for 36 months.

Violations

Violation Date:	09/19/2018	Violation Source:	CERS
Violation Program:	UST	Violation Division:	San Diego County Department of Env Health
Citation:	23 CCR 16 2636(f)(2) - California	a Code of Regulations, Title 23,	Chapter 16, Section(s) 2636(f)(2)
Violation Notes:			

Returned to compliance on 09/19/2018. Inspection Sequence ID:5972954;Tank ID:26579,26581;Violation Description:(RD) Failure of the line leak detector (LLD) monitoring pressurized piping to meet one or more of the following requirements: Monitored at least hourly. with the capability of detecting a release of 3.0 gallons per hour leak at 10 p.s.i.g. and restrict or shut off the flow of product through the piping when a leak is detected. 23 CCR 2636(f)(2) **Note: Many records provided by the department have a truncated [Violation Notes] field.

Violation Description:

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

Evaluations

Map Key Number of Records Direction

Elev/Diff Site (ft)

Eval Date: Violations Found: Eval General Type: Eval Type: Eval Division: Eval Program: Eval Source: Eval Notes: 09/19/2017 No Compliance Evaluation Inspection Routine done by local agency San Diego County Department of Env Health HMRRP CERS

Inspector: Kiener Michael Inspection ID:5727659; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	10/08/2015
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	San Diego County Department of Env Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

Inspector: Archer Veronica Inspection ID:5253249; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	09/27/2016
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division: Eval Program: Eval Source: Eval Notes:	San Diego County Department of Env Health UST CERS

Inspector: Archer Veronica Inspection ID:5506647; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	09/19/2017
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	San Diego County Department of Env Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

Inspector: Kiener Michael Inspection ID:5727659; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	09/19/2017
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	San Diego County Department of Env Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

Inspector: Kiener Michael Inspection ID:5727659; 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: 09/19/2018 No Compliance Evaluation Inspection Routine done by local agency San Diego County Department of Env Health HMRRP CERS

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

Inspector: Kiener Michael Inspection ID:5972954; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	10/09/2013
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	San Diego County Department of Env Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

Inspector: Archer Veronica Inspection ID:4963403; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	09/11/2019
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	San Diego County Department of Env Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

Inspector: Kiener Michael Inspection ID:6242494; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	10/09/2013
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	San Diego County Department of Env Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

Inspector: Archer Veronica Inspection ID:4963403; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	09/27/2016
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	San Diego County Department of Env Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

Inspector: Archer Veronica Inspection ID:5506647; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: Violations Found:	09/19/2018 Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	San Diego County Department of Env Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

Inspector: Kiener Michael Inspection ID:5972954; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	09/11/2019
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	San Diego County Department of Env Health
Eval Program:	HW
Eval Source:	CERS

Eval Notes:

Inspector: Kiener Michael Inspection ID:6242494; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	10/08/2014
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	San Diego County Department of Env Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

Inspector: Tank HT205 Inspection ID:5053051; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	10/08/2014
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	San Diego County Department of Env Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

Inspector: Tank HT205 Inspection ID:5053051; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	09/27/2016
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	San Diego County Department of Env Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

Inspector: Archer Veronica Inspection ID:5506647; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	10/08/2014
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	San Diego County Department of Env Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

Inspector: Tank HT205 Inspection ID:5053051; Note: data in [EVAL Notes] field for some records is truncated from the source.

Inspector: Kiener Michael Inspection ID:6242494; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	10/08/2015
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	San Diego County Department of Env Health

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Eval Program	n:	UST				
Eval Source:	:	CERS				
Eval Notes:						

Inspector: Archer Veronica Inspection ID:5253249; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	09/19/2018
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	San Diego County Department of Env Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

Inspector: Kiener Michael Inspection ID:5972954; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Entity Name: Entity Title: Address: City: State: State: Country: Zip Code: Phone:	Document Preparer BELSHIRE ENVIRONMENTAL SERVICES, INC
Affil Type Desc: Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:	Operator NAZM GROUP INC (210) 626-6153
Affil Type Desc: Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:	Parent Corporation Tesoro Refining and Marketing Company LLC
Affil Type Desc: Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:	UST Property Owner Name TESORO REFINING & MARKETING COMPANY LLC 19100 RIDGEWOOD PKWY, MS: TX 1-022 SAN ANTONIO TX United States 78259 (210) 626-6153
Affil Type Desc: Entity Name: Entity Title: Address: City: State: Country:	Legal Owner Tesoro Refining & Marketing Company LLC 19100 RIDGEWOOD PKWY, MS: TX1-022 SAN ANTONIO TX United States

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Zip Code: Phone:		78259 (210) 626-6153				
nonor		(210) 020 0100				
Affil Type De		UST Tank Opera				
Entity Name:		NAZM GROUP I	NC			
Entity Title:						
Address:		2255 PALM AVE				
City:		SAN DIEGO				
State:		CA				
Country:		United States 92154				
Zip Code: Phone:		(619) 423-7374				
Affil Type De	sc.	UST Tank Owner				
Entity Name:		Tesoro Refining &		mpany LLC		
Entity Title:		record richning c				
Address:		19100 RIDGEWO		S [.] TX 1-022		
City:		SAN ANTONIO				
State:		TX				
Country:		United States				
Zip Code:		78259				
Phone:		(210) 626-6153				
Affil Type De	SC:	Environmental Co	ontact			
Entity Name:		SEAN AUGUSTI	NE			
Entity Title:						
Address:		301 E. OCEAN B	LVD., SUITE 1	600		
City:		LONG BEACH				
State:		CA				
Country:						
Zip Code:		90802				
Phone:						
Affil Type De	sc:	UST Permit Appli	cant			
Entity Name:		TERESA A. MILE	S			
Entity Title:		ENVIRONMENT/	AL COMPLIAN	CE SUPERVISOF	1	
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:		(562) 495-6850				
Affil Type De	sc:	Identification Sigr	ner			
Entity Name:	,	TERESA A. MILE	S			
Entity Title:		ENVIRONMENT/	AL COMPLIAN	CE SUPERVISOF	1	
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						
Affil Type De	sc:	CUPA District				
Entity Name:	,	San Diego Count	y Env Health			
Entity Title:		•				
Address:		PO Box 129261				
City:		San Diego				
State:		CA				
Country:						
		92112-9261				
		(858) 505-6880				
Zip Code: Phone:			ddress			
	sc:	Facility Mailing A	uui 000			
Phone: Affil Type De						
Phone: Affil Type De Entity Name:		Facility Mailing Address				
Phone: Affil Type De Entity Name: Entity Title:		Mailing Address		S: TX1-022		
Phone: Affil Type De Entity Name:				S: TX1-022		

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Country: Zip Code: Phone:			78259					
Affil Type Des Entity Name: Entity Title:	SC:		Property Owne		TING COMPANY	LLC		
Address: City: State:			19100 RIDGEV SAN ANTONIC TX	vood Pkwy, MS)	S: TX1-022			
Country: Zip Code: Phone:			United States 78259 (210) 626-6153	ł				
<u>Coordinates</u>								
Env Int Type (Program ID:	Code:	HWG 10394059			Longitud Coord Na	ame:	-117.085430	
Latitude:		32.58349	0		Ref Poin	t Type Desc:	Center of a facility or station.	
<u>18</u>	2 of 13		SW	0.23 / 1,208.22	39.52 / -8	ARCO #540 2255 PALM SAN DIEGO		EMISSIOI
1999 Criteria I	<u>Data</u>							
Facility ID: Facility SIC C CO:	ode:	4075 5541 37			CERR Co TOGT: ROGT:	ode:	2.94 2.94	
Air Basin: District: COID:		SD SD SD			COT: NOXT: SOXT:		2.94	
DISN: CHAPIS:		SAN DIE	GO COUNTY A	PCD	PMT: PM10T:			
<u>1999 Toxic Da</u>	ata							
Facility ID: Facility SIC C	ode:	4075 5541			COID: DISN:		SD SAN DIEGO COUNTY APCD	
CO: Air Basin: District: TS:		37 SD SD			CHAPIS: CERR Co			
Health Risk A Non-Cancer C Non-Cancer A	Chronic Ha							
2000 Criteria	<u>Data</u>							
Facility ID: Facility SIC C CO:	ode:	4075 5541 37			CERR Co TOGT: ROGT:	ode:	2.8248276 2.8248276	
Air Basin: District:		SD SD			COT: NOXT:			
COID: DISN: CHAPIS:		SD	GO COUNTY A	PCD	SOXT: PMT: PM10T:			
2000 Toxic Da	<u>nta</u>							
Facility ID:		4075			COID:		SD	

	Records	f Diı	rection	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Facility SIC C		541			DISN:		SAN DIEGO COUNTY APCD	
CO:		7			CHAPIS:			
Air Basin:		SD			CERR Co	de:		
District: TS:	5	SD						
Health Risk A Non-Cancer (Non-Cancer A	Chronic Haz I							
2001 Criteria	<u>Data</u>							
Facility ID:	4	075			CERR Co	da.		
Facility SIC C		541			TOGT:	ue.	2.82	
CO:		57			ROGT:		2.82	
Air Basin:		SD			COT:		2.02	
District:		SD			NOXT:			
COID:		SD SD			SOXT:			
DISN:		SAN DIEGO (PMT:			
CHAPIS:	C	SAN DIEGO C	JOUNTTA	-00	PM1: PM10T:			
onario.					1 11/01.			
2001 Toxic Da	<u>ata</u>							
Facility ID:		075			COID:		SD	
Facility SIC C	ode: 5	541			DISN:		SAN DIEGO COUNTY APCD	
CO:		7			CHAPIS:			
Air Basin:	S	D			CERR Co	de:		
District:		D						
TS:								
Non-Cancer A	Acute Haz Ind							
Non-Cancer (Non-Cancer A 2002 Criteria	Acute Haz Ind							
Non-Cancer A	Acute Haz Ind <u>Data</u>				CERR Co	de:		
Non-Cancer A <u>2002 Criteria</u> Facility ID:	Acute Haz Ind <u>Data</u> 4	1:			CERR Co TOGT:	de:	2.8248276	
Non-Cancer A 2002 Criteria	Acute Haz Ind Data Code: 5	075				de:	2.8248276 2.8248276	
Non-Cancer A <u>2002 Criteria</u> Facility ID: Facility SIC C	Acute Haz Ind Data Code: 5 3	075 541			TOGT:	de:		
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO:	Acute Haz Ind Data Code: 5 3 S	075 541 7			TOGT: ROGT:	de:		
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin:	Acute Haz Ind Data Code: 5 3 S S S	075 541 7 5D			TOGT: ROGT: COT: NOXT:	de:		
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin: District: COID:	Acute Haz Ind Data Code: 5 3 S S S S S	075 541 50 50 50	COUNTY AF	⊃CD	TOGT: ROGT: COT: NOXT: SOXT:	de:		
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin: District:	Acute Haz Ind Data Code: 5 3 S S S S S	075 541 7 5D 5D	COUNTY AF	PCD	TOGT: ROGT: COT: NOXT:	de:		
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN:	Acute Haz Ind Data Code: 5 3 S S S S S S S S S S S S S S S	075 541 50 50 50	COUNTY AF	PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT:	de:		
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic Da	Acute Haz Ind Data Code: 5 S S S S S S S S S S S S S S S S S S S	075 541 50 50 50	COUNTY AF	PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:		
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic Da Facility ID:	Acute Haz Ind Data Code: 5 S S S S S S S S S S S S S S S S S S S	075 541 7 5D 5D 5D 5AN DIEGO (075	COUNTY AF	PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID:	de:	2.8248276 SD	
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic Da Facility ID: Facility SIC C	Acute Haz Ind <u>Data</u> 2006: 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5	075 541 7 5D 5D 5AN DIEGO (075 541	COUNTY AF	РСD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN:	de:	2.8248276	
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic Di Facility ID: Facility SIC C CO:	Acute Haz Ind Data Code: 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	075 541 7 5D 5D 5AN DIEGO 0 075 541 7	COUNTY AF	РСD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS:		2.8248276 SD	
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic Da Facility ID: Facility SIC C CO: Air Basin:	Acute Haz Ind Data Code: 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	075 541 50 50 50 50 541 01EGO 0 541 7 50	COUNTY AF	PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN:		2.8248276 SD	
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic Da Facility ID: Facility SIC C CO: Air Basin: District:	Acute Haz Ind Data Code: 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	075 541 7 5D 5D 5AN DIEGO 0 075 541 7	COUNTY AF	PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS:		2.8248276 SD	
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic Da Facility ID: Facility SIC C CO: Air Basin: District: TS:	Acute Haz Ind Data Sode: 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	075 541 50 50 50 50 541 01EGO 0 541 7 50	COUNTY AF	PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS:		2.8248276 SD	
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin: DISN: CHAPIS: 2002 Toxic Da Facility ID: Facility SIC C CO: Air Basin: District: TS: Health Risk A Non-Cancer C	Acute Haz Ind Data Sode: 5 S S S S S S S S S S S S S S S S S S S	075 541 7 50 50 50 50 541 7 541 7 50 50 nd:	COUNTY AF	PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS:		2.8248276 SD	
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic Di Facility ID: Facility SIC C CO: Air Basin: District: TS: Health Risk A Non-Cancer A	Acute Haz Ind Data Code: 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	075 541 7 50 50 50 50 541 7 541 7 50 50 nd:	COUNTY AF	PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS:		2.8248276 SD	
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic Da	Acute Haz Ind Data Code: 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	075 541 7 50 50 50 50 541 7 541 7 50 50 nd:	COUNTY AF	⊃CD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS:		2.8248276 SD	
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic Da Facility SIC C CO: Air Basin: District: TS: Health Risk A Non-Cancer A 2003 Criteria Facility ID:	Acute Haz Ind Data Code: 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	075 541 7 50 50 50 50 541 7 541 7 50 50 nd:	COUNTY AF	PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS:	de:	2.8248276 SD	
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic Da Facility ID: Facility SIC C CO: Air Basin: District: TS: Health Risk A Non-Cancer A 2003 Criteria	Acute Haz Ind Data Code: 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	075 541 50 50 50 50 541 541 7 50 5541 7 50	COUNTY AF	PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS: CERR Cod	de:	2.8248276 SD	
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic Da Facility SIC C CO: Air Basin: District: TS: Health Risk A Non-Cancer A 2003 Criteria Facility ID:	Acute Haz Ind Data Code: 5 S S S S S S S S S S S S S S S S S S S	075 541 50 50 50 50 541 541 7 50 50 nd: 1:	COUNTY AF	PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS: CERR Cod	de:	2.8248276 SD SAN DIEGO COUNTY APCD	
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin: DIStrict: COID: DISN: CHAPIS: 2002 Toxic Da Facility ID: Facility SIC C CO: Air Basin: District: TS: Health Risk A Non-Cancer A 2003 Criteria Facility ID: Facility ID: Facility SIC C	Acute Haz Ind Data Sode: 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1: 075 541 7 50 50 50 50 541 7 50 51 7 50 51 7 50 541 7 50 541 7 50 541 7 50 541 7 541 7 541 50 50 50 50 50 50 50 50 50 50	COUNTY AF	PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS: CERR Cou TOGT: ROGT: COT:	de:	2.8248276 SD SAN DIEGO COUNTY APCD 2.8248276	
Non-Cancer A 2002 Criteria Facility ID: Facility SIC C CO: Air Basin: DIStrict: COID: DISN: CHAPIS: 2002 Toxic Da Facility ID: Facility SIC C CO: Air Basin: District: TS: Health Risk A Non-Cancer A 2003 Criteria Facility ID: Facility SIC C CO:	Acute Haz Ind Data Sode: 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	975 541 7 50 50 50 50 541 7 50 60 541 7 50 60 541 7 50 7 541 7	COUNTY AF	PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS: CERR Cou CERR Cou TOGT: ROGT:	de:	2.8248276 SD SAN DIEGO COUNTY APCD 2.8248276	

		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
	SAN DIE	EGO COUNTY A	PCD	PMT: PM10T:			
<u>ata</u>							
				COID: DISN: CHAPIS: CERR Co		SD SAN DIEGO COUNTY APCD	
3 of 13		SW	0.23 / 1,208.22	39.52 / -8	2255 PAI	LMAV	EMISSION
Data							
Code:	4075 5541 37 SD SD SD SAN DIE	EGO COUNTY A	PCD	CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	5.71 5.71	
)ata							
				COID: DISN: CHAPIS: CERR Co		SD SAN DIEGO COUNTY APCD	
Data							
Code:	4075 5541 37 SD SD SD SAN DIE	EGO COUNTY A	PCD	CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	5.71 5.71	
)ata							
Code:	4075 5541 37 SD SD			COID: DISN: CHAPIS: CERR Co		SD SAN DIEGO COUNTY APCD	
	Record	Pata Code: \$5541 SD SD Asmt: Chronic Haz Ind: Acute Haz Ind: Acute Haz Ind: Data Data Code: \$5541 37 SD SD SD SD SAN DII Pata Code: \$5541 37 SD SD SD SD SD SD SD SD SD SD	SAN DIEGO COUNTY A Pata 4075 Code: 5541 37 SD SD SD Asmt: Chronic Haz Ind: Acute Haz Ind: SW Joing 13 SW Data 4075 Code: 5541 37 SD SD SD Code: 5541 37 SD SD SD </td <td>Records (mi/ft) SAN DIEGO COUNTY APCD Pata Code: 5541 37 SD SD SD Asmt: Chronic Haz Ind: Acute Haz Ind: 3 of 13 SW 0.23 / 1,208.22 Data Code: 5541 37 SD SD SD Code: 5541 37 SD SD SD SD SD SD SD SD SD Code: 5541 37 SD SD SD SD <td< td=""><td>Records (mi/ft) (ft) SAN DIEGO COUNTY APCD PMT: PM10T: bala COID: 5541 COID: 5541 Code: 5541 DISN: 37 SD SD Asmt: CHAPIS: SD Chronic Haz Ind: CERR CC Acute Haz Ind: CERR CC 3 of 13 SW 0.23 / 1,206.22 39.52 / -8 Data SW 0.23 / 1,206.22 39.52 / -8 Code: 5541 TOGT: SD CERR CC SD SO NOXT: SD SOXT: SOXT: SD Code: 4075 COID: DISN: SD COID: DISN: SD Code: 4075 COID: SD DISN: CERR CC Code: 4075 COID: SD DISN: SD Code: 4075 COID: SD DISN: SO Code: 4075 COID: SD SOXT: SD SD SOXT: SD SOXT: SOXT: SAN DIEGO COUNTY APCD PMT: PMI0T: Mata 4075 COID: DISN: SAN DIEGO COUNTY APCD DISN: SOXT: SD</td><td>Records (mi/t) (ft) SAN DIEGO COUNTY APCD PMT: PM10T: http://www.mailingtonewidth PMT: PM10T: http://www.mailingtonewidth 4075 Code: 5541 3 of 13 SW 0.23 / SD 39.52 / ROGT: 3 of 13 SW 0.23 / SD 39.52 / ROGT: 20de: 5541 3 of 13 SW 0.23 / SD 39.52 / ROGT: 20de: 5541 3 of 13 SW 0.23 / SD 39.52 / ROGT: SD Code: 5541 TOGT: SD SD COT: SD SD SOXT: SD SAN DIEGO COUNTY APCD PMT: PM10T: http: SD SD COID: DISN: CERR Code: SD SOXT: SD SD COID: SD SAN DIEGO COUNTY APCD PMT: PM10T: http: TOGT: SD SD COID: SOXT: SD SAN DIEGO COUNTY APCD PMT: PM10T: htta Code: SAN DIEGO COUNTY APCD PMT: PM10T:</td><td>Records (mi/ft) (ft) SAN DIEGO COUNTY APCD PMT: PMTOT: PMTOT: SAN DIEGO COUNTY APCD PMT: PMTOT: SAN DIEGO COUNTY APCD 20de: 4075 5541 37 50 COID: SAN DIEGO COUNTY APCD SAN DIEGO COUNTY APCD 3 of 13 SW 0.23 / 1.056.22 39.52 / 39.52 / 59.5 / 59.5 / 59.5 // 59.5 // SD Image: District State St</td></td<></td>	Records (mi/ft) SAN DIEGO COUNTY APCD Pata Code: 5541 37 SD SD SD Asmt: Chronic Haz Ind: Acute Haz Ind: 3 of 13 SW 0.23 / 1,208.22 Data Code: 5541 37 SD SD SD Code: 5541 37 SD SD SD SD SD SD SD SD SD Code: 5541 37 SD SD SD SD SD SD <td< td=""><td>Records (mi/ft) (ft) SAN DIEGO COUNTY APCD PMT: PM10T: bala COID: 5541 COID: 5541 Code: 5541 DISN: 37 SD SD Asmt: CHAPIS: SD Chronic Haz Ind: CERR CC Acute Haz Ind: CERR CC 3 of 13 SW 0.23 / 1,206.22 39.52 / -8 Data SW 0.23 / 1,206.22 39.52 / -8 Code: 5541 TOGT: SD CERR CC SD SO NOXT: SD SOXT: SOXT: SD Code: 4075 COID: DISN: SD COID: DISN: SD Code: 4075 COID: SD DISN: CERR CC Code: 4075 COID: SD DISN: SD Code: 4075 COID: SD DISN: SO Code: 4075 COID: SD SOXT: SD SD SOXT: SD SOXT: SOXT: SAN DIEGO COUNTY APCD PMT: PMI0T: Mata 4075 COID: DISN: SAN DIEGO COUNTY APCD DISN: SOXT: SD</td><td>Records (mi/t) (ft) SAN DIEGO COUNTY APCD PMT: PM10T: http://www.mailingtonewidth PMT: PM10T: http://www.mailingtonewidth 4075 Code: 5541 3 of 13 SW 0.23 / SD 39.52 / ROGT: 3 of 13 SW 0.23 / SD 39.52 / ROGT: 20de: 5541 3 of 13 SW 0.23 / SD 39.52 / ROGT: 20de: 5541 3 of 13 SW 0.23 / SD 39.52 / ROGT: SD Code: 5541 TOGT: SD SD COT: SD SD SOXT: SD SAN DIEGO COUNTY APCD PMT: PM10T: http: SD SD COID: DISN: CERR Code: SD SOXT: SD SD COID: SD SAN DIEGO COUNTY APCD PMT: PM10T: http: TOGT: SD SD COID: SOXT: SD SAN DIEGO COUNTY APCD PMT: PM10T: htta Code: SAN DIEGO COUNTY APCD PMT: PM10T:</td><td>Records (mi/ft) (ft) SAN DIEGO COUNTY APCD PMT: PMTOT: PMTOT: SAN DIEGO COUNTY APCD PMT: PMTOT: SAN DIEGO COUNTY APCD 20de: 4075 5541 37 50 COID: SAN DIEGO COUNTY APCD SAN DIEGO COUNTY APCD 3 of 13 SW 0.23 / 1.056.22 39.52 / 39.52 / 59.5 / 59.5 / 59.5 // 59.5 // SD Image: District State St</td></td<>	Records (mi/ft) (ft) SAN DIEGO COUNTY APCD PMT: PM10T: bala COID: 5541 COID: 5541 Code: 5541 DISN: 37 SD SD Asmt: CHAPIS: SD Chronic Haz Ind: CERR CC Acute Haz Ind: CERR CC 3 of 13 SW 0.23 / 1,206.22 39.52 / -8 Data SW 0.23 / 1,206.22 39.52 / -8 Code: 5541 TOGT: SD CERR CC SD SO NOXT: SD SOXT: SOXT: SD Code: 4075 COID: DISN: SD COID: DISN: SD Code: 4075 COID: SD DISN: CERR CC Code: 4075 COID: SD DISN: SD Code: 4075 COID: SD DISN: SO Code: 4075 COID: SD SOXT: SD SD SOXT: SD SOXT: SOXT: SAN DIEGO COUNTY APCD PMT: PMI0T: Mata 4075 COID: DISN: SAN DIEGO COUNTY APCD DISN: SOXT: SD	Records (mi/t) (ft) SAN DIEGO COUNTY APCD PMT: PM10T: http://www.mailingtonewidth PMT: PM10T: http://www.mailingtonewidth 4075 Code: 5541 3 of 13 SW 0.23 / SD 39.52 / ROGT: 3 of 13 SW 0.23 / SD 39.52 / ROGT: 20de: 5541 3 of 13 SW 0.23 / SD 39.52 / ROGT: 20de: 5541 3 of 13 SW 0.23 / SD 39.52 / ROGT: SD Code: 5541 TOGT: SD SD COT: SD SD SOXT: SD SAN DIEGO COUNTY APCD PMT: PM10T: http: SD SD COID: DISN: CERR Code: SD SOXT: SD SD COID: SD SAN DIEGO COUNTY APCD PMT: PM10T: http: TOGT: SD SD COID: SOXT: SD SAN DIEGO COUNTY APCD PMT: PM10T: htta Code: SAN DIEGO COUNTY APCD PMT: PM10T:	Records (mi/ft) (ft) SAN DIEGO COUNTY APCD PMT: PMTOT: PMTOT: SAN DIEGO COUNTY APCD PMT: PMTOT: SAN DIEGO COUNTY APCD 20de: 4075 5541 37 50 COID: SAN DIEGO COUNTY APCD SAN DIEGO COUNTY APCD 3 of 13 SW 0.23 / 1.056.22 39.52 / 39.52 / 59.5 / 59.5 / 59.5 // 59.5 // SD Image: District State St

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
	Asmt: Chronic Haz Ind: Acute Haz Ind:						
2006 Criteria	<u>Data</u>						
Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS:	37 SD SD SD	DIEGO COUNTY A	PCD	CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	5.71 5.71	
2006 Toxic D	ata						
	37 SD SD			COID: DISN: CHAPIS: CERR Co	de:	SD SAN DIEGO COUNTY APCD	
2007 Criteria	<u>Data</u>						
Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS:	37 SD SD SD	DIEGO COUNTY A	PCD	CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	5.71 5.71	
2007 Toxic D	ata						
	37 SD SD			COID: DISN: CHAPIS: CERR Co	de:	SD SAN DIEGO COUNTY APCD	
2008 Criteria	<u>Data</u>						
Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS:	37 SD SD SD	DIEGO COUNTY A	PCD	CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	5.71 5.71	

2008 Toxic Data

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Facility ID: Facility SIC Co CO:	4075 de: 5541 37			COID: DISN: CHAPIS:		SD SAN DIEGO COUNTY APCD	
Air Basin: District:	SD SD			CERR Cod	de:		
TS: Health Risk Asi Non-Cancer Ch Non-Cancer Ac	ronic Haz Ind:						
2009 Criteria Da	ata						
Facility ID: Facility SIC Co	4075 de: 5541			CERR Coo TOGT:	de:	5.71	
CO:	37			ROGT:		5.71	
Air Basin:	SD			COT:			
District:	SD			NOXT:			
COID: DISN:	SD			SOXT:			
DISN: CHAPIS:	SAN D	IEGO COUNTY A		PMT: PM10T:			
CHAFIS.				FMIUI.			
2009 Toxic Data	<u>a</u>						
Facility ID:	4075			COID:		SD	
Facility SIC Co				DISN:		SAN DIEGO COUNTY APCD	
CO: Air Basin:	37 SD			CHAPIS: CERR Cod	do.		
District:	SD			OLINI OOL			
Health Risk Asi Non-Cancer Ch	ronic Haz Ind:						
Health Risk Asi Non-Cancer Ch Non-Cancer Ac	ronic Haz Ind: ute Haz Ind:						
Health Risk As Non-Cancer Ch Non-Cancer Ac 2010 Toxic Data Facility ID:	aronic Haz Ind: Sute Haz Ind: <u>a</u> 4075			COID:		SD	
Health Risk Ası Non-Cancer Ch Non-Cancer Ac 2010 Toxic Data Facility ID: Facility SIC Cou	aronic Haz Ind: bute Haz Ind: <u>a</u> 4075 de: 5541			DISN:		SD SAN DIEGO COUNTY APCD	
Health Risk As Non-Cancer Ch Non-Cancer Ac 2010 Toxic Data Facility ID: Facility SIC Co CO:	eronic Haz Ind: aute Haz Ind: a 4075 de: 5541 37			DISN: CHAPIS:	1o ·		
TS: Health Risk Asi Non-Cancer Ch Non-Cancer Ac 2010 Toxic Dati Facility ID: Facility SIC Coo CO: Air Basin: District:	aronic Haz Ind: bute Haz Ind: <u>a</u> 4075 de: 5541			DISN:	de:		
Health Risk Ası Non-Cancer Ch Non-Cancer Ac <u>2010 Toxic Data</u> Facility ID: Facility SIC Coc CO: Air Basin: District: TS: Health Risk Ası Non-Cancer Ch	anonic Haz Ind: Tute Haz Ind: 4075 de: 5541 37 SD SD mt: pronic Haz Ind:			DISN: CHAPIS:	de:		
Health Risk Ası Non-Cancer Ch Non-Cancer Ac <u>2010 Toxic Dat</u> Facility ID: Facility SIC Coc CO: Air Basin: District: TS: Health Risk Ası Non-Cancer Ch Non-Cancer Ac	anonic Haz Ind: Tute Haz Ind: 4075 4075 5541 37 SD SD mt: pronic Haz Ind: tute Haz Ind:			DISN: CHAPIS:	de:		
Health Risk Ası Non-Cancer Ch Non-Cancer Ac 2010 Toxic Data Facility ID: Facility SIC Coc CO: Air Basin: District: TS: Health Risk Ası Non-Cancer Ch Non-Cancer Ac 2011 Criteria Da Facility ID:	anonic Haz Ind: aute Haz Ind: a de: 5541 37 SD SD mt: ronic Haz Ind: ute Haz Ind: ata 4075			DISN: CHAPIS: CERR Cod		SAN DIEGO COUNTY APCD	
Health Risk Ası Non-Cancer Ch Non-Cancer Ac 2010 Toxic Data Facility ID: Facility SIC Cou CO: Air Basin: District: TS: Health Risk Asi Non-Cancer Ch Non-Cancer Ac 2011 Criteria Da Facility ID: Facility SIC Cou	anonic Haz Ind: aute Haz Ind: a de: 5541 37 SD SD mt: ronic Haz Ind: ute Haz Ind: ata 4075 6e: 5541			DISN: CHAPIS: CERR Cod CERR Cod TOGT:		SAN DIEGO COUNTY APCD	
Health Risk Ası Non-Cancer Ch Non-Cancer Ac 2010 Toxic Data Facility ID: Facility SIC Cou CO: Air Basin: District: TS: Health Risk Asi Non-Cancer Ch Non-Cancer Ac 2011 Criteria Di Facility ID: Facility SIC Cou CO:	anonic Haz Ind: aute Haz Ind: a de: 5541 37 SD SD mt: ronic Haz Ind: ute Haz Ind: ata de: 5541 37 SD SD			DISN: CHAPIS: CERR Cod CERR Cod TOGT: ROGT:		SAN DIEGO COUNTY APCD	
Health Risk Ası Non-Cancer Ch Non-Cancer Ac <u>2010 Toxic Data</u> Facility ID: Facility SIC Cou CO: Air Basin: District: TS: Health Risk Ası Non-Cancer Ch Non-Cancer Ac <u>2011 Criteria Di</u> Facility ID: Facility SIC Cou CO: Air Basin:	anonic Haz Ind: aute Haz Ind: a de: 5541 37 SD SD mt: ronic Haz Ind: ute Haz Ind: ata 4075 6e: 5541			DISN: CHAPIS: CERR Cod CERR Cod TOGT:		SAN DIEGO COUNTY APCD	
Health Risk Ası Non-Cancer Ch Non-Cancer Ac 2010 Toxic Data Facility ID: Facility SIC Coc CO: Air Basin: District: TS: Health Risk Ası Non-Cancer Ac 2011 Criteria Da Facility ID: Facility SIC Coc CO: Air Basin: District: COID:	anonic Haz Ind: aute Haz Ind: a de: 5541 37 SD mt: pronic Haz Ind: ute Haz Ind: ata de: 5541 37 SD SD SD SD SD SD SD SD SD SD			DISN: CHAPIS: CERR Cod TOGT: ROGT: COT: NOXT: SOXT:		SAN DIEGO COUNTY APCD	
Health Risk Ası Non-Cancer Ch Non-Cancer Ac 2010 Toxic Data Facility ID: Facility SIC Coc CO: Air Basin: District: TS: Health Risk Ası Non-Cancer Ac 2011 Criteria Da Facility ID: Facility SIC Coc CO: Air Basin: District: COID: DISN:	anonic Haz Ind: aute Haz Ind: a de: 5541 37 SD mt: pronic Haz Ind: ute Haz Ind: ata de: 5541 37 SD SD SD SD SD SD SD SD SD SD	IEGO COUNTY A	ΨCD	DISN: CHAPIS: CERR Cod TOGT: ROGT: COT: NOXT: SOXT: PMT:		SAN DIEGO COUNTY APCD	
Health Risk Ası Non-Cancer Ch Non-Cancer Ac 2010 Toxic Data Facility ID: Facility SIC Coc CO: Air Basin: District: TS: Health Risk Ası Non-Cancer Ac 2011 Criteria Da Facility ID: Facility SIC Coc CO: Air Basin: District: COID: DISN:	anonic Haz Ind: aute Haz Ind: a de: 5541 37 SD mt: pronic Haz Ind: ute Haz Ind: ata de: 5541 37 SD SD SD SD SD SD SD SD SD SD	IEGO COUNTY A	PCD	DISN: CHAPIS: CERR Cod TOGT: ROGT: COT: NOXT: SOXT:		SAN DIEGO COUNTY APCD	
Health Risk Ası Non-Cancer Ch Non-Cancer Ac 2010 Toxic Data Facility ID: Facility SIC Coc CO: Air Basin: District: TS: Health Risk Ası Non-Cancer Ch Non-Cancer Ch Non-Cancer Ac 2011 Criteria Da Facility ID: Facility SIC Coc CO: Air Basin: District: COID: DISN: CHAPIS:	eronic Haz Ind: Tute Haz Ind: 4075 5541 37 SD SD mt: ronic Haz Ind: tute Haz Ind: 4075 SD SD sda 4075 SD SD SD SD SD SD SD SD SD SD	IEGO COUNTY A	νPCD	DISN: CHAPIS: CERR Cod TOGT: ROGT: COT: NOXT: SOXT: PMT:		SAN DIEGO COUNTY APCD	
Health Risk Asi Non-Cancer Ch Non-Cancer Ac 2010 Toxic Data Facility ID: Facility SIC Cou CO: Air Basin: District: TS: Health Risk Asi Non-Cancer Ch Non-Cancer Ch Non-Cancer Ac 2011 Criteria Di Facility ID: Facility SIC Cou CO: Air Basin: District: COID: District: COID: DISN: CHAPIS: 2011 Toxic Data Facility ID:	a a de: 4075 5541 37 SD SD mt: ronic Haz Ind: ute Haz Ind: ata de: 5541 37 SD SD SD SD SD SD SD SD SD SD	IEGO COUNTY A	ιPCD	DISN: CHAPIS: CERR Cod TOGT: ROGT: COT: NOXT: SOXT: PMT:		SAN DIEGO COUNTY APCD	
Health Risk Ası Non-Cancer Ch Non-Cancer Ac 2010 Toxic Data Facility ID: Facility SIC Cou CO: Air Basin: District: TS: Health Risk Ası Non-Cancer Ch Non-Cancer Ac 2011 Criteria Da Facility ID: Facility SIC Cou CO: District: COID: DISN: CHAPIS: 2011 Toxic Data Facility ID: Facility ID: Facility SIC Cou	a a de: 4075 sD sD sD mt: ronic Haz Ind: ute Haz Ind: ata de: 5541 37 SD SD sD sD sD sD sD sD sD sD sD s	IEGO COUNTY A	ιPCD	DISN: CHAPIS: CERR Cod TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN:		SAN DIEGO COUNTY APCD 5.71 5.71	
Health Risk Asi Non-Cancer Ch Non-Cancer Ac 2010 Toxic Data Facility ID: Facility SIC Con CO: Air Basin: District: TS: Health Risk Asi Non-Cancer Ch Non-Cancer Ch Non-Cancer Ac 2011 Criteria Di Facility ID: Facility SIC Con CO: Air Basin: District: COID: District: COID: DISN: CHAPIS: 2011 Toxic Data Facility ID:	a a de: 4075 5541 37 SD SD mt: ronic Haz Ind: ute Haz Ind: ata de: 5541 37 SD SD SD SD SD SD SD SD SD SD	IEGO COUNTY A	ιPCD	DISN: CHAPIS: CERR Cod TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	SAN DIEGO COUNTY APCD 5.71 5.71 5.71	

Мар Кеу	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
District:		SD					
TS:							
Health Risk A		ladi					
Non-Cancer C Non-Cancer A							
2012 Criteria I	<u>Data</u>						
Facility ID:		4075		CERR Code	e:		
Facility SIC C	ode:	5541		TOGT:		5.71	
CO:		37		ROGT:		5.71	
Air Basin:		SD		COT:			
District:		SD		NOXT:			
COID:		SD		SOXT:			
DISN:		SAN DIEGO COUNTY	APCD	PMT:			
CHAPIS:				PM10T:			
2012 Toxic Da	ata						
Facility ID:		4075		COID:		SD	
Facility SIC C		5541		DISN:		SAN DIEGO COUNTY APCD	
CO:		37		CHAPIS:			
Air Basin:		SD		CERR Code	e:		
District:		SD		•=••••			
TS:							
Health Risk A		I an al a					
Non-Cancer C							
Non-Cancer A	Acute Haz In	a:					
2013 Criteria I							
Facility ID:		4075		CERR Code	e:		
Facility SIC C		5541		TOGT:		5.71	
CO:		37		ROGT:		5.71	
Air Basin:		SD		COT:			
District:		SD		NOXT:			
COID:		SD		SOXT:			
DISN:		SAN DIEGO COUNTY	APCD	PMT:			
CHAPIS:				PM10T:			
2013 Toxic Da	ata						
Facility ID:		4075		COID:		SD	
Facility SIC C		5541		DISN:		SAN DIEGO COUNTY APCD	
CO:		37		CHAPIS:			
Air Basin:		SD		CERR Code	e:		
District:		SD					
TS:							
Health Risk A							
Non-Cancer C							
Non-Cancer A	Acute Haz In	d:					
2014 Criteria	<u>Data</u>						
Facility ID:		4075		CERR Code	e:		
Facility SIC C		5541		TOGT:		5.71	
CO:		37		ROGT:		5.71	
Air Basin:		SD		COT:			
District:		SD		NOXT:			
COID:		SD		SOXT:			
DISN:		SAN DIEGO COUNTY .	APCD	PMT:			
CHAPIS:				PM1: PM10T:			
				1 1011.			

erisinfo.com I Environmental Risk Information Services

70

Order No: 20191202173

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
2014 Toxic Da	<u>nta</u>						
Facility ID:	407	5		COID:		SD	
Facility SIC C				DISN:		SAN DIEGO COUNTY APCD	
CO:	37			CHAPIS:			
Air Basin:	SD			CERR Cod			
					е.		
District:	SD						
TS:							
Health Risk A							
	Chronic Haz Ind Acute Haz Ind:	:					
2015 Criteria I	<u>Data</u>						
Facility ID:	407	5		CERR Cod	<u>ه</u> ،		
Facility SIC C				TOGT:	0.	5.71	
CO:	37			ROGT:		5.71	
CO: Air Basin:						5.71	
	SD			COT:			
District:	SD			NOXT:			
COID:	SD			SOXT:			
DISN:	SA	N DIEGO COUNTY A	APCD	PMT:			
CHAPIS:				PM10T:			
2015 Toxic Da	<u>ata</u>						
Facility ID:	407			COID:		SD	
Facility SIC C	ode: 554	1		DISN:		SAN DIEGO COUNTY APCD	
CO:	37			CHAPIS:			
Air Basin:	SD			CERR Cod	e:		
	SD SD			CERR Cod	e:		
Air Basin: District: TS:				CERR Cod	e:		
District:	SD			CERR Cod	e:		
District: TS: Health Risk A	SD	:		CERR Cod	e:		
District: TS: Health Risk A Non-Cancer C	SD smt:	:		CERR Cod	e:		
District: TS: Health Risk A Non-Cancer C Non-Cancer A	SD smt: Chronic Haz Ind Acute Haz Ind:	:		CERR Cod	e:		
District: TS: Health Risk A. Non-Cancer C Non-Cancer A 2016 Criteria I	SD smt: Chronic Haz Ind Acute Haz Ind:			CERR Cod			
District: TS: Health Risk A. Non-Cancer C Non-Cancer A 2016 Criteria I Facility ID:	SD smt: Chronic Haz Ind Acute Haz Ind: <u>Data</u> 407	5				5.71	
District: TS: Health Risk A Non-Cancer C Non-Cancer A <u>2016 Criteria I</u> Facility ID: Facility SIC C	SD smt: Chronic Haz Ind Acute Haz Ind: <u>Data</u> 407	5		CERR COL		5.71 5.71	
District: TS: Health Risk A Non-Cancer C Non-Cancer A <u>2016 Criteria I</u> Facility ID: Facility SIC C CO:	SD Smt: Chronic Haz Ind Loute Haz Ind: Data 0de: 554 37	5		CERR COL TOGT: ROGT:			
District: TS: Health Risk A Non-Cancer C Non-Cancer A 2016 Criteria I Facility ID: Facility SIC C CO: Air Basin:	SD smt: Chronic Haz Ind: Acute Haz Ind: Data Data ode: 554 37 SD	5		CERR COL TOGT: ROGT: COT:			
District: TS: Health Risk A Non-Cancer C Non-Cancer A 2016 Criteria I Facility ID: Facility SIC C CO: Air Basin: District:	SD smt: Chronic Haz Ind: Acute Haz Ind: Data Data ode: 554 37 SD SD	5		CERR COL TOGT: ROGT: COT: NOXT:			
District: TS: Health Risk A: Non-Cancer C Non-Cancer A <u>2016 Criteria I</u> Facility ID: Facility SIC Co CO: Air Basin: District: COID:	SD smt: Chronic Haz Ind: Acute Haz Ind: Data 0de: 554 SD SD SD	5 1		CERR COL TOGT: ROGT: COT: NOXT: SOXT:			
District: TS: Health Risk A: Non-Cancer C Non-Cancer A <u>2016 Criteria I</u> Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN:	SD smt: Chronic Haz Ind: Acute Haz Ind: Data 0de: 554 SD SD SD	5	APCD	CERR COL TOGT: ROGT: COT: NOXT:			
District: TS: Health Risk A. Non-Cancer C Non-Cancer A <u>2016 Criteria I</u> Facility ID: Facility SIC Co CO: Air Basin: District: COID: DISN: CHAPIS:	SD smt: Chronic Haz Ind: Acute Haz Ind: Data 407 ode: 554 37 SD SD SD SD	5 1	4PCD	CERR COL TOGT: ROGT: COT: NOXT: SOXT: PMT:			
District: TS: Health Risk A Non-Cancer C Non-Cancer A <u>2016 Criteria I</u> Facility ID: Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2016 Toxic Da	SD smt: Chronic Haz Ind: Coute Haz Ind: Data 407 ode: 554 37 SD SD SD SD SD SD SD	5 1 N DIEGO COUNTY A	APCD	CERR COL TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:			
District: TS: Health Risk A Non-Cancer C Non-Cancer A 2016 Criteria I Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2016 Toxic Da Facility ID:	SD smt: Chronic Haz Ind: Loute Haz Ind: Data 0de: 554 37 SD SD SD SD SD SD SD SD	5 1 N DIEGO COUNTY A 5	4PCD	CERR COL TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: TS:			
District: TS: Health Risk A Non-Cancer C Non-Cancer A 2016 Criteria I Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2016 Toxic Da Facility ID: Facility ID:	SD smt: Chronic Haz Ind: Loute Haz Ind: Data 0de: 554 37 SD SD SD SD SD SD SD SD SD SD	5 1 N DIEGO COUNTY A 5	APCD	CERR COL TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: TS: HRA:			
District: TS: Health Risk A Non-Cancer C Non-Cancer A 2016 Criteria I Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2016 Toxic Da Facility ID: Facility ID: Facility SIC C CERR CODE:	SD smt: Chronic Haz Ind: Loute Haz Ind: Data 0de: 554 37 SD SD SD SD SD SD SD SD SD SD	5 1 N DIEGO COUNTY A 5	٩РСD	CERR COL TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: TS: HRA: CH Index:			
District: TS: Health Risk A Non-Cancer C Non-Cancer A 2016 Criteria I Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2016 Toxic Da Facility ID: Facility ID: Facility SIC C CERR CODE: COID:	SD smt: Chronic Haz Ind: Acute Haz Ind: Data 0de: 554 SD SD SD SD SD SD SD SD SD SD	5 1 N DIEGO COUNTY A 5	APCD	CERR COL TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: TS: HRA: CH Index: AH Index:		5.71	
District: TS: Health Risk A: Non-Cancer C Non-Cancer A 2016 Criteria I Facility ID: Facility SIC Co CO: Air Basin: District: COID: DISN: CHAPIS: 2016 Toxic Da Facility ID: Facility SIC Co CERR CODE: COID: COID: COID: COID: COID:	SD smt: Chronic Haz Ind: Acute Haz Ind: Data ode: 554 SD SD SD SD SD SD SD SD SD SD	5 1 N DIEGO COUNTY A 5 1		CERR COU TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: TS: HRA: CH Index: AH Index: Air Basin:		5.71 SD	
District: TS: Health Risk A Non-Cancer C Non-Cancer A 2016 Criteria I Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2016 Toxic Da Facility ID: Facility ID:	SD smt: Chronic Haz Ind: Acute Haz Ind: Data ode: 554 SD SD SD SD SD SD SD SD SD SD	5 1 N DIEGO COUNTY A 5		CERR COL TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: TS: HRA: CH Index: AH Index:		5.71	
District: TS: Health Risk A. Non-Cancer C Non-Cancer A <u>2016 Criteria I</u> Facility ID: Facility ID: Facility SIC C CO: DISTRICT: COID: DISN: CHAPIS: CERR CODE: CO: DISN: CHAPIS:	SD smt: Chronic Haz Ind: Chronic Haz Ind: Data 0de: 554 SD SD SD SD SD SD SD SD SD SD	5 1 N DIEGO COUNTY A 5 1		CERR COU TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: TS: HRA: CH Index: AH Index: Air Basin:		5.71 SD	
District: TS: Health Risk A. Non-Cancer C Non-Cancer A 2016 Criteria I Facility ID: Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS: 2016 Toxic Da Facility ID: Facility ID: Facility SIC C CERR CODE: COID:	SD smt: Chronic Haz Ind: Chronic Haz Ind: Data ode: 554 SD SD SD SD SD SD SD SD SD SD	5 1 N DIEGO COUNTY A 5 1 N DIEGO COUNTY A		CERR COL TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: TS: HRA: CH Index: AH Index: Air Basin: District:	DE:	5.71 SD	
District: TS: Health Risk A: Non-Cancer C Non-Cancer A 2016 Criteria I Facility ID: Facility ID: Facility SIC C COID: DISN: CHAPIS: Facility ID: Facility ID: Facility SIC C CCERR CODE: COID: C	SD smt: Chronic Haz Ind: Loute Haz Ind: Data ode: 554 37 SD SD SD SD SD SD SD SD SD SD	5 1 N DIEGO COUNTY A 5 1 N DIEGO COUNTY A		CERR COL TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: TS: HRA: CH Index: AH Index: Air Basin: District:	DE:	5.71 SD SD	
District: TS: Health Risk A: Non-Cancer C Non-Cancer A 2016 Criteria I Facility ID: Facility SIC C CO: District: COID: COID: COID: COID: Facility ID: Facility SIC C CCRR CODE: COID	SD smt: Chronic Haz Ind: Acute Haz Ind: Data ode: 554 37 SD SD SD SD SD SD SD SD SD SD	5 1 N DIEGO COUNTY A 5 1 N DIEGO COUNTY A		CERR COL TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: TS: HRA: CH Index: Air Basin: District: CERR Cod TOGT:	DE:	5.71 SD SD	
District: TS: Health Risk A. Non-Cancer C Non-Cancer A <u>2016 Criteria I</u> Facility ID: Facility ID: Facility SIC C COID: DISN: 2016 Toxic Da Facility ID: Facility ID: Facility SIC C CERR CODE: COID: COID: COID:	SD smt: Chronic Haz Ind: Loute Haz Ind: Data ode: 554 37 SD SD SD SD SD SD SD SD SD SD	5 1 N DIEGO COUNTY A 5 1 N DIEGO COUNTY A		CERR COL TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: TS: HRA: CH Index: AH Index: Air Basin: District:	DE:	5.71 SD SD	

Map Key	Number Record:		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
District: COID: DISN: CHAPIS:		SD SD SAN DIEGO COUNT	Y APCD	NOXT: SOXT: PMT: PM10T:			
2017 Toxic L	<u>Data</u>						
Facility ID: Facility SIC (CO:	Code:	4075 5541 37		COID: DISN: CHAPIS:		SD SAN DIEGO COUNTY APCD	
Air Basin: District: TS: Health Risk J Non-Cancer		SD SD z Ind:		CERR Co	ode:		
Non-Cancer	Acute Haz	Ind:					
<u>18</u>	4 of 13	SW	0.23 / 1,208.22	39.52 / -8	THRIFTY O 2255 PALM SAN DIEGO	AVENUE	HHSS
County: Pdf File Url:		http://geotra	acker.waterboards.ca	gov/ustpdfs/pdf/(0002f435.pdf		
<u>18</u>	5 of 13	SW	0.23 / 1,208.22	39.52 / -8	ARCO 4207 2255 PALM SAN DIEGO	AVE	SANDIEG HAZ
Record ID: Facility Nam Facility City: Facility ZipC Facility Latit	ode: ude:	DEH2002-HUPFP-12 ARCO 42070 SAN DIEGO 92154	1097	GIS Fac	ord ID:	DEH2002-HUPFP-121097 SAN DIEGO 92154 32.5834941 -117.0854278	
Facility Long Facility Addi GIS Facility I GIS Facility I	ress: Name:	2255 PALM ARCO 4207 2255 PALM		CA 92154			
<u>Hazardous N</u>	laterials Fa	cility Data					
CERS ID: Facility ID No EPA ID No:	o:	10,394,059 37-000-121097 CAL000385623		Haz Mat	Waste Trtmt: on Site: te Generator:	false true true	
Active Perm Permit Statu Bus. Phone:	s:	Permit Renewed 619-423-7374		Own/Ope Recycle:		true false false	
Bus. Fax: Last Updated Zip Codes:		6194258136.0 07/20/2018 02:30:17 .	AM	HUHA La HHW Co Atoms:	arge Qty Gen: llection:	false false	
New Georefe Mailing Addi			BEWOOD PKWY, MS	: TX1-022, SAN	ANTONIO, TX	78259	
<u>Hazardous V</u>	Vaste and N	<u>laterials</u>					
ID: Child Record CAS No:	d ID:	82,043 DEH2017-HWAST-01	30525	Permit S Active Pe Haz Mate		Permit Renewed true	
Last Update Chemical Na Common Na	ime:	07/20/2018 02:30:17	AM SORBENT & SPENT				
Common Na ID:		178,044		Permit S	tatus:	Permit Renewed	
Child Record	d ID:	DEH2018-HWAST-01	68166	Active P	ermit:	true	
· · · · · · · · · · · · · · · · · · ·	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
--	---------------------------	------------------------------	---------------------	------------------------	-----------------------	---------------------	--
CAS No: Last Updated:		2019 12:36:00 AM		Haz Mate Trade Se	rial Type: cret:		
Chemical Name Common Name		WASTE ABSOR	RBENT & SPENT	DISPENSER FU	EL FILTERS		
ID: Child Record II	14,721 D: DEH20)15-HWAST-00664	62	Permit Si Active Pe		Permit Renewed true	
CAS No: Last Updated: Chemical Nam		2016 12:34:55 AM		Haz Mate Trade Se	rial Type: cret:		
Common Name		SUMP WASTE	CLEAN-UP, TES	T WATER			
ID:	178,04			Permit Si		Permit Renewed	
Child Record II CAS No:	D: DEH20 68476-)18-HCHEM-01950 34-6	09	Active Pe	ermit: erial Type:	true Pure	
Last Updated:		2019 12:35:59 AM		Trade Se		Fule	
Chemical Nam		DIESEL					
Common Name	e Inventory:	DIESEL					
ID:	14,720			Permit Si		Permit Renewed	
Child Record II		15-HCHEM-00831	29	Active Pe		true	
CAS No: Last Updated:	68476- 11/02/2	34-6 2016 12:34:54 AM		Haz Mate Trade Se	rial Type: cret:	Pure	
Chemical Name		DIESEL		nuue ee	0/01.		
Common Name	e Inventory:	DIESEL					
ID:	82,042			Permit Si	tatus:	Permit Renewed	
Child Record II	D: DEH20	17-HWAST-01305	24	Active Pe		true	
CAS No: Last Updated:	07/20/2	2018 02:30:17 AM		Haz Mate Trade Se	rial Type:		
Chemical Name		1010 02.00.17 AW		Thate be	0/01.		
Common Name	e Inventory:	SUMP WASTE	CLEAN-UP, TES	T WATER			
ID:	14,722			Permit S	tatus:	Permit Renewed	
Child Record II	D: DEH20	15-HWAST-00664	63	Active Pe		true	
CAS No: Last Updated:	11/02/2	2016 12:34:55 AM		Haz Mate Trade Se	rial Type:		
Chemical Nam	e:	2010 12.04.00 AM		Trade Se			
Common Name	e Inventory:	WASTE ABSOR	RBENT & SPENT	DISPENSER FU	EL FILTERS		
ID:	14,719			Permit Si		Permit Renewed	
Child Record II		15-HCHEM-00831	28	Active Pe		true	
CAS No: Last Updated:	86290-	2016 12:34:54 AM		Haz Mate Trade Se	rial Type:	Pure	
Chemical Name		GASOLINE		Trade Se			
Common Name			RADES: REGULA	R & PREMIUM)			
ID:	178,04	3		Permit Si	atus:	Permit Renewed	
Child Record II	D: DEH20	18-HWAST-01681	65	Active Pe		true	
CAS No:	00/07/	010 10:00:00 414			rial Type:		
Last Updated: Chemical Nam		2019 12:36:00 AM		Trade Se	crei:		
Common Name		SUMP WASTE	CLEAN-UP, TES	T WATER			
D:	82,040			Permit Si	atus:	Permit Renewed	
Child Record II		17-HCHEM-01520	28	Active Pe		true	
CAS No:	86290-				rial Type:	Pure	
Last Updated: Chemical Nam		2018 02:30:17 AM GASOLINE		Trade Se	cret:		
Common Name			RADES: REGULA	R & PREMIUM)			
ID:	82,041			Permit Si	atus:	Permit Renewed	
Child Record II		17-HCHEM-01520	29	Active Pe		true	
CAS No:	68476-	34-6		Haz Mate	rial Type:	Pure	
Last Updated:		2018 02:30:17 AM		Trade Se	cret:		
Chemical Nam Common Name		DIESEL DIESEL					
ID:	-			Permit Si	hatu a -	Permit Renewed	
	178,04	1		Pormit St	aus:	Perrun Kenewed	

erisinfo.com | Environmental Risk Information Services

Order No: 20191202173

DB

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	E
Child Record CAS No:		86290-8		008		rial Type:	true Pure
Last Update		02/07/2	019 12:35:59 AM		Trade Se	cret:	
Chemical Na			GASOLINE				
Common Na	ame Inventoi	у.	GASOLINE (GI	RADES: REGULA			
<u>Hazardous I</u>	Materials Ins	pection	<u>Violations</u>				
Container Ta		07.000	101007		Inspectio		5,972,954
Facility ID N	0:	37-000-	121097		Inspectio		Routine
ID:		7,774			Inspectio		09/19/2018 04:21:20 PM
UST ID:		26579	D = = =		Complian		
Permit Statu			Renewed		Last Upd	atea:	02/07/2019 12:35:50 AM
Active Perm		true		4 T [.	NOV:		false
Program Ele			Underground S	torage Tank			
Violation Cla Violation Co	assification:		Class II			.	pressurized piping to meet one or more of the
			following requir	ements: Monitore	ed at least hourly.	with the capa	bility of detecting a release of 3.0 gallons per hour ough the piping when a leak is detected. 23 CCR
HMD Permit	s REST Data	1					
GIS Facility		1000 10	50		Status:		
GIS CERS IL		103940		1124 .	ER Conta		
GIS Record	Type:	LUEG-L	DEH/HMD/UPFP/I	-acility	ER Con V		101.07
Per Type:					Census 1		101.07
Per Sub Typ	be:				Parcel Zij		92154
Per Cat:		Dormit I	Renewed		Commun	•	San Diego SAN DIEGO
Record Stat	us:				Jurisdicti		910.2
HW Tler: LRG QTY M	W Conor	Not App No	JICable		Basin No BOS Dist		1
EPA ID No:	w Gener.		385623		Tbpg Grid		1330 B 7
RMP CAL A	RD.	CALUU	1000020		Insp Dist.		HT205
Tank Owner		8			Feature li		6280603600
SIC Code:	-	5541			X Coord:		6304302.649
NAICS Code	a <i>•</i>	447110			Y Coord:		1793120.393
Disclose Qt		Y			Kiva Per	Tvp:	HK07 121097
Exp Date:	, naz man	•			Agency N		COSD
Open Date:					Point X:		6304302.64914489
Own/Operat	e USTs :				Point Y:		1793120.39307465
UST Facility					Lat GS84	:	32.5834941
Total No US	Ts:				Lon GS84	1:	-117.0854278
No of Tanks	:				Loc Name	e:	
Own Oper A		Ν			Score:		
Tot APSA C					Match Ty	pe:	
Capacity LR					Side:		
Haz Waste C					X Map Co		
Recycle100:		N			Y Map Co		
Onsite Haz		N			User Fld:		
RCRA LRG		N			Addr Typ		
Haz Wst Col		Ν			ARC Add		
Accept Offs		NI			ARC City		
Universal W Toxio Goo:	asie nan:	N No			ARC Zipc ARC Stat		
Toxic Gas:		NO N			ARC Stat		
Hazmat EHS Hazmat Rad		N No			Zip:		
Hazmat Rad Haz Waste F		N			•	eoru:	
Haz waste F Haz Waste E		N			Farm Nur Indian or	sery: Territory:	
Full Name:		TESOR	O REFINING & M	IARKETING	County IL		

Bill Code 2:

Bill Code 3:

Univ Waste Gen Type:

Full Name: Email Perm:

Phone Perm:

Site Address:

Parcel No:

Record Ali: Address:

210-626-6153

628-060-36-00

Unified Program Facility Permit

	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Business Type Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency: Geo SRC: Match Addr:		UST - Retail Site SAN DIEGO SAN DIEGO Mapped to reco		ervice			
<u>18</u> 6	6 of 13	SW	0.23 / 1,208.22	39.52 / -8	THRIFTY O 2255 PALM SAN DIEGO		HIST TAN
<i>Owner Name: Owner Street: Owner City: Owner State: Owner Zip:</i>		THRIFTY OIL CO. 10000 LAKEWOOD BLVD DOWNEY, CA 90240).	No of C County Facility Facility	State:	2 SAN DIEGO CA 92104	
<u>18</u> 7	7 of 13	SW	0.23 / 1,208.22	39.52 / -8		STA #5411 AVE, SAN DIEGO, CA D CA	SAN DIEGO LO
SWRCB Globa Record ID: Record Status: Opened Date: Case Type: Historical Nam Lead Agency: Lead Agency D Funding: Fire Agency: Water Purveyo File Case Type	: ne: Date: pr:	T0608186923 DEH2002-LSAM-H21097- Completed 1/3/2002 LOP - Local Oversight Pro ARCO 5411 DEH/SAM 1/3/2002 S - LOP State Fund SAN DIEGO SAN DIEGO CLOSED OR TR	gram	Latitude Longitu X Map (Y Map (Tract: le 2: mity: ction: hed Basin No: GS 84: de GS 84: Coord:	628-060-36-00 101.07 92154 San Diego SAN DIEGO 910.2 32.5834941 -117.0854278 6304302.649 1793120.393	
<u>18</u> 8	3 of 13	sw	0.23 / 1,208.22	39.52 / -8	ARCO SVC 2255 PALM 92154 SAN DIEGO	AVE, SAN DIEGO, CA	SAN DIEGO LOI
SWRCB Globa Record ID: Record Status: Opened Date: Case Type: Historical Nam Lead Agency: Lead Agency I Funding: Fire Agency: Water Purveyo File Case Type	: ne: Date: pr:	T0607302867 DEH1986-LSAM-H21097- Completed 10/15/1986 LOP - Local Oversight Pro THRIFTY #415 (ARCO) DEH/SAM 10/30/1986 S - LOP State Fund SAN DIEGO SAN DIEGO CLOSED OR TR	gram	Latitude Longitu X Map (Y Map (Tract: le 2: inity: ction: hed Basin No: GS 84: ide GS 84: Coord:	628-060-36-00 101.07 92154 San Diego SAN DIEGO 910.2 32.5834941 -117.0854278 6304302.649 1793120.393	
<u>18</u> 9	9 of 13	SW	0.23 / 1,208.22	39.52 / -8	TESORO A 2255 PALM SAN DIEGO	AVE	RCRA NON GEN
EPA Handler IL Gen Status Un Contact Name: Contact Addre	iverse: :	CAL000385623 No Report BRENDA RAMI 19100 RIDGEW		SAN ANTONIO	TX, 78259 ,		
75	erisinfo.	com I Environmental Ris	k Information §	Services		Order N	lo: 20191202173

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Contact Phone	No and Ext:	210-626-5153				· · · · · · · · · · · · · · · · · · ·
Contact Email:		BRENDA.RAM	IREZ@TSOCOR	P.COM		
Contact Counti	ry:					
County Name:	•	SAN DIEGO				
EPA Region:		09				
Land Type:						
Receive Date:		20130523				
	ation Summary					

Violation/Evaluation Summary

Note:

NO RECORDS: As of August 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:	20130523
Handler Name:	TESORO ARCO 42070
Generator Status Universe:	No Report
Source Type:	Implementer

Owner/Operator Details

Owner/Operator Ind: Type: Name:	Current Owner Other TESORO REFINING & COMPANY	MARKETING	Street No: Street 1: Street 2:	19100 RIDGEWOOD PKWY	
Date Became Current: Date Ended Current: Phone:	210-626-6153		City: State: Country:	SAN ANTONIO TX	
Source Type:	Implementer		Zip Code:	78259-0000	
<i>Owner/Operator Ind: Type: Name: Date Became Current:</i>	Current Operator Other BRENDA RAMIREZ		Street No: Street 1: Street 2: City:	19100 RIDGEWOOD PKWY SAN ANTONIO	
Date Ended Current: Phone:	210-626-5153		State: Country:	ТХ	
Source Type:	Implementer		Zip Code:	78259	
18 10 of 13	SW	0.23 / 1,208.22	39.52 / -8	ARCO FACILITY NO 05411 2255 PALM AVE SAN DIEGO CA 92154	RCRA SQG
EPA Handler ID:	CAR0001052	88			
Gen Status Universe:	Small Quanti	y Generator			

76

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Contact Nan	ne:	JACK OMAN				
Contact Add	lress:	P O BOX 6038,	, ARTESIA , CA	, 90702-6038 , US	3	
Contact Pho	one No and Ext:	714-690-2425				
Contact Ema	ail:					
Contact Cou	intry:	US				
County Nam	e:	SAN DIEGO				
EPA Region	:	09				
Land Type:		Private				
Receive Date	e:	20020603				

Violation/Evaluation Summary

Note:

NO RECORDS: As of August 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:	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:	20020603
Handler Name:	ARCO FACILITY NO 05411
Generator Status Universe:	Small Quantity Generator
Source Type:	Notification

Waste Code Details

Hazardous Waste Code:	D000		
Waste Code Description:	DESCRIPTION		
Hazardous Waste Code:	D001		
Waste Code Description:	IGNITABLE WASTE		
Hazardous Waste Code:	D018		

Owner/Operator Details

Waste Code Description:

Owner/Operator Ind:	Current Owner	Street No:	P O BOX 6038
Type:	Private	Street 1:	
Name:	B P WEST COAST PRODUCTS LLC	Street 2:	
Date Became Current:		City:	ARTESIA
Date Ended Current:		State:	CA
Phone:	714-690-2425	Country:	90702-6038
Source Type:	Notification	Zip Code:	

BENZENE

Map Key	Number of Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>18</u>	11 of 13	SW	0.23 / 1,208.22	39.52 / -8	ARCO SVC 2255 PALM San Diego (AVE	SANDIEGO SAM
Record ID: REST Record I ID: Object ID: SWRCB Globa Feature ID: Parcel No: Case No: H No: KIVA per Tp po Status: Historical Name: Project Name: Project Name: Record Status Record Alias: DEH Permit Ou Fire Agency: Point X: Point Y: Longitude GS84 Watershed Bas Water Purvey Address: Case Type: Geo SRC: REST Record Source File:	ID: D Gi Gi Gi Gi Gi Gi Gi Gi Gi Gi	LOP - Local Ove Mapped to XY f LUEG-DEH/LW	002 E, SAN DIEGO C ersight Program rom previous SAI QD/SAM Investig DEH Site Assess	Address Street St Commun Zip Code Zip Com Jurisdici Census GT Glob GT RB C GT Statu GT Statu GT Statu GT Case GT Lead GT CUF GT Cour GT Long GT Latitu Agency Lead Ag Lead Ag Dpened Thomas Funding BOS Dis SA 92154	Parcel: Address: Type: tring: nity: e: munity: tiction: Tract: al ID: case No: is: is Date: Type: Agency: Case: type: Agency: Case: type: Mame: ency: cy Date: Date: Bros Map Gd: trict:	YES YES ALIAS 2255 PALM AVE San Diego 92154 92154 SAN DIEGO 101.07 T0608186923 Open - Assessment & Interi 9/27/2009,8:00PM LUST Cleanup Site SAN DIEGO COUNTY LOF NO San Diego -117.086022 32.584129 COSD DEH/SAM 1/2/2002,8:00PM 1/2/2002,8:00PM 1/2/2002,8:00PM 1330 B 7 S - LOP State Fund 1	

San Diego CA	
Record ID: DEH1986-LSAM-H21097-001 Primary Parcel: YES	
REST Record ID: DEH1986-LSAM-H21097-001 Primary Address: YES	
ID: 501 Address Type: ALIAS	
Object ID: 500 Street String: 2255 PALM AVE	
SWRCB Global ID: T0607302867 Community: San Diego	
Feature ID: 6280603600 Zip Code: 92154	
Parcel No: 628-060-36-00 Zip Community: 92154	
Case No: H21097-001 Jurisdictiction: SAN DIEGO	
<i>H No:</i> H21097 <i>Census Tract:</i> 101.07	
<i>KIVA per Tp per No:</i> 6SAM H21097 <i>GT Global ID:</i> T0607302867	
Status: Completed GT RB Case No: 9UT579	
Historical Name: THRIFTY #415 (ARCO) GT Status: Completed - Case Closed	
Record Name: ARCO SVC STA #5411 GT Status Date: 10/16/1991,8:00PM	
Project Name: ARCO SVC STA #5411 GT Case Type: LUST Cleanup Site	
Record Status: Completed GT Lead Agency: SAN DIEGO COUNTY LOP	
Record Type: SAM Investigation GT CUF Case: NO	
Record Alias: SAM Investigation GT County: San Diego	
Date: 10/15/1986 GT Longitude: -117.08541	
DEH Permit Owner: GT Latitude: 32.58356026	
Fire Agency: SAN DIEGO Agency Name: COSD	
Point X: 6304297.76005 Lead Agency: DEH/SAM	
Point Y: 1793119.27989 Lead Agcy Date: 10/29/1986,8:00PM	
<i>Longitude GS84:</i> -117.0854278 <i>Opened Date:</i> 10/14/1986,8:00PM	
Latitude GS84: 32.5834941 ThomasBros Map Gd: 1330 B 7	
Watershed Basin:910.2Funding:S - LOP State Fund	
Water Purveyor:SAN DIEGOBOS District:1	

erisinfo.com I Environmental Risk Information Services

78

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Address: Case Type: Geo SRC: REST Recor Source File:		LOP - Local O Mapped to XY LUEG-DEH/L\ Citizen Access	VE, SAN DIEGO (versight Program from previous SA WQD/SAM Investig DEH Site Assess estigation Sites	M Layer gation/NA	tion Investigatior	n Sites; San Diego Site Assessm	ent and
<u>18</u>	13 of 13	SW	0.23 / 1,208.22	39.52 / -8	ARCO 4207 2255 PALM SAN DIEGO	AVE	SANDIEGO UST
Facility ID: Record ID: CERS ID: EPA ID No: Permit Statu Atoms: Business PI Business Fa Zip Codes: Last Update Mailing Add	none: ix: d:	37-000-121097 DEH2002-HUPFP-12102 10,394,059 CAL000385623 Permit Renewed 619-423-7374 6194258136.0 07/20/2018 02:30:17 AM 19100 RIDGE		Own or Own or Haz. Ma Haz. Wa HHW Co Onsite I Recycle	arge Qty. Gen: Operate UG: Operate AG: t. On-Site: ste Gen: bllection: Haz Wt Trt: :	true false true false true false false false false	
Tank Inform	ation						
Tank ID: Tank Status Permit Statu Active Perm Dt UST Pern Type of Tan Tank Owner	is: it: n Closed: k:	26581 Active Permit Renewed true Double Wall NAZM GROU	P INC	Tank Co Tank Us Piping S	e: Sys Type: e (UST Fac):	10,000 Regular Unleaded Motor Vehicle Fueling Pressure Other 02/07/2019 12:36:00 AM	
Tank ID: Tank Status Permit Statu Active Perm Dt UST Pern Type of Tan Tank Owner	is: it: n Closed: k:	26578 Active Permit Renewed true Double Wall NAZM GROU	P INC	Tank Co Tank Us Piping S	e: Sys Type: e (UST Fac):	10,000 Diesel Motor Vehicle Fueling Pressure Other 02/07/2019 12:36:00 AM	
Tank ID: Tank Status Permit Statu Active Perm Dt UST Pern Type of Tan Tank Owner	is: it: n Closed: k:	26579 Active Permit Renewed true Double Wall NAZM GROU	P INC	Tank Co Tank Us Piping S	e: Sys Type: e (UST Fac):	10,000 Regular Unleaded Motor Vehicle Fueling Pressure Other 02/07/2019 12:36:00 AM	
Tank ID: Tank Status Permit Statu Active Perm Dt UST Pern Type of Tan Tank Owner	is: it: n Closed: k:	26580 Active Permit Renewed true Double Wall NAZM GROU	P INC	Tank Co Tank Us Piping S	e: Sys Type: e (UST Fac):	10,000 Premium Unleaded Motor Vehicle Fueling Pressure Other 02/07/2019 12:36:00 AM	
<u>19</u>	1 of 1	SW	0.23 / 1,210.13	41.06 / -7	ARCO SVC 2255 PALM SAN DIEGO		LUST
Global ID: Status: Status Date: Case Type:		T0608186923 COMPLETED - CASE C 2018-06-08 00:00:00 LUST CLEANUP SITE	CLOSED	County: Latitude Longitu	e:	SAN DIEGO 32.5835911103846 -117.085415820763	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Source:		LUST Cleanup Download	Sites from GeoTr	acker Search; LU	ST Cleanup Sites from GeoTracker Cleanup Sites Data	

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

RB Case No:			Potential COC:	Gasoline
Local Case No:	H21097	7-002	How Discovered:	UST System Modification
Begin Date:	2002-01	-03 00:00:00	Stop Method:	Other Means
Lead Agency:	SAN DI	EGO COUNTY LOP	Stop Description:	OTHER MEANS
Local Agency:	SAN DI	EGO COUNTY LOP	Case Worker:	JC
CUF Case:	NO		File Location:	Local Agency
Potential Media of Con	cern:	Aquifer used for drinking water supply		
How Discovered Desc	ription:			
Calwater Watershed N	ame:	Otay - Otay Valley (910.20)		
DWR GW Subbasin Na	me:	Coastal Plain Of San Diego (9-033)		
Disadvantaged Comm	unity:			
Site History:	-			

The Site is currently an operating ARCO AM/PM(TM) service station and retail store located near the intersection of Palm Avenue and the Highway 5 off-ramp in a mixed commercial and residential area. The station contains four dispenser islands and three gasoline underground storage tanks (USTs). In September 2001, Thrifty conducted due diligence assessment to document existing environmental conditions prior to lease termination between Thrifty and ARCO. Site assessment activities included the advancement of four borings (TB-1 through TB-4) in the vicinity of the dispensers and USTs to depths of 25 to 35 feet below ground surface (bgs). Petroleum hydrocarbons were reported in the soil samples and grab groundwater samples. Subsequently, SAM opened Unauthorized Release Case H21097-002 for the Site in July 2002. In July 2002, one 550-gallon waste oil tank and two single-post hydraulic hoists were removed from the Site. Soil samples were collected from the bottom of the former waste oil tank excavation and from the bottom of the hoists. TRPH were reported in soil samples from beneath the former tank and hoists. Approximately 40 cubic yards of soil were removed and transported for disposal. During October and November 2002, fuel dispensers and associated product piping were removed and replaced. Soil samples were collected beneath the five former dispensers (D1 through D5) and beneath the product piping (PP-2 and P90). Petroleum hydrocarbons were not detected at or above laboratory reporting limits. Approximately 47 tons of soil were removed and transported for disposal. During August 2014, three vapor monitoring points were installed along the western boundary of the Site, adjacent to the Pacific Point Apartments complex. Three separate sampling events were conducted at each monitoring point from September through November 2014. All results were below laboratory detection limits, which were below residential California Human Health Screening Levels (CHHSLs) for all compounds analyzed. Benzene concentrations at well MW-2 were the only concentrations exceeding cleanup levels. The time required for benzene concentrations at well MW-2 to decrease below groundwater cleanup levels using the observed degradation rate since monitoring began was estimated at 23 years. It was estimated that the plume can travel a maximum of approximately 250 feet from its current location in the 23 years that it will take for the plume to degrade to below groundwater cleanup levels. Based on plume travel calculations, it is not anticipated that the plume will reach the nearest downgradient sensitive receptor, Otay River, which is located approximately 2,000 feet north of the Site. Remediation by Natural Attenuation (RNA) is currently active in remediating hydrocarbons present at the Site. Based on an evaluation of the Site data, the Site poses no significant risk to human health or the environment. Orion determined that the case meets the requirements of the Low-Threat UST Case Closure Policy.

Regulatory Activity

Action Type:	ENFORCEMENT
Date :	2018-06-08 00:00:00
Action:	Closure/No Further Action Letter
Action Type:	ENFORCEMENT
Date :	2017-05-04 00:00:00
Action:	Technical Correspondence / Assistance / Other
Action Type:	ENFORCEMENT
Date :	2017-03-02 00:00:00
Action:	Technical Correspondence / Assistance / Other
Action Type:	ENFORCEMENT
Date :	2016-12-02 00:00:00
Action:	Technical Correspondence / Assistance / Other
Action Type:	RESPONSE
Date :	2016-10-11 00:00:00
Action:	Other Report / Document - Regulator Responded
Action Type:	RESPONSE
Date :	2016-04-08 00:00:00
Action:	CAP/RAP - Feasibility Study Report - Regulator Responded

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Action Type:		RESPONSE				
Date : Action:		2016-01-21 00: CAP/RAP - Fea		port - Regulator F	Responded	
Action Type:		RESPONSE				
Date :		2016-01-12 00:				
Action:		Other Report / [Jocument			
Action Type: Date :		RESPONSE 2015-12-23 00:	00.00			
Action:				lly - Regulator Re	esponded	
Action Type:		RESPONSE				
Date : Action:		2015-02-05 00: Soil Vapor Intru		n Report - Regula	tor Responded	
Action Type:		RESPONSE				
Date :		2014-07-30 00:				
Action:		Monitoring Rep	ort - Semi-Annua	lly		
Action Type: Date :		ENFORCEMEN 2014-07-23 00:				
Action:			espondence / Ass	sistance / Other		
Action Type:		RESPONSE				
Date : Action:		2014-01-30 00: Monitoring Ben	00:00 ort - Semi-Annua	lly		
ACUON:			on - Semi-Annua	шу		
Action Type: Date :		RESPONSE 2013-07-30 00:0	00.00			
Action:			ort - Semi-Annua	lly		
Action Type:		RESPONSE				
Date : Action:		2013-06-30 00: Soil Vapor Intru		n Workplan - Reg	ulator Responded	
Action Type:		ENFORCEMEN	IT			
Date :		2013-06-07 00:	00:00			
Action:		Technical Corre	espondence / Ass	sistance / Other		
Action Type:		ENFORCEMEN				
Date : Action:		2013-05-01 00: Technical Corre	espondence / Ass	sistance / Other		
Action Type:		RESPONSE				
Date :		2013-01-30 00:		16.7		
Action:		Monitoring Rep	ort - Semi-Annua	шу		
Action Type: Date :		RESPONSE 2012-09-21 00:	00.00			
Action:			e - Regulator Re	sponded		
Action Type:		RESPONSE				
Date :		2012-07-30 00:				
Action:		Monitoring Rep	ort - Semi-Annua	lly		
Action Type: Date :		ENFORCEMEN 2012-05-22 00:				
Action:			espondence / Ass	sistance / Other		
Action Type:		RESPONSE				
Date : Action:		2012-01-30 00: Monitoring Rep	00:00 ort - Semi-Annua	llv		
				··· ,		
Action Type: Date :		RESPONSE 2011-09-01 00:	00:00			
Action:				lator Responded		
Action Type:		RESPONSE				
81	vioinfe erre !!	Environmental Ris	le Information C			Order No: 20191202173

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Date : Action:		2011-09-01 00:0 Other Report / [00:00 Document - Regu	lator Responded		
Action Type: Date :		ENFORCEMEN 2011-06-10 00:(
Action:		Technical Corre	spondence / Ass	istance / Other		
Action Type:		RESPONSE				
Date : Action:		2011-04-30 00: Monitoring Repo	00:00 ort - Semi-Annual	ly		
Action Type:		ENFORCEMEN	т			
Date :		2011-02-03 00:0	00:00			
Action:		Technical Corre	spondence / Assi	istance / Other		
Action Type:		RESPONSE				
Date : Action:		2010-11-02 00:0	00:00 Investigation Wor	kolon Pogulata	Poopondod	
ACIION.		Soli and Water	investigation wor	kpian - negulato	Responded	
Action Type:		RESPONSE				
Date : Action:		2010-10-30 00:0 Monitoring Repo				
			-			
Action Type: Date :		ENFORCEMEN 2010-08-03 00:0				
Action:			spondence / Assi	istance / Other		
Action Type:		RESPONSE				
Date :		2010-04-30 00:0	00:00			
Action:		Monitoring Repo	ort - Semi-Annual	ly		
Action Type:		RESPONSE				
Date :		2010-02-12 00:				
Action:		Site Assessmer	it Report			
Action Type:		RESPONSE				
Date : Action:		2009-10-30 00: Monitoring Repo				
			-			
Action Type: Date :		ENFORCEMEN 2009-10-07 00:0				
Action:			spondence / Assi	istance / Other		
Action Type:		RESPONSE				
Date :		2009-07-30 00:0	00:00			
Action:		Monitoring Repo	ort - Quarterly			
Action Type:		ENFORCEMEN	IT			
Date :		2009-07-15 00:0	00:00			
Action:		Letter - Notice				
Action Type:		RESPONSE				
Date : Action:		2009-04-13 00: Monitoring Repo				
-01011.		Worktoning Piep	duritoriy			
Action Type:		RESPONSE	0.00			
Date : Action:		2009-01-30 00:0 Monitoring Repo				
• ··· · - · · ·			- -			
Action Type: Date :		ENFORCEMEN 2008-08-25 00:0				
Action:			spondence / Assi	istance / Other		
Action Type:		ENFORCEMEN	т			
Date :		2008-07-17 00:0	00:00			
Action:		Technical Corre	spondence / Ass	istance / Other		
Action Type:		ENFORCEMEN	IT			
Date :		2002-07-16 00:0	00:00			
		Environmental Ris				Order No: 2019120217

s		(mi/ft)	(ft)			DE
	Notice of Respon	nsibility				
	Other 2002-01-03 00:0 Leak Began	0:00				
		0:00				
	Other	0:00				
	Leak Stopped					
	Other 2002-01-03 00:0 Leak Discovery	0:00				
JAMES (CLAY Jo	UNTY LOP	Address: Email: Phone No	:	P.O. Box 129261 james.clay@sdcounty.ca.gov	
			medial Action			
acker Sea	rch - Regulatory	Profile(as of Oc	<u>t 31, 2019)</u>			
LUST CL	EANUP SITE	DSED	Facility Ty	pe:	GASOLINE	
			Address: City: Zip: County:	J	2255 PALM AV SAN DIEGO 921544742 SAN DIEGO	
	LOCAL AGENC	Y		1:		
			a.gov/profile repor	t?global id:	=T0608186923	
	Local Ag JAMES (San Dieg acker Sea ARCO S LUST CI	Notice of Respon Other 2002-01-03 00:0 Leak Began Other 2002-01-03 00:0 Leak Reported Other 2002-01-03 00:0 Leak Reported Other 2002-01-03 00:0 Leak Stopped Other 2002-01-03 00:0 Leak Stopped Other 2002-01-03 00:0 Leak Discovery Local Agency Caseworker JAMES CLAY San Diego SAN DIEGO CO Open - Verification 2018-06-08 00:0 Open - Verification 2018-06-08 00:0 Open - Remedia 2003-04-24 00:0 Open - Remedia 2002-01-03 00:0 acker Search - Regulatory I ARCO SVC STA #5411 LUST CLEANUP SITE COMPLETED - CASE CLO Jse: LOCAL AGENCY MUN, AGR, IND icies: https://geotracke	Notice of Responsibility Other 2002-01-03 00:00:00 Leak Began Other 2002-01-03 00:00:00 Leak Reported Other 2002-01-03 00:00:00 Leak Reported Other 2002-01-03 00:00:00 Leak Stopped Other 2002-01-03 00:00:00 Leak Stopped Other 2002-01-03 00:00:00 Leak Discovery Local Agency Caseworker JAMES CLAY San Diego SAN DIEGO COUNTY LOP Completed - Case Closed 2018-06-08 00:00:00 Open - Verification Monitoring 2018-05-11 00:00:00 Open - Assessment & Interim Re 2009-09-28 00:00:00 Open - Remediation 2002-01-03 00:00:00 Open - Case Begin Date 2002-01-03 00:00:00 Open - Case Begin Date 2002-01-03 00:00:00 Open - Case CLOSED ARCO SVC STA #5411 LUST CLEANUP SITE COMPLETED - CASE CLOSED Jse:	Notice of Responsibility Other 2002-01-03 00:00:00 Leak Began Other 2002-01-03 00:00:00 Leak Reported Other 2002-01-03 00:00:00 Leak Reported Other 2002-01-03 00:00:00 Leak Stopped Other 2002-01-03 00:00:00 Leak Stopped Other 2002-01-03 00:00:00 Leak Discovery Local Agency Caseworker JAMES CLAY San Diego Completed - Case Closed 2018-06-08 00:00:00 Open - Verification Monitoring 2018-05-11 00:00:00 Open - Remediation 2002-01-03 00:00:00 Open - Remediation 2002-01-03 00:00:00 Open - Case Begin Date 2002-01-03 00:00:00 ARCO SVC STA #5411 LUST CLEANUP SITE Compositi Address: City: Zip: County: CUF Clain LOCAL AGENCY J	Notice of Responsibility Other 2002-01-03 00:00:00 Leak Began Other 2002-01-03 00:00:00 Leak Reported Other 2002-01-03 00:00:00 Leak Reported Other 2002-01-03 00:00:00 Leak Stopped Other 2002-01-03 00:00:00 Leak Stopped Other 2002-01-03 00:00:00 Leak Discovery Local Agency Caseworker JAMES CLAY San Diego Completed - Case Closed 2018-06-08 00:00:00 Open - Verification Monitoring 2018-05-11 00:00:00 Open - Remediation 2002-01-03 00:00:00 Open - Remediation 2002-01-03 00:00:00 Open - Case Begin Date 2002-01-03 00:00:00 Open - Case Begin Date 2002-01-03 00:00:00 Open - Case CLOSED ARCO SVC STA #5411 LUST CLEANUP SITE COMPLETED - CASE CLOSED Corposting Method Address:	Notice of Responsibility Other 2002-01-03 00:00:00 Lack Began Other 2002-01-03 00:00:00 Lack Began Other 2002-01-03 00:00:00 Leak Reported Other 2002-01-03 00:00:00 Leak Reported Other 2002-01-03 00:00:00 Leak Discovery Address: Phone No: San Diego SAN DIEGO COUNTY LOP Completed - Case Closed 2018-05-11 00:00:00 Open - Assessment & Interim Remedial Action 2002-01-03 00:00:00 Open - Remediation 2003-01-03 00:00:00 Open - Remediation 2003-01-03 00:00:00 Open - Remediation 2003-01-03 00:00:00 Open - Case Begin Date 2002-01-03 00:00:00 Open - Case Begin Date 2002-01-03 00:00:00 Open - Case Begin Date 2002-01-03 00:00:00 Composity Ettal Composity Ettal Country: SAN DIEGO <td< td=""></td<>

https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608186923 COMPLETED - CASE CLOSED AS OF 6/8/2018 $https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608186923\&tabname=regulatory history_line transformed and the second secon$ AQUIFER USED FOR DRINKING WATER SUPPLY Coastal Plain Of San Diego (9-033) Otay - Otay Valley (910.20) Post Closure Site Management:

Future Land Use:

Cleanup Status Detail:

Cleanup History Link:

Potential Media of Concern:

User Defined Beneficial Use: DWR GW Sub Basin:

Calwater Watershed Name:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Cleanup Ov	ersight Agencies:	CASEWORKE	OUNTY LOP (LE) R: JAMES CLAY WQCB (REGION	,	21097-002
Gndwater M Site History	lonitoring Freque: :	# OF WELLS N	MONITORED - SE	EMI-ANNUALLY :	5

The Site is currently an operating ARCO AM/PM(TM) service station and retail store located near the intersection of Palm Avenue and the Highway 5 off-ramp in a mixed commercial and residential area. The station contains four dispenser islands and three gasoline underground storage tanks (USTs).

In September 2001, Thrifty conducted due diligence assessment to document existing environmental conditions prior to lease termination between Thrifty and ARCO. Site assessment activities included the advancement of four borings (TB-1 through TB-4) in the vicinity of the dispensers and USTs to depths of 25 to 35 feet below ground surface (bgs). Petroleum hydrocarbons were reported in the soil samples and grab groundwater samples. Subsequently, SAM opened Unauthorized Release Case H21097-002 for the Site in July 2002.

In July 2002, one 550-gallon waste oil tank and two single-post hydraulic hoists were removed from the Site. Soil samples were collected from the bottom of the former waste oil tank excavation and from the bottom of the hoists. TRPH were reported in soil samples from beneath the former tank and hoists. Approximately 40 cubic yards of soil were removed and transported for disposal.

During October and November 2002, fuel dispensers and associated product piping were removed and replaced. Soil samples were collected beneath the five former dispensers (D1 through D5) and beneath the product piping (PP-2 and P90). Petroleum hydrocarbons were not detected at or above laboratory reporting limits. Approximately 47 tons of soil were removed and transported for disposal.

During August 2014, three vapor monitoring points were installed along the western boundary of the Site, adjacent to the Pacific Point Apartments complex. Three separate sampling events were conducted at each monitoring point from September through November 2014. All results were below laboratory detection limits, which were below residential California Human Health Screening Levels (CHHSLs) for all compounds analyzed.

Benzene concentrations at well MW-2 were the only concentrations exceeding cleanup levels. The time required for benzene concentrations at well MW-2 to decrease below groundwater cleanup levels using the observed degradation rate since monitoring began was estimated at 23 years.

It was estimated that the plume can travel a maximum of approximately 250 feet from its current location in the 23 years that it will take for the plume to degrade to below groundwater cleanup levels. Based on plume travel calculations, it is not anticipated that the plume will reach the nearest downgradient sensitive receptor, Otay River, which is located approximately 2,000 feet north of the Site.

Remediation by Natural Attenuation (RNA) is currently active in remediating hydrocarbons present at the Site. Based on an evaluation of the Site data, the Site poses no significant risk to human health or the environment. Orion determined that the case meets the requirements of the Low-Threat UST Case Closure Policy.

LUST Sites from GeoTracker Search - Cleanup Status History(as of Oct 31, 2019)

Status:	Completed - Case Closed
Date :	6/8/2018
Status:	Open - Verification Monitoring
Date :	5/11/2018
Status: Date :	Open - Assessment & Interim Remedial Action 9/28/2009
Status:	Open - Remediation
Date :	4/24/2003
Status:	Open - Case Begin Date
Date :	1/3/2002

LUST Sites from GeoTracker Search - Regulatory Activities(as of Oct 31, 2019)

Action Type:	Other Regulatory Actions
Action Date:	6/8/2018
Received Issue Date:	6/8/2018
Action:	Closure/No Further Action Letter
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608186923&enforcement_id=6360594&tempt able=ENFORCEMENT

Title Description Comments:

Closure/No Further Action Letter

84

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type: Action Date: Received Issu Action: Doc Link: Title Descript	ue Date: ion Comments:	Other Regulatory 5/4/2017 5/4/2017 Technical Correst https://geotracker able=ENFORCEN	oondence / Ass .waterboards.ca		nents?global_id=T060818692	3&enforcement_id=6319022&tempt
Intent To Close	e					
Action Type: Action Date: Received Issu Action: Doc Link: Title Descript CAP Concurre	ion Comments:	Other Regulatory 3/2/2017 3/2/2017 Technical Corresp https://geotracker able=ENFORCEN	oondence / Ass .waterboards.ca		nents?global_id=T060818692	3&enforcement_id=6313181&tempt
DEH Response	<i>ion Comments:</i> e: CAP Public Noti	able=ENFORCEN	oondence / Ass .waterboards.ca /IENT	a.gov/view_docun	nents?global_id=T060818692 eriod commenced on Decemt	3&enforcement_id=6305002&tempt per 9, 2016 and will end on
February 7, 20 Action Type: Action Date:	117.	Response Reque	sted - Other			

Action Type:	Response Requested - Other
Action Date:	10/11/2016
Received Issue Date:	10/11/2016
Action:	Other Report / Document - Regulator Responded
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5904703
Title Description Comments:	

Draft CAP Public Notification Letter and Contact List

Action Type:	Response Requested - Reports
Action Date:	4/8/2016
Received Issue Date:	5/9/2016
Action:	CAP/RAP - Feasibility Study Report - Regulator Responded
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5890024
Title Description Comments:	

Revised CAP

Action Type:	Response Requested - Reports
Action Date:	1/21/2016
Received Issue Date:	2/26/2016
Action:	CAP/RAP - Feasibility Study Report - Regulator Responded
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5881175
Title Description Comments:	

Corrective Action Plan for Monitored Natural Attenuation

Action Type:	Response Requested - Other
Action Date:	1/12/2016
Received Issue Date:	1/12/2017
Action:	Other Report / Document
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5909978

Title Description Comments:

LTCP Public Notification Certificate of Mailing

Action Type:	Response Requested - Reports
Action Date:	12/23/2015
Received Issue Date:	12/23/2015
Action:	Monitoring Report - Semi-Annually - Regulator Responded
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5878971
Title Description Comments:	

Q3-2015 SEMIANNUAL GWMR & CASE CLOSURE REQUEST - Q3-2015 Semi-annual groundwater monitoring report reviewed. However, case closure request to be reviewed under CAP submitted 1/21/2016.

Action Type:	Response Requested - Reports
Action Date:	*2/5/2015
Received Issue Date:	2/5/2015
Action:	Soil Vapor Intrusion Investigation Report - Regulator Responded
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5840017
Title Description Comments:	

Soil Vapor report - Concur with need for CAP

Action Type:	Response Requested - Reports
Action Date:	7/30/2014
Received Issue Date:	7/2/2014
Action:	Monitoring Report - Semi-Annually
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5809965
Title Description Comments:	

Groundwater Monitoring and Sampling SA Q1-2014

Action Type:	Other Regulatory Actions
Action Date:	7/23/2014
Received Issue Date:	7/23/2014
Action:	Technical Correspondence / Assistance / Other
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608186923&enforcement_id=6214017&tempt able=ENFORCEMENT

Title Description Comments:

DEH Response: Soil Vapor Survey Work Plan

Action Type: Action Date:	Response Requested - Reports 1/30/2014
Received Issue Date:	1/15/2014
Action:	Monitoring Report - Semi-Annually
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5821971
Title Description Comments:	

Groundwater Monitoring and Sampling SA Q3-2013

Action Type:	Response Requested - Reports
Action Date:	7/30/2013
Received Issue Date:	4/18/2013
Action:	Monitoring Report - Semi-Annually
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5773724
Title Description Comments:	

Groundwater Monitoring and Sampling SA Q1-2013

aviainfa a	- L Frankermantel Diele Information Convises	Order Net 001010
Action:	Soil Vapor Intrusion Investigation Workplan - Regulator Responded	
Received Issue Date:	7/2/2014	
Action Date:	6/30/2013	
Action Type:	Response Requested - Workplans	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Doc Link: Title Descrip	otion Comments:	https://geotrack	er.waterboards.c	a.gov/view_docu	nents_all?global_id=T0608186923&do	oc_id=5810010
Soil Vapor Si	urvey Work Plan					
Action Type	:	Other Regulato	ry Actions			
Action Date	:	6/7/2013				
Received Is:	sue Date:	6/7/2013				
Action:			espondence / Ass			
Doc Link:		https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608186923&enforcement_id=6161882&tempt able=ENFORCEMENT				
Title Descrip	otion Comments:					
DEH Respon	se: DWR Well Com	pletion Report Relea	ase Request			
Action Type	:	Other Regulato	ry Actions			
Action Date	:	5/1/2013				
Received Iss	sue Date:	5/1/2013				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608186923&enforcement_id=6157887&tempt able=ENFORCEMENT				
Title Descrip	otion Comments:					
DEH Respon	se: Response to SA	AM Letter Dated May	/ 22, 2012 Requir	ing Additional So	Vapor Sampling and Risk Modeling	
Action Type	:	Response Req	uested - Reports			
Action Date		1/30/2013	·			
Received Is	sue Date:	10/30/2012				
Action:		Monitoring Rep	ort - Semi-Annua	lly		
Doc Link:					nents_all?global_id=T0608186923ⅆ	oc_id=5769400
Title Descrip	otion Comments:			-	-	
Croundwator	Monitoring and Car	maling 64 02 2012				
Giounuwaler	Monitoring and Sar	inpling SA QS-2012				

Action Type:	Response Requested - Other
Action Date:	9/21/2012
Received Issue Date:	9/24/2012
Action:	Correspondence - Regulator Responded
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5769399
Title Description Comments:	

Response to SAM Letter Dated May 22, 2012 Requiring Additional Soil Vapor Sampling and Risk Modeling

Action Type:	Response Requested - Reports
Action Date:	7/30/2012
Received Issue Date:	5/1/2012
Action:	Monitoring Report - Semi-Annually
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5736847
Title Description Comments:	

Groundwater Monitoring and Sampling SA Q1-2012

Action Type:	Other Regulatory Actions
Action Date:	5/22/2012
Received Issue Date:	5/22/2012
Action:	Technical Correspondence / Assistance / Other
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608186923&enforcement_id=6122539&tempt able=ENFORCEMENT

Title Description Comments:

DEH Response: Soil Vapor Health Risk Assessment

Action Type:	Response Requested - Reports
Action Date:	1/30/2012

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Received Iss	sue Date:	11/1/2011					
Action:		Monitoring Rep	ort - Semi-Annua	lly			
Doc Link:		https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5736845					
Title Descrip	otion Comments:			-	-		

Groundwater Monitoring and Sampling SA Q3-2011

Action Type:	Response Requested - Reports
Action Date:	9/1/2011
Received Issue Date:	1/26/2012
Action:	Risk Assessment Report - Regulator Responded
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5736846
Title Description Comments:	

Soil Vapor Health Risk Assessment Report

Action Type:	Response Requested - Other
Action Date:	9/1/2011
Received Issue Date:	6/2/2011
Action:	Other Report / Document - Regulator Responded
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5714960
Title Description Comments:	

Approval Period Extention Request for Work Plan Soil Vapor Sampling Health Risk Assessment, Dated 11-1-10

Action Type:	Other Regulatory Actions
Action Date:	6/10/2011
Received Issue Date:	6/10/2011
Action:	Technical Correspondence / Assistance / Other
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608186923&enforcement_id=6089154&tempt able=ENFORCEMENT

Title Description Comments:

DEH Response: Work Plan Approval Period Extension Request

Action Type:	Response Requested - Reports
Action Date:	4/30/2011
Received Issue Date:	4/29/2011
Action:	Monitoring Report - Semi-Annually
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5712526
Title Description Comments:	

Groundwater Monitoring and Sampling SA 1Q-2011

Action Type:	Other Regulatory Actions
Action Date:	2/3/2011
Received Issue Date:	2/3/2011
Action:	Technical Correspondence / Assistance / Other
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608186923&enforcement_id=6076839&tempt able=ENFORCEMENT
THE DESIGNATION OF STREET	

Title Description Comments:

DEH response-work plan for soil vapor sampling & HHRA

Action Type:	Response Requested - Workplans
Action Date:	11/2/2010
Received Issue Date:	11/2/2010
Action:	Soil and Water Investigation Workplan - Regulator Responded
Doc Link:	
Title Description Comments:	

Work Plan for Soil Vapor Sampling and Health Risk Assessment

Action Type: 88 Response Requested - Reports

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) Action Date: 10/30/2010 **Received Issue Date:** 10/19/2010 Action: Monitoring Report - Quarterly Doc Link: Title Description Comments: Groundwater Monitoring and Sampling SA Q3-2010 Action Type: Other Regulatory Actions Action Date: 8/3/2010 **Received Issue Date:** 8/3/2010 Action: Technical Correspondence / Assistance / Other https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608186923&enforcement_id=6059898&tempt Doc Link: able=ENFORCEMENT Title Description Comments: DEH Response-workplan requested for HRA Action Type: **Response Requested - Reports** Action Date: 4/30/2010 **Received Issue Date:** 4/21/2010 Action: Monitoring Report - Semi-Annually $https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923\&doc_id=5692588$ Doc Link:

Groundwater Monitoring and Sampling

Title Description Comments:

Action Type:	Response Requested - Reports
Action Date:	2/12/2010
Received Issue Date:	2/12/2010
Action:	Site Assessment Report
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5674286
Title Description Comments:	

Site Assessment Report

Action Type:	Response Requested - Reports
Action Date:	10/30/2009
Received Issue Date:	10/26/2009
Action:	Monitoring Report - Quarterly
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5669499
Title Description Comments:	

Quarterly Groundwater Monitoring and Sampling

Action Type:	Other Regulatory Actions
Action Date:	10/7/2009
Received Issue Date:	10/7/2009
Action:	Technical Correspondence / Assistance / Other
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608186923&enforcement_id=6032518&tempt able=ENFORCEMENT

Title Description Comments:

89

Change in GW monitoring schedule approval

Action Type:	Response Requested - Reports
Action Date:	7/30/2009
Received Issue Date:	7/20/2009
Action:	Monitoring Report - Quarterly
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5649645
Title Description Comments:	

ARCO Quarterly Groundwater Monitoring Report

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) Action Type: Notices Action Date: 7/15/2009 Received Issue Date: 7/15/2009 Action: Letter - Notice Doc Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608186923&enforcement_id=6023237&tempt able=ENFORCEMENT

Title Description Comments:

GW Monitoring Reduction Letter

 Action Type:
 Response Requested - Reports

 Action Date:
 4/13/2009

 Received Issue Date:
 4/13/2009

 Action:
 Monitoring Report - Quarterly

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5647891

 Title Description Comments:
 Feasible Comments

ARCO Quarterly Groundwater Monitoring Report

Action Type:	Response Requested - Reports
Action Date:	1/30/2009
Received Issue Date:	1/30/2009
Action:	Monitoring Report - Quarterly
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608186923&doc_id=5647750
Title Description Comments:	

ARCO Quarterly Groundwater Monitoring Report

Action Type:	Other Regulatory Actions
Action Date:	8/25/2008
Received Issue Date:	8/25/2008
Action:	Technical Correspondence / Assistance / Other
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608186923&enforcement_id=5987288&tempt able=ENFORCEMENT

Title Description Comments:

REPORT -- 8-25-08

Action Type:	Other Regulatory Actions
Action Date:	7/17/2008
Received Issue Date:	7/17/2008
Action:	Technical Correspondence / Assistance / Other
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608186923&enforcement_id=5982227&tempt able=ENFORCEMENT

Title Description Comments:

Action Type:	Notices
Action Date:	7/16/2002
Received Issue Date:	7/16/2002
Action:	Notice of Responsibility
Doc Link:	
Title Description Comments:	

NOTICE OF REIMBURSEMENT / LOCAL

Action Type: Action Date:	Leak Action 1/3/2002
Received Issue Date: Action:	Leak Began
Doc Link: Title Description Comments:	

Action Type: Action Date:

1/3/2002

Leak Action

90

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Is	sue Date:					
Action:		Leak Discovery				
Doc Link:						
Title Descrij	ption Comments:					
Action Type	s.	Leak Action				
Action Date		1/3/2002				
Received Is		110/2002				
Action:	oue bale.	Leak Stopped				
Doc Link:		Louir oroppou				
	ption Comments:					
Action Tune		Leak Action				
Action Type Action Date		1/3/2002				
Action Date Received Is		1/3/2002				
Received is: Action:	Sue Dale.	Leak Reported				
Action: Doc Link:		Leak hepoiled				
	ption Comments:					
. ne Desen	ston conmenta.					
Action Type		SWRCB Case R	eview			
Action Date	-	9/22/2016				
Received Is	sue Date:	Clearura Daniel F	a via v			
Action: Doc Link:		Closure Denial F			nontalalahal id TOCO010C0008 anfaraamant id E00117	7 C 0 to month
DOC LINK:		able=CLOSURE			nents?global_id=T0608186923&enforcement_id=588117	Satempt
Title Descrii	ption Comments:					
LUST Sites	from GeoTracker S	earch - Site Maps(a	s of Oct 31, 201	<u>19)</u>		
Title:		ARCO 5411 SV-	1 BORING LOG	G (SV-1)		
Link:		https://geotracke	r.waterboards.c	a.gov/esi/uploads	/geo_bore/5641830384/T0608186923.PDF	
Size :		88 KB				
Submitted E	By:	STANTEC-BP (C	CONTRACTOR)	1		
Submitted:		1/20/2012				
Title:		ARCO 5411 SV-		()		
Link:			r.waterboards.c	a.gov/esi/uploads	/geo_bore/1880078911/T0608186923.PDF	
Size :		96 KB				
Submitted E	3y:	STANTEC-BP (C	CONTRACTOR))		
Submitted:		1/20/2012				
Title:		ARCO 5411 SV-	3 BORING LOG	3 (SV-3)		
Link:		https://geotracke	r.waterboards.c	a.gov/esi/uploads	/geo_bore/7213774919/T0608186923.PDF	
Size :		93 KB				
Submitted E	3y:	STANTEC-BP (C	CONTRACTOR)	1		
Submitted:		1/20/2012				
		ARCO 5411 SV-	4 BORING LOG	à (SV-4)		
Title:						
		https://geotracke	r.waterboards.c	()	/geo_bore/9626523852/T0608186923.PDF	
Link:		https://geotracke 90 KB	r.waterboards.c	()	/geo_bore/9626523852/T0608186923.PDF	
Title: Link: Size : Submitted E	3y:			a.gov/esi/uploads	/geo_bore/9626523852/T0608186923.PDF	
Link: Size : Submitted E	By:	90 KB		a.gov/esi/uploads	/geo_bore/9626523852/T0608186923.PDF	
Link: Size : Submitted E Submitted: Title:	Зу:	90 KB STANTEC-BP (C 1/20/2012 GEO_MAP	CONTRACTOR)	a.gov/esi/uploads		
Link: Size : Submitted E Submitted:	Зу:	90 KB STANTEC-BP (C 1/20/2012 GEO_MAP	CONTRACTOR)	a.gov/esi/uploads	/geo_bore/9626523852/T0608186923.PDF /geo_map/8895536065/T0608186923.PDF	

 Link:
 https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/8895536065/T0608186923.PDF

 Size :
 119 KB

 Submitted By:
 STANTEC-BP (CONTRACTOR)

 Submitted:
 1/20/2012

 Title:
 GEO_MAP

 Link:
 https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/6489129483/T0608186923.PDF

 Size :
 24 KB

 Submitted By:
 STANTEC-BP (CONTRACTOR)

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Submitted:		2/11/2010				
Title: Link: Size : Submitted By: Submitted:	:	https://geotrack 78 KB	W-6 BORING LOG er.waterboards.ca (CONTRACTOR)		eo_bore/2924261808/T0608186923.PDF	
Title: Link: Gize : Gubmitted By: Gubmitted:	:	25 KB Č	er.waterboards.ca	a.gov/esi/uploads/ge	eo_map/2823231577/T0608186923.pdf	
Fitle: _ink: Size : Submitted By: Submitted:	:	54 KB	,	a.gov/esi/uploads/ge	eo_bore/7319523692/T0608186923.pdf	
Title: .ink: Size : Submitted By: Submitted:	:	97 KB	er.waterboards.ca	a.gov/esi/uploads/ge	eo_map/1773130655/T0608186923.pdf	
Title: .ink: Size : Submitted By: Submitted:		152 KB	,	a.gov/esi/uploads/ge	eo_bore/3943342447/T0608186923.pdf	
Title: .ink: Size : Submitted By: Submitted:		80 KB	er.waterboards.ca	a.gov/esi/uploads/ge	eo_map/3691009342/T0608186923.pdf	
UST Sites fro	om GeoTracker Sea	arch - Document	s(as of Oct 31, 20	0 <u>19)</u>		
Document Typ Document Dat Type: Title: Title Link:	te: 6/8/2018	RE/NO FURTHEI CLOSURE/NO	R ACTION LETTE FURTHER ACTIC er.waterboards.ca	ON LETTER	<i>By:</i> JAMES CLAY (REGULATOR) hts?global_id=T0608186923&enforcement_id=636	0594
Document Typ Document Dat Fype: Fitle: Fitle Link:	te: 10/18/20	ESTRUCTION R SAN DIEGO P	ALM-WELL ABAN	Size : Submitted I Submitted: DONMENT REPOR .gov/esi/uploads/ge		
Document Typ Document Dat Type:	te: 5/4/201 TECHN	ICAL CORRESPO ANCE / OTHER		Size : Submitted I Submitted:	By: ED PAREDES (REGULATOR)	
'itle: 'itle Link:		INTENT TO CL https://geotrack		a.gov/view_docume	nts?global_id=T0608186923&enforcement_id=631	9022
	Site Dev	u una a unita		Size :		
Document Dat Type:	te: 3/2/201 TECHN	ICAL CORRESPO ANCE / OTHER		Submitted Submitted:	<i>By:</i> ED PAREDES (REGULATOR)	
Document Typ Document Dat Fype: Fitle: Fitle Link:	te: 3/2/201 TECHN	7 ICAL CORRESPO ANCE / OTHER CAP CONCUR	RENCE	Submitted I Submitted:	By: ED PAREDES (REGULATOR)	3181

erisinfo.com I Environmental Risk Information Services

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	D
Type: Title: Title Link:			ALM CERTIFICAT		ING PUBL	IC NOTIFICATION /7474463105/T0608186923.PDF
Document Tyj Document Da Type:		Site Documents 12/2/2016 TECHNICAL CORRESPO	DNDENCE /	Size : Submitte Submitte		ED PAREDES (REGULATOR)
Title: Title Link:				NOTIFICATION I a.gov/view_docum		al_id=T0608186923&enforcement_id=6305002
Document Tyj Document Da		Site Documents		Size : Submitte	d Bv:	2,107 KB STEVE HASH (CONTRACTOR)
Type: Title: Title Link:		FACT SHEETS - PUBLIC SAN DIEGO PA	ALM DRAFT PUB	N Submitte	d: ON PACKAG	
Document Tyj Document Da		Site Documents 5/9/2016		Size : Submitte		ED PAREDES (REGULATOR)
Type: Title: Title Link:			- REGULATOR F	RESPONSE		al_id=T0608186923&document_id=5890024
Document Ty Document Da		Site Documents 4/8/2016		Size : Submitte	-	5,643 KB STEVE HASH (CONTRACTOR)
Type: Title: Title Link:		REQUEST FOR CLOSUF SAN DIEGO PA	ALM REVISED CO	<i>Submitte</i> ORRECTIVE ACT	1: ION PLAN	FOR REMEDIATION BY NATURAL ATTENUATIO
			er.waterboards.ca		geo_report/	/4229414522/T0608186923.PDF
Document Tyj Document Da Type:		Site Documents 2/26/2016 CAP/RAP - FEASIBILITY	STUDY REPORT	Size : Submitte Submitte		ED PAREDES (REGULATOR)
Title: Title Link:						ATTENUATION - REGULATOR RESPONSE al_id=T0608186923&document_id=5881175
Document Ty		Site Documents		Size :		5,780 KB
Document Da Type: Title:	le:		ALM CORRECTIV	<i>Submitte</i> <i>Submitte</i> E ACTION PLAN/	<i>d:</i> FOR MNA	
Title Link:		https://geotrack	er.waterboards.ca	a.gov/esi/uploads/	geo_report/	/1603645086/T0608186923.PDF
Document Tyj Document Da Type:		Monitoring Reports 12/23/2015 MONITORING REPORT		Size : Submitte		4,331 KB STEVE HASH (CONTRACTOR)
Title: Title Link:		SAN DIEGO PA	ALM 2015 SEMIA	NNUAL GWMR &	CASE CLC	DSURE REQUEST /6208498001/T0608186923.PDF
Document Tyj Document Da Type:		Site Documents 2/5/2015 SOIL VAPOR INTRUSIOI	N INVESTIGATIO	Size : Submitte N Submitte	•	5,126 KB STEVE HASH (CONTRACTOR)
Title: Title Link:			URVEY SUMMA er.waterboards.ca		aeo report/	/8859977483/T0608186923.PDF
Document Typ Document Da		Site Documents 10/23/2014		Size : Submitte	· - ·	7,271 KB STEVE HASH (CONTRACTOR)
Type: Title: Title Link:		WELL INSTALLATION RI 60-DAY DRILLI	NG AND WELL A	Submitte BANDONMENT/	<i>1:</i> NSTALLAT	
Document Ty Document Da		Site Documents 7/23/2014		Size : Submitte	d Bv:	ED PAREDES (REGULATOR)
Туре:		TECHNICAL CORRESPO ASSISTANCE / OTHER		Submitte	d: É	
Title: Title Link:				SURVEY WORK a.gov/view_docum		al_id=T0608186923&enforcement_id=6214017
Document Tyj Document Da		Site Documents 7/2/2014		Size : Submitte	d By:	1,157 KB STEVE HASH (CONTRACTOR)

erisinfo.com I Environmental Risk Information Services

Мар Кеу	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Туре:		SOIL VAPOR INTRUSION	N INVESTIGATIO	N Submitte	d:		
Title: Title Link:			GO SVS WORKP er.waterboards.ca		ˈgeo_report/	7798440158/T0608186923.PDF	
Document Tyj Document Da	te:	Site Documents 7/2/2014 SOIL VAPOR INTRUSIOI		Size : Submitte N Submitte		ED PAREDES (REGULATOR)	
Туре:		WORKPLAN					
Title: Title Link:			URVEY WORK P er.waterboards.ca			NSE l_id=T0608186923&document_id=5810010	
Document Tyj Document Da Type:	te:	Monitoring Reports 7/2/2014 MONITORING REPORT ·				3,279 KB STEVE HASH (CONTRACTOR)	
Title: Title Link:			GO 1Q14 GWMR er.waterboards.ca		'geo_report/	/6304832220/T0608186923.PDF	
Document Ty		Monitoring Reports		Size :	- D		
Document Da Type: Title:		1/15/2014 MONITORING REPORT - SAN DIEGO PA	- SEMI-ANNUALL ALM 3Q13 GEO_F			STEVE HASH (CONTRACTOR)	
Title Link:					geo_report/	7769702970/T0608186923.PDF	
Document Ty _l Document Da Type:	te:	Site Documents 12/3/2013 OTHER REPORT / DOCL	JMENT	Size : Submitte Submitte		60 KB STEVE HASH (CONTRACTOR)	
Title: Title Link:		PALM AVENUE	SAN DIEGO TRA	ANSFER OF OV	ERSIGHT G	EO_REPORT 6759217739/T0608186923.PDF	
Document Tyj Document Da Type: Title:	te:	Site Documents 10/30/2013 SENSITIVE RECEPTOR LIMITED SENS	SURVEY REPOR			1,633 KB STANTEC-TSO (CONTRACTOR)	
Title Link:					geo_report/	9046487033/T0608186923.PDF	
Document Tyj Document Da Type:	te:	Site Documents 6/7/2013 TECHNICAL CORRESPC ASSISTANCE / OTHER	ONDENCE /	Size : Submitte Submitte	•	ED PAREDES (REGULATOR)	
Title: Title Link:		DEH RESPONS				EASE REQUEST I_id=T0608186923&enforcement_id=6161882	
Document Tyj Document Da Type:	te:	Site Documents 5/1/2013 TECHNICAL CORRESPO	ONDENCE /	Size : Submitte Submitte		ED PAREDES (REGULATOR)	
Title:			SE: RESPONSE T LING AND RISK N		DATED MA	AY 22, 2012 REQUIRING ADDITIONAL SOIL	
Title Link:		https://geotrack	er.waterboards.ca	.gov/view_docun	nents?globa	l_id=T0608186923&enforcement_id=6157887	
Document Tyj Document Da Type:	te: 4	Monitoring Reports 4/16/2013 MONITORING REPORT ·		Size : Submitte Y Submitte		2,947 KB STANTEC-BP (CONTRACTOR)	
Title: Title Link:		SEMI-ANNUAL	MONITORING R	EPORT, 2013-Q1		6033170580/T0608186923.PDF	
Document Ty Document Da		Site Documents 12/4/2012		Size : Submitte	d D	117 KB STANTEC-BP (CONTRACTOR)	
Type: Title: Title Link:		CORRESPONDENCE CLOSURE REC	QUEST STATUS I er.waterboards.ca	<i>Submitte</i> NQUIRY	d:	9342515468/T0608186923.PDF	
Document Ty	pe:	Monitoring Reports		Size :		3,432 KB	
Document Da Type: Fitle:	te:	10/30/2012 MONITORING REPORT ·	- SEMI-ANNUALL MONITORING RI		d:	STANTEC-BP (CONTRACTOR)	
Title Link:						8058912158/T0608186923.PDF	

Map Key	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		I
Document Ty		Site Documents		Size :		1,117 KB	
Document Da		9/21/2012		Submitted		STANTEC-BP (CONTRACTOR)	
Туре:		CORRESPONDENCE		Submittee			
Title:				DATED MAY 22, 2			
Title Link:		https://geotrack	er.waterboards.ca	a.gov/esi/uploads/	geo_report/	1936649382/T0608186923.PDF	
Document Ty		Site Documents		Size :			
Document Da		5/22/2012		Submittee	l By:	ED PAREDES (REGULATOR)	
Type:		TECHNICAL CORRESPO ASSISTANCE / OTHER	ONDENCE /	Submittee	1:		
itle:		DEH RESPONS	SE: SOIL VAPOR	HEALTH RISK A	SSESSME	NT	
ïtle Link:		https://geotrack	er.waterboards.ca	a.gov/view_docum	ents?globa	l_id=T0608186923&enforcement_id=6122539	
ocument Ty	pe:	Monitoring Reports		Size :		3,395 KB	
ocument Da	•	4/30/2012		Submitted	l Bv:	STANTEC-BP (CONTRACTOR)	
ype:		MONITORING REPORT	- SEMI-ANNUALI		•		
itle:				EPORT, 2012-Q1			
itle Link:						8093396782/T0608186923.PDF	
ocument Ty	ne.	Site Documents		Size :		117 KB	
ocument Da		3/12/2012		Submitted	l Bv	STANTEC-BP (CONTRACTOR)	
vpe:		CORRESPONDENCE		Submitted	•		
itle:			RT STATUS REF				
itle Link:					geo_report/	2848469555/T0608186923.PDF	
· · · · · · · · · · · · · · · · · · ·		Cita Desumente		0:		8 000 KB	
ocument Ty		Site Documents		Size :		8,096 KB	
ocument Da		1/20/2012	DODT	Submitted		STANTEC-BP (CONTRACTOR)	
ype:		RISK ASSESSMENT REI		Submitted	1:		
ïtle:			TH RISK ASSESS				
itle Link:		https://geotrack	er.waterboards.ca	a.gov/esi/uploads/	geo_report/	3669068336/T0608186923.PDF	
ocument Ty	pe:	Monitoring Reports		Size :		2,239 KB	
Document Da	te:	10/28/2011		Submitted	l By:	STANTEC-BP (CONTRACTOR)	
ype:		MONITORING REPORT					
Title:		SEMI-ANNUAL	MONITORING F	EPORT, 2011-Q3			
Title Link:		https://geotrack	er.waterboards.ca	a.gov/esi/uploads/	geo_report/	9269566357/T0608186923.PDF	
Document Ty	pe:	Site Documents		Size :			
Document Da		6/10/2011		Submitted	l Bv:	ED PAREDES (REGULATOR)	
Type:		TECHNICAL CORRESPO	DNDENCE /	Submitted			
		ASSISTANCE / OTHER					
'itle: 'itle Link:						NSION REQUEST !_id=T0608186923&enforcement_id=6089154	
				u _	0		
ocument Ty	P	Site Documents 6/2/2011		Size :	1.0	612 KB STANTEC-BP (CONTRACTOR)	
ocument Da		CORRESPONDENCE		Submittee		STANTED DF (CONTRACTOR)	
ype:				Submitted			
ïtle: ïtle Link:			EQUEST LETTEI er.waterboards.ca		geo_report/	9570718348/T0608186923.PDF	
ocument Ty		Monitoring Reports		Size :			
ocument Da		4/29/2011		Submittee		STANTEC-BP (CONTRACTOR)	
ype:		MONITORING REPORT					
ïtle: ïtle Link:				EPORT, 2011-Q1		/5109582483/T0608186923.PDF	
ille Link:		mips.//geotrack	er.waterboards.ca	a.gov/esi/upi0aus/	Jeo_report/	5109562463/10006160923.FDF	
ocument Ty		Site Documents		Size :			
ocument Da		2/3/2011		Submittee	•	ED PAREDES (REGULATOR)	
ype:		TECHNICAL CORRESPO	UNDENCE /	Submitted	1:		
		ASSISTANCE / OTHER					
Title: Title Link:				FOR SOIL VAPO		IG & HHRA Ⅰ_id=T0608186923&enforcement_id=6076839	
		mips.//geonack			sino i gioba		
Ocument Ty	•	Site Documents		Size :		9,103 KB	
ocument Da -		11/1/2010		Submitted		STANTEC-BP (CONTRACTOR)	
		OTHER WORKPLAN		Submittee	·		
ype:		· · · - - ·					
ype: ïtle: ïtle Link:			OR SV SAMPLIN			7831181347/T0608186923.PDF	

Мар Кеу	Number Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Document Ty	pe:	Monitoring Reports		Size :		11,244 KB	
Document Da		10/18/2010		Submittee	d By:	STANTEC-BP (CONTRACTOR)	
Type:		MONITORING REPORT	- SEMI-ANNUALI				
Title:		SEMI-ANNUAL	MONITORING F	EPORT, 2010-Q3			
Title Link:		https://geotrack	er.waterboards.ca	a.gov/esi/uploads/	geo_report/	/5674485206/T0608186923.PDF	
Document Ty	ne.	Site Documents		Size :			
Document Da		8/3/2010		Submitte	1 Bv	(REGULATOR)	
Гуре:		TECHNICAL CORRESPO ASSISTANCE / OTHER	NDENCE /	Submittee			
Title:			SE-WORKPLAN	REQUESTED FO	R HRA		
Title Link:						l_id=T0608186923&enforcement_id=6059898	
Document Ty	no [,]	Monitoring Reports		Size :		2,033 KB	
Document Da		4/19/2010		Submittee	1 Rv	STANTEC-BP (CONTRACTOR)	
Type:		MONITORING REPORT	SEMI-ANNUALI				
fitle:				EPORT, 2010-Q1			
Title Link:				'		/8312231779/T0608186923.PDF	
Jooumont Tu	no <i>:</i>	Site Documents		Sizo i		3.883 KB	
Document Typ Document Dat		2/10/2010		Size : Submitted	l Rv·	STANTEC-BP (CONTRACTOR)	
Гуре:		SITE ASSESSMENT REF	PORT	Submitte			
Title:		SITE ASSESSMENT HEI		Submittee			
Title Link:				a.gov/esi/uploads/	geo_report/	/4925884425/T0608186923.PDF	
Document Ty	no <i>:</i>	Monitoring Reports		Size :		1.283 KB	
Document Da		10/23/2009		Submitted		STANTEC-BP (CONTRACTOR)	
ype:	ie.	MONITORING REPORT		Submittee		STANTEG-BI (CONTRACTOR)	
itle:				3 REPORT, 2009-			
Title Link:						/8679238438/T0608186923.PDF	
Document Ty	no <i>:</i>	Site Documents		Size :			
Document Da		10/7/2009		Submitted		(REGULATOR)	
ype:	le:	TECHNICAL CORRESPO ASSISTANCE / OTHER	DNDENCE /	Submittee	•	(REGULATOR)	
Title:				SCHEDULE APP	ROVAI		
Title Link:						l_id=T0608186923&enforcement_id=6032518	
Document Typ	no [,]	Monitoring Reports		Size :		1.288 KB	
Document Da		7/17/2009		Submittee	l Bv	STANTEC-BP (CONTRACTOR)	
Гуре:		MONITORING REPORT	- QUARTERI Y	Submitte			
Title:				REPORT, 2009-			
Title Link:						/6535879850/T0608186923.PDF	
Document Ty	no.	Site Documents		Size :			
		7/15/2009		Submittee	1 BV	(REGULATOR)	
ocument Da Type:		LETTER - NOTICE		Submittee		(HEGOEATON)	
fitle:			ING REDUCTION				
itle Link:					ents?globa	l_id=T0608186923&enforcement_id=6023237	
ocument Ty	ne [,]	Monitoring Reports		Size :		1.618 KB	
ocument Da		4/10/2009		Submittee	l Bv	STANTEC-BP (CONTRACTOR)	
ype:		MONITORING REPORT	QUARTERI Y	Submitte			
fitle:				G REPORT, 2009-			
itle Link:						/5396819174/T0608186923.PDF	
ocument Typ	ne [.]	Monitoring Reports		Size :		1.257 KB	
ocument Typ		1/30/2009		Submittee	l Bv	STANTEC-BP (CONTRACTOR)	
ype:		MONITORING REPORT	QUARTERI Y	Submittee			
itle:				3 REPORT, 2008-			
Title Link:						7031701207/T0608186923.PDF	
Document Tu	no [,]	Monitoring Reports		Size :		1 414 KB	
Document Typ		Monitoring Reports 9/30/2008			1 BV	1,414 KB STANTEC-BP (CONTRACTOR)	
Document Dat	10.	MONITORING REPORT		Submittee Submittee	•	STANTEG OF (CONTRACTOR)	
Гуре: Гitle:				G REPORT, 2008-			
itle: Title Link:						/8029983997/T0608186923.PDF	
				-	-		
Ocument Typ		Site Documents		Size :		61 KB	

erisinfo.com I Environmental Risk Information Services

Map Key	Number Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Document Da Type: Title:	nte:	9/16/2008 CORRESPONDENCE WORKPLAN LE	TTFR	Submitte Submitte		STANTEC-BP (CONTRACTOR)	
Title Link:				a.gov/esi/uploads	/geo_report/	7371216297/T0608186923.PDF	
Document Ty	rpe:	Site Documents		Size :			
Document Da Type:		8/25/2008 TECHNICAL CORRESPO ASSISTANCE / OTHER		Submitte Submitte		KATHY L. DENK (REGULATOR)	
Title: Title Link:		REPORT 8-2 https://geotrack		a.gov/view_docur	nents?globa	I_id=T0608186923&enforcement_id=5987288	
Document Ty	me.	Monitoring Reports		Size :	-	1,214 KB	
Document Da		7/31/2008		Submitte	-	STANTEC-BP (CONTRACTOR)	
Гуре: Title:		MONITORING REPORT	- ANNUALLY ER MONITORING	Submitte REPORT, 2008			
Title Link:						6182850718/T0608186923.PDF	
Document Ty Document Da Type:		Site Documents 7/17/2008 TECHNICAL CORRESPO ASSISTANCE / OTHER	DNDENCE /	Size : Submitte Submitte		(REGULATOR)	
Title: Title Link:		UNKNOWN https://geotrack	er.waterboards.ca	a.gov/view_docur	nents?globa	l_id=T0608186923&enforcement_id=5982227	
Document Ty Document Da Type:		Site Documents 6/5/2008 REPORTS - INVESTIGA ⁻	TION BPT	Size : Submitte Submitte		3,751 KB STANTEC-BP (CONTRACTOR)	
Title: Title Link:		SITE ASSESS	IENT REPORT			/9528063714/T0608186923.PDF	
Document Ty Document Da Type: Title:		Site Documents 4/30/2008 REPORTS - QUARTERL	Y STATUS REPO		ed:	1,712 KB STANTEC-BP (CONTRACTOR)	
Title Link:						2652531504/T0608186923.PDF	
Document Ty Document Da Type: Title:		Site Documents 2/1/2008 REPORTS - QUARTERL	Y STATUS REPO		ed:	1,493 KB STANTEC-BP (CONTRACTOR)	
Title Link:						1933791220/T0608186923.PDF	
Document Ty Document Da Tymo:		Site Documents 11/1/2007 REPORTS - QUARTERL		Size : Submitte ORT Submitte		1,331 KB STANTEC-BP (CONTRACTOR)	
Type: Title: Title Link:		GROUNDWAT	ER MONITORING	GREPORT, 2007	-Q3	2567716836/T0608186923.PDF	
Document Ty Document Da Type: Title:			ER MONITORING	BREPORT, 2007	ed: -Q2	2,467 KB STANTEC-BP (CONTRACTOR)	
Title Link:		nttps://geotrack	er.waterboards.ca	a.gov/esi/upioads	/geo_report/	/8841967523/T0608186923.PDF	
Document Ty Document Da Type:	•	Monitoring Reports 5/23/2007 MONITORING REPORT		Size : Submitte Submitte	ed:	2,673 KB STANTEC-BP (CONTRACTOR)	
Title: Title Link:			ER MONITORING er.waterboards.ca			3723693668/T0608186923.PDF	
Document Ty Document Da Type:		Site Documents 4/18/2007 WORKPLANS - INVESTI	GATION WP	Size : Submitte Submitte	•	1,419 KB STANTEC-BP (CONTRACTOR)	
Title: Title Link:		ASSESSMENT	WORKPLAN			8718412101/T0608186923.PDF	
Document Ty	ne.	Site Documents		Size :		1.871 KB	
Document Da		3/19/2007		Submitte	d Bv:	STANTEC-BP (CONTRACTOR)	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Туре:		REPORTS - QUARTERL	Y STATUS REPO	RT Submitted	:		
Title:				i REPORT, 2006-0			
Title Link:		https://geotrack	er.waterboards.ca	gov/esi/uploads/g	eo_report/	8710172355/T0608186923.PDF	
Document Typ	be:	Site Documents		Size :		6,713 KB	
Document Dat		2/22/2007		Submitted	Bv:	STANTEC-BP (CONTRACTOR)	
Type:		REPORTS - INVESTIGAT	FION RPT.	Submitted		· · · · · · · · · · · · · · · · · · ·	
Title:		SITE ASSESS	IENT REPORT				
Title Link:				.gov/esi/uploads/g	eo_report/	9350910782/T0608186923.PDF	
Document Typ	ne.	Monitoring Reports		Size :		2.072 KB	
Document Dat		11/6/2006		Submitted	Bv.	STANTEC-BP (CONTRACTOR)	
Type:		MONITORING REPORT	- QUARTERI Y	Submitted			
Title:				REPORT, 2006-C			
Title Link:						6068743646/T0608186923.PDF	
Document Typ	no:	Monitoring Reports		Size :		2,058 KB	
Document Dat		7/27/2006		Submitted	D.v.	STANTEC-BP (CONTRACTOR)	
Боситет Ба Туре:		MONITORING REPORT		Submitted		STANIEG-DI (CONTRACTOR)	
Title:				i REPORT, 2006-0			
Title Link:				,		1722552239/T0608186923.PDF	
nue Link.		nitps.//geotraek	er.waterboards.ca	govresirupioads/g	eo_report	1722332203/10000100320.1 DI	
Document Typ	be:	Site Documents		Size :		175 KB	
Document Dat	te:	7/3/2006		Submitted	By:	STANTEC-BP (CONTRACTOR)	
Туре:		REPORTS - OTHER		Submitted			
Title:		REVISED BOR	ING LOG LETTEF	F			
Title Link:		https://geotrack	er.waterboards.ca	.gov/esi/uploads/g	eo_report/	7561787247/T0608186923.PDF	
Document Typ	pe:	Monitoring Reports		Size :		2,143 KB	
Document Dat		5/11/2006		Submitted	Bv:	STANTEC-BP (CONTRACTOR)	
Type:		MONITORING REPORT	- QUARTERLY	Submitted		, , , , , , , , , , , , , , , , , , ,	
Title:		GROUNDWAT	ER MONITORING	REPORT, 2006-0	Q1		
Title Link:		https://geotrack	er.waterboards.ca	.gov/esi/uploads/g	eo_report/	5881701409/T0608186923.PDF	
Document Typ	ne.	Site Documents		Size :		1,193 KB	
Document Dat		4/5/2006		Submitted	Bv:	STANTEC-BP (CONTRACTOR)	
Type:		REPORTS - OTHER		Submitted	•		
Title:			RUCTION REPOR				
Title Link:					eo_report/	5618011295/T0608186923.PDF	
Document Typ	no:	Monitoring Reports		Size :		1,837 KB	
Document Dat		2/3/2006		Submitted	Bv.	STANTEC-BP (CONTRACTOR)	
Type:		MONITORING REPORT		Submitted			
Title:				i REPORT, 2005-0			
Title Link:						1558975040/T0608186923.PDF	
De europet Tra		Site Documents				0.011 KB	
Document Typ Document Dat		11/17/2005		Size :	D.,,	2,211 KB STANTEC-BP (CONTRACTOR)	
		WORKPLANS - INVESTI		Submitted Submitted	•	STANTEC-DF (CONTRACTOR)	
Type: Title:		WORKPLANS - INVESTIN	GATION WE	Submilled			
Title Link:			er.waterboards.ca	gov/esi/uploads/g	eo_report/	1431670963/T0608186923.PDF	
Document Typ		Monitoring Reports		Size :	-	2,821 KB	
Document Dat		10/10/2005	OLIADTEDIX	Submitted	•	STANTEC-BP (CONTRACTOR)	
Type:		MONITORING REPORT		Submitted			
Title:				REPORT, 2005-C			
Title Link:		nttps://geotrack	er.waterboards.ca	i.gov/esi/upioads/g	eo_report/	3862317740/T0608186923.PDF	
Document Typ		Site Documents		Size :		2,166 KB	
Document Dat		9/1/2005		Submitted		STANTEC-BP (CONTRACTOR)	
Туре:		WORKPLANS - REMEDIA		Submitted	:		
Title:		WORKPLAN FO					
Title Link:		https://geotrack	er.waterboards.ca	gov/esi/uploads/g	eo_report/	2395191788/T0608186923.PDF	
Document Typ	be:	Monitoring Reports		Size :		1,111 KB	
Document Dat		8/12/2005		Submitted	By:	STANTEC-BP (CONTRACTOR)	
Type:		MONITORING REPORT	- QUARTERLY	Submitted	•		
			ER MONITORING				
Title:							

	mber of cords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type: Document Date: Type: Title: Title Link:	7/18/20	ORING REPOR GROUNDWA		<i>Size : Submitted Submitted</i> G REPORT, 2005-C a.gov/esi/uploads/g		
<u>20</u> 1 of :	9	NNW	0.23 / 1,214.18	19.87 / -28	CALIFORNIA COMMERCIAL ASPHALT 387 HOLLISTER ST SAN DIEGO CA 92154	DELISTED COUNTY
Original Source Fa Original Source Na Record Date:	acility ID: ame:	San Diego Co 13-SEP-2016	ounty UST List			
<u>20</u> 2 of :	9	NNW	0.23 / 1,214.18	19.87 / -28	CA COMMERCIAL ASPHALT - HOLLIS 387 HOLLISTER ST SAN DIEGO CA 92154	EMISSIÓN
1998 Criteria Data						
Facility ID: Facility SIC Code: CO: Air Basin: District: COID: DISN: CHAPIS:	7274 2951 37 SD SD SD SAN D	IEGO COUNTY /	APCD	CERR Cod TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	e: 1.520097205 .5765728698565 5.9 1.73932 .00708 4.62968831137746 1.848827654564142446	
1998 Toxic Data						
Facility ID: Facility SIC Code: CO: Air Basin: District: District: TS: Health Risk Asmt: Non-Cancer Chron	37 SD SD nic Haz Ind:			COID: DISN: CHAPIS: CERR Cod	SD SAN DIEGO COUNTY APCD <i>e:</i>	
Non-Cancer Acute	Haz Ind:					
1999 Criteria Data Facility ID: Facility SIC Code: CO: Air Basin: District: COID: DISN: CHAPIS:	7274 2951 37 SD SD SD SAN D	IEGO COUNTY .	APCD	CERR Cod TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	e: 1.520097205 .5765728698565 5.9 1.73932 .00708 4.62968831137746 1.848827654564142446	
1999 Toxic Data						
Facility ID: Facility SIC Code: CO: Air Basin:	7274 2951 37 SD			COID: DISN: CHAPIS: CERR Cod	SD SAN DIEGO COUNTY APCD e:	

	Records	of G	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
District:		SD						
TS:								
Health Risk A								
Non-Cancer								
Non-Cancer	Acute Haz I	nd:						
2000 Criteria	Data							
Facility ID:		7274			CERR Co	de:		
Facility SIC C	Code:	2951			TOGT:		1.520097205	
CO:		37			ROGT:		.5765728698565	
Air Basin:		SD			COT:		5.9	
District:		SD			NOXT:		1.73932	
COID:		SD			SOXT:		.00708	
DISN:		SAN DIE	GO COUNTY A	APCD	PMT:		4.62968831137746	
CHAPIS:					PM10T:		1.848827654564142446	
2000 Toxic D	ata							
Facility ID:		7274			COID:		SD	
Facility SIC C	Code:	2951			DISN:		SAN DIEGO COUNTY APCD	
CO:		37			CHAPIS:			
Air Basin:		SD			CERR Co	de:		
District:		SD						
TS:								
Health Risk A	Asmt:							
Non-Cancer	Chronic Ha	z Ind:						
Non-Cancer	Acute Haz I							
Non-Cancer 2 2002 Criteria	Acute Haz I	nd:						
Non-Cancer 1 2002 Criteria Facility ID:	Acute Haz I <u>Data</u>	7274			CERR Co	de:		
Non-Cancer 2002 Criteria Facility ID: Facility SIC (Acute Haz I <u>Data</u>	7274 2951			TOGT:	de:	1.520097205	
Non-Cancer , 2002 Criteria Facility ID: Facility SIC (CO:	Acute Haz I <u>Data</u>	7274 2951 37			TOGT: ROGT:	de:	.576588587662	
Non-Cancer , 2002 Criteria Facility ID: Facility SIC (CO: Air Basin:	Acute Haz I <u>Data</u>	7274 2951 37 SD			TOGT: ROGT: COT:	de:	.576588587662 5.9	
Non-Cancer , 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: District:	Acute Haz I <u>Data</u>	7274 2951 37 SD SD			TOGT: ROGT: COT: NOXT:	de:	.576588587662 5.9 1.73932	
Non-Cancer . 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: District: COID:	Acute Haz I <u>Data</u>	7274 2951 37 SD			TOGT: ROGT: COT: NOXT: SOXT:	de:	.576588587662 5.9	
Non-Cancer , 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: District: COID:	Acute Haz I <u>Data</u>	7274 2951 37 SD SD SD	GO COUNTY A	APCD	TOGT: ROGT: COT: NOXT:	de:	.576588587662 5.9 1.73932	
Non-Cancer , 2002 Criteria Facility ID: Facility SIC (CO:	Acute Haz I <u>Data</u>	7274 2951 37 SD SD SD	GO COUNTY A	\PCD	TOGT: ROGT: COT: NOXT: SOXT:	de:	.576588587662 5.9 1.73932 .00708	
Non-Cancer , 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Acute Haz I <u>Data</u> Code:	7274 2951 37 SD SD SD	GO COUNTY A	\PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT:	de:	.576588587662 5.9 1.73932 .00708 4.629688312	
Non-Cancer , 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic D Facility ID:	Acute Haz I <u>Data</u> Code: P <u>ata</u>	7274 2951 37 SD SD SD SAN DIE	GO COUNTY A	\PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID:	de:	.576588587662 5.9 1.73932 .00708 4.629688312 1.8488343902924 SD	
Non-Cancer , 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic D Facility ID:	Acute Haz I <u>Data</u> Code: P <u>ata</u>	7274 2951 37 SD SD SD SAN DIE	GO COUNTY A	APCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN:	de:	.576588587662 5.9 1.73932 .00708 4.629688312 1.8488343902924	
Non-Cancer , 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic D Facility ID: Facility SIC (Acute Haz I <u>Data</u> Code: P <u>ata</u>	7274 2951 37 SD SD SAN DIE 7274 2951 37	GO COUNTY A	APCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID:	de:	.576588587662 5.9 1.73932 .00708 4.629688312 1.8488343902924 SD	
Non-Cancer / 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic D Facility ID: Facility SIC (CO:	Acute Haz I <u>Data</u> Code: P <u>ata</u>	7274 2951 37 SD SD SAN DIE 7274 2951 37 SD	GO COUNTY A	APCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN:		.576588587662 5.9 1.73932 .00708 4.629688312 1.8488343902924 SD	
Non-Cancer , 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: DISN: COID: DISN: CHAPIS: 2002 Toxic D Facility ID: Facility SIC (CO: Air Basin: District:	Acute Haz I <u>Data</u> Code: P <u>ata</u>	7274 2951 37 SD SD SAN DIE 7274 2951 37	GO COUNTY A	\PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS:		.576588587662 5.9 1.73932 .00708 4.629688312 1.8488343902924 SD	
Non-Cancer , 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: DISN: CHAPIS: 2002 Toxic D Facility ID: Facility SIC (CO: Air Basin: District: TS:	Acute Haz I <u>Data</u> Code: P <u>ata</u> Code:	7274 2951 37 SD SD SAN DIE 7274 2951 37 SD	GO COUNTY A	\PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS:		.576588587662 5.9 1.73932 .00708 4.629688312 1.8488343902924 SD	
Non-Cancer / 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: DISN: CHAPIS: 2002 Toxic D Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk A Non-Cancer (Acute Haz I <u>Data</u> Code: P <u>ata</u> Code: Code: Asmt: Chronic Ha	7274 2951 37 SD SD SAN DIE 7274 2951 37 SD SD 2 Ind:	GO COUNTY A	\PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS:		.576588587662 5.9 1.73932 .00708 4.629688312 1.8488343902924 SD	
Non-Cancer , 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: District: COID: COID: DISN: CHAPIS: 2002 Toxic D Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk A Non-Cancer ,	Acute Haz I <u>Data</u> Code: <u>Pata</u> Code: Code: Asmt: Chronic Haz I	7274 2951 37 SD SD SAN DIE 7274 2951 37 SD SD 2 Ind:	GO COUNTY A	APCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS:		.576588587662 5.9 1.73932 .00708 4.629688312 1.8488343902924 SD	
Non-Cancer A 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic D Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk A Non-Cancer (Non-Cancer (2003 Criteria	Acute Haz I <u>Data</u> Code: <u>Pata</u> Code: Code: Asmt: Chronic Haz I	7274 2951 37 SD SD SD SAN DIE 7274 2951 37 SD SD SD z Ind: ind:	GO COUNTY A	\PCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS: CERR Co	de:	.576588587662 5.9 1.73932 .00708 4.629688312 1.8488343902924 SD	
Non-Cancer A 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: DISN: COID: DISN: CHAPIS: 2002 Toxic D Facility SIC (CO: Air Basin: District: TS: Health Risk A Non-Cancer A Non-Cancer A 2003 Criteria Facility ID:	Acute Haz I Data Code: Pata Code: Asmt: Chronic Ha Acute Haz I Data	7274 2951 37 SD SD SD SAN DIE 7274 2951 37 SD SD z Ind: ind:	GO COUNTY A	ΔPCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS: CERR Co	de:	.576588587662 5.9 1.73932 .00708 4.629688312 1.8488343902924 SD SAN DIEGO COUNTY APCD	
Non-Cancer / 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic D Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk / Non-Cancer / Non-Cancer / Non-Cancer / 2003 Criteria Facility ID: Facility SIC (Acute Haz I Data Code: Pata Code: Asmt: Chronic Ha Acute Haz I Data	7274 2951 37 SD SD SD SAN DIE 7274 2951 37 SD SD z Ind: nd: 7274 2951	GO COUNTY A	APCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS: CERR Co CERR Co TOGT:	de:	.576588587662 5.9 1.73932 .00708 4.629688312 1.8488343902924 SD SAN DIEGO COUNTY APCD	
Non-Cancer / 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: DISKrict: COID: DISN: CHAPIS: 2002 Toxic D Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk A Non-Cancer / Non-Cancer / Non-Cancer / 2003 Criteria Facility ID: Facility SIC (CO:	Acute Haz I Data Code: Pata Code: Asmt: Chronic Ha Acute Haz I Data	7274 2951 37 SD SD SAN DIE 7274 2951 37 SD SD z Ind: nd: 7274 2951 37	GO COUNTY A	APCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS: CERR Co CERR Co TOGT: ROGT:	de:	.576588587662 5.9 1.73932 .00708 4.629688312 1.8488343902924 SD SAN DIEGO COUNTY APCD 1.52009721 .576588595	
Non-Cancer / 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: DISN: CHAPIS: 2002 Toxic D Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk A Non-Cancer / Non-Cancer / Non-Cancer / 2003 Criteria Facility ID: Facility SIC (CO: Air Basin:	Acute Haz I Data Code: Pata Code: Asmt: Chronic Ha Acute Haz I Data	7274 2951 37 SD SD SAN DIE 7274 2951 37 SD SD z Ind: nd: 7274 2951 37 SD	GO COUNTY A	APCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS: CERR Co TOGT: ROGT: COT:	de:	.576588587662 5.9 1.73932 .00708 4.629688312 1.8488343902924 SD SAN DIEGO COUNTY APCD 1.52009721 .576588595 5.9	
Non-Cancer / 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS: 2002 Toxic D Facility ID: Facility SIC (Non-Cancer / Non-Cancer / Non-Cancer / 2003 Criteria Facility SIC (CO: Facility SIC (CO: Air Basin: District:	Acute Haz I Data Code: Pata Code: Asmt: Chronic Ha Acute Haz I Data	nd: 7274 2951 37 SD SD SAN DIE 7274 2951 37 SD SD z Ind: nd: 7274 2951 37 SD SD	GO COUNTY A	APCD	TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS: CERR Co TOGT: ROGT: ROGT: ROGT: NOXT:	de:	.576588587662 5.9 1.73932 .00708 4.629688312 1.8488343902924 SD SAN DIEGO COUNTY APCD 1.52009721 .576588595 5.9 1.73932	
Non-Cancer / 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: DISN: CHAPIS: 2002 Toxic D Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk / Non-Cancer / Non-Cancer / 2003 Criteria Facility SIC (CO: Air Basin: District: Facility SIC (CO: Air Basin: District: COID:	Acute Haz I Data Code: Pata Code: Asmt: Chronic Ha Acute Haz I Data	nd: 7274 2951 37 SD SD SAN DIE 7274 2951 37 SD SD z Ind: nd: 7274 2951 37 SD SD SD SD SD SD SD SD SD SD			TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS: CERR Co TOGT: ROGT: ROGT: ROGT: SOXT:	de:	.576588587662 5.9 1.73932 .00708 4.629688312 1.8488343902924 SD SAN DIEGO COUNTY APCD 1.52009721 .576588595 5.9 1.73932 .00708	
Non-Cancer / 2002 Criteria Facility ID: Facility SIC (CO: Air Basin: DISTrict: COID: DISN: CHAPIS: 2002 Toxic D Facility SIC (CO: Air Basin: District: TS: Health Risk A Non-Cancer / Non-Cancer / 2003 Criteria Facility ID:	Acute Haz I Data Code: Pata Code: Asmt: Chronic Ha Acute Haz I Data	nd: 7274 2951 37 SD SD SAN DIE 7274 2951 37 SD SD z Ind: nd: 7274 2951 37 SD SD SD SD SD SD SD SD SD SD	GO COUNTY A GO COUNTY A		TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS: CERR Co TOGT: ROGT: ROGT: ROGT: NOXT:	de:	.576588587662 5.9 1.73932 .00708 4.629688312 1.8488343902924 SD SAN DIEGO COUNTY APCD 1.52009721 .576588595 5.9 1.73932	

erisinfo.com | Environmental Risk Information Services

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
2003 Toxic	<u>Data</u>						
Facility ID: Facility SIC CO: Air Basin: District: TS:		7274 2951 37 SD SD			COID: DISN: CHAPIS: CERR Co		O COUNTY APCD
Health Risk Non-Cance	c Asmt: r Chronic H r Acute Haz						
<u>20</u>	3 of 9		NNW	0.23 / 1,214.18	19.87 / -28	CA COMMERCIAL ASPI CORP 387 HOLLISTER ST SAN DIEGO CA 92154	IALT EMISSIONS
<u>2004 Toxic</u>	<u>Data</u>						
	c Asmt: r Chronic H				COID: DISN: CHAPIS: CERR Co		O COUNTY APCD
	r Acute Haz	Ind:					
2006 Criter. Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:		7274 2951 37 SD SD SD SAN DI Y	EGO COUNTY	APCD	CERR CC TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	nde: 1.91 1.04 14.99 7.63 .01 11.13 5.23	
<u>2006 Toxic</u>	<u>Data</u>						
	c Asmt: r Chronic H				COID: DISN: CHAPIS: CERR Co	Y	O COUNTY APCD
Non-Cance	r Acute Haz 4 of 9	ına:	NNW	0.23 / 1,214.18	19.87 / -28	CALIFORNIA COMMER ASPHALT LLC 387 HOLLISTER ST SAN DIEGO CA 92154	CIAL EMISSIONS

2016 Criteria Data

101

	Number o Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Facility ID:		7274			CERR CO	DDE:		
Facility SIC Co		2951			TOGT:	DE.	2.13	
		37			ROGT:		1.55	
CO:								
Air Basin:		SD			COT:		2.51	
District:		SD			NOXT:		1.33	
COID:		SD			SOXT:		.00841	
DISN:		SAN DIEC	GO COUNTY A	PCD	PMT:		4.54	
CHAPIS:					PM10T:		2.03	
2016 Toxic Dat	a							
Facility ID:		7274			TS:			
Facility SIC Co	de:	2951			HRA:			
CERR CODE:					CH Index	:		
COID:		SD			AH Index			
CO:		37			Air Basin		SD	
						•	SD	
DISN: CHAPIS:		SAN DIEC	GO COUNTY A	FCD	District:		30	
2017 Criteria D.	ata							
Facility ID:		7274			CERR Co	de:		
						ue.	0.19	
Facility SIC Co		2951			TOGT:		2.13	
CO:		37			ROGT:		1.55	
Air Basin:		SD			COT:		2.51	
District:		SD			NOXT:		1.33	
COID:		SD			SOXT:		.00841	
DISN:			GO COUNTY A	PCD	PMT:		4.54	
		SAN DILC			PM10T:			
CHAPIS:					PMIUT:		2.03	
2017 Toxic Dat	<u>a</u>							
Facility ID:		7274			COID:		SD	
Facility SIC Co		2951			DISN:		SAN DIEGO COUNTY APCD	
CO:		37			CHAPIS:			
		SD			CERR Co	de:		
Air Basin: District:		SD						
Air Basin: District: TS: Health Risk As Non-Cancer Ch	mt: hronic Haz	Ind:						
Air Basin: District: TS: Health Risk Ası Non-Cancer Ch Non-Cancer Ac	mt: hronic Haz	Ind:	NNW	0.23 /	19.87 /		IA COMMERCIAL	SANDIEG
Air Basin: District: TS: Health Risk Ası Non-Cancer Ch Non-Cancer Ac	mt: pronic Haz cute Haz In	Ind:	NNW	0.23 / 1,214.18	19.87 / -28	ASPHALT		SANDIEG
Air Basin: District: TS: Health Risk Ası Non-Cancer Ch Non-Cancer Ac	mt: pronic Haz cute Haz In	Ind:	NNW			ASPHALT	IA COMMERCIAL STER ST, SAN DIEGO,	SANDIEG HAZ
Air Basin: District: TS: Health Risk Ası Non-Cancer Ch Non-Cancer Ac	mt: pronic Haz cute Haz In	Ind:	NNW			ASPHALT	STER ST, SAN DIEGO,	
Air Basin: District: TS: Health Risk Asi Non-Cancer Ch Non-Cancer Ac 20 5 20 5	mt: hronic Haz cute Haz In i of 9	Ind: d:	NNW 2-HUPFP-12526	1,214.18	-28 GIS Reco	ASPHALT 387 HOLLIS CA 92154 SAN DIEGO rd ID:	STER ST, SAN DIEGO, D CA 92154 DEH2002-HUPFP-125262	
Air Basin: District: TS: Health Risk Asi Non-Cancer Ch Non-Cancer Ac 20 5 20 5 Record ID: Facility Name:	mt: hronic Haz cute Haz In i of 9	Ind: d:		1,214.18	-28 GIS Recc GIS Facil	ASPHALT 387 HOLLIS CA 92154 SAN DIEGO rd ID: ity City:	STER ST, SAN DIEGO, D CA 92154 DEH2002-HUPFP-125262 SAN DIEGO	
Air Basin: District: TS: Health Risk As Non-Cancer Ch Non-Cancer Ac 20 5 20 5 Record ID: Facility Name: Facility City:	mt: hronic Haz cute Haz In i of 9	Ind: d:		1,214.18	-28 GIS Recc GIS Facil GIS Facil	ASPHALT 387 HOLLIS CA 92154 SAN DIEGO rd ID: ity City: ity ZipCode:	STER ST, SAN DIEGO, D CA 92154 DEH2002-HUPFP-125262 SAN DIEGO 92154	
Air Basin: District: TS: Health Risk As. Non-Cancer Ch Non-Cancer Ac 20 5 20 5 Record ID: Facility Name: Facility City: Facility ZipCod	mt: nronic Haz Lute Haz In of 9	Ind: d:		1,214.18	-28 GIS Recc GIS Facil GIS Facil GIS Fac I	ASPHALT 387 HOLLIS CA 92154 SAN DIEGO rd ID: ity City: ity ZipCode: .atitude:	STER ST, SAN DIEGO, D CA 92154 DEH2002-HUPFP-125262 SAN DIEGO	
Air Basin: District: TS: Health Risk As. Non-Cancer Ch Non-Cancer Ac 20 5 20 5 Record ID: Facility Name: Facility City: Facility ZipCod	mt: nronic Haz Lute Haz In of 9	Ind: d:		1,214.18	-28 GIS Recc GIS Facil GIS Facil GIS Fac I	ASPHALT 387 HOLLIS CA 92154 SAN DIEGO rd ID: ity City: ity ZipCode:	STER ST, SAN DIEGO, D CA 92154 DEH2002-HUPFP-125262 SAN DIEGO 92154	
Air Basin: District: TS: Health Risk As. Non-Cancer Ch Non-Cancer Ac 20 5 20 5 Record ID: Facility Name: Facility Name: Facility City: Facility ZipCod Facility Latitud	mt: nronic Haz In 	Ind: d:		1,214.18	-28 GIS Recc GIS Facil GIS Facil GIS Fac I	ASPHALT 387 HOLLIS CA 92154 SAN DIEGO rd ID: ity City: ity ZipCode: .atitude:	STER ST, SAN DIEGO, D CA 92154 DEH2002-HUPFP-125262 SAN DIEGO 92154 32.5899969603722	
Air Basin: District: TS: Health Risk As Non-Cancer Ch Non-Cancer Ac 20 5 20 5 Record ID: Facility Name: Facility Name: Facility City: Facility ZipCod Facility Longitu	mt: nronic Haz In cute Haz In i of 9 i of 9 le: le: ude:	Ind: d:		1,214.18	-28 GIS Recc GIS Facil GIS Facil GIS Fac I	ASPHALT 387 HOLLIS CA 92154 SAN DIEGO rd ID: ity City: ity ZipCode: .atitude:	STER ST, SAN DIEGO, D CA 92154 DEH2002-HUPFP-125262 SAN DIEGO 92154 32.5899969603722	
Air Basin: District: TS: Health Risk As Non-Cancer Ch Non-Cancer Ac 20 5 20 5 Record ID: Facility Name: Facility ZipCod Facility ZipCod Facility Latitud Facility Longitu Facility Longitu	mt: nronic Haz In cute Haz In i of 9 i of 9 le: le: le: ss:	Ind: d: DEH2002	2-HUPFP-12526	1,214.18 2	-28 GIS Recci GIS Facil GIS Facil GIS Fac I GIS Fac I	ASPHALT 387 HOLLIS CA 92154 SAN DIEGO rd ID: ity City: ity ZipCode: .atitude:	STER ST, SAN DIEGO, D CA 92154 DEH2002-HUPFP-125262 SAN DIEGO 92154 32.5899969603722	
Air Basin: District: TS: Health Risk Asi Non-Cancer Ch Non-Cancer Ac 20 5	mt: nronic Haz In cute Haz In i of 9 i of 9 le: le: le: le: ss: me:	Ind: d: DEH2002	2-HUPFP-12526 CALIFORNIA (1,214.18	-28 GIS Recc GIS Facil GIS Facil GIS Fac I GIS Fac I	ASPHALT 387 HOLLIS CA 92154 SAN DIEGO rd ID: ity City: ity ZipCode: .atitude:	STER ST, SAN DIEGO, D CA 92154 DEH2002-HUPFP-125262 SAN DIEGO 92154 32.5899969603722	
Air Basin: District: TS: Health Risk As Non-Cancer Ch Non-Cancer Ac 20 5 20 5 Record ID: Facility Name: Facility Name: Facility City: Facility City: Facility Latitud Facility Longitu Facility Longitu Facility Address GIS Facility Na	mt: nronic Haz In cute Haz In i of 9 i of 9 le: le: le: ss: me: ldress:	Ind: d: DEH2002	2-HUPFP-12526 CALIFORNIA (387 HOLLISTE	1,214.18	-28 GIS Recc GIS Facil GIS Facil GIS Fac I GIS Fac I	ASPHALT 387 HOLLIS CA 92154 SAN DIEGO rd ID: ity City: ity ZipCode: .atitude:	STER ST, SAN DIEGO, D CA 92154 DEH2002-HUPFP-125262 SAN DIEGO 92154 32.5899969603722	
Air Basin: District: TS: Health Risk As. Non-Cancer Ch Non-Cancer Ac 20 5 Record ID: Facility Name: Facility Vame: Facility City: Facility Longitu Facility Longitu Facility Longitu Facility Addres GIS Facility Addres GIS Facility Addres GIS Facility Addres GIS Facility Addres Container Tank	mt: nronic Haz cute Haz In 5 of 9 5 of 9 le: le: le: ss: me: ldress: dress: terials Insp	Ind: d: DEH2002	CALIFORNIA (387 HOLLISTE	1,214.18	-28 GIS Recc GIS Facil GIS Fac I GIS Fac I PHALT D, CA 92154 Inspectio	ASPHALT 387 HOLLIS CA 92154 SAN DIEGO rd ID: ity City: ity ZipCode: .atitude: .ongitude:	STER ST, SAN DIEGO, D CA 92154 DEH2002-HUPFP-125262 SAN DIEGO 92154 32.5899969603722 -117.079457862232	
Air Basin: District: TS: Health Risk As Non-Cancer Ch Non-Cancer Ac 20 5 Record ID: Facility Name: Facility Vame: Facility City: Facility City: Facility Longitu Facility Longitu Facility Longitu Facility Addres GIS Facility Na GIS Facility Ad	mt: nronic Haz cute Haz In 5 of 9 5 of 9 le: le: le: ss: me: ldress: dress: terials Insp	Ind: d: DEH2002	CALIFORNIA (387 HOLLISTE	1,214.18	-28 GIS Recc GIS Facil GIS Facil GIS Fac I GIS Fac I PHALT D, CA 92154 Inspection Inspection	ASPHALT 387 HOLLIS CA 92154 SAN DIEGO rd ID: ity City: ity ZipCode: .atitude: .ongitude: ongitude:	STER ST, SAN DIEGO, D CA 92154 DEH2002-HUPFP-125262 SAN DIEGO 92154 32.5899969603722 -117.079457862232	
Air Basin: District: TS: Health Risk As. Non-Cancer Ch Non-Cancer Ac 20 5 Record ID: Facility Name: Facility Vame: Facility City: Facility Longitu Facility Longitu Facility Longitu Facility Addres GIS Facility Addres GIS Facility Addres GIS Facility Addres GIS Facility Addres Container Tank	mt: nronic Haz Lute Haz In 5 of 9 6 of 9 1e: le: le: le: s: me: ldress: ldress: ldress: ldress:	Ind: d: DEH2002	CALIFORNIA (387 HOLLISTE	1,214.18	-28 GIS Recc GIS Facil GIS Fac I GIS Fac I PHALT D, CA 92154 Inspectio	ASPHALT 387 HOLLIS CA 92154 SAN DIEGO rd ID: ity City: ity ZipCode: .atitude: .ongitude: ongitude:	STER ST, SAN DIEGO, D CA 92154 DEH2002-HUPFP-125262 SAN DIEGO 92154 32.5899969603722 -117.079457862232	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records	-	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
UST ID: Permit Status Active Permit		Permit S false	uspended		Complia Last Upo NOV:	nce Date: lated:	11/05/2014 12:00:00 AM 09/21/2017 12:51:23 AM false	
Program Elen Violation Clas	nent: sification:	laibb	Class II	terials Release Re	esponse Plans			
Violation Cod	e:		1010007 Failu 6.95 25505(b).		sed business pla	ו upon a subs	stantial change in the handler's operations	s; HSC
Container Tar	nk ID:				Inspectio	on No:	5,261,274	
Facility ID No:	:	37-000-1	25262		Inspection	on Type:	Routine	
ID:		8,715			Inspection	on Date:	09/10/2015 03:54:21 PM	
UST ID:						nce Date:		
Permit Status			uspended		Last Upo	lated:	09/21/2017 12:51:23 AM	
Active Permit	-	false			NOV:			
Program Elen			Underground S	Storage Tank				
Violation Clas			2030039 Failu	re to comply with a	one or more of th	e operatina pe	ermit conditions. 23 CCR 2712; HSC 252	99
Container Tar								
		37-000-1	25262		Inspectio		5,261,274 Routine	
Facility ID No: ID:		8,714	20202		Inspection Inspection		09/10/2015 03:54:21 PM	
UST ID:		27767				nce Date:	09/10/2015 12:00:00 AM	
Permit Status			uspended		Last Upo		09/21/2017 12:51:23 AM	
Active Permit	-	false			NOV:		false	
Program Elen	-	laibe	Underground S	Storage Tank	non		14,00	
Violation Clas			Class I					
Violation Cod	e.		2060019 Failu	re of the spill buck	et to have a mini	num capacity	of five gallons. 23 CCR 2635(b), 2665	

HMD Permits REST Data

GIS Facility ID: GIS CERS ID:	10394041	Status: ER Contact:	
GIS Record Type:	LUEG-DEH/HMD/UPFP/Facility	ER Con Work Ph:	
Per Type:		Census Tract:	101.07
Per Sub Type:		Parcel Zip:	92154
Per Cat:		Community:	San Diego
Record Status:	Permit Suspended	Jurisdiction:	SAN DIEGO
HW Tler:	Not Applicable	Basin No:	910.2
LRG QTY MW Gener:	No	BOS Dist:	1
EPA ID No:	CAL000232321	Tbpg Grid:	1330 B 6
RMP CAL ARP:		Insp Dist:	HS015
Tank Owner:	8	Feature ID:	6280510300
SIC Code:	2951	X Coord:	6306174.532
NAICS Code:	324121	Y Coord:	1795464.72
Disclose Qty Haz Mat:	Ν	Kiva Per Typ:	HK07 125262
Exp Date:		Agency Name:	COSD
Open Date:		Point X:	6306174.53188
Own/Operate USTs :		Point Y:	1795464.72008
UST Facility:		Lat GS84:	32.5897943
Total No USTs:		Lon GS84:	-117.0793442
No of Tanks:		Loc Name:	
Own Oper APS:	N	Score:	
Tot APSA Cap:		Match Type:	
Capacity LR:		Side:	
Haz Waste G:		X Map Coord:	
Recycle100:	N	Y Map Coord:	
Onsite Haz Waste Tre:	N	User Fld:	
RCRA LRG Qty:	N	Addr Type:	
Haz Wst Coll Site:	N	ARC Address:	
Accept Offs:	N	ARC City:	
Universal Waste Han:	N	ARC Zipcode:	
Toxic Gas:	No	ARC State:	
Hazmat EHS:	N	ARC APN:	
Hazmat Rad:	No	Zip:	
Haz Waste Rad:	N	Farm Nursery:	
Haz Waste EHS:	N	Indian or Territory:	
Full Name:	CALIFORNIA COMMERCIAL ASPHALT, LLC	County ID:	
Email Perm:		Bill Code 2:	

	mber of cords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Phone Perm: Site Address: Parcel No:	858-51	1-03-00		Bill Cod Univ Wa	e 3: ste Gen Type:		
Record Ali: Address: Business Type:		-	m Facility Permit reet, Painting, Ro	ofers, Building			
Bill Code: ER Con Name: ER Con Title:							
Water Purv:		SAN DIEGO					
Fire Agency: Geo SRC:		SAN DIEGO Mapped to rec	ord APN/Parcel ce	enter XY			
Match Addr:		mapped to ree					
<u>20</u> 6 of s	9	NNW	0.23 / 1,214.18	19.87 / -28	ASPHALT		SAN DIEGO LO
SWRCB Global ID:	T06073	391337		Parcel N	lo:	628-050-25-00	
Record ID:		00-LSAM-H25262	2-001	Census		101.07	
Record Status:	Comple			Zip Code		92154	
Opened Date:	12/19/2			Commu		San Diego	
Case Type: Historical Name:		Local Oversight Pi DRNIA COMMER		Jurisdic Watersh	uon: ed Basin No:	SAN DIEGO 910.2	
Lead Agency:	DEH/S			Latitude		32.5868576	
Lead Agency Date					de GS 84:	-117.0816234	
Funding:	F - LOF	P Federal Fund		X Map C	oord:	6305498.402	
Fire Agency:	SAN D			Ү Мар С	oord:	1794327.829	
Water Purveyor:		SAN DIEGO	RANSFERRED L				
File Case Type:		CLOSED ON					
<u>20</u> 7 of s	9	NNW	0.23 / 1,214.18	19.87 / -28	CCA LLC/0 387 HOLLIS SAN DIEGO		RCRA NON GEN
EPA Handler ID:		CAL00023232	1				
Gen Status Univers	se:	No Report	1				
Contact Name:		GREG JOHNS	ON				
Contact Address:			0 , , SAN DIEGO ,	, CA, 92193 ,			
Contact Phone No	and Ext:	619-952-7126					
Contact Email:		GREGJ@CCA	LLC.COM				
Contact Country: County Name:		SAN DIEGO					
EPA Region:		09					
Land Type:							
Receive Date:		20020221					
Violation/Evaluatio	on Summary						
Note:			5: As of August 20 n this facility (EPA		Compliance Mo	nitoring and Enforcement (viol	ation) records
Handler Summary							
Importer Activity:		No					
Mixed Waste Gene		No					
Transporter Activit	ty:	Yes					
Transfer Facility:		No					
Onsite Burner Exe		No					
Furnace Exemptio Underground Injec		No No					
Commercial TSD:		No					
		nvironmental Ri					lo: 20191202173

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Used Oil Tra	nsporter:		No					
Used Oil Tra	•	v:	No					
Used Oil Pro		•	No					
Used Oil Ref			No					
Used Oil Bur	rner:		No					
Used Oil Maı	rket Burner:		No					
Used Oil Spe	ec Marketer:		No					
Hazardous V	Vaste Handle	er Details	2					
Sequence No			1					
Receive Date			20020221					
Handler Nam			CCA LLC/OTAY					
Generator St Source Type		se:	No Report Implementer					
Owner/Opera	ator Details							
Owner/Opera		Current	Owner		Street No			
Сипелорега Туре:		Other			Street 1:	•	PO BOX 23420	
Name:		CCAE LI	LC		Street 2:			
Date Became	e Current:				City:		SAN DIEGO	
Date Ended	Current:				State:		CA	
Phone:		858-513	-0611		Country:			
Source Type		Impleme	enter		Zip Code:		92193	
Owner/Opera	ator Ind:		Operator		Street No	:		
Type:		Other			Street 1:		PO BOX 23420	
Name:	. .	GREG J	OHNSON		Street 2:			
Date Became					City:		SAN DIEGO	
Date Ended	Current:	010 050	7100		State:		CA	
Phone:		619-952-			Country: Zip Code:		92193	
Source Type		Impleme			Zip Code:		92193	
<u>20</u>	8 of 9		NNW	0.23 / 1,214.18	19.87 / -28	CALIFORN ASPHALT	IA COMMERCIAL	SANDIEG
				1,214.10	-20	387 HOLLIS San Diego		SAM
Record ID:		DEH200	0-LSAM-H25262-0	01	Primary P	Parcel:	YES	
REST Record	d ID:		0-LSAM-H25262-0		Primary A		YES	
ID:		5000			Address	Type:	ALIAS	
Object ID:		4996			Street Str		387 HOLLISTER ST	
00,000.000	hal ID:	T060739	91337		Communi	ity:	San Diego	
SWRCB Glo	Jan ID.		500		Zip Code:		92154-4722	
SŴRCB GIol	oan ib.	6280502	2500				02154	
SŴRCB Glol Feature ID: Parcel No:	Sarib.				Zip Comn	•	92154	
SŴRCB Glol Feature ID: Parcel No: Case No:	<i>.</i>	6280502 628-050 H25262-	-25-00		Jurisdicti	ction:	SAN DIEGO	
SŴRCB Glol Feature ID: Parcel No: Case No: H No:		6280502 628-050 H25262- H25262	-25-00 -001		Jurisdicti Census T	ction: ract:	SAN DIEGO 101.07	
SWRCB Glol Feature ID: Parcel No: Case No: H No: KIVA per Tp		6280502 628-050 H25262- H25262 6SAM H	-25-00 -001 25262		Jurisdicti Census T GT Globa	ction: ract: I ID:	SAN DIEGO	
SŴRCB Glol Feature ID: Parcel No: Case No: H No: KIVA per Tp Status:	per No:	6280502 628-050 H25262- H25262 6SAM H Complet	-25-00 -001 25262 ed		Jurisdicti Census T GT Globa GT RB Ca	ction: ract: I ID: use No:	SAN DIEGO 101.07 T0607391337	
SŴRCB Glol Feature ID: Parcel No: Case No: H No: H No: KIVA per Tp Status: Historical Na	per No: ame:	6280502 628-050 H25262- H25262 6SAM H Complet CALIFO	-25-00 -001 25262 ed RNIA COMMERCI/		Jurisdicti Census T GT Globa GT RB Ca GT Status	ction: ract: I ID: ise No: S:	SAN DIEGO 101.07 T0607391337 Completed - Case Closed	
SŴRCB Glol Feature ID: Parcel No: Case No: H No: H No: KIVA per Tp Status: Historical Name Record Name	per No: nme: e:	6280502 628-050 H25262- H25262 6SAM H Complet CALIFOI CALIFOI	-25-00 -001 25262 ed RNIA COMMERCI/ RNIA COMMERCI/	AL ASPHALT	Jurisdicti Census T GT Globa GT RB Ca GT Status GT Status	ction: ract: I ID: use No: S: Date:	SAN DIEGO 101.07 T0607391337 Completed - Case Closed 11/4/2003,8:00PM	
SŴRCB Glob Feature ID: Parcel No: Case No: H No: KIVA per Tp Status: Historical Nam Record Nam	per No: ame: e: e:	6280502 628-050 H25262 H25262 6SAM H Complet CALIFOI CALIFOI CALIFOI	-25-00 -001 25262 ed RNIA COMMERCI/ RNIA COMMERCI/ RNIA COMMERCI/	AL ASPHALT	Jurisdicti Census T GT Globa GT RB Ca GT Status GT Status GT Case	ction: ract: I ID: use No: S: Date: Type:	SAN DIEGO 101.07 T0607391337 Completed - Case Closed 11/4/2003,8:00PM LUST Cleanup Site	
SŴRCB Glob Feature ID: Parcel No: Case No: H No: KIVA per Tp Status: Historical Na Record Nam Project Nam Record Statu	per No: me: e: e: s:	6280502 628-050 H25262- H25262 6SAM H Complet CALIFOI CALIFOI CALIFOI CALIFOI	-25-00 -001 25262 ed RNIA COMMERCI/ RNIA COMMERCI/ RNIA COMMERCI/ ed	AL ASPHALT	Jurisdicti Census T GT Globa GT RB Ca GT Status GT Status GT Case GT Lead J	ction: Tract: I ID: Ise No: Cate: Date: Type: Agency:	SAN DIEGO 101.07 T0607391337 Completed - Case Closed 11/4/2003,8:00PM LUST Cleanup Site SAN DIEGO COUNTY LOP	
SŴRCB Glob Feature ID: Parcel No: Case No: H No: KIVA per Tp Status: Historical Na Record Nam Project Nam Record Statu Record Statu Record Type	per No: me: e: e: us: b:	6280502 628-050 H25262- H25262 6SAM H Complet CALIFO CALIFO CALIFO COMPLET SAM Inv	-25-00 -001 25262 ed RNIA COMMERCI/ RNIA COMMERCI/ RNIA COMMERCI/ ed restigation	AL ASPHALT	Jurisdicti Census T GT Globa GT RB Ca GT Status GT Status GT Case GT Lead GT CUF C	ction: Tract: I ID: Ise No: Cate: Date: Type: Agency: Case:	SAN DIEGO 101.07 T0607391337 Completed - Case Closed 11/4/2003,8:00PM LUST Cleanup Site SAN DIEGO COUNTY LOP YES	
SŴRCB Glob Feature ID: Parcel No: Case No: H No: KIVA per Tp Status: Historical Na Record Nam Project Nam Record Statu	per No: me: e: e: us: b:	6280502 628-050 H25262- H25262 6SAM H Complet CALIFO CALIFO CALIFO CALIFO SAM Inv SAM Inv	-25-00 -001 25262 ed RNIA COMMERCI/ RNIA COMMERCI/ RNIA COMMERCI/ ed restigation restigation	AL ASPHALT	Jurisdicti Census T GT Globa GT RB Ca GT Status GT Status GT Case GT Lead GT CUF C GT CUT	ction: ract: I ID: ise No: S: Date: Type: Agency: Case: Y:	SAN DIEGO 101.07 T0607391337 Completed - Case Closed 11/4/2003,8:00PM LUST Cleanup Site SAN DIEGO COUNTY LOP YES San Diego	
SWRCB Glob Feature ID: Parcel No: Case No: H No: KIVA per Tp Status: Historical Na Record Nam Record Statu Record Statu Record Alias Date:	per No: ame: e: e: is: s: s:	6280502 628-050 H25262- H25262 6SAM H Complet CALIFO CALIFO CALIFO COMPLET SAM Inv	-25-00 -001 25262 ed RNIA COMMERCI/ RNIA COMMERCI/ RNIA COMMERCI/ ed restigation restigation	AL ASPHALT	Jurisdicti Census T GT Globa GT RB Ca GT Status GT Status GT Case GT Lead GT CUF C GT CUT GT Count GT Longi	ction: ract: I ID: ise No: S: Date: Type: Agency: Agency: Aase: Ty: tude:	SAN DIEGO 101.07 T0607391337 Completed - Case Closed 11/4/2003,8:00PM LUST Cleanup Site SAN DIEGO COUNTY LOP YES San Diego -117.08397252	
SWRCB Glob Feature ID: Parcel No: Case No: H No: KIVA per Tp Status: Historical Na Record Name Record Statu Record Statu Record Statu Record Alias Date: DEH Permit (per No: ame: e: is: is: s: Owner:	6280502 628-050 H25262- H25262 6SAM H Complet CALIFOI CALIFOI CALIFOI CALIFOI SAM Inv SAM Inv 12/19/20	-25-00 -001 25262 ed RNIA COMMERCI/ RNIA COMMERCI/ ed estigation restigation 000	AL ASPHALT	Jurisdicti Census T GT Globa GT RB Ca GT Status GT Status GT Case GT Case GT CuFt GT CUFt GT Cunt GT Longi GT Latitut	ction: ract: I ID: Ise No: Se Date: Type: Agency: Agency: Aase: Age: Y: tude: de:	SAN DIEGO 101.07 T0607391337 Completed - Case Closed 11/4/2003,8:00PM LUST Cleanup Site SAN DIEGO COUNTY LOP YES San Diego	
SWRCB Glob Feature ID: Parcel No: Case No: H No: KIVA per Tp Status: Historical Na Record Nam Record Statu Record Statu Record Alias Date:	per No: ame: e: is: is: s: Owner:	6280502 628-050 H25262- H25262 6SAM H Complet CALIFO CALIFO CALIFO CALIFO SAM Inv SAM Inv	-25-00 -001 25262 ed RNIA COMMERCI/ RNIA COMMERCI/ ed estigation estigation estigation	AL ASPHALT	Jurisdicti Census T GT Globa GT RB Ca GT Status GT Status GT Lead GT CUF GT CUF GT Longi GT Latitus Agency N	ction: ract: I ID: Ise No: S Date: Type: Agency: Case: Agency: Case: tude: de: lame:	SAN DIEGO 101.07 T0607391337 Completed - Case Closed 11/4/2003,8:00PM LUST Cleanup Site SAN DIEGO COUNTY LOP YES San Diego -117.08397252 32.59034994	
SWRCB Glob Feature ID: Parcel No: Case No: H No: KIVA per Tp Status: Historical Na Record Name Project Name Record Statu Record Statu Record Alias Date: DEH Permit (Fire Agency: Point X:	per No: ame: e: is: is: s: Owner:	6280502 628-050 H25262- H25262 6SAM H Complet CALIFOI CALIFOI CALIFOI CALIFOI SAM Inv SAM Inv 12/19/20	-25-00 -001 25262 ed RNIA COMMERCI/ RNIA COMMERCI/ entigation estigation estigation estigation 200 EGO 3.3587	AL ASPHALT	Jurisdicti Census T GT Globa GT Status GT Status GT Case GT Case GT CUF C GT CUF C GT Longi GT Longi GT Latitu Agency N Lead Age	ction: ract: I ID: Ise No: S: Date: Type: Agency: Case: Y: tude: de: lame: ncy:	SAN DIEGO 101.07 T0607391337 Completed - Case Closed 11/4/2003,8:00PM LUST Cleanup Site SAN DIEGO COUNTY LOP YES San Diego -117.08397252 32.59034994 COSD	
SWRCB Glob Feature ID: Parcel No: Case No: H No: KIVA per Tp Status: Historical Na Record Nam Record Nam Record Statu Record Type Record Alias Date: DEH Permit (Fire Agency:	per No: e: e: us: s: Owner:	6280502 628-050 H25262- H25262 6SAM H Complet CALIFOI CALIFOI CALIFOI CALIFOI CALIFOI SAM Inv SAM Inv 12/19/20 SAN DIE 6305003	-25-00 -25262 ed RNIA COMMERCI/ RNIA COMMERCI/ RNIA COMMERCI/ ed restigation restigation 000 EGO 3.3587 3.51235	AL ASPHALT	Jurisdicti Census T GT Globa GT RB Ca GT Status GT Status GT Lead GT CUF GT CUF GT Longi GT Latitus Agency N	ction: ract: I ID: Ise No: S: Date: Type: Agency: Case: Y: tude: de: lame: ncy: y Date:	SAN DIEGO 101.07 T0607391337 Completed - Case Closed 11/4/2003,8:00PM LUST Cleanup Site SAN DIEGO COUNTY LOP YES San Diego -117.08397252 32.59034994 COSD DEH/SAM	
SWRCB Glob Feature ID: Parcel No: Case No: H No: KIVA per Tp Status: Historical Nam Record Nam Record Nam Record Statu Record Alias Date: DEH Permit (Fire Agency: Point X: Point Y:	per No: e: e: s: s: Owner: S84:	6280502 628-050 H25262- H25262 6SAM H Complet CALIFOI CALIFOI CALIFOI CALIFOI CALIFOI SAM Inv SAM Inv 12/19/20 SAN DIE 6305003 1794343	-25-00 -25262 ed RNIA COMMERCI/ RNIA COMMERCI/ RNIA COMMERCI/ ed restigation restigation 000 EGO 3.3587 3.51235 16234	AL ASPHALT	Jurisdicti Census T GT Globa GT RB Ca GT Status GT Case GT Case GT Cus GT CUF C GT CUF C GT Longi GT Latitu Agency N Lead Age Lead Agc Opened D	ction: fract: I ID: ise No: is: Date: Type: Agency: Case: y: tude: de: lame: ncy: y Date:	SAN DIEGO 101.07 T0607391337 Completed - Case Closed 11/4/2003,8:00PM LUST Cleanup Site SAN DIEGO COUNTY LOP YES San Diego -117.08397252 32.59034994 COSD DEH/SAM 12/18/2000,8:00PM	
SWRCB Glob Feature ID: Parcel No: Case No: H No: KIVA per Tp Status: Historical Nam Record Nam Record Nam Record Statu Record Alias Date: DEH Permit (Fire Agency: Point X: Point Y: Longitude G	per No: e: e: s: s: Owner: S84: 34:	6280502 628-050 H25262- H25262 6SAM H Complet CALIFOI CALIFOI CALIFOI CALIFOI CALIFOI SAM Inv 12/19/20 SAN DIE 6305003 1794343 -117.081	-25-00 -25262 ed RNIA COMMERCI/ RNIA COMMERCI/ RNIA COMMERCI/ ed restigation restigation 000 EGO 3.3587 3.51235 16234	AL ASPHALT	Jurisdicti Census T GT Globa GT RB Ca GT Status GT Case GT Case GT Cus GT CUF C GT CUF C GT Longi GT Latitu Agency N Lead Age Lead Agc Opened D	ction: ract: I ID: Ise No: S: Date: Type: Agency: Case: Y: tude: tude: de: lame: ncy: y Date: Date:	SAN DIEGO 101.07 T0607391337 Completed - Case Closed 11/4/2003,8:00PM LUST Cleanup Site SAN DIEGO COUNTY LOP YES San Diego -117.08397252 32.59034994 COSD DEH/SAM 12/18/2000,8:00PM 12/18/2000,8:00PM	
SWRCB Glob Feature ID: Parcel No: Case No: H No: KIVA per Tp Status: Historical Na Record Nam Project Nam Record Statu Record Statu Record Alias Date: DEH Permit (Fire Agency: Point X: Point Y: Longitude Gs	per No: me: e: s: s: Owner: S84: S84: S84: S84:	6280502 628-050 H25262- H25262 6SAM H Complet CALIFOI CALIFOI CALIFOI CALIFOI CALIFOI CALIFOI SAM Inv 12/19/20 SAN DIE 6305003 1794343 -117.081 32.58685	-25-00 -001 25262 ed RNIA COMMERCI/ RNIA COMMERCI/ RNIA COMMERCI/ ed restigation estigation 00 EGO 3.3587 3.51235 66234 576	AL ASPHALT	Jurisdicti Census T GT Globa GT Status GT Status GT Case GT Case GT Case GT Count GT CUF C GT Count GT Longin GT Latitu Agency N Lead Age Lead Age Dpened D ThomasB	ction: ract: I ID: ise No: ise No: ise Date: Type: Agency: Case: y: tude: dame: ncy: y Date: lame: ncy: y Date: late: late: late: late:	SAN DIEGO 101.07 T0607391337 Completed - Case Closed 11/4/2003,8:00PM LUST Cleanup Site SAN DIEGO COUNTY LOP YES San Diego -117.08397252 32.59034994 COSD DEH/SAM 12/18/2000,8:00PM 12/18/2000,8:00PM 1330 B 6	

erisinfo.com I Environmental Risk Information Services

Map Key	Number Records	5	Distance (mi/ft)	Elev/Diff (ft)	Site	D
<i>Case Type: Geo SRC: REST Record Source File:</i>	Type:	Mapped to X LUEG-DEH/L Citizen Acces	Oversight Program Y from previous SAI .WQD/SAM Investig ss DEH Site Assess estigation Sites	gation/NA	ion Investigation Sites; San Diego Site	e Assessment and
20	9 of 9	NNW	0.23 / 1,214.18	19.87 / -28	CALIFORNIA COMMERCIAL ASPHALT 387 HOLLISTER ST SAN DIEGO CA 92154	UST
Facility ID: CERS ID:		37-000-125262 10394041		Latitude: Longitud		
County: Permitting Ag Note:	ency:	Information re	ounty Department o elated to facilities ca cker.waterboards.ca	an be searched o	Health n Geo Tracker Website:	
<u>21</u>	1 of 1	SW	0.23 / 1,219.42	41.06 / -7	ARCO SVC STA #5411 2255 PALM AV SAN DIEGO CA 921544742	LUST
Global ID: Status: Status Date: Case Type: Date Source:		T0607302867 COMPLETED - CASE 1991-10-17 00:00:00 LUST CLEANUP SITE		County: Latitude: Longitud		3
RB Case No: Local Case No Begin Date: Lead Agency:		9UT579 H21097-001 1986-08-11 00:00:00 SAN DIEGO COUNTY	LOP		covered: hod: scription:	
Local Agency CUF Case: Potential Med How Discover	ia of Conc red Descrij	ption:	dwater (uses other t	Case Wo File Loca han drinking wate	tion: Local Agency	
Calwater Wate DWR GW Sub Disadvantage Site History:	basin Nar	ne: Coastal Plain	/alley (910.20) Of San Diego (9-03	33)		
<u>Regulatory Ac</u>	<u>ctivity</u>					
Action Type: Date : Action:		ENFORCEM 1991-10-08 (Closure/No F				
Action Type: Date : Action:		Other 1986-10-15 0 Leak Reporte				
Action Type: Date : Action:		Other 1986-08-11 0 Leak Began	0:00:00			
Action Type: Date : Action:		Other 1986-08-11 0 Leak Discove				

Status History

Status: Completed - Case Closed 1991-10-17 00:00:00 Status Date: Open - Case Begin Date Status: Status Date: 1986-08-11 00:00:00

LUST Sites from GeoTracker Search - Regulatory Profile(as of Oct 31, 2019)

Site Facility Name:	ARCO SVC STA #5411	Potential COC:	GASOLINE
Site Facility Type:	LUST CLEANUP SITE	Facility Type:	
Cleanup Status:	COMPLETED - CASE CLOSED	Composting Method:	:
Project Status:		Address:	2255 PALM AV
WDR Place Type:		City:	SAN DIEGO
WDR File:		Zip:	921544742
WDR Order:		County:	SAN DIEGO
CUF Priority Assig:		CUF Claim:	
CUF Amount Paid:			
File Location:	LOCAL AGENCY		
Designated Beneficial L	Jse: MUN, AGR, IND		
Project Oversight Agen	cies:		
Report Link:	https://geotracker.waterboards	s.ca.gov/profile_report?global_id=	=T0607302867
Cleanup Status Detail:	COMPLETED - CASE CLOSE	ED AS OF 10/17/1991	
Cleanup History Link:	https://geotracker.waterboards	s.ca.gov/profile_report_include?g	lobal_id=T0607302867&tabname=regulatoryhistory
Potential Media of Cond	cern: OTHER GROUNDWATER (U	SES OTHER THAN DRINKING V	WATER)
User Defined Beneficial	l Use:		
DWR GW Sub Basin:	Coastal Plain Of San Diego (9	-033)	
Calwater Watershed Na	me: Otay - Otay Valley (910.20)		
Post Closure Site Mana	gement:		
Future Land Use:			
Cleanup Oversight Age		,	
	SAN DIEGO RWQCB (REGIO	ON 9) - CASE #: 9UT579	
Gndwater Monitoring F Site History:	reque:		

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History(as of Oct 31, 2019)

Status:	Completed - Case Closed
Date :	10/17/1991

Status: Date :

ed Open - Case Begin Date 8/11/1986

LUST Sites from GeoTracker Search - Regulatory Activities(as of Oct 31, 2019)

Action Type:	Other Regulatory Actions
Action Date:	10/8/1991
Received Issue Date:	10/8/1991
Action:	Closure/No Further Action Letter
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607302867&enforcement_id=6374155&tempt able=ENFORCEMENT

Title Description Comments:

107

H21097-001 Closure Documents

Action Type: Action Date:	Leak Action 10/15/1986
Received Issue Date:	
Action:	Leak Reported
Doc Link:	

	Number Records		ction Distan (mi/ft)	ce Ele (ft)	ev/Diff)	Site		D
Title Descript	tion Comm	ents:						
Action Type: Action Date:		Leak A 8/11/1						
Received Iss Action: Doc Link:		Leak E	Began					
Title Descript	tion Comm	ents:						
Action Type: Action Date: Received Iss		Leak A 8/11/1						
Action: Doc Link: Title Descript			Discovery					
Document Ty Document Da Type: Title:	vpe:	Site Documents 10/8/1991 CLOSURE/NO F H2109	URTHER ACTION I 7-001 CLOSURE D	ETTER		:	DIANNE PELLEY (REGULATOR)	
Title Link:		https://	/geotracker.waterboa	ards.ca.gov/v	riew_docume	ents?global_ic	I=T0607302867&enforcement_id=63	374155
<u>22</u>	1 of 1	SW	0.24 / 1,245.11		72 /	ARCO 4207 2255 PALM SAN DIEGO	AVE	UST
CERS ID:		37-000-121097 10394059 San Diego			Latitude: Longitude	:	32.58349 -117.08543	
CERS ID: County: Permitting Ag	gency:	10394059 San Diego San Di Inform	iego County Departr ation related to facili /geotracker.waterboa	ties can be s	Longitude onmental He earched on (alth	-117.08543	
CERS ID: County: Permitting Ag	gency: 1 of 1	10394059 San Diego San Di Inform	ation related to facili /geotracker.waterboa	ties can be s ards.ca.gov/s 23.	Longitude onmental He earched on (earch 15 /	ealth Geo Tracker V	-117.08543 Vebsite: Nursery, Inc (302 r Street	SWF/
CERS [°] ID: County: Permitting Ag Note: <u>23</u> SWIS No:	1 of 1	10394059 San Diego San Di Inform https://	ation related to facili /geotracker.waterboa 0.31 /	ties can be s ards.ca.gov/s 23.	Longitude onmental He earched on (earch 15 /	alth Geo Tracker V Terra Bella Hollister) 302 Holliste San Diego (ted on:	-117.08543 Vebsite: Nursery, Inc (302 r Street	SWF/1
CERS ID: County: Permitting Ag Note: <u>23</u> SWIS No: Permit Status Operator Pho	1 of 1 s: one:	10394059 San Diego San Di Inform https:// NNW 37-AB-0024 Notification 6195851118	ation related to facili /geotracker.waterboa 0.31 /	ties can be s ards.ca.gov/s 23.	Longitude onmental He earched on G earch , , , , , , , , , , , , , , , , , , ,	alth Geo Tracker V Terra Bella Hollister) 302 Holliste San Diego (ted on:	-117.08543 Vebsite: Nursery, Inc (302 r Street CA 5/1/2017 11/17/2019 San Diego	SWF/
CERS ID: County: Permitting Ag Note: <u>23</u> SWIS No: Permit Status Operator Pho Operator Ado	1 of 1 s: one: dr 1:	10394059 San Diego San Di Inform https:// NNW 37-AB-0024 Notification 6195851118 Jose Ramos	ation related to facili /geotracker.waterboa 0.31 /	ties can be s ards.ca.gov/s 23.	Longitude onmental He earched on G earch 15 / 15 / Last Updat Permit Dat County: Latitude:	alth Geo Tracker V Terra Bella Hollister) 302 Holliste San Diego (ted on: e:	-117.08543 Vebsite: Nursery, Inc (302 r Street CA 5/1/2017 11/17/2019 San Diego 32.59169	SWF/
CERS ID: County: Permitting Ag Note: <u>23</u> SWIS No: Permit Status Operator Add Operator Add Operator Add Operator City	1 of 1 s: one: dr 1: dr 2: y:	10394059 San Diego San Di Inform https:// NNW 37-AB-0024 Notification 6195851118	ation related to facili /geotracker.waterboa 0.31 /	ties can be s ards.ca.gov/s 23.	Longitude onmental He earched on G earch , , , , , , , , , , , , , , , , , , ,	alth Geo Tracker V Terra Bella Hollister) 302 Holliste San Diego (ted on: e:	-117.08543 Vebsite: Nursery, Inc (302 r Street CA 5/1/2017 11/17/2019 San Diego	SWF/
CERS ID: County: Permitting Ag Note: <u>23</u> SWIS No: Permit Status Operator Add Operator Add Operator Add Operator City Operator Stat	1 of 1 s: one: dr 1: dr 2: y: te:	10394059 San Diego San Di Inform https:// NWW 37-AB-0024 Notification 6195851118 Jose Ramos PO Box 551 Chula Vista CA	ation related to facili /geotracker.waterboa 0.31 /	ties can be s ards.ca.gov/s 23.	Longitude onmental He earched on (earch fs/ 15/ 15/ 15/ 15/ 15/ 15/ 25/ 26/ 26/ 26/ 26/ 26/ 26/ 26/ 26/ 26/ 26	alth Geo Tracker V <i>Terra Bella</i> <i>Hollister)</i> <i>302 Holliste</i> <i>San Diego (</i> <i>ted on:</i> <i>te:</i> <i>c:</i> <i>c:</i> <i>c:</i>	-117.08543 Vebsite: Nursery, Inc (302 r Street CA 5/1/2017 11/17/2019 San Diego 32.59169 -117.08666 Map 32.59169	SWF
CERS ID: County: Permitting Ag Note: 23 SWIS No: Permit Status Operator Add Operator Add Operator City Operator Sta Operator Sta Operator Zip:	1 of 1 s: one: dr 1: dr 2: y: te:	10394059 San Diego San Di Inform https:// NNW 37-AB-0024 Notification 6195851118 Jose Ramos PO Box 551 Chula Vista CA 91912	ation related to facili /geotracker.waterboa 0.31 / 1,624.2:	ties can be s ards.ca.gov/s 23.	Longitude onmental He earched on (earch f5/ 15/ Last Updat Permit Dat County: Latitude: Longitude GIS Source	alth Geo Tracker V <i>Terra Bella</i> <i>Hollister)</i> <i>302 Holliste</i> <i>San Diego (</i> <i>ted on:</i> <i>te:</i> <i>c:</i> <i>c:</i> <i>c:</i>	-117.08543 Vebsite: Nursery, Inc (302 r Street CA 5/1/2017 11/17/2019 San Diego 32.59169 -117.08666 Map	SWF/
CERS ID: County: Permitting Ag Note: <u>23</u> SWIS No: Permit Status Operator Pho Operator Ado Operator Ado Operator City Operator Sta Operator Zip Operator Zip Operator:	1 of 1 s: one: dr 1: dr 2: y: te: :	10394059 San Diego San Di Inform https:// NNW 37-AB-0024 Notification 6195851118 Jose Ramos PO Box 551 Chula Vista CA 91912 Terra B	ation related to facili /geotracker.waterboa 0.31 / 1,624.23	ties can be s ards.ca.gov/s 23. 3 -25	Longitude onmental He earched on (earch for a search to a search	ealth Geo Tracker V <i>Terra Bella</i> <i>Hollister)</i> <i>302 Holliste</i> <i>San Diego (</i> <i>ted on:</i> <i>e:</i> <i>e:</i> <i>e:</i> <i>GIS):</i> <i>(GIS):</i>	-117.08543 Vebsite: Nursery, Inc (302 r Street CA 5/1/2017 11/17/2019 San Diego 32.59169 -117.08666 Map 32.59169 -117.08665999999999	
CERS ID: County: Permitting Ag Note: <u>23</u> SWIS No: Permit Status Operator Pho Operator Ado Operator Ado Operator Stat Operator Stat Operator Zip Operator Stat Operator Zip Operator Stat	1 of 1 s: one: dr 1: dr 2: y: te: : : me:	10394059 San Diego San Di Inform https:// NNW 37-AB-0024 Notification 6195851118 Jose Ramos PO Box 551 Chula Vista CA 91912 Terra R SWIS	ation related to facili /geotracker.waterboa 0.31 / 1,624.23 Bella Nursery (CV1) Data File - Includes	ties can be s ards.ca.gov/s 23. 3 -25	Longitude onmental He earched on G earch 15 / 15 / 15 / 15 / 15 / 15 / 15 / 15 /	alth Geo Tracker M Terra Bella Hollister) 302 Hollister 302 Holliste San Diego (ted on: e: e: e: GIS): (GIS):	-117.08543 Vebsite: Nursery, Inc (302 r Street CA 5/1/2017 11/17/2019 San Diego 32.59169 -117.08666 Map 32.59169	esigned for
CERS ID: County: Permitting Ag Note: <u>23</u> SWIS No: Permit Status Operator Pho Operator Pho Operator Ado Operator City Operator Stai Operator Zip: Operator Stai Superator Zip: Operator Stai File Descripti	1 of 1 s: one: dr 1: dr 2: y: te: : me: ion:	10394059 San Diego San Di Inform https:// NNW 37-AB-0024 Notification 6195851118 Jose Ramos PO Box 551 Chula Vista CA 91912 Terra R SWIS	ation related to facili /geotracker.waterboa 0.31 / 1,624.23 Bella Nursery (CV1) Data File - Includes	ties can be s ards.ca.gov/s 23. 3 -25	Longitude onmental He earched on G earch 15 / 15 / 15 / 15 / 15 / 15 / 15 / 15 /	alth Geo Tracker M Terra Bella Hollister) 302 Hollister 302 Holliste San Diego (ted on: e: e: e: GIS): (GIS):	-117.08543 Vebsite: Nursery, Inc (302 r Street CA 5/1/2017 11/17/2019 San Diego 32.59169 -117.08666 Map 32.59169 -117.08665999999999 database; SWIS GIS Data File is de	esigned for
Facility ID: CERS ID: County: Permitting Ag Note: 23 SWIS No: Permit Status Operator Add Operator Add Operator Add Operator City Operator Stat Operator Zip: Operator Zip: Operator Zip: Operator Stat Operator Stat	1 of 1 s: one: dr 1: dr 2: y: te: : me: ion:	10394059 San Diego San Di Inform https:// NWW 37-AB-0024 Notification 6195851118 Jose Ramos PO Box 551 Chula Vista CA 91912 Terra R SWIS inclusie	ation related to facili /geotracker.waterboa 0.31 / 1,624.23 Bella Nursery (CV1) Data File - Includes	ties can be s ards.ca.gov/s 23. 3 -25	Longitude onmental He earched on G earch 15 / 15 / 15 / 15 / 15 / 15 / 15 / 15 /	alth Geo Tracker M Terra Bella Hollister) 302 Hollister 302 Holliste San Diego (ted on: e: e: e: GIS): (GIS):	-117.08543 Vebsite: Nursery, Inc (302 r Street CA 5/1/2017 11/17/2019 San Diego 32.59169 -117.08666 Map 32.59169 -117.08665999999999 database; SWIS GIS Data File is de	esigned for
CERS ID: County: Permitting Ag Note: 23 SWIS No: Permit Status Operator Add Operator Add Operator City Operator Stat Operator Zip: Operator Zip: Operator Zip: Operator Stat Operator St	1 of 1 s: one: dr 1: dr 2: y: te: : me: ion: <u>nation</u> e:	10394059 San Diego San Di Inform https:// NWW 37-AB-0024 Notification 6195851118 Jose Ramos PO Box 551 Chula Vista CA 91912 Terra R SWIS inclusia	ation related to facili /geotracker.waterboa 0.31 / 1,624.2: Bella Nursery (CV1) Data File - Includes on into GIS software Bella Nursery (CV1) 51118	ties can be s ards.ca.gov/s 23. 3 -25	Longitude onmental He earched on G earch 15 / 15 / 15 / 15 / 15 / 15 / 15 / 15 /	alth Geo Tracker M Terra Bella Hollister) 302 Hollister 302 Holliste San Diego (ted on: e: e: e: GIS): (GIS):	-117.08543 Vebsite: Nursery, Inc (302 r Street CA 5/1/2017 11/17/2019 San Diego 32.59169 -117.08666 Map 32.59169 -117.08665999999999 database; SWIS GIS Data File is de	esigned for
CERS ID: County: Permitting Ag Note: 23 SWIS No: Permit Status Operator Add Operator Add Operator City Operator Sta Operator City Operator City	1 of 1 s: one: dr 1: dr 2: v: te: : me: ion: <u>nation</u> e: ess1:	10394059 San Diego San Di Inform https://	ation related to facili /geotracker.waterboa 0.31 / 1,624.2: Bella Nursery (CV1) Data File - Includes on into GIS software Bella Nursery (CV1) 51118 Ramos	ties can be s ards.ca.gov/s 23. 3 -25	Longitude onmental He earched on G earch 15 / 15 / 15 / 15 / 15 / 15 / 15 / 15 /	alth Geo Tracker M Terra Bella Hollister) 302 Hollister 302 Holliste San Diego (ted on: e: e: e: GIS): (GIS):	-117.08543 Vebsite: Nursery, Inc (302 r Street CA 5/1/2017 11/17/2019 San Diego 32.59169 -117.08666 Map 32.59169 -117.08665999999999 database; SWIS GIS Data File is de	esigned for
CERS ID: County: Permitting Ag Note: 23 SWIS No: Permit Status Operator Add Operator Add Operator Add Operator City Operator Stat Operator Zip: Operator Zip: Operator Zip: Operator Stat Operator Stat Operator Stat Operator Diperator Diperator City Operator Stat Operator City Operator City	1 of 1 s: one: dr 1: dr 2: v: te: : me: ion: <u>nation</u> e: ess1:	10394059 San Diego San Di Inform https:// NWW 37-AB-0024 Notification 6195851118 Jose Ramos PO Box 551 Chula Vista CA 91912 Terra R SWIS inclusia	ation related to facili /geotracker.waterbox 0.31 / 1,624.23 Bella Nursery (CV1) Data File - Includes on into GIS software Bella Nursery (CV1) 51118 Ramos x 551	ties can be s ards.ca.gov/s 23. 3 -25	Longitude onmental He earched on G earch 15 / 15 / 15 / 15 / 15 / 15 / 15 / 15 /	alth Geo Tracker M Terra Bella Hollister) 302 Hollister 302 Holliste San Diego (ted on: e: e: e: GIS): (GIS):	-117.08543 Vebsite: Nursery, Inc (302 r Street CA 5/1/2017 11/17/2019 San Diego 32.59169 -117.08666 Map 32.59169 -117.08665999999999 database; SWIS GIS Data File is de	esigned for
Number o Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB		
--------------------------------	---	--	---	---	---	---		
on:	91912 12/18/2012 9	:46:01 AM						
tion (GIS)								
	City of San D 37							
	11236 11799 Terra Bella N							
<u>on</u>								
atus: atus: (ency:	Notification Closed None Fransfer/Processing	Wood Debris Chip	Through Capacity Capacity Acreage. Disposal Remainin Last Upo	put Units: : Units: Acreage: ng Capacity:	199 Tons/day 72635 Tons/year 3.5 1/23/2018			
<u>on</u>								
atus: atus: / ency: ()	Notification Active Quarterly Composting Composting		Through Capacity Capacity Acreage Disposal Remainin Last Upo	put Units: : Units: Acreage: ng Capacity:	199 Tons/day 3.5 1/23/2018			
of 1	N	0.35 / 1,870.74	26.28 / -21	2387 FAIVRI	E ST	CLEANÚP SITES		
(COMPLETED - CASE 1988-04-05 00:00:00 117.0827		County: Latitude:		CLEANUP PROGRAM SITE SAN DIEGO 32.592318 rom GeoTracker Cleanup Sites Da	ta Download		
	acker Cleanun Sites	Data Download - F	acilities Detail					
<u>from G</u> eoTr								
			CUF Cas Case Wo		NO			
	Precords pn: tion (GIS) tion (GIS) tatus: ncy: te: pn: te: pn: te: pn: te: pn: te: te: of 1	Records 91912 12/18/2012 9 n: 11236 12148 Terra Bella N City of San D 37 92154 11236 11799 Terra Bella N City of San D 37 92154 M 01 Mature 02 Mature Mature O2 Mature Mature Mature O2 Mature Mature <td>Records (mi/ft) 91912 12/18/2012 9:46:01 AM nr: 11236 12148 Terra Bella Nursery (CV1) City of San Diego 37 92154 11236 11799 Terra Bella Nursery (CV1) City of San Diego 37 92154 11236 11799 Terra Bella Nursery (CV1) City of San Diego 37 92154 92154 11236 11799 Terra Bella Nursery (CV1) City of San Diego 37 92154 11236 11799 Terra Bella Nursery (CV1) City of San Diego 37 92154 11236 11799 Transfer/Processing Small Vol CD Wood Debris Chip te: Notification atus: Active wood waste Materials 02 Composting Operation (Green W te: Green Materials 1 N 0.35 / 1,870.74 1988-04-05 00:000 0.117.0827</td> <td>Records (mi/ft) (ft) 91912 91912 91912 pn: 12/18/2012 9:46:01 AM ttion (GIS) 11236 12148 Terra Bella Nursery (CV1) City of San Diego 37 92154 11236 11236 11236 11799 Terra Bella Nursery (CV1) City of San Diego 37 92154 1236 11236 11236 11236 11236 11236 11299 Terra Bella Nursery (CV1) City of San Diego 37 92154 Matures: Notification Closed Capacity Acreage: Transfer/Processing Disposal Disposal Ket: Wood waste Matures: Notification Active Capacity Acreage: Ormoy: Quarterly Acreage: Composting Operation (Green Waste) Iter te: Green Materials fof 1 N 0.35 / 1.870.74 -21 To608134</td> <td>Records (m//t) (ft) 91912 pn: 91912 12/18/2012 9:46:01 AM 91912 12/18/2012 9:46:01 AM ttion (GIS) 11236 12148 Terra Bella Nursery (CV1) City of San Diego 37 92154 11236 11799 Terra Bella Nursery (CV1) City of San Diego 37 92154 tus: Notification Classed Throughput: Throughput Units: Capacity: Capacity Units: Acreage: Disposal Acreage: Remaining Capacity: Last Updated on: tus: Notification None Capacity: Capacity Units: Acreage: Disposal Acreage: Capacity Units: Acreage: Disposal Acreage: Composting tus: Notification Small Vol CD Wood Debris ChipGrind Op tus: Notification Composting 02 Throughput Units: Capacity: Last Updated on: tus: Notification Composting 02 Throughput Units: Capacity: Last Updated on: tus: Notification Composting Operation (Green Waste) te: Green Materials te: Green Materials</td> <td>Records (m/ft) (ft) sn: 121/13/2012 9.46.01 AM tion (GIS) ition (GIS) 11236 12148 Terra Bella Nursery (CV1) City of San Diego 37 92154 11236 11799 Terra Bella Nursery (CV1) City of San Diego 37 92154 ttus: Notification Closed Nore Transfer/Processing Transfer/Processing Small Vol CD Wood Debris ChipGrind Op ter: Wood waste 02 ttus: Notification Capacity: Throughput: Last Updated on: 1/23/2018 Small Vol CD Wood Debris ChipGrind Op 1/23/2018 ttus: Notification Composting Operation (Green Waste) 1/23/2018 ttus: Composting Operation (Green Waste) ter: Green Materials tof1 N 0.35 / 26.28 / 2007 CALIFORNIA MULTIMODAL 2387 FAURE ST CHUL VISTA CA 51</td>	Records (mi/ft) 91912 12/18/2012 9:46:01 AM nr: 11236 12148 Terra Bella Nursery (CV1) City of San Diego 37 92154 11236 11799 Terra Bella Nursery (CV1) City of San Diego 37 92154 11236 11799 Terra Bella Nursery (CV1) City of San Diego 37 92154 92154 11236 11799 Terra Bella Nursery (CV1) City of San Diego 37 92154 11236 11799 Terra Bella Nursery (CV1) City of San Diego 37 92154 11236 11799 Transfer/Processing Small Vol CD Wood Debris Chip te: Notification atus: Active wood waste Materials 02 Composting Operation (Green W te: Green Materials 1 N 0.35 / 1,870.74 1988-04-05 00:000 0.117.0827	Records (mi/ft) (ft) 91912 91912 91912 pn: 12/18/2012 9:46:01 AM ttion (GIS) 11236 12148 Terra Bella Nursery (CV1) City of San Diego 37 92154 11236 11236 11236 11799 Terra Bella Nursery (CV1) City of San Diego 37 92154 1236 11236 11236 11236 11236 11236 11299 Terra Bella Nursery (CV1) City of San Diego 37 92154 Matures: Notification Closed Capacity Acreage: Transfer/Processing Disposal Disposal Ket: Wood waste Matures: Notification Active Capacity Acreage: Ormoy: Quarterly Acreage: Composting Operation (Green Waste) Iter te: Green Materials fof 1 N 0.35 / 1.870.74 -21 To608134	Records (m//t) (ft) 91912 pn: 91912 12/18/2012 9:46:01 AM 91912 12/18/2012 9:46:01 AM ttion (GIS) 11236 12148 Terra Bella Nursery (CV1) City of San Diego 37 92154 11236 11799 Terra Bella Nursery (CV1) City of San Diego 37 92154 tus: Notification Classed Throughput: Throughput Units: Capacity: Capacity Units: Acreage: Disposal Acreage: Remaining Capacity: Last Updated on: tus: Notification None Capacity: Capacity Units: Acreage: Disposal Acreage: Capacity Units: Acreage: Disposal Acreage: Composting tus: Notification Small Vol CD Wood Debris ChipGrind Op tus: Notification Composting 02 Throughput Units: Capacity: Last Updated on: tus: Notification Composting 02 Throughput Units: Capacity: Last Updated on: tus: Notification Composting Operation (Green Waste) te: Green Materials te: Green Materials	Records (m/ft) (ft) sn: 121/13/2012 9.46.01 AM tion (GIS) ition (GIS) 11236 12148 Terra Bella Nursery (CV1) City of San Diego 37 92154 11236 11799 Terra Bella Nursery (CV1) City of San Diego 37 92154 ttus: Notification Closed Nore Transfer/Processing Transfer/Processing Small Vol CD Wood Debris ChipGrind Op ter: Wood waste 02 ttus: Notification Capacity: Throughput: Last Updated on: 1/23/2018 Small Vol CD Wood Debris ChipGrind Op 1/23/2018 ttus: Notification Composting Operation (Green Waste) 1/23/2018 ttus: Composting Operation (Green Waste) ter: Green Materials tof1 N 0.35 / 26.28 / 2007 CALIFORNIA MULTIMODAL 2387 FAURE ST CHUL VISTA CA 51		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
How Discove How Discove	ey: DC: edia of Concern: ered: ered Description:	SAN DIEGO CO	DUNTY LOP			
DWR GW Su	atershed Name: Ibbasin Name: Jed Community:	Otay - Otay Val Coastal Plain O	ley (910.20) f San Diego (9-03	3)		
Cleanup Site	es from GeoTracker	<u>Cleanup Sites Da</u>	ta Download - Si	tatus History		
Status: Status Date:		Completed - Ca 1988-04-05 00:				
Status: Status Date:		Open - Case Be 1987-10-26 00:				
<u>Cleanup Pro</u>	ogram Sites from Geo	oTracker Search	- Regulatory Pro	ofile(as of Oct 31,	<u>2019)</u>	
Project Statu CUF Claim: CUF Priority	Assign:			WDR Place WDR File: WDR Orde	r:	
Designated	t Paio: d Beneficial Use: Beneficial Use: rsight Agencies:	MUN, AGR, INI	0	File Locati	on:	LOCAL AGENCY
Report Link: Cleanup Stat Cleanup Hist	: tus Detail:	COMPLETED -	CASE CLOSED			=T0608134723 global_id=T0608134723&tabname=regulatoryhistor
Potential CO Potential Me DWR GW Su Calwater Wa	DC: dia of Concern:	NONE SPECIF NONE SPECIF	IED IED If San Diego (9-03		_ 0	
Future Land			DUNTY LOP (LEA WQCB (REGION	.D) - CASE #: H04: 9)	979-001	
Site History:	:			,		
No site histor	y available					
Sites from G	eoTracker Search -	Cleanup Status H	listory (as of Oci	<u>31, 2019)</u>		
		Completed - Ca	se Closed			
Status: Date :		4/5/1988				

1,936.53 -16 2555 FAIVRE ST SITES CHULA VISTA CA 919114666 Global ID: T0608169747 CLEANUP PROGRAM SITE Site Facility Type: Status: COMPLETED - CASE CLOSED County: SAN DIEGO Status Date: 1989-11-06 00:00:00 Latitude: 32.592372 Longitude: -117.078509 Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

31.32 /

MARIEL AUTOBODY

0.37/

NNE

25

110

1 of 1

CLEANUP

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

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: Local Case No:	H28634-001	CUF Case: Case Worker:	NO
	1989-11-06 00:00:00	File Location:	
Begin Date:	1989-11-06 00:00:00	File Location:	Local Agency
Stop Method:			
Lead Agency:	SAN DIEGO COUNTY LOP		
Local Agency:			
Potential COC:			
Potential Media of Con	cern:		
How Discovered:			
How Discovered Desci	iption:		
Stop Description:			
Calwater Watershed Na	ame: Otay - Otay Valley (910.20)		
DWR GW Subbasin Na	me: Coastal Plain Of San Diego (9-0	33)	
Disadvantaged Commu	unity:		
	5 (33)	

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status:	Open - Case Begin Date
Status Date:	1989-11-06 00:00:00
Status:	Completed - Case Closed

 Status:
 Completed - Case Clo

 Status Date:
 1989-11-06 00:00:00

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Oct 31, 2019)

Project Status:		WDR Place Type:	
CUF Claim:		WDR File:	
CUF Priority Assign:		WDR Order:	
CUF Amount Paid:		File Location:	LOCAL AGENCY
User Defined Beneficial Use:			
Designated Beneficial Use:	MUN, AGR, IND		
Project Oversight Agencies:			
Report Link:	https://geotracker.waterboards.ca.gov/	profile_report?global_id=T0	0608169747
Cleanup Status Detail:	COMPLETED - CASE CLOSED AS OF	F 11/6/1989	
Cleanup History Link:	https://geotracker.waterboards.ca.gov/	profile_report_include?glob	al_id=T0608169747&tabname=regulatoryhistory
Potential COC:	NONE SPECIFIED		
Potential Media of Concern:	NONE SPECIFIED		
DWR GW Sub Basin:	Coastal Plain Of San Diego (9-033)		
Calwater Watershed Name:	Otay - Otay Valley (910.20)		
Post Closure Site Management:			
Future Land Use:			
Cleanup Oversight Agencies:	SAN DIEGO COUNTY LOP (LEAD) - C	CASE #: H28634-001	
	SAN DIEGO RWQCB (REGION 9)		
Cita History			

Site History:

No site history available

Sites from GeoTracker Search - Cleanup Status History (as of Oct 31, 2019)

<i>Status:</i> Date :		Completed 11/6/1989	- Case Closed			
<i>Status:</i> Date :		Open - Cas 11/6/1989	e Begin Date			
<u>26</u>	1 of 2	N	0.39 / 2,083.40	25.28 / -22	CALIFORNIA MULTIMODAL 2387 FAIVRE ST, CHULA VISTA, CA 91911 CHULA VISTA CA	SAN DIEGO LOP

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
SWRCB Globa	al ID:	T0608134723		Parcel N	lo:	622-190-21-00	
Record ID:		DEH1987-LSAM-H049	79-001	Census		132.05	
Record Status	e.	Completed		Zip Code		91911	
Opened Date:		10/26/1987		Commu		Chula Vista	
Case Type:	•	FIT - Failed Integrity Te	et	Jurisdici		CHULA VISTA	
		CALIFORNIA MULTIM				910.2	
Historical Nan			JDAL		ed Basin No:		
Lead Agency:		DEH/SAM		Latitude		32.5922007	
Lead Agency	Date:	10/26/1987		-	de GS 84:	-117.0827150	
Funding:		N - Non-Billable		X Map C		6305182.457	
Fire Agency:		CHULA VISTA		Y Map C	oord:	1796317.272	
Water Purvey File Case Type		CHULA VIST FAILED INTE	A EGRITY TESTS (CL	OSED)			
<u>26</u>	2 of 2	N	0.39/	25.28 /		IA MULTIMODAL	SANDIEG
			2,083.40	-22	2387 FAIVR Chula Vista		SAM
Pagard ID.			70.001	Drimory	Baraali	VES	
Record ID:	יחי ו	DEH1987-LSAM-H049		Primary		YES	
REST Record	: ערי	DEH1987-LSAM-H049	/9-001		Address:	YES	
ID:		656		Address		ALIAS	
Object ID:		655		Street St	•	2387 FAIVRE ST	
SWRCB Globa	al ID:	T0608134723		Commu		Chula Vista	
Feature ID:		6221902100		Zip Code		91911	
Parcel No:		622-190-21-00		Zip Com	munity:	91911	
Case No:		H04979-001		Jurisdic	tiction:	CHULA VISTA	
H No:		H04979		Census	Tract:	132.05	
KIVA per Tp p	per No:	6SAM H04979		GT Glob	al ID:	T0608134723	
Status:		Completed		GT RB C	ase No:		
Historical Nan	me:	CALIFORNIA MULTIM	ODAL	GT Statu	is:	Completed - Case Closed	
Record Name		CALIFORNIA MULTIM		GT Statu	is Date:	4/4/1988,8:00PM	
Project Name:		CALIFORNIA MULTIM		GT Case		Cleanup Program Site	
Record Status		Completed	OD/IL		Agency:	SAN DIEGO COUNTY LOP	
Record Type:		SAM Investigation		GT CUF		NO	
Record Alias:		SAM Investigation		GT Cour			
	•	•				San Diego	
Date:		10/26/1987		GT Long		-117.0827	
DEH Permit O	wner:			GT Latit		32.592318	
Fire Agency:		CHULA VISTA		Agency		COSD	
Point X:		6305261.05012		Lead Ag		DEH/SAM	
Point Y:		1796387.58995		Lead Ag		10/25/1987,8:00PM	
Longitude GS		-117.082715		Opened		10/25/1987,8:00PM	
Latitude GS84	4:	32.5922007		Thomas	Bros Map Gd:	1330 B 6	
Watershed Ba	asin:	910.2		Funding	:	N - Non-Billable	
Water Purvey	or:	CHULA VISTA		BOS Dis	trict:	1	
Address:		2387 FAIVRE	ST, CHULA VIST	A CA 91911			
Case Type:							
Geo SRC:		Mapped to X	Y from previous SA	M Laver			
REST Record	Tvpe:		WQD/SAM Investion				
Source File:	, jper			,	ion Investigation	n Sites; San Diego Site Assessm	ent and
			estigation Sites	una muga			
<u>27</u>	1 of 1	NNE	0.40 /	30.33 /		OT/FORMER AUTO	SANDIEG
			2,132.69	-17		DE CT	SAM
					2512 FAIVR Chula Vista		
Record ID:		DEH1999-LSAM-H384	19-001	Primary	Parcel:	YES	
REST Record	I ID:	DEH1999-LSAM-H384			Address:	YES	
ID:		4882		Address		ALIAS	
		4878		Street Si		2512 FAIVRE ST	
Obiect ID:		T0608163502		Commu	•	Chula Vista	
		10000100002		Zip Code		91911	
SŴRCB Globa		6221402600					
SŴRCB Globa Feature ID:	ai iD:	6221402600		•		01011	
<i>Object ID: SWRCB Globa Feature ID: Parcel No:</i>		622-140-26-00		Zip Com	munity:	91911 CLUULA MICTA	
SWRCB Globa Feature ID: Parcel No: Case No:	and:	622-140-26-00 H38419-001		Zip Com Jurisdici	munity: tiction:	CHULA VISTA	
SWRCB Globa Feature ID: Parcel No:		622-140-26-00		Zip Com	munity: tiction: Tract:		

112

erisinfo.com I Environmental Risk Information Services

Order No: 20191202173

	Numbel Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Status:		Completed		GT RB (Case No:		
Historical Na	ame:	FAIVRE STREET PROF	PERTY	GT State		Completed - Case Closed	
Record Nam		VACANT LOT/FORMER		GT State		10/16/2000,8:00PM	
Project Nam		VACANT LOT/FORMER		GT Case		Cleanup Program Site	
Record State		Completed			Agency:	SAN DIEGO COUNTY LOP	
		SAM Investigation		GT CUF	• •	NO	
Record Type							
Record Alias	3:	SAM Investigation		GT Cou		San Diego	
Date:	-	07/19/1999		GT Long		-117.07933902	
DEH Permit				GT Latit		32.59327257	
Fire Agency	:	CHULA VISTA		Agency	Name:	COSD	
Point X:		6306215.18863		Lead Ag	ency:	DEH/SAM	
Point Y:		1796739.31792		Lead Ag	cy Date:	7/18/1999,8:00PM	
Longitude G	S84:	-117.079329		Opened	Date:	7/18/1999,8:00PM	
Latitude GS8	<i>34:</i>	32.5934968		Thomas	Bros Map Gd:	1330 B 5	
Watershed E	Basin:	910.2		Funding	•	V - Private - VAP	
Water Purve	vor.	CHULA VISTA		BOS Dis		1	
Address:	yon.		ST, CHULA VISTA			·	
Case Type:			ry Assistance Progra				
			, 0				
Geo SRC:			from previous SAM				
REST Recor			WQD/SAM Investiga				
Source File:			s DEH Site Assessme estigation Sites	ient and Mitiga	tion Investigation	i Sites; San Diego Site Assessmei	nt and
28	1 of 1	NNE	0.41 /	31.24 /	MARIEL AU		SANDIEGO
			2,141.29	-16	2555 FAIVR		SAM
					Chula Vista	CA	
				- ·			
Record ID:		DEH1989-LSAM-H2863		Primary		YES	
REST Recor	d ID:	DEH1989-LSAM-H2863	4-001	Primary	Address:	YES	
ID:		1673		Address	: Type:	MASTER	
Object ID:		1672		Street S	tring:	2555 FAIVRE ST	
SŴRCB GIol	bal ID:	T0608169747		Commu		Chula Vista	
Feature ID:		6221902000		Zip Cod		91911	
Parcel No:		622-190-20-00		Zip Com		91911	
Case No:		H28634-001		Jurisdic	•	CHULA VISTA	
H No:		H28634		Census		132.05	
KIVA per Tp	per No:	6SAM H28634		GT Glob		T0608169747	
Status:					Case No:		
		Completed		GT RB (
	ame:	Completed SOUTHBAY SECURITY	IRON	GT RB (GT State		Completed - Case Closed	
Historical Na			' IRON		is:	Completed - Case Closed 11/5/1989,8:00PM	
Historical Na Record Nam	e:	SOUTHBAY SECURITY MARIEL AUTOBODY	' IRON	GT Stati GT Stati	ıs: ıs Date:	11/5/1989,8:00PM	
Historical Na Record Nam Project Nam	ne: ne:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY	' IRON	GT State GT State GT Case	ıs: ıs Date: e Type:	11/5/1989,8:00PM Cleanup Program Site	
Historical Na Record Nam Project Nam Record State	ne: ne: us:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed	Í IRON	GT Stati GT Stati GT Case GT Leac	ıs: ıs Date: e Type: I Agency:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP	
Historical Na Record Nam Project Nam Record State Record Type	ne: ne: us: e:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation	' IRON	GT State GT State GT Case GT Leac GT CUF	ıs: ıs Date: > Type: Agency: Case:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO	
Historical Na Record Nam Project Nam Record Statu Record Type Record Alias	ne: ne: us: e:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation SAM Investigation	' IRON	GT Statu GT Statu GT Case GT Leac GT CUF GT COU	ıs: ıs Date: • Type: I Agency: Case: nty:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego	
Historical Na Record Nam Project Nam Record Statu Record Type Record Alias Date:	ne: ue: us: e: s:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation	' IRON	GT Statu GT Statu GT Case GT Leac GT CUF GT Cour GT Long	ıs: ıs Date: type: Agency: Case: nty: nity:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509	
Historical Na Record Nam Project Nam Record Statu Record Type Record Alias Date: DEH Permit	e: e: us: e: s: Owner:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation SAM Investigation 11/06/1989	' IRON	GT Statu GT Statu GT Case GT Lead GT CUF GT Cou GT Long GT Latit	us: us Date: Type: Agency: Case: nty: nitude: ude:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509 32.592372	
Historical Na Record Nam Project Nam Record Statu Record Type Record Alias Date: DEH Permit	e: e: us: e: s: Owner:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation SAM Investigation	' IRON	GT Statu GT Statu GT Case GT Lead GT CUF GT COU GT Long GT Latit Agency	us: us Date: Type: Agency: Case: Case: nty: uty: utude: ude: Name:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509	
Historical Na Record Nam Project Nam Record Statu Record Type Record Alias Date: DEH Permit Fire Agency	e: e: us: e: s: Owner:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation SAM Investigation 11/06/1989	' IRON	GT Statu GT Statu GT Case GT Lead GT CUF GT Cou GT Long GT Latit	us: us Date: Type: Agency: Case: Case: nty: uty: utude: ude: Name:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509 32.592372	
Historical Na Record Nam Project Nam Record Statu Record Type Record Alias Date: Date: DEH Permit Fire Agency. Point X:	e: e: us: e: s: Owner:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation SAM Investigation 11/06/1989 CHULA VISTA	' IRON	GT State GT State GT Case GT Leac GT Cour GT Cour GT Long GT Latit Agency Lead Ag	us: us Date: Type: Agency: Case: Case: nty: uty: utude: ude: Name:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509 32.592372 COSD	
Historical Na Record Nam Project Nam Record Statu Record Alias Date: Date: DEH Permit Fire Agency. Point X: Point Y:	e: e: us: e: s: Owner: :	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation SAM Investigation 11/06/1989 CHULA VISTA 6306472.48995 1796325.44998	' IRON	GT State GT State GT Case GT Lead GT CUI GT COUI GT Long GT Latit Agency Lead Ag Lead Ag	us: us Date: Type: Agency: Case: nty: nty: ute: ude: Name: ency: cy Date:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509 32.592372 COSD DEH/SAM 11/5/1989,8:00PM	
Historical Na Record Nam Project Nam Record Statu Record Alias Date: DEH Permit Fire Agency Point X: Point Y: Longitude G	e: e: us: e: s: Owner: : S84:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation SAM Investigation 11/06/1989 CHULA VISTA 6306472.48995 1796325.44998 -117.0785096	' IRON	GT Statu GT Statu GT Case GT Case GT CuF GT CUF GT Cong GT Long GT Latit Agency Lead Ag Dpened	us: us Date: Type: Agency: Case: nty: gitude: ude: Name: ency: cy Date: Date:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509 32.592372 COSD DEH/SAM 11/5/1989,8:00PM 11/5/1989,8:00PM	
Historical Na Record Nam Project Nam Record Statu Record Alias Date: DEH Permit Pire Agency Point X: Point Y: Longitude GSU	e: e: us: e: s: Owner: : : S84: 84:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation SAM Investigation 11/06/1989 CHULA VISTA 6306472.48995 1796325.44998 -117.0785096 32.5922966	' IRON	GT State GT State GT Case GT Case GT Cou GT Cou GT Cou GT Latit Agency Lead Ag Dened Thomas	us: us Date: Type: Agency: Case: ty: ty: ty: ude: ude: Name: ency: cy Date: Date: Bros Map Gd:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509 32.592372 COSD DEH/SAM 11/5/1989,8:00PM 11/5/1989,8:00PM 1330 B 6	
Historical Na Record Nam Project Nam Record Statu Record Alias Date: DEH Permit Pire Agency Point X: Point X: Point Y: Longitude GSU Watershed E	e: e: us: e: s: Owner: : S84: 84: Basin:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation SAM Investigation 11/06/1989 CHULA VISTA 6306472.48995 1796325.44998 -117.0785096 32.5922966 910.2	' IRON	GT State GT State GT Case GT Case GT Cou GT Cou GT Cou GT Latit Agency Lead Ag Opened Thomas Funding	us: as Date: a Type: l Agency: Case: nty: gitude: ude: Name: ency: cy Date: Date: Bros Map Gd:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509 32.592372 COSD DEH/SAM 11/5/1989,8:00PM 11/5/1989,8:00PM 1330 B 6 V - Private - VAP	
Historical Na Record Nam Project Nam Record Statu Record Alias Date: DEH Permit Pire Agency Point X: Point X: Point Y: Longitude GS Watershed E Water Purve	e: e: us: e: s: Owner: : S84: 84: Basin:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation SAM Investigation 11/06/1989 CHULA VISTA 6306472.48995 1796325.44998 -117.0785096 32.5922966 910.2 CHULA VISTA		GT Statu GT Statu GT Case GT Case GT Cou GT Cou GT Cou GT Latit Agency Lead Ag Opened Thomas Funding BOS Dis	us: as Date: a Type: l Agency: Case: nty: gitude: ude: Name: ency: cy Date: Date: Bros Map Gd:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509 32.592372 COSD DEH/SAM 11/5/1989,8:00PM 11/5/1989,8:00PM 1330 B 6	
Historical Na Record Nam Project Nam Record State Record Alias Date: DEH Permit Fire Agency Point X: Point X: Longitude GS Latitude GS Watershed E Water Purve Address:	e: e: us: e: s: Owner: : S84: 84: Basin:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation SAM Investigation 11/06/1989 CHULA VISTA 6306472.48995 1796325.44998 -117.0785096 32.5922966 910.2 CHULA VISTA 2555 FAIVRE	ST, CHULA VISTA	GT Statu GT Statu GT Case GT Case GT Cour GT Cour GT Cour GT Leat Agency Lead Ag Dened Thomas Funding BOS Dis CA 91911	us: as Date: a Type: l Agency: Case: nty: gitude: ude: Name: ency: cy Date: Date: Bros Map Gd:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509 32.592372 COSD DEH/SAM 11/5/1989,8:00PM 11/5/1989,8:00PM 1330 B 6 V - Private - VAP	
Historical Na Record Nam Project Nam Record State Record Alias Date: DEH Permit Fire Agency. Point X: Point Y: Longitude GS Latitude GSI Watershed E Water Purve Address: Case Type:	e: e: us: e: s: Owner: : S84: 84: Basin:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation 11/06/1989 CHULA VISTA 6306472.48995 1796325.44998 -117.0785096 32.5922966 910.2 CHULA VISTA 2555 FAIVRE VAP - Volunta	ST, CHULA VISTA ry Assistance Progra	GT Statu GT Statu GT Case GT Case GT Cour GT Cour GT Cour GT Latit Agency Lead Ag Dpened Thomas Funding BOS Dis CA 91911 am	us: as Date: a Type: l Agency: Case: nty: gitude: ude: Name: ency: cy Date: Date: Bros Map Gd:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509 32.592372 COSD DEH/SAM 11/5/1989,8:00PM 11/5/1989,8:00PM 1330 B 6 V - Private - VAP	
Historical Na Record Nam Project Nam Record Statu Record Alias Date: DEH Permit Fire Agency. Point X: Point Y: Longitude GS Watershed E Water Purve Address: Case Type: Geo SRC:	e: e: us: e: s: Owner: : S84: 84: Basin: yor:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation SAM Investigation 11/06/1989 CHULA VISTA 6306472.48995 1796325.44998 -117.0785096 32.5922966 910.2 CHULA VISTA 2555 FAIVRE VAP - Volunta Mapped to XY	ST, CHULA VISTA ry Assistance Progra from previous SAM	GT State GT State GT State GT Case GT Lead GT CUF GT CUF GT Latit Agency Lead Ag Dpened Thomas Funding BOS Dis CA 91911 am	us: as Date: a Type: l Agency: Case: nty: gitude: ude: Name: ency: cy Date: Date: Bros Map Gd:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509 32.592372 COSD DEH/SAM 11/5/1989,8:00PM 11/5/1989,8:00PM 1330 B 6 V - Private - VAP	
Historical Na Record Nam Project Nam Record Statu Record Alias Date: DEH Permit Fire Agency. Point X: Point Y: Longitude GSI Watershed E Water Purve Address: Case Type: Geo SRC: REST Record	e: e: us: e: s: Owner: : S84: 84: Basin: yor:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation SAM Investigation 11/06/1989 CHULA VISTA 6306472.48995 1796325.44998 -117.0785096 32.5922966 910.2 CHULA VISTA 2555 FAIVRE VAP - Volunta Mapped to XY	ST, CHULA VISTA ry Assistance Progra	GT State GT State GT State GT Case GT Lead GT CUF GT CUF GT Latit Agency Lead Ag Dpened Thomas Funding BOS Dis CA 91911 am	us: as Date: a Type: l Agency: Case: nty: gitude: ude: Name: ency: cy Date: Date: Bros Map Gd:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509 32.592372 COSD DEH/SAM 11/5/1989,8:00PM 11/5/1989,8:00PM 1330 B 6 V - Private - VAP	
Historical Na Record Nam Project Nam Record Statu Record Alias Date: DEH Permit Fire Agency. Point X: Point Y: Longitude GS Watershed E Water Purve Address: Case Type: Geo SRC: REST Record	e: e: us: e: s: Owner: : S84: B4: Basin: yor: d Type:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation SAM Investigation 11/06/1989 CHULA VISTA 6306472.48995 1796325.44998 -117.0785096 32.5922966 910.2 CHULA VISTA 2555 FAIVRE VAP - Voluntz Mapped to XY LUEG-DEH/L Citizen Acces	ST, CHULA VISTA ry Assistance Progra from previous SAM WQD/SAM Investiga	GT State GT State GT State GT Case GT Cuf GT Cuf GT Cuf GT Latit Agency Lead Ag Dpened Thomas Funding BOS Dis CA 91911 am	us: us Date: Type: Agency: Case: hty: nate: ude: wame: vame: ency: cy Date: Date: Bros Map Gd: : trict:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509 32.592372 COSD DEH/SAM 11/5/1989,8:00PM 11/5/1989,8:00PM 1330 B 6 V - Private - VAP	nt and
Historical Na Record Nam Project Nam Record Statu Record Alias Date: DEH Permit Fire Agency. Point X: Point Y: Longitude GS Watershed E Water Purve Address: Case Type: Geo SRC: REST Record	e: e: us: e: s: Owner: : S84: B4: Basin: yor: d Type:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation SAM Investigation 11/06/1989 CHULA VISTA 6306472.48995 1796325.44998 -117.0785096 32.5922966 910.2 CHULA VISTA 2555 FAIVRE VAP - Voluntz Mapped to XY LUEG-DEH/L Citizen Acces	ST, CHULA VISTA ry Assistance Progra from previous SAM WQD/SAM Investiga s DEH Site Assessm	GT State GT State GT State GT Case GT Cuf GT Cuf GT Cuf GT Latit Agency Lead Ag Dpened Thomas Funding BOS Dis CA 91911 am	us: us Date: Type: Agency: Case: hty: nate: witude: wide: Name: ency: very Date: Date: Bros Map Gd: : trict:	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509 32.592372 COSD DEH/SAM 11/5/1989,8:00PM 1330 B 6 V - Private - VAP 1	nt and
Historical Na Record Nam Project Nam Record Statu Record Alias Date: DEH Permit Fire Agency. Point X: Point Y: Longitude GS Watershed E Water Purve Address: Case Type: Geo SRC:	e: e: us: e: s: Owner: : S84: B4: Basin: yor: d Type:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation SAM Investigation 11/06/1989 CHULA VISTA 6306472.48995 1796325.44998 -117.0785096 32.5922966 910.2 CHULA VISTA 2555 FAIVRE VAP - Voluntz Mapped to XY LUEG-DEH/L Citizen Acces	ST, CHULA VISTA ry Assistance Progra from previous SAM WQD/SAM Investiga s DEH Site Assessm estigation Sites 0.42 /	GT State GT State GT State GT Case GT Latit Agency Lead Ag Opened Thomas Funding BOS Dis CA 91911 am I Layer tion/NA hent and Mitiga	us: us Date: Type: Agency: Case: hty: gitude: ude: Name: ency: cy Date: Date: Bros Map Gd: trict: tion Investigation	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509 32.592372 COSD DEH/SAM 11/5/1989,8:00PM 1330 B 6 V - Private - VAP 1	nt and
Historical Na Record Nam Project Nam Record State Record State Record Alias Date: DEH Permit Fire Agency Point X: Point X: Point Y: Longitude GSU Watershed E Water Purve Address: Case Type: Geo SRC: REST Record Source File:	e: e: us: e: s: Owner: : S84: B4: B4: B4: Basin: yor: d Type:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation SAM Investigation 11/06/1989 CHULA VISTA 6306472.48995 1796325.44998 -117.0785096 32.5922966 910.2 CHULA VISTA 2555 FAIVRE VAP - Volunta Mapped to XY LUEG-DEH/L' Citizen Acces Mitigation Inve	ST, CHULA VISTA ry Assistance Progra from previous SAM WQD/SAM Investiga s DEH Site Assessm sstigation Sites	GT State GT State GT State GT Case GT Case GT Case GT Case GT Case GT Case GT Case Agency Lead Ag Dened Thomas Funding BOS Dis CA 91911 am I Layer ttion/NA hent and Mitiga	us: us Date: Type: Agency: Case: nty: nty: ude: wame: ency: cy Date: Date: Bros Map Gd: : trict: tion Investigation	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509 32.592372 COSD DEH/SAM 11/5/1989,8:00PM 1330 B 6 V - Private - VAP 1	CLEANU
Historical Na Record Nam Project Nam Record State Record State Record Alias Date: DEH Permit Pire Agency Point X: Point Y: Longitude GSU Watershed E Water Purve Address: Case Type: Geo SRC: REST Record Source File:	e: e: us: e: s: Owner: : S84: B4: B4: B4: Basin: yor: d Type:	SOUTHBAY SECURITY MARIEL AUTOBODY MARIEL AUTOBODY Completed SAM Investigation SAM Investigation 11/06/1989 CHULA VISTA 6306472.48995 1796325.44998 -117.0785096 32.5922966 910.2 CHULA VISTA 2555 FAIVRE VAP - Volunta Mapped to XY LUEG-DEH/L' Citizen Acces Mitigation Inve	ST, CHULA VISTA ry Assistance Progra from previous SAM WQD/SAM Investiga s DEH Site Assessm estigation Sites 0.42 /	GT State GT State GT State GT Case GT Latit Agency Lead Ag Opened Thomas Funding BOS Dis CA 91911 am I Layer tion/NA hent and Mitiga	us: us Date: Type: Agency: Case: nty: nty: ude: wame: ency: cy Date: Date: Bros Map Gd: : trict: tion Investigation	11/5/1989,8:00PM Cleanup Program Site SAN DIEGO COUNTY LOP NO San Diego -117.078509 32.592372 COSD DEH/SAM 11/5/1989,8:00PM 1330 B 6 V - Private - VAP 1	

113

Order No: 20191202173

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Global ID:	T0608	3163502		Site Facil	lity Type:	CLEANUP PROGRAM SITE	
Status:	COMF	PLETED - CASE CI	LOSED	County:		SAN DIEGO	
Status Date:	2000-	10-17 00:00:00		Latitude:		32.5932725747895	
Longitude:	-117.0	79339023413					
Data Source:		Cleanup Progra	am Sites from Ge	oTracker Search;	Cleanup Site	s from GeoTracker Cleanup Sites Data Downle	oad

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:		CUF Case:	NO
Local Case No:	H38419-001	Case Worker:	
Begin Date:	1999-07-19 00:00:00	File Location:	Local Agency
Stop Method:			
Lead Agency:	SAN DIEGO COUNTY LOP		
Local Agency:			
Potential COC:			
Potential Media of Conce	ern: Soil		
How Discovered:			
How Discovered Descrip	tion:		
Stop Description:			
Calwater Watershed Nam	ne: Otay - Otay Valley (910.20)		
DWR GW Subbasin Name	e: Coastal Plain Of San Diego (9-033)	
Disadvantaged Commun Site History:	ity:		

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

Action	Type:
Date :	
Action:	

Action Type: Date : Action:

Action Type:

Date : Action: Other 1999-07-19 00:00:00 Leak Discovery Other

Closure/No Further Action Letter - #H38419-001

2000-10-17 00:00:00

1999-07-19 00:00:00 Leak Began

Action Type: Date : Action: Leak Began Other 1999-07-19 00:00:00

Leak Reported

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Status Date:	Completed - Case Closed 2000-10-17 00:00:00
Status:	Open - Case Begin Date
Status Date:	1999-07-19 00:00:00

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Oct 31, 2019)

Project Status: CUF Claim: CUF Priority Assign: CUF Amount Paid: User Defined Beneficial Use:		WDR Place Type: WDR File: WDR Order: File Location:	LOCAL AGENCY
Designated Beneficial Use:	MUN, AGR, IND		
Project Oversight Agencies:			
Report Link:	https://geotracker.waterboards.ca.gov/p	profile_report?global_id=7	Г0608163502
Cleanup Status Detail:	COMPLETED - CASE CLOSED AS OF	- 10/17/2000	
Cleanup History Link:	https://geotracker.waterboards.ca.gov/p	profile_report_include?glc	bal_id=T0608163502&tabname=regulatoryhistory
Potential COC:	3		

114

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Potential Me	dia of Concern:	SOIL				
DWR GW Su	ıb Basin:	Coastal Plain O	f San Diego (9-03	3)		
Calwater Wa	tershed Name:	Otay - Otay Val	ley (910.20)			
Post Closure	e Site Management:					
Future Land	Use:					
Cleanup Ove	ersight Agencies:		OUNTY LOP (LEA WQCB (REGION	,	38419-001	
Site History:	:		·			
No site histor	y available					

Sites from GeoTracker Search - Regulatory Activities(as of Oct 31, 2019)

Action Type:	Other Regulatory Actions
Action Date:	10/17/2000
Received Issue Date:	10/17/2000
Action:	Closure/No Further Action Letter - #H38419-001
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608163502&enforcement_id=6104786&tempt able=ENFORCEMENT

Title Description Comments:

Case Closure Letter and Summary

Action Type:	Leak Action
Action Date:	7/19/1999
Received Issue Date:	
Action:	Leak Discovery
Doc Link:	
Title Description Comments:	

Leak Action
7/19/1999
Leak Reported

Action Type:	Leak Action
Action Date:	7/19/1999
Received Issue Date:	
Action:	Leak Began
Doc Link:	
Title Description Comments:	

Sites from GeoTracker Search - Documents(as of Oct 31, 2019)

Document Type: Document Date: Size :	Site Documents 10/17/2000	Submitted: Submitted By:	KATHY L. DENK (REGULATOR)
Title: Title Link: Type:	CASE CLOSURE LETTER AND SUM https://geotracker.waterboards.ca.go CLOSURE/NO FURTHER ACTION L	v/view_documents?globa	l_id=T0608163502&enforcement_id=6104786

Sites from GeoTracker Search - Cleanup Status History (as of Oct 31, 2019)

<i>Status:</i> Date :	Completed - Case Closed 10/17/2000
-	

Status: Date :

115

Open - Case Begin Date 7/19/1999

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>30</u>	1 of 1	NNE	0.43 / 2,262.83	33.25 / -14	2627 FAIV	ISTA AUTO REPAIR /RE ST ISTA CA 91911	DELISTED HAZ
Siteid: Latitude: Longitude: Original Sou Record Date		105455 32.592898 -117.077206 CHAZ 04-JAN-2018					
<u>31</u>	1 of 2	WSW	0.45 / 2,368.61	21.08 / -27	655 SATU	CLEANERS IRN BL GO CA 92154	CLEANUP SITES
Global ID: Status: Status Date: Longitude: Data Source	-	T0607368397 COMPLETED - CASE CL 2004-01-27 00:00:00 -117.090773 Cleanup Progra		County: Latitude	:	CLEANUP PROGRAM SITE SAN DIEGO 32.584685 s from GeoTracker Cleanup Sites D	ata Download

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:		CUF Case:	NO
Local Case No:	H19023-001	Case Worker:	
Begin Date:	2003-06-13 00:00:00	File Location:	Local Agency
Stop Method:	Other Means		
Lead Agency:	SAN DIEGO COUNTY LOP		
Local Agency:			
Potential COC:	* Chlorinated Hydrocarbons		
Potential Media of Cond	cern: Soil		
How Discovered:			
How Discovered Descri	ption:		
Stop Description:	OTHER MEANS		
Calwater Watershed Na	me: Otay - Otay Valley (910.20)		
DWR GW Subbasin Nan	ne: Coastal Plain Of San Diego (9-033)	1	
Disadvantaged Commu	nity: Severely Disadvantaged Communit	ТУ	
Site History:			
-			

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Acitivity

Action Type:	ENFORCEMENT
Date :	2004-01-27 00:00:00
Action:	Closure/No Further Action Letter
Action Type:	Other
Date :	2003-06-13 00:00:00
Action:	Leak Began
Action Type:	Other
Date :	2003-06-13 00:00:00
Action:	Leak Reported
Action Type:	Other
Date :	2003-06-13 00:00:00
Action:	Leak Discovery

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Status Date:	Completed - Case Closed 2004-01-27 00:00:00	
Status:	Open - Case Begin Date	
116	erisinfo.com Environmental Risk Information Services	Order No: 20191202173

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Status Date:		2003-06-13 00	00:00			
<u>Cleanup Pro</u>	gram Sites from G	eoTracker Search	- Regulatory Pr	ofile(as of Oct 3	1 <u>, 2019)</u>	
Project State CUF Claim: CUF Priority				WDR Pla WDR File WDR Orc);	
CUF Amoun	t Paid: d Beneficial Use:			File Loca	tion:	LOCAL AGENCY
Designated	Beneficial Use: Seneficial Use: rsight Agencies:	MUN, AGR, IN	D			
Report Link			er.waterboards.c			=T0607368397
Cleanup Sta Cleanup His Potential CC	tory Link:	https://geotrack	CASE CLOSED er.waterboards.c D HYDROCARBC	a.gov/profile_repo		lobal_id=T0607368397&tabname=regulatoryhistory
DWR GW Si)f San Diego (9-03 lley (910.20)	33)		
	e Site Management	:				
Future Land Cleanup Ove	Use: ersight Agencies:		OUNTY LOP (LE) WQCB (REGION		9023-001	

Site History:

No site history available

Sites from GeoTracker Search - Regulatory Activities(as of Oct 31, 2019)

Leak Action 6/13/2003 Leak Began

Action Type:	Other Regulatory Actions
Action Date:	1/27/2004
Received Issue Date:	1/27/2004
Action:	Closure/No Further Action Letter
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607368397&enforcement_id=6383291&tempt able=ENFORCEMENT

Title Description Comments:

H19023-001 Closure Documents

Action Type:	
Action Date:	
Received Issue Date:	
Action:	
Doc Link:	
Title Description Comments:	

Action Type: Action Date: Leak Action 6/13/2003 Received Issue Date: Leak Discovery Action: Doc Link: Title Description Comments:

Leak Action Action Type: Action Date: Received Issue Date: Action: Doc Link: Title Description Comments:

6/13/2003 Leak Reported

Sites from GeoTracker Search - Documents(as of Oct 31, 2019)

Title Link: https://geotracker.waterboards.ca.gov/site_documents/1444638907/H19023%2D001VAPCLO%2E Type: Site Documents Submitted By: DIANNE PELLEY (REGULATC Site : 1/27/2004 Ster: H19023-001 CLOSURE DOCUMENTS DIANNE PELLEY (REGULATC Site : 1/27/2004 Title : H19023-001 CLOSURE DOCUMENTS Title Link: H19023/geotracker.waterboards.ca.gov/site_documents?global_id=T0607368397&enforcement_id Sites from GeoTracker Search - Cleanup Status History (as of Oct 31, 2019) Situs: Completed - Case Closed Date: Open - Case Begin Date Open - Case Begin Date Site S SATURN BLVD Situs: Open - Case Begin Date Die Sage S Street Strees: YES Primary Parcel: YES Primary Address: YES Die DEH2003-LSAM-H19023-001 Primary Parcel: YES Die S388 Completed Street String: S582 Street Stret Street Street Stret Street Street Street Stret Street Street St	DB	
Title Link: https://geotracker.waterboards.ca.gov/site_documents/1444638907/H19023%2D001VAPCLO%2E Type: Site Documents Submitted By: DIANNE PELLEY (REGULATO Such 2000 (LOSURE DOCUMENTS) Document Date: 1/27/2004 Submitted By: DIANNE PELLEY (REGULATO Such 2000 (LOSURE DOCUMENTS) Title Link: H19023-001 CLOSURE DOCUMENTS DIANNE PELLEY (REGULATO Such 2000 (LOSURE NO FURTHER ACTION LETTER) Sites from GeoTracker Search - Cleanup Status History (as of Oct 31, 2019) Status: Completed - Case Closed Sites: Completed - Case Closed 2/27/2004 Sature VES Status: Completed - Case Closed 2/27 Sature VES Date : 0f13/2003 Primary Parcel: YES REST Record ID: DEH2003-LSAM-H19023-001 Primary Parcel: YES Dib: S386 Street String: S55 SATURN BLVD Dib: S386 Street String: S55 SATURN BLVD Dib: S382 Street String: S55 SATURN BLVD SMRCB Global Completed - Case Closed Community: San Diego S483 S382 Street String: S55 SATURN BLVD Di: S384 S382 <	ıR)	
Type: Sile Documents Submitted :: DANNE PELLEY (REGULATC Sile Documents Submitted By: DIANNE PELLEY (REGULATC Sile Documents DIANNE PELLEY (REGULATC Sile Tom GeoTracker Search - Clearup Status History (as of Oct 31, 2019) Sites from GeoTracker Search - Clearup Status History (as of Oct 31, 2019) Sites from GeoTracker Search - Clearup Status History (as of Oct 31, 2019) Sites from GeoTracker Search - Clearup Status History (as of Oct 31, 2019) Site Tom GeoTracker Search - Clearup Status History (as of Oct 31, 2019) Site Tom GeoTracker Search - Clearup Status History (as of Oct 31, 2019) Site Tom GeoTracker Search - Clearup Status History (as of Oct 31, 2019) Site Tom Clearup Status History (as of Oct 31, 2019) Site Tom Clearup Status History (as of Oct 31, 2019) Site Tom Clearup Status History (as of Oct 31, 2019) Site Tom Clearup Status History (as of Oct 31, 2019) Site Tom Clearup Status History (as of Oct 31, 2019) Site Tom Clearup Status History (as of Oct 31, 2019) Site Tom Clearup Status History (as of Oct 31, 2019) <th colspant="" histor<="" td=""><td></td></th>	<td></td>	
Document Type: Site Documents Submitted: Submitted By: DIANNE PELLEY (REGULATO Size : 1/27/2004 Submitted By: DIANNE PELLEY (REGULATO Size : 1/27/2004 Submitted By: DIANNE PELLEY (REGULATO Size : 1/27/2004 Submitted By: DIANNE PELLEY (REGULATO Type: CLOSUREINO FURTHER ACTION LETTER Size from GeoTracker Search - Cleanup Status History (as of Oct 31, 2019) Status: Completed - Case Closed Date : 6/13/2003 31 2 of 2 WSW 0.45 21.08 SATURN CLEANERS Date : 6/13/2003 31 2 of 2 WSW 0.45 21.08 SATURN CLEANERS Date : 6/13/2003 31 2 of 2 WSW 0.45 21.08 SATURN CLEANERS Date : 6/13/2003 31 2 of 2 WSW 0.45 21.08 SATURN CLEANERS Date : 6/13/2003 31 2 of 2 WSW 0.45 21.08 SATURN CLEANERS Date : 6/13/2003 31 2 of 2 WSW 0.45 21.08 SATURN CLEANERS Date : 6/13/2003 31 2 of 2 WSW 0.45 21.08 SATURN BLVD San Diego CA Record ID: DEH/2003-LSAM-H190/23-001 Primary Parcel: YES Record ID: DEH/2003-LSAM-H190/23-001 Primary Address DF S386 SATURN BLVD San Diego CA Record ID: DEH/2003-LSAM-H190/23-001 Primary Address DF S386 SATURN BLVD San Diego CA Record ID: DEH/2003-LSAM-H190/23-001 Primary Address DF S386 SATURN BLVD San Diego CA Record ID: DEH/2003-LSAM-H190/23-001 Primary Address DF S386 Container String: GS SATURN BLVD San Diego CA Record ID: DEH/2003-LSAM-H190/23-001 Primary Parcel: YES Record String: GS SATURN BLVD San Diego CA Record ID: DEH/2003-LSAM-H190/23-001 Jurisdiction: SAN WEBO DF Primary Network Saturn CLEANERS GT Carew Type: SAM Investigation A GT Carew Type: Cleanup Pargram Site Record Jame: SATURN CLEANERS GT State Adenory: Cleanup Pargram Site Record Jame: SATURN CLEANERS GT State Adenory: Cleanup Pargram Site Record Jame: SATURN CLEANERS GT Carew Type: Cleanup Pargram Site Record Jame: SATURN CLEANERS GT Carew Type: Cleanup Pargram Site Record Jame: SATUR	Epdf	
Document Date: 1/27/2004 Submitted By: DIANNE PELLEY (REGULATO Size: 1/27/2004 DECOLUMENTS Title: Inter Signal Date Documents?global_id=T0607368397&enforcement_id Type: CLOSURE/NO FURTHER ACTION LETTER Sites from GeoTracker Search - Cleanup Status History (as of Oct 31, 2019) Status: Completed - Case Closed Date : 1/27/2004 Status: Open - Case Begin Date Gri 1/27/2004 Status: DEH2003-LSAM-H19023-001 Primary Parcel: YES REST Record ID: DEH2003-LSAM-H19023-001 Primary Address Type: ALIAS SWRGE Global ID: T0607368397 Community: San Diego SWRGE Global ID: T0607368397 Community: San Diego SWRGE Global ID: T0607368397 Community: 92154 Case No: H19023 OI JuliaGlobal Case No: H19023 OI Case No: H19023 OI JuliaGlobal Case No: H19023 OI Case No: H19023 OI JuliaGlobal Case No: H19023 OI JuliaGlobal Case No: H19023 OI JuliaGlobal Case No: H19023 OI JuliaGlobal Case No: H19023 OI Case NO: H19020 OI		
Document Date: 1/27/2004 Submitted By: DIANNE PELLEY (REGULATO Site : H19023-001 CLOSURE DOCUMENTS Title : H19023-001 CLOSURE DOCUMENTS Title : Link: https://gootacker.waterboaks.ca.gov/www.documents?global_id=T0607368397&enforcement_id Type: CLOSURE/NO FURTHER ACTION LETTER Sites from Geo Tracker Search - Cleanup Status History (as of Oct 31. 2019) Status: Completed - Case Closed Date : 1/27/2004 Status: Open - Case Begin Date Date : 6/13/2003 31 2 of 2 WSW 0.45/ 21.08 / SATURN CLEANERS Satus: Open - Case Begin Date Date : 6/13/2003 31 2 of 2 WSW 0.45/ 21.08 / SATURN CLEANERS Satus: Open - Case Begin Date Date : 6/13/2003 31 2 of 2 WSW 0.45/ 21.08 / SATURN CLEANERS Satus: Open - Case Begin Date Date : 6/13/2003 31 2 of 2 WSW 0.45/ 21.08 / SATURN CLEANERS Satus: Open - Case Begin Date Date : 6/13/2003 31 2 of 2 WSW 0.45/ 21.08 / SATURN CLEANERS Satus: Open - Case Begin Date Date : 6/13/2003 31 2 of 2 WSW 0.45/ 21.08 / SATURN CLEANERS Satus: Open - Case Begin Date Date : 0/10/10/10/10/10/10/10/10/10/10/10/10/10		
Size : Unit of the second of the second seco) B)	
The Link: H19023-001 CLOSURE DOCUMENTS Title Link: https://gootada.agu/wew_documents?global_id=T0607368397&enforcement_id Type: CLOSURE/NO FURTHER ACTION LETTER Sites from GeoTracker Search - Cleanup Status History (as of Oct 31. 2019) Status: Completed - Case Closed Date : 127/2004 Status: Open - Case Begin Date Date : 6/13/2003 31 2 of 2 WSW 0.45/ 2.368.61 21.08/ 2.368.61 Status: Open - Case Begin Date Date : 6/13/2003 Status: Open - Case Begin Date Date : 0.45/ 2.368.61 21.08/ 2.368.61 Status: Dept 2003-LSAM-H19023-001 Primary Parcel: YES Dip: DS36 Address Type: ALAS Object Di: 5382 Street String: 0.65 VMCD Global ID: T0507368397 Community: San Diego Parcel No: H19023-001 Jurisdicition: SAN DIEGO MRCD Global ID: T0507368397 Community: San Diego Status: Completed Jurisdicition: SAN	211)	
Type: CLOSURENO FURTHER ACTION LETTER Sites from GeoTracker Search - Cleanup Status History (as of Oct 31, 2019) Status: Completed - Case Closed Date : 127/2004 Status: Open - Case Begin Date Date : 6/13/2003 31 2 of 2 WSW 0.45 / 2.7 SATURN CLEANERS 655 SATURN BLVD San Diego CA Record ID: DEH2003-LSAM-H19023-001 Primary Adress: YES BEST Record ID: DEH2003-LSAM-H19023-001 Primary Adress: YES Object ID: 5886 Street String: 65 SATURN BLVD SWRG Sciobal ID: TO607368397 Community: 92154 Gase No: H19023-001 Jurisdicitation: SAN DIEGO WIA Ber Tp per No: 653 SATURN BLVD San Diego San Diego Status: Completed GT Status Date: Completed Case No: Historical Name: SATURN CLEANERS GT Status Date: Completed Case No: Historical Name: SATURN CLEANERS GT Status Date: 126/2004,800PM Record Name: SATURN CLEANERS GT Status Date: 126/2004,800PM		
Sites from GeoTracker Search - Cleanup Status History (as of Oct 31, 2019) Status: Completed - Case Closed Date : 1/27/2004 Status: Open - Case Begin Date Date : 6/13/2003 31 2 of 2 WSW 0.45 / 21.08 / SATURN CLEANERS 2.366.61 27 / S5S SATURN DLEV Record ID: DEH2003-LSAM-H19023-001 Primary Address YES REST Record ID: DEH2003-LSAM-H19023-001 DFREST Record ID: 5386 SWRG Biobail ID: 5386 SWRG Biobail ID: 5062 Better ID: 627.1011800 Zip Community: 5214 Parcel No: 627.1011800 Zip Community: 5214 Case No: H19023 Status: Completed H 19023 GT Status: Status: Completed Record Jame: SATURN CLEANERS GT Latitude: SAN DIEGO CAUNTY H 19023 GT Status: Completed - Case Closed Becord Type: SAM INVOCLEANERS GT Lastus Date: 110262004.800PM	=6383291	
Status: Completed - Case Closed 1/27/2004 Status: Open - Case Begin Date 6/13/2003 31 2 of 2 WSW 0.45 / 2,368.61 21.08 / -27 SATURN CLEANERS 55 SATURN BLVD San Diego CA Record ID: DEH/2003-LSAM-H19023-001 Primary Parcel: YES Dig: 5386 Address Type: ALLAS Object ID: 5382 Street String: G55 SATURN BLVD SWRCB Global ID: Togo 7368397 Community: San Diego Parcel No: 627/101.18-00 Zip Code: 21.54 Case No: H19023-001 Jurisdictiction: SAN DIEGO KIVA per To per No: 658 ATURN OLEANERS G7 Global ID: Togo 7368397 Canpleted G7 Status G1 Status Date: 10607368397 Status: SATURN OLEANERS G7 Status SAN DIEGO CASE Closed Record Name: SATURN OLEANERS G7 Status SAN DIEGO COUNTY LOP Record Status: Completed G7 Closes: NO Completed G7 Closes: NO SAN DIEGO COUNTY LOP Record Type: SAN INVOLEANERS G7 Status Date: Cideage		
Status: Completed - Case Closed 1/27/2004 Status: Open - Case Begin Date 6/13/2003 31 2 of 2 WSW 0.45 / 2,368.61 21.08 / -27 SATURN CLEANERS 55 SATURN BLVD San Diego CA Record ID: DEH/2003-LSAM-H19023-001 Primary Parcel: YES Dig: 5386 Address Type: ALLAS Object ID: 5382 Street String: G55 SATURN BLVD SWRCB Global ID: Togo 7368397 Community: San Diego Parcel No: 627/101.18-00 Zip Code: 21.54 Case No: H19023-001 Jurisdictiction: SAN DIEGO KIVA per To per No: 658 ATURN OLEANERS G7 Global ID: Togo 7368397 Canpleted G7 Status G1 Status Date: 10607368397 Status: SATURN OLEANERS G7 Status SAN DIEGO CASE Closed Record Name: SATURN OLEANERS G7 Status SAN DIEGO COUNTY LOP Record Status: Completed G7 Closes: NO Completed G7 Closes: NO SAN DIEGO COUNTY LOP Record Type: SAN INVOLEANERS G7 Status Date: Cideage		
Date : 1/27/2004 Status: Open - Case Begin Date 6/13/2003 31 2 of 2 WSW 0.45 / 2,368.61 21.08 / -27 SATURN CLEANERS 655 SATURN BLVD San Diego CA Record ID: DEH2003-LSAM-H19023-001 Primary Parcel: YES NREST Record ID: DEH2003-LSAM-H19023-001 Primary Address: YES NREST Record ID: DEH2003-LSAM-H19023-001 Primary Address: YES NMCB Global ID: T0607388397 Community: San Diego SWRCB Global ID: 5382 Street String: 655 SATURN BLVD SWRCB Global ID: T0607388397 Community: San Diego Feature ID: 627/10118-00 Zip Community: 92154 Case No: H19023 Census Tract: 101.03 KIVA per Tp per No: 6SAM H19023 GT Global ID: T0607368937 Status: Completed GT Status: Completed - Case Origin Record Name: SATURN CLEANERS GT Status: Completed - Case Origin Record Name: SATURN CLEANERS GT Load Agency: SAN DIEGO COUNTY LOP Record Jaias: SAM Investig		
Date : 6/13/2003 31 2 of 2 WSW 0.45 / 2,368.61 21.08 / SATURN CLEANERS 655 SATURN BLVD San Diego CA Record ID: DEH/2003-LSAM-H19023-001 Primary Parcel: YES Record ID: DEH/2003-LSAM-H19023-001 Primary Parcel: YES Dip : 5382 Street String: ALAS Object ID: 5382 Street String: 655 SATURN BLVD SWHCB Global ID: T0607368397 Community: 92154 Parcel No: 62710118-00 Zip Code: 92154 Case No: H19023-001 Jurisdictiction: SAN DIEGO KIVA per Tp per No: 65M H19023 GT Global ID: T0607368397 Status: Completed GT Status Date: 10/262000H Historical Name: SATURN CLEANERS GT Status Date: 10/26200H Record Jame: SATURN CLEANERS GT Case Type: Cleanup Program Site Record Jame: SATURN CLEANERS GT Status Date: 10/262000H Becord Alae: SAM Investigation GT Cunty:: San Diego Date: 06/13/2003 GT Cunty:: San Diego		
31 2 of 2 WSW 0.45 / 2.368.61 2.7 SATURN CLEANERS 655 SATURN BLVD San Diego CA Record ID: DEH2003-LSAM-H19023-001 Primary Parcel: YES REST Record ID: DEH2003-LSAM-H19023-001 Primary Address: YES Dip: 5386 Address Type: ALIAS SWRCB Global ID: TO607368397 Community: San Diego CA SWRCB Global ID: 66271011800 Zip Code: 92154 Case No: H19023-001 Jurisdictiction: SAN DIEGO KVA per Tp per No: 6627-101-18-00 Zip Code: 92154 Case No: H19023 Consus Tract: 101.03 Status: Completed GT R Case No: 1126/2004.8:00PM Project Name: SATURN CLEANERS GT Status Date: 126/2004.8:00PM Record Name: SATURN CLEANERS GT Status Date: 126/2004.8:00PM Record Type: SAM Investigation GT CLeany Program Site 22003 Record Alias: SAM Investigation GT CLeany Program Site 2203.8:00PM Project Name: SATURN CLEANERS GT Latitude: 32.84685 249692		
2,366.61 -27 655 SATURN BLVD SanDiego CA Record ID: DEH2003-LSAM-H19023-001 Primary Parcel: YES REST Record ID: DEH2003-LSAM-H19023-001 Primary Address: YES ID: 5386 Address Type: ALIAS Object ID: 5382 Street String: 655 SATURN BLVD SWRCB Global ID: T0607368397 Community: San Diego Parcel No: 6271011800 Zlp Code: 92154 Parcel No: 62710118-00 Zlp Code: 92154 Case No: H19023-001 Jurisdictiction: SAN DIEGO H No: H19023 GT Global ID: T0607368397 KIVA per Tp per No: 6SAM H19023 GT Global ID: T0607368397 Status: Completed GT RE Case No: Historical Name: SATURN CLEANERS GT Status: Completed - Case Closed Record Name: SATURN CLEANERS GT Case Type: SAN DIEGO COUNTY LOP Record Name: SATURN CLEANERS GT Cuttrus: San Diego Record Type: SAM Investigation GT Cuttrus: San Diego San Diego Record Alias: SAM Investigation GT Cuttrus: San Diego Record Status: Completed GS 264685 S		
San Diego CA Record ID: DEH2003-LSAM-H19023-001 Primary Parcel: YES REST Record ID: DEH2003-LSAM-H19023-001 Primary Adress: YES Object ID: 5382 Street String: 655 SATURN BLVD SWRDS Global ID: T50607368397 Community: 92154 Parcel No: 6271011800 Zip Code: 92154 Case No: H19023-001 Jurisdictitiction: SAN DIEGO Case No: H19023 Census Tract: 101.03 KIVA per Tp per No: 65AM H19023 GT Global ID: T0607368397 Status: Completed GT Status Completed - Case Closed Record Name: SATURN CLEANERS GT Status Completed - Case Closed Record Type: SAM Investigation GT Close Type: Cleanup Program Site Record Type: SAM Investigation GT Longitude: -117.090773 Define Agency: SAN DIEGO Agency Name: 2.584855 Fire Agency: SAN DIEGO Agency Name: 2.584865 Fire Agency: SAN DIEGO Agency Name: 2.584865 Define Agency: SAN DIEGO Agency Name: 2.584865 Fire Agency: SAN DIEGO Agency Name: 2.030.8.00PM <td>SANDIEGO</td>	SANDIEGO	
REST Record ID: DEH2003-LSAM-H19023-001 Primary Address: YES ID: 5386 Address Type: ALIAS Object ID: 5382 Street String: 655 SATURN BLVD SWRCB Global ID: T0607368397 Community: San Diego Feature ID: 62710118:00 Zip Code: 92154 Parcel No: 62710118:00 Zip Community: 92154 Case No: H19023-001 Jurisdicticion: SAN DIEGO KIVA per Tp per No: 6SAM H19023 Gensus Tract: 101.03 KIVA per Tp per No: 6SAM H19023 GT Global ID: T0607368397 Status: Completed GT Status Completed - Case Closed Record Name: SATURN CLEANERS GT Status Date: 1/26/2004.8:00PM Project Name: SATURN CLEANERS GT Case Type: Clanup Program Site Record Status: Completed GT County: San Diego Record Alias: SAM Investigation GT County: San Diego Det Hermit Owner: Fit Adgrency: SAM Investigation GT County: San Diego Free Agency: SAM Investigation GT County: San Diego Sale865 Point X: 6302673.4984 Lead Agency: DEH/SAM	SAM	
ID: 5386 Address Type: ALIAS Object ID: 5382 Street String: 655 SATURN BLVD SWRCB Global ID: 6271011800 Zip Code: 92154 Parcel No: 6271011800 Zip Code: 92154 Case No: H19023-001 Jurisdictiction: SAN DIEGO H No: H19023 GT Global ID: T0607368397 Status: Completed GT RB Case No: H19023 Status: Completed GT RB Case No: H19023 Status: Completed GT Status Date: Completed - Case Closed Record Name: SATURN CLEANERS GT Status Date: Cleanup Program Site Record Almae: SATURN CLEANERS GT Case Type: Cleanup Program Site Record Alias: Completed GT Case: NO ND Record Alias: SAM Investigation GT Conty: San Diego Date: 06/13/2003 GT Latitude: 32.584685 Date: 06/13/2003 GT Latitude: 32.684685 Doint X: 6302673.49984 Lead Agency: Det-VSAM Longitude GS84: 117.09		
Object ID: 5382 Street String: 655 SATURN BLVD SWRCB Global ID: T0607368397 Community: San Diego Feature ID: 6271011800 Zip Code: 92154 Parcel No: 6271011800 Zip Code: 92154 Case No: H19023-001 Jurisdictiction: SAN DIEGO H No: H19023 Census Tract: 101.03 KIVA per Tp per No: 6SAM H19023 GT Global ID: T0607368397 Status: Completed GT Status: Completed - Case Closed Record Name: SATURN CLEANERS GT Status Date: 1/26/2004,8:00PM Project Name: SATURN CLEANERS GT Lead Agency: SAN DIEGO COUNTY LOP Record Status: Completed GT County: San Diego Record Type: SAM Investigation GT County: San Diego Date: 06/13/2003 GT Longitude: -117.090773 DEH Permit Owner: Fire Agency: SAN DIEGO Agency Name: COSD Point X: 6302673.49984 Lead Agency Name: COSD Dehris/2003,8:00PM Longitude GS84: 32.584661		
Sh/RCB Global ID: T0607368397 Community: San Diego Feature ID: 6271011800 Zip Code: 92154 Parcel No: H19023-001 Jurisdictiction: SAN DIEGO KIVA per Tp per No: 6SAM H19023 GT Global ID: T0607368397 Status: Completed GT RB Case No: H19023-001 Historical Name: SATURN CLEANERS GT Status: Completed - Case Closed Record Name: SATURN CLEANERS GT Case Type: Cleanup Program Site Record Status: Completed GT Case Type: Cleanup Program Site Record Alias: SAM Investigation GT County: San Diego Record Alias: SAM Investigation GT Latitude: 32.584685 DEH Permit Owner: GT Latitude: 32.584685 G1/22003,8:00PM Frie Agency: SAN DIEGO Agency Name: COSD Point X: 6302673.49984 Lead Agency: G1/52003,8:00PM Latitude GS84: -117.0907805 Opened Date: 6/12/2003,8:00PM Latitude GS84: 32.5846618 ThomasBros Map Gd: 130 A 7 Watershed Basin:		
Feature ID:6271011800Zip Code:92154Parcel No:627-101-18-00Zip Community:92154Case No:H19023-001Jurisdiciticition:SAN DIEGOH No:H19023GT Global ID:T0607368397Status:CompletedGT Status Date:1/26/2004,8:00PMProject Name:SATURN CLEANERSGT Status Date:1/26/2004,8:00PMRecord Name:SATURN CLEANERSGT Case Type:Cleanup Program SiteRecord Status:CompletedGT Lead Agency:SAN DIEGO COUNTY LOPRecord Status:CompletedGT Case Type:Cleanup Program SiteRecord Jias:SAM InvestigationGT Cluff Case:NORecord Jias:SAM InvestigationGT Cluff Case:NODet Permit Owner:Fire Agency:SAN DIEGOSABFire Agency:SAN DIEGOAgency Name:COSDPoint X:6302673.49984Lead Agency:DEH/SAMLangitude GS84:32.5846618ThomasBros Map Gd:1330 A 7Watershed Basin:910.2Funding:V - Private - VAPWater Purveyor:SAN DIEGOBOS District:1Address:655 SATURN BLVD, SAN DIEGO CA 921541Case Type:VAP - Voluntary Assistance ProgramGeo SRC:Mapped to XY from previous SAM LayerLUEG-DEH/LWQD/SAM Investigation/NASource File:Clutter Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site AssessmentMitigation Investigation SitesSate AssessmentMapped to XY		
Parcel No:627-101-18-00Zip Community:92154Case No:H19023-001Jurisdictiction:SAN DIEGOH No:H19023Census Tract:101.03KIVA per Tp per No:6SAM H19023GT Global ID:T0607368397Status:CompletedGT RB Case No:Historical Name:SATURN CLEANERSGT Status:Completed - Case ClosedRecord Name:SATURN CLEANERSGT Status:Completed - Case ClosedRecord Name:SATURN CLEANERSGT Case Type:Cleanup Program SiteRecord Name:SATURN CLEANERSGT CuF Case:NORecord Type:SAM InvestigationGT CUF Case:NORecord Alias:SAM InvestigationGT County:San DiegoDate:06/13/2003GT Longitude:-117.090773DEH Permit Owner:GT Latitude:32.584685Fire Agency:SAN DIEGOAgency Name:Source GS44:-117.0907805Opened Date:Point X:6302673.49984Lead Ager Date:Latitude GS84:-31.5846618ThomasBros Map Gd:Yatershed Basin:910.2BOS District:Yatershed Basin:910.2BOS District:Matershed Basin:910.2BOS District:Matershed Basin:910.2BOS District:Matershed Basin:910.2BOS District:Matershed Basin:910.2Kurding:VAP - Voluntary Assistance ProgramGS SATURN BLVD, SAN DIEGO CA 92154Case Type:CuEG-DEH/LWQD/SAN Investigation/NA<		
Case No:H19023-001Jurisdictiction:SAN DIEGOH No:H19023Census Tract:101.03KIVA per Tp per No:6SAM H19023GT Global ID:T0607368397Status:CompletedGT RB Case No:Historical Name:SATURN CLEANERSGT Status:Completed - Case ClosedRecord Name:SATURN CLEANERSGT Status:Completed - Case ClosedRecord Name:SATURN CLEANERSGT Case Type:Cleanup Program SiteRecord Status:CompletedGT Lead Agency:SAN DIEGO COUNTY LOPRecord Jiss:SAM InvestigationGT CuF Case:NORecord Jiss:SAM InvestigationGT Latitude:32.584685Date:06/13/2003GT Longitude:-117.090773DEH Permit Owner:Fire Agency:SAN DIEGOAgency: Name:Point X:6302673.49984Lead Agency:DEH/SAMLongitude GS84:-117.0907805Opened Date:6/15/2003.8:00PMLatitude GS84:32.5846618ThomasBros Map Gd:1330 A7Watershed Basin:910.2Funding:V - Private - VAPWater Purveyor:SAN DIEGOBOS District:1Address:Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessme Mitigation Investigation SitesCitizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessme Mitigation Investigation Sites		
H No: H19023 Census Tract: 101.03 KIVA per Tp per No: 6SAM H19023 GT Global /D: T0607368397 Status: Completed GT RB Case No: Historical Name: SATURN CLEANERS GT Status: Completed - Case Closed Record Name: SATURN CLEANERS GT Status Date: 1/26/2004,8:00PM Progrect Name: Cleanup Program Site Record Status: Completed GT Case Type: Cleanup Program Site Cleanup Program Site Record Alias: SAM Investigation GT County: San Diego San Diego Date: 06/13/2003 GT Latitude: 32.584685 San Diego Date: 6302673.49984 Lead Agency: COSD Point Y: Point Y: 1793560.00014 Lead Agency: GSD District: 1 Longitude GS84: -117.0907805 Opened Date: 6/12/2003,8:00PM Latitude GS84: -117.0907805 Opened Date: 1/2/2003,8:00PM Latitude GS84: 910.2 Funding: V - Private - VAP Watershed Basin: 910.2 Funding: V - Private - VAP Mathershed Basin: 910.2 </td <td></td>		
Status: Completed GT RB Case No: Historical Name: SATURN CLEANERS GT Status: Completed - Case Closed Record Name: SATURN CLEANERS GT Status Date: 1/26/2004,8:00PM Project Name: SATURN CLEANERS GT Case Type: Cleanup Program Site Record Status: Completed GT Case Type: Cleanup Program Site Record Alias: SAM Investigation GT County: San Diego Date: 06/13/2003 GT Latitude: 32.584685 Date: 06/13/2003 GT Latitude: 32.584685 Point X: 6302673.49984 Lead Agency: DEH/SAM Point X: 6302673.49984 Lead Agency Date: 6/12/2003,8:00PM Point X: 1793560.00014 Lead Agency Date: 6/12/2003,8:00PM Longitude GS84: 32.5846618 ThomasBros Map Gd: 1330 A 7 Watershed Basin: 910.2 BOS District: 1 Watershed Basin: 910.2 BOS District: 1 Address: Citzen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment Mitigation Investigation Sites 32 1 of 1<		
Historical Name: SATURN CLEANERS GT Status Completed - Case Closed Record Name: SATURN CLEANERS GT Status Date: 1/26/2004,8:00PM Project Name: SATURN CLEANERS GT Case Type: Cleanup Program Site Record Status: Completed GT Lead Agency: SAN DIEGO COUNTY LOP Record Alias: SAM Investigation GT County: San Diego Date: 06/13/2003 GT Longitude: -117.090773 DEH Permit Owner: GT Latitude: 32.584685 Fire Agency: SAN DIEGO Agency Name: COSD Point X: 6302673.49984 Lead Agency: DEH/SAM Point Y: 1739560.00014 Lead Agery Date: 6/12/2003,8:00PM Longitude GS84: -117.0907805 Opened Date: 6/12/2003,8:00PM Latitude GS84: 32.5846618 ThomasBros Map Gd: 1330 A 7 Watershed Basin: 910.2 Funding: V - Private - VAP Waterset GS SATURN BLVD, SAN DIEGO CA 92154 Case Type: VAP - Voluntary Assistance Program Geo SRC: Mapped to XY from previous SAM Layer LUEG-DEH/LWQD/SAM Investigation/NA Citizen Ac		
Record Name:SATURN CLEANERSGT Status Date:1/26/2004,8:00PMProject Name:SATURN CLEANERSGT Case Type:Cleanup Program SiteRecord Status:CompletedGT Lead Agency:SAN DIEGO COUNTY LOPRecord Type:SAM InvestigationGT CUF Case:NORecord Alias:SAM InvestigationGT County:San DiegoDate:06/13/2003GT Longitude:-117.090773DEH Permit Owner:GT Latitude:32.584685Fire Agency:SAN DIEGOAgency Name:COSDPoint X:6302673.49984Lead Agency:DEH/SAMPoint Y:1793560.00014Lead Agery Date:6/12/2003.8:00PMLongitude GS84:-117.0907805Opened Date:6/12/2003.8:00PMLatitude GS84:32.5846618ThomasBros Map Gd:1330 A 7Watershed Basin:910.2Funding:V - Private - VAPWatershed Basin:910.2Funding:V - Private - VAPWatershed Fas:655 SATURN BLVD, SAN DIEGO CA 92154Address:Case Type:VAP - Voluntary Assistance ProgramGeo SRC:Mapped to XY from previous SAM LayerREST Record Type:LUEG-DEH/LWQD/SAM Investigation/NACitizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment Mitigation Investigation SitesSan Diego Site Assessment Adfess321 of 1NE0.45/ 2,387.7735.85/ -12CJ Metals 2675 FAIVRE ST STE B		
Project Name:SATURN CLEANERSGT Case Type:Cleanup Program SiteRecord Status:CompletedGT Lead Agency:SAN DIEGO COUNTY LOPRecord Type:SAM InvestigationGT CUF Case:NORecord Alias:SAM InvestigationGT Longitude:-117.090773Date:06/13/2003GT Longitude:-117.090773DEH Permit Owner:GT Latitude:32.584685Fire Agency:SAN DIEGOAgency Name:COSDPoint X:6302673.49984Lead Agency:DEH/SAMPoint Y:1793560.00014Lead Agcy Date:6/15/2003,8:00PMLongitude GS84:-117.0907805Opened Date:6/12/2003,8:00PMLatitude GS84:32.5846618ThomasBros Map Gd:1330 A 7Watershed Basin:910.2Funding:V - Private - VAPWatershed Basin:655 SATURN BLVD, SAN DIEGO CA 92154Case Type:SAN DIEGO DEH/LWQD/SAM Investigation/NAGeo SRC:Mapped to XY from previous SAM LayerLUEG-DEH/LWQD/SAM Investigation/NASan Diego Site AssessmentSource File:Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site AssessmentMitigation Investigation Sites321 of 1NE0.451/ 2,387.7735.85/ -12CJ Metals		
Record Status:CompletedGT Lead Agency:SAN DIEGO COUNTY LOPRecord Type:SAM InvestigationGT County:San DiegoDate:06/13/2003GT Longitude:-117.090773DEH Permit Owner:GT Latitude:32.584685Fire Agency:SAN DIEGOAgency Name:COSDPoint X:6302673.49984Lead Agency:DEH/SAMPoint Y:1793560.00014Lead Agency:DEH/SAMLongitude GS84:32.5846618ThomasBros Map Gd:1330 A 7Watershed Basin:910.2Funding:V - Private - VAPWater Purveyor:SAN DIEGOBOS District:1Address:655 SATURN BLVD, SAN DIEGO CA 92154Case Type:VAP - Voluntary Assistance ProgramGeo SRC:Mapped to XY from previous SAM LayerLUEG-DEH/LWQD/SAM Investigation/INACitizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment321 of 1NE0.45 / 2,387.7735.85 / -12CJ Metals		
Record Type:SAM InvestigationGT CUF Case:NORecord Alias:SAM InvestigationGT County:San DiegoDate:06/13/2003GT Longitude:-117.090773DEH Permit Owner:GT Latitude:32.584685Fire Agency:SAN DIEGOAgency Name:COSDPoint X:6302673.49984Lead Agency:DEH/SAMPoint Y:1793560.00014Lead Agery Date:6/15/2003,8:00PMLongitude GS84:-117.0907805Opened Date:6/12/2003,8:00PMLatitude GS84:32.5846618ThomasBros Map Gd:1330 A 7Watershed Basin:910.2Funding:V - Private - VAPWater Purveyor:SAN DIEGOBOS District:1Address:655 SATURN BLVD, SAN DIEGO CA 921541Case Type:VAP - Voluntary Assistance ProgramGT LUEG-DEH/LWQD/SAM Investigation/NASource File:Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment321 of 1NE0.45/35.85/CJ Metals321 of 1NE0.45/35.85/CJ Metals321 of 1NE0.45/35.85/CJ Metals		
Record Alias:SAM InvestigationGT County:San DiegoDate:06/13/2003GT Longitude:-117.090773DEH Permit Owner:GT Latitude:32.584685Fire Agency:SAN DIEGOAgency: Name:COSDPoint X:6302673.49984Lead Agency:DEH/SAMPoint Y:1793560.00014Lead Agency: DEH/SAMLongitude GS84:-117.0907805Opened Date:6/12/2003,8:00PMLatitude GS84:32.5846618ThomasBros Map Gd:1330 A 7Watershed Basin:910.2Funding:V - Private - VAPWater Purveyor:SAN DIEGOBOS District:1Address:655 SATURN BLVD, SAN DIEGO CA 92154V - Private - VAPCase Type:VAP - Voluntary Assistance ProgramMapped to XY from previous SAM LayerREST Record Type:LUEG-DEH/LWQD/SAM Investigation/NASource File:0.45 /35.85 /CJ Metals321 of 1NE0.45 /35.85 /CJ Metals321 of 1NE0.45 /35.85 /CJ Metals		
Date:06/13/2003GT Longitude:-117.090773DEH Permit Owner:GT Latitude:32.584685Fire Agency:SAN DIEGOAgency Name:COSDPoint X:6302673.49984Lead Agency:DEH/SAMPoint Y:1793560.00014Lead Agecy Date:6/15/2003.8:00PMLongitude GS84:-117.09077805Opened Date:6/12/2003.8:00PMLatitude GS84:32.5846618ThomasBros Map Gd:1330 A 7Watershed Basin:910.2Funding:V - Private - VAPWater Purveyor:SAN DIEGOBOS District:1Address:655 SATURN BLVD, SAN DIEGO CA 92154Source File:1Geo SRC:Mapped to XY from previous SAM LayerLUEG-DEH/LWQD/SAM Investigation/NASource File:Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment321 of 1NE0.45/35.85/CJ Metals321 of 1NE0.45/35.85/CJ Metals		
DEH Permit Owner:GT Latitude:32.584685Fire Agency:SAN DIEGOAgency Name:COSDPoint X:6302673.49984Lead Agency:DEH/SAMPoint Y:1793560.00014Lead Agcy Date:6/15/2003,8:00PMLongitude GS84:-117.0907805Opened Date:6/12/2003,8:00PMLatitude GS84:32.5846618ThomasBros Map Gd:1330 A 7Watershed Basin:910.2Funding:V - Private - VAPWater Purveyor:SAN DIEGOBOS District:1Address:655 SATURN BLVD, SAN DIEGO CA 92154655 SATURN BLVD, SAN DIEGO CA 92154Case Type:VAP - Voluntary Assistance ProgramMapped to XY from previous SAM LayerREST Record Type:LUEG-DEH/LWQD/SAM Investigation/NASource File:Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment321 of 1NE0.45 / 2,387.7735.85 / -12CJ Metals 2675 FAIVRE ST STE B		
Point X:6302673.49984Lead Agency:DEH/SAMPoint Y:1793560.00014Lead Agcy Date:6/15/2003,8:00PMLongitude GS84:-117.0907805Opened Date:6/12/2003,8:00PMLatitude GS84:32.5846618ThomasBros Map Gd:1330 A 7Watershed Basin:910.2Funding:V - Private - VAPWater Purveyor:SAN DIEGOBOS District:1Address:655 SATURN BLVD, SAN DIEGO CA 921541Case Type:VAP - Voluntary Assistance ProgramGeo SRC:Mapped to XY from previous SAM LayerREST Record Type:LUEG-DEH/LWQD/SAM Investigation/NACitizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment321 of 1NE0.45 / 2,387.7735.85 / -12CJ Metals 2675 FAIVRE ST STE B		
Point Y:1793560.00014Lead Agcy Date:6/15/2003,8:00PMLongitude GS84:-117.0907805Opened Date:6/12/2003,8:00PMLatitude GS84:32.5846618ThomasBros Map Gd:1330 A 7Watershed Basin:910.2Funding:V - Private - VAPWater Purveyor:SAN DIEGOBOS District:1Address:655 SATURN BLVD, SAN DIEGO CA 921541Case Type:VAP - Voluntary Assistance ProgramGeo SRC:Mapped to XY from previous SAM LayerLUEG-DEH/LWQD/SAM Investigation/NASource File:Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment321 of 1NE0.45 / 35.85 / CJ Metals 2,387.77321 of 1NE0.45 / 35.85 / 2675 FAIVRE ST STE B		
Longitude GS84: -117.0907805 Opened Date: 6/12/2003,8:00PM Latitude GS84: 32.5846618 ThomasBros Map Gd: 1330 A 7 Watershed Basin: 910.2 Funding: V - Private - VAP Water Purveyor: SAN DIEGO BOS District: 1 Address: 655 SATURN BLVD, SAN DIEGO CA 92154 1 Case Type: VAP - Voluntary Assistance Program 665 SATURN previous SAM Layer REST Record Type: LUEG-DEH/LWQD/SAM Investigation/NA Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment 32 1 of 1 NE 0.45 / 35.85 / 2.387.77 CJ Metals 32 1 of 1 NE 0.45 / 35.85 / 2.387.77 CJ Metals		
Latitude GS84: 32.5846618 ThomasBros Map Gd: 1330 A 7 Watershed Basin: 910.2 Funding: V - Private - VAP Water Purveyor: SAN DIEGO BOS District: 1 Address: 655 SATURN BLVD, SAN DIEGO CA 92154 1 Case Type: VAP - Voluntary Assistance Program 1 Geo SRC: Mapped to XY from previous SAM Layer 1 REST Record Type: LUEG-DEH/LWQD/SAM Investigation/NA Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment 32 1 of 1 NE 0.45 / 35.85 / 2,387.77 CJ Metals 2675 FAIVRE ST STE B		
Watershed Basin: 910.2 Funding: V - Private - VAP Water Purveyor: SAN DIEGO BOS District: 1 Address: 655 SATURN BLVD, SAN DIEGO CA 92154 1 Case Type: VAP - Voluntary Assistance Program 1 Geo SRC: Mapped to XY from previous SAM Layer 1 REST Record Type: LUEG-DEH/LWQD/SAM Investigation/NA 5 Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment 32 1 of 1 NE 0.45 / 35.85 / 2,387.77 CJ Metals 2675 FAIVRE ST STE B		
Water Purveyor: SAN DIEGO BOS District: 1 Address: 655 SATURN BLVD, SAN DIEGO CA 92154 1 Case Type: VAP - Voluntary Assistance Program 1 Geo SRC: Mapped to XY from previous SAM Layer 1 REST Record Type: LUEG-DEH/LWQD/SAM Investigation/NA 1 Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment 32 1 of 1 NE 0.45 / 35.85 / 2,387.77 CJ Metals 2,387.77 32 1 of 1 NE 0.45 / 35.85 / 2675 FAIVRE ST STE B		
Address: 655 SATURN BLVD, SAN DIEGO CA 92154 Case Type: VAP - Voluntary Assistance Program Geo SRC: Mapped to XY from previous SAM Layer REST Record Type: LUEG-DEH/LWQD/SAM Investigation/NA Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment 32 1 of 1 NE 0.45 / 35.85 / 2,387.77 CJ Metals 2675 FAIVRE ST STE B		
Case Type: VAP - Voluntary Assistance Program Geo SRC: Mapped to XY from previous SAM Layer REST Record Type: LUEG-DEH/LWQD/SAM Investigation/NA Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment 32 1 of 1 NE 0.45 / 35.85 / 2,387.77 CJ Metals 32 1 of 1 NE 0.45 / 35.85 / 2675 FAIVRE ST STE B		
Geo SRC: REST Record Type: Mapped to XY from previous SAM Layer LUEG-DEH/LWQD/SAM Investigation/NA Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment Mitigation Investigation Sites 32 1 of 1 NE 0.45 / 2,387.77 35.85 / -12 CJ Metals 2675 FAIVRE ST STE B		
REST Record Type: LUEG-DEH/LWQD/SAM Investigation/NA Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment Mitigation Investigation Sites Mitigation Investigation Sites 32 1 of 1 NE 0.45 / 35.85 / CJ Metals 2,387.77 -12 2675 FAIVRE ST STE B		
Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment Mitigation Investigation Sites 32 1 of 1 NE 0.45 / 35.85 / CJ Metals 32 2,387.77 -12 2675 FAIVRE ST STE B		
32 1 of 1 NE 0.45 / 35.85 / CJ Metals 2,387.77 -12 2675 FAIVRE ST STE B	ent and	
2,387.77 -12 2675 FAIVRE ST STE B		
2,387.77 -12 2675 FAIVRE ST STE B		
CHULA VISTA CA 91911	DELISTED HAZ	
Siteid: 390160		
Latitude: 32.592470		

Longitude: Original Sourc Record Date: 33 1 Estor/EPA ID: Site Code: Nat Priority Lis Acres: Special Progra Funding: Assembly Dist	e: 1 of 1		-117.076070 CHAZ 04-JAN-2018					
Estor/EPA ID: Site Code: Nat Priority Lis Acres: Special Progra Funding:	1 of 1		N					
Site Code: Nat Priority Lis Acres: Special Progra Funding:			~	0.46 / 2,425.11	29.38 / -18	2365 MAII	TO WRECKERS N STREET ISTA CA 91911	ENVIROSTC
Nat Priority Lis Acres: Special Progra Funding:		3750003	6			Renewal Lead	:	
Acres: Special Progra Funding:	-4.				•	Manager:		
Special Progra Funding:	51:	NO	PECIFIED		Supervi			
Funding:		NONE 3	FEGIFIED		Census	Partici Spclst:	6073013205	
			PLICABLE		Census County:		SAN DIEGO	
assenioiv disi	viat.	80	FLICADLE				32.5938964614071	
Senate District		40			Latitude Longitu		-117.082299094907	
School District		-0			Longitu	ue.	-117.002233034307	
APN:			NONE SPECIF	IFD				
Cleanup Status	e ·			LOCAL AGENCY A	S OF 9/12/200	1		
Cleanup Overs		cies:	NONE SPECIF		0 01 0/12/200	•		
Site Type:	igin Agein	0100.	EVALUATION					
Office:			CLEANUP CY	PRESS				
Past Use that (Caused Co	ntam:	NONE SPECIF					
Potential Media Potential Conta			NONE SPECIF	IED				
NONE SPECIFI								
Site History:								
Status: Program Type: CalEnviroScre Summary Link	en Score:		EVALUATION 81-85%	_OCAL AGENCY	public/profile_r	eport?global_io	1=37500036	
<u>34</u> 1	1 of 1		N	0.46 / 2,438.60	31.33 / -16	(METH CA 2317 MAII	TORAGE FACILITY ISE) N STREET ISTA CA 91911	CLEANÚP SITES
Global ID:		T100000	02900		Site Fac	ility Type:	CLEANUP PROGRAM SITE	
Status:			ETED - CASE CL	OSED	County:		SAN DIEGO	
Status Date:			08 00:00:00		Latitude		32.593875	
ongitude:		-117.083						
Data Source:			Cleanup Progra	am Sites from GeoT	racker Search	; Cleanup Site	s from GeoTracker Cleanup Sites Da	ta Download
Cleanup Sites	from GeoT	racker C	leanup Sites Da	ata Download - Fac	cilities Detail			
RB Case No:		0007.000	0.004		CUF Ca		NO	
Local Case No		2007-003			Case W		EB	
Begin Date:		2011-03-	08:00:00 80		File Loc	ацоп:	Local Agency	
Stop Method:			SAN DIEGO C					
ead Agency: .ocal Agency:			SAN DIEGO C					
Potential COC:		r n ·						
Potential Media Iow Discovere								
		tion						
How Discovere Stop Descriptie								
Calwater Water		ne.	Otay - Otay Va	llev (910 20)				
			Coastal Plain C	of San Diego (9-033	5)			
'JWR GW Silhi				2.090 (0 000	/			
DWR GW Subb Disadvantageo	l Commun							

119

Please refer to "Site Maps/Documents" tab for METH Case Closure information

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Acitivity

Action Type:	ENFORCEMENT
Date :	2011-03-08 00:00:00
Action:	Closure/No Further Action Letter

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status:	Completed - Case Closed
Status Date:	2011-03-08 00:00:00
Status: Status Date:	Open - Assessment & Interim Remedial Action 2011-03-08 00:00:00
Status:	Open - Case Begin Date
Status Date:	2011-03-08 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:	Local Agency Caseworker	Address:	P.O. Box 129261
Contact Name:	Ellen Beacon	City:	San Diego
Phone No:			
Organization Name:	SAN DIEGO COUNTY LOP		
Email:	ellen.beacon@sdcounty.ca.gov		

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Oct 31, 2019)

CUF Amount Paid:File Location:LOCAL AGENCYUser Defined Beneficial Use:MUN, AGR, INDProject Oversight Agencies:MUN, AGR, INDReport Link:https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000002900Cleanup Status Detail:COMPLETED - CASE CLOSED AS OF 3/8/2011Cleanup History Link:https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000002900&tabname=regulatoryhistoryPotential COC:NONE SPECIFIEDPotential Media of Concern:NONE SPECIFIEDDWR GW Sub Basin:Coastal Plain Of San Diego (9-033)Calwater Watershed Name:Otay - Otay Valley (910.20)Post Closure Site Management:Coup V Cup (LEAD) - CASE #: 2007-003-001	Project Status: CUF Claim: CUF Priority Assign:		WDR Place Type: WDR File: WDR Order:	
Designated Beneficial Use: MUN, AGR, IND Project Oversight Agencies: https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000002900 Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 3/8/2011 Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000002900&tabname=regulatoryhistor y Potential COC: NONE SPECIFIED Potential Media of Concern: NONE SPECIFIED DWR GW Sub Basin: Coastal Plain Of San Diego (9-033) Calwater Watershed Name: Otay - Otay Valley (910.20) Post Closure Site Management: Future Land Use: Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: 2007-003-001	, .			LOCAL AGENCY
Project Oversight Agencies: https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000002900 Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 3/8/2011 Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000002900&tabname=regulatoryhistor V Potential COC: NONE SPECIFIED Potential Media of Concern: NONE SPECIFIED DWR GW Sub Basin: Coastal Plain Of San Diego (9-033) Calwater Watershed Name: Otay - Otay Valley (910.20) Post Closure Site Management: Future Land Use: Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: 2007-003-001	User Defined Beneficial Use:			
Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000002900 Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 3/8/2011 Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000002900&tabname=regulatoryhistor V Potential COC: NONE SPECIFIED Potential Media of Concern: NONE SPECIFIED DWR GW Sub Basin: Coastal Plain Of San Diego (9-033) Calwater Watershed Name: Otay - Otay Valley (910.20) Post Closure Site Management: Future Land Use: Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: 2007-003-001	Designated Beneficial Use:	MUN, AGR, IND		
Cleanup Status Detail: CÓMPLETED - CASE CLOSED AS OF 3/8/2011 Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000002900&tabname=regulatoryhistor y Potential COC: NONE SPECIFIED Potential Media of Concern: NONE SPECIFIED DWR GW Sub Basin: Coastal Plain Of San Diego (9-033) Calwater Watershed Name: Otay - Otay Valley (910.20) Post Closure Site Management: Future Land Use: Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: 2007-003-001	Project Oversight Agencies:			
Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000002900&tabname=regulatoryhistor Potential COC: NONE SPECIFIED Potential Media of Concern: NONE SPECIFIED DWR GW Sub Basin: Coastal Plain Of San Diego (9-033) Calwater Watershed Name: Otay - Otay Valley (910.20) Post Closure Site Management: Future Land Use: Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: 2007-003-001	Report Link:	https://geotracker.waterboards.ca.gov/	profile_report?global_id=T ⁻	1000002900
y Potential COC: NONE SPECIFIED Potential Media of Concern: NONE SPECIFIED DWR GW Sub Basin: Coastal Plain Of San Diego (9-033) Calwater Watershed Name: Otay - Otay Valley (910.20) Post Closure Site Management: Future Land Use: Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: 2007-003-001	Cleanup Status Detail:			
Potential Media of Concern:NONE SPECIFIEDDWR GW Sub Basin:Coastal Plain Of San Diego (9-033)Calwater Watershed Name:Otay - Otay Valley (910.20)Post Closure Site Management:Coastal Plain Of San Diego (9-033)Future Land Use:SAN DIEGO COUNTY LOP (LEAD) - CASE #: 2007-003-001	Cleanup History Link:	https://geotracker.waterboards.ca.gov/	profile_report_include?glob	oal_id=T10000002900&tabname=regulatoryhistor
Potential Media of Concern:NONE SPECIFIEDDWR GW Sub Basin:Coastal Plain Of San Diego (9-033)Calwater Watershed Name:Otay - Otay Valley (910.20)Post Closure Site Management:Coastal Plain Of San Diego (9-033)Future Land Use:SAN DIEGO COUNTY LOP (LEAD) - CASE #: 2007-003-001		У		
DWR GW Sub Basin: Coastal Plain Of San Diego (9-033) Calwater Watershed Name: Otay - Otay Valley (910.20) Post Closure Site Management: Future Land Use: Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: 2007-003-001	Potential COC:			
Calwater Watershed Name: Otay - Otay Valley (910.20) Post Closure Site Management: Future Land Use: Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: 2007-003-001	Potential Media of Concern:	NONE SPECIFIED		
Post Closure Site Management: Future Land Use: Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: 2007-003-001	DWR GW Sub Basin:	Coastal Plain Of San Diego (9-033)		
Future Land Use: Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: 2007-003-001	Calwater Watershed Name:	Otay - Otay Valley (910.20)		
Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: 2007-003-001	Post Closure Site Management:			
	Future Land Use:			
CASEWOBKER [®] Ellen Beacon	Cleanup Oversight Agencies:		CASE #: 2007-003-001	
		CASEWORKER: Ellen Beacon		
SAN DIEGO RWQCB (REGION 9)		SAN DIEGO RWQCB (REGION 9)		

Site History:

120

Please refer to "Site Maps/Documents" tab for METH Case Closure information

Sites from GeoTracker Search - Regulatory Activities(as of Oct 31, 2019)

Action Type:	Other Regulatory Actions
Action Date:	3/8/2011
Received Issue Date:	3/8/2011
Action:	Closure/No Further Action Letter
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000002900&enforcement_id=6084316&tem ptable=ENFORCEMENT
THE DESIGNATION OF STREET	•

Title Description Comments:

erisinfo.com I Environmental Risk Information Services

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Closure/No fu	rther action (Meth Cas	e)					
Sites from G	eoTracker S	earch - D	ocuments(as of	f Oct 31, 2019)				
Document Ty Document Da	-	Site Docu 3/8/2011	uments		Submitted Submitted		ELLEN BEACON (REGULATOF)
Size : Title: Title Link: Type:			https://geotrack				id=T10000002900&enforcement_id=	=6084316
Sites from G	eoTracker S	earch - C	leanup Status H	listory (as of Oc	<u>et 31, 2019)</u>			
Status: Date :			Completed - Ca 3/8/2011	ase Closed				
Status: Date :			Open - Case Be 3/8/2011	egin Date				
Status: Date :			Open - Assessr 3/8/2011	ment & Interim Re	emedial Action			
<u>35</u>	1 of 1		N	0.46 / 2,454.73	29.38 / -18	2365 MAIN	TO WRECKERS I ST STA CA 91911	CLEANU SITES
Global ID: Status: Status Date: Longitude:			TED - CASE CL 30 00:00:00	.OSED	Site Facili County: Latitude:	ty Type:	CLEANUP PROGRAM SITE SAN DIEGO 32.593979	
Data Source:	:	111.002		am Sites from Ge	oTracker Search; (Cleanup Sites	from GeoTracker Cleanup Sites Da	ta Download
Cleanup Site	s from Geol	Tracker C	leanup Sites Da	nta Download - F				
RB Case No: Local Case N Begin Date: Stop Method	lo:	H10780-0 2001-09-	001 06 00:00:00		CUF Case Case Wor File Locat	ker:	NO EM Local Agency	
Lead Agency Local Agency Potential CO Potential Med How Discove	/: y: C: dia of Conce	ern:	SAN DIEGO CO SAN DIEGO CO Waste Oil / Mot Soil		ubricating			
How Discove Stop Descrip Calwater Wat DWR GW Su Disadvantago Site History:	ered Descrip otion: tershed Nan bbasin Nam ed Commun	ne: e:	Otay - Otay Val Coastal Plain O	ley (910.20) If San Diego (9-0	33)			
Cleanup Site	s from Geol	Tracker C	leanup Sites Da	nta Download - F	Regulatory Acitivi	Έ¥		
Action Type: Date : Action:			ENFORCEMEN 2001-10-25 00: Closure/No Fur		r			
Action Type: Date : Action:			Other 2001-09-06 00: Leak Began	00:00				

Action Type: 121

erisinfo.com I Environmental Risk Information Services

Other

Order No: 20191202173

Map Key Num Reco	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date : Action:		2001-09-06 00:0 Leak Discovery	0:00			
Action Type: Date : Action:		Other 2001-09-06 00:0 Leak Stopped	0:00			
Action Type: Date : Action:		Other 2001-09-06 00:0 Leak Reported	0:00			
Cleanup Sites from	GeoTracker	Cleanup Sites Data	a Download - S	tatus History		
Status: Status Date:		Completed - Cas 2001-10-30 00:0				
Status: Status Date:		Open - Case Beg 2001-09-06 00:0				
Cleanup Sites from	GeoTracker	Cleanup Sites Dat	a Download - R	egulatory Contac	<u>ts</u>	
Contact Type: Contact Name:		gency Caseworker MOFFAT		Address: City:		P.O. Box 129261 San Diego
Phone No: Organization Name: Email:		SAN DIEGO CO ewan.moffat@sd				
<u>Cleanup Program S</u>	ites from Ge	oTracker Search -	Regulatory Pro	ofile(as of Oct 31,	<u>2019)</u>	
Project Status: CUF Claim: CUF Priority Assign CUF Amount Paid:	:			WDR Place WDR File: WDR Orde File Locati	r:	LOCAL AGENCY
User Defined Benefic Designated Benefic Project Oversight A	ial Use:	MUN, AGR, IND				
Cleanup Status Detail: Cleanup History Link:		COMPLETED - 0 https://geotracke	CASE CLOSED r.waterboards.ca	a.gov/profile_report AS OF 10/30/2001 a.gov/profile_report ULIC / LUBRICATI	_include?g	l=T0608107577 global_id=T0608107577&tabname=regulatoryhistory
Potential Media of C DWR GW Sub Basin Calwater Watershed Post Closure Site M	: I Name:	SOIL Coastal Plain Of Otay - Otay Valle		33)		
Future Land Use: Cleanup Oversight /	Agencies:	SAN DIEGO CO CASEWORKER: SAN DIEGO RW	EWAN MOFFA		780-001	
Site History:				-		

No site history available

Sites from GeoTracker Search - Regulatory Activities(as of Oct 31, 2019)

Action Type:	Other Regulatory Actions
Action Date:	10/25/2001
Received Issue Date:	10/25/2001
Action:	Closure/No Further Action Letter
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608107577&enforcement_id=6380370&tempt able=ENFORCEMENT

Title Description Comments:

H10780-001 Closure Documents

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:		Leak Action				
Action Date: Received Issue	- Data	9/6/2001				
Action:	e Dale.	Leak Began				
Doc Link:						
Title Descriptio	on Comments:					
Action Type:		Leak Action				
Action Date: Received Issue	e Date:	9/6/2001				
Action:		Leak Discovery				
Doc Link: Title Descriptio	on Comments:					
Action Type:		Leak Action				
Action Date: Received Issue	a Data:	9/6/2001				
Action:	, Date.	Leak Stopped				
Doc Link: Title Descriptio	on Commenter					
The Description						
Action Type:		Leak Action				
Action Date:	Data	9/6/2001				
Received Issue Action:	e Date:	Leak Reported				
Doc Link:						
Title Descriptio Sites from Geo	Tracker Search -	Documents (as of a	<u>Oct 31, 2019)</u>	Submitte	ad.	
Title Description Sites from Geo Document Typ Document Date	o Tracker Search - De: Site Do	ocuments	<u>Oct 31. 2019)</u>	Submitte Submitte		JLATOR)
Title Description Sites from Geo Document Typ Document Data Size : Title:	o Tracker Search - De: Site Do	ocuments 2001 H10780-001 CL0	OSURE DOCUM	<i>Submitte</i> /IENTS	ed By: DIANNE PELLEY (REGU	
Title Description Sites from Geo Document Typ Document Date Size : Title: Title:	o Tracker Search - De: Site Do	ocuments 2001 H10780-001 CL0 https://geotracke	OSURE DOCUN	<i>Submitte</i> //ENTS a.gov/view_docu		
Title Description Sites from Geo Document Typ Document Date Size : Title: Title:	o Tracker Search - Be: Site Do	ocuments 2001 H10780-001 CL0	OSURE DOCUN	<i>Submitte</i> //ENTS a.gov/view_docu	ed By: DIANNE PELLEY (REGU	
Title Description <u>Sites from Geo</u> Document Typ Document Date Size : Title: Title: Type:	D Tracker Search - De: Site Do e: 10/25/3	ocuments 2001 H10780-001 CL0 https://geotracke	OSURE DOCUN rr.waterboards.c FURTHER ACTI	Submitte /IENTS a.gov/view_docu ON LETTER	ed By: DIANNE PELLEY (REGU	
Title Description <u>Sites from Geo</u> Document Typ Document Date Size : Title: Title: Title Link: Type: <u>Sites from Geo</u> Status:	D Tracker Search - De: Site Do e: 10/25/3	ocuments 2001 H10780-001 CL0 https://geotracke CLOSURE/NO F Cleanup Status Hi Completed - Cas	OSURE DOCUN er.waterboards.c FURTHER ACTI istory (as of Oc	Submitte /IENTS a.gov/view_docu ON LETTER	ed By: DIANNE PELLEY (REGU	
Title Description <u>Sites from Geo</u> Document Typ Document Data Size : Title: Title: Title Link: Type: <u>Sites from Geo</u> Status: Date :	D Tracker Search - De: Site Do e: 10/25/3	ocuments 2001 H10780-001 CL0 https://geotracke CLOSURE/NO F Cleanup Status Hi Completed - Cas 10/30/2001	OSURE DOCUM er.waterboards.c FURTHER ACTI <i>istory (as of Oc</i> se Closed	Submitte /IENTS a.gov/view_docu ON LETTER	ed By: DIANNE PELLEY (REGU	
Title Description <u>Sites from Geo</u> Document Typ Document Data Size : Title: Title: Title Link: Type: <u>Sites from Geo</u> Status: Date : Status:	D Tracker Search - De: Site Do e: 10/25/3	ocuments 2001 H10780-001 CL0 https://geotracke CLOSURE/NO F Cleanup Status Hi Completed - Cas	OSURE DOCUM er.waterboards.c FURTHER ACTI <i>istory (as of Oc</i> se Closed	Submitte /IENTS a.gov/view_docu ON LETTER	ed By: DIANNE PELLEY (REGU	
Title Description <u>Sites from Geo</u> Document Data Size : Title: Title: Type: <u>Sites from Geo</u> Status: Date : Status: Date :	D Tracker Search - De: Site Do e: 10/25/3	Documents 2001 H10780-001 CL0 https://geotracke CLOSURE/NO F Cleanup Status Hi Completed - Cas 10/30/2001 Open - Case Bea	OSURE DOCUM rr.waterboards.c URTHER ACTI <i>istory (as of Oc</i> se Closed gin Date 0.49 /	Submitte MENTS a.gov/view_docu ON LETTER <u>et 31, 2019</u>) 20.40 /	ed By: DIANNE PELLEY (REGU ments?global_id=T0608107577&enforceme COAST INDUSTRIAL SYSTEMS	
Title Description <u>Sites from Geo</u> Document Data Size : Title: Title: Type: <u>Sites from Geo</u> Status: Date : Status: Date :	D Tracker Search - e: Site Do e: 10/25/: D Tracker Search -	Documents 2001 H10780-001 CL0 https://geotracke CLOSURE/NO F Cleanup Status Hi Completed - Cas 10/30/2001 Open - Case Beg 9/6/2001	DSURE DOCUM r.waterboards.c FURTHER ACTI <i>istory (as of Oc</i> se Closed gin Date	Submitte MENTS a.gov/view_docu ON LETTER	ed By: DIANNE PELLEY (REGU	ent_id=6380370
Document Typ Document Data Size : Title: Title Link: Type: <u>Sites from Geo</u> Status: Date : Status: Date : <u>36</u> 1 EPA Handler II	DTracker Search - e: Site Do e: 10/25/: DTracker Search -	Documents 2001 H10780-001 CLC https://geotracke CLOSURE/NO F Cleanup Status Hi Completed - Case 10/30/2001 Open - Case Beg 9/6/2001 NW CAL000445485	OSURE DOCUM rr.waterboards.c URTHER ACTI <i>istory (as of Oc</i> se Closed gin Date 0.49 /	Submitte MENTS a.gov/view_docu ON LETTER <u>et 31, 2019</u>) 20.40 /	ed By: DIANNE PELLEY (REGU ments?global_id=T0608107577&enforceme COAST INDUSTRIAL SYSTEMS INC 2223 VERUS ST	ent_id=6380370
Title Description	DTracker Search - e: Site Do e: 10/25/: DTracker Search - Tracker Search - of 1 O: iverse:	CAL000445485 No Report	OSURE DOCUM rr.waterboards.c URTHER ACTI istory (as of Oc se Closed gin Date 0.49 / 2,613.56	Submitte MENTS a.gov/view_docu ON LETTER <u>et 31, 2019</u>) 20.40 /	ed By: DIANNE PELLEY (REGU ments?global_id=T0608107577&enforceme COAST INDUSTRIAL SYSTEMS INC 2223 VERUS ST	ent_id=6380370
Title Description	DTracker Search - e: Site De e: 10/25/: DTracker Search - DTracker Search -	CAL000445485 No Report LARRY ONSTO 2223 VERUS ST	DSURE DOCUM er.waterboards.c FURTHER ACTI istory (as of Oc se Closed gin Date 0.49 / 2,613.56	Submitte MENTS a.gov/view_docu ON LETTER <u>et 31, 2019</u>) 20.40 / -27	ed By: DIANNE PELLEY (REGU ments?global_id=T0608107577&enforceme COAST INDUSTRIAL SYSTEMS INC 2223 VERUS ST	ent_id=6380370
Title Description	DTracker Search - e: Site Do e: 10/25/: DTracker Search - DTracker Search - iverse: ss: No and Ext:	CAL000445485 No Report LARRY ONSTO 2223 VERUS ST 619-232-3549	DSURE DOCUM er.waterboards.c FURTHER ACTI istory (as of Oc se Closed gin Date 0.49 / 2,613.56 TT JR T, , SAN DIEGC	Submitte MENTS a.gov/view_docu ON LETTER <u>et 31, 2019</u>) 20.40 / -27	ed By: DIANNE PELLEY (REGU ments?global_id=T0608107577&enforceme COAST INDUSTRIAL SYSTEMS INC 2223 VERUS ST	ent_id=6380370
Title Description	DTracker Search - e: Site Dr e: 10/25/ DTracker Search - DTracker Search -	CAL000445485 No Report LARRY ONSTO 2223 VERUS ST	DSURE DOCUM er.waterboards.c FURTHER ACTI istory (as of Oc se Closed gin Date 0.49 / 2,613.56 TT JR T, , SAN DIEGC	Submitte MENTS a.gov/view_docu ON LETTER <u>et 31, 2019</u>) 20.40 / -27	ed By: DIANNE PELLEY (REGU ments?global_id=T0608107577&enforceme COAST INDUSTRIAL SYSTEMS INC 2223 VERUS ST	ent_id=6380370
Title Description	DTracker Search - e: Site Do e: 10/25/ DTracker Search - DTracker Search - iverse: ss: No and Ext: ry:	CAL000445485 No Report LARRY ONSTO 2223 VERUS ST 619-232-3549	DSURE DOCUM er.waterboards.c FURTHER ACTI istory (as of Oc se Closed gin Date 0.49 / 2,613.56 TT JR T, , SAN DIEGC	Submitte MENTS a.gov/view_docu ON LETTER <u>et 31, 2019</u>) 20.40 / -27	ed By: DIANNE PELLEY (REGU ments?global_id=T0608107577&enforceme COAST INDUSTRIAL SYSTEMS INC 2223 VERUS ST	ent_id=6380370
Title Description	DTracker Search - e: Site Do e: 10/25/ DTracker Search - DTracker Search - iverse: ss: No and Ext: ry:	CAL000445485 No Report LARRY @COAS	DSURE DOCUM er.waterboards.c FURTHER ACTI istory (as of Oc se Closed gin Date 0.49 / 2,613.56 TT JR T, , SAN DIEGC	Submitte MENTS a.gov/view_docu ON LETTER <u>et 31, 2019</u>) 20.40 / -27	ed By: DIANNE PELLEY (REGU ments?global_id=T0608107577&enforceme COAST INDUSTRIAL SYSTEMS INC 2223 VERUS ST	ent_id=6380370

Violation/Evaluation Summary

Note:

NO RECORDS: As of August 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
Smelting, Melting and Refining:	No
Underground Injection Control:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20190423
Handler Name:	COAST INDUSTRIAL SYSTEMS INC
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 Owner Other LARRY ONSTOTT JR 619-232-3549 Implementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:	2223 VERUS ST SAN DIEGO CA	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Other LARRY ONSTOTT JR 619-232-3549 Implementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:	2223 VERUS ST SAN DIEGO CA 92154	
<u>37</u> 1 of 1	NE	0.73 / 3,838.25	50.34 / 3	NELSON & SLOAN 7TH & MAIN OTAY CA 92011	ENVIROSTOR
Estor/EPA ID: Site Code: Nat Priority List: Acres: Special Program: Funding: Assembly District: Senate District: School District:	37320051 NO NONE SPECIFIED * CERC2		Project Ma Superviso	r: tici Spclst: ract: SAN DIEGO 0	

-

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Site Type: Office: Past Use tha Potential Me	tus: ersight Agencies: t Caused Contam: dia Affected: ntamin of Concern:	NONE SPECIF REFER: OTHE NONE SPECIF * HISTORICAL CLEANUP CYI NONE SPECIF NONE SPECIF	ER AGENCY AS C FIED - PRESS FIED	DF 8/21/1995		
UNCATEGO	RIZED					
Site History:						
Status: Program Typ CalEnviroSc Summary Lii	reen Score:	REFER: OTHE HISTORICAL http://www.env		v/public/profile_re	port?global_id=37320051	
Completed A	Activities					
Title: Title Link: Area Name: Area Link: Sub Area:		Discovery				
Sub Area Lir Document Ty Date Comple Comments:	ype:	* Discovery 12/1/1982 FACILITY IDEI	NTIFIED ID VIA 6	1 PHONE BOOK		
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Lir	1 <i>k</i> •	Site Screening				
Document Ty Date Comple Comments:	ype:	Site Screening 11/17/1994 CALSITES VAI		RAM CONFIRMS	NFA FOR DTSC.	
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Lir	1 <i>k</i> •	Site Screening				
Document Ty Date Comple Comments:	ype:	Site Screening 8/2/1987 SITE SCREEN		ONALE - RECOR	D SEARCH REQ	
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Lir	ık:	Preliminary As	sessment Report			
Document Ty Date Comple Comments:	ype:	6/30/1988 PRELIM ASSE	SESSMENT REPORT		I FOR DHS. HAZARDOUS WASTE	MANAGEMENT PRACTICES

125

Unplottable Summary

Total: 6 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
HIST CHMIRS		HOLLISTER ST	SAN DIEGO CA		826021805
SANDIEGO HAZ	JONES FAMILY TRUST	PALM ST W PALM AV, SAN DIEGO, 92101-	CA		821668497
SANDIEGO HAZ	99 Cents Only Stores #416	0, 0, Citrus Heights 95610	CA		822730634
SANDIEGO SAM	SANDOVAL TSQ	0 CAGAYAN AVE	San Diego CA		820134742
SANDIEGO SWF	National City Dump (AKA Davies Dump)	West of I-5, South of 24th Street 91950	CA		820141310
SANDIEGO SWF	National City Dump	West of I-5, South of 24th Street	CA		876056806

126

Unplottable Report

Incident Date:

Fatalities:

Other Injury: Other Decon:

Other Fatal:

CA DOT PUC ICC:

GIS Record ID:

GIS Facility City:

GIS Fac Latitude:

GIS Record ID:

GIS Facility City:

GIS Fac Latitude:

GIS Fac Longitude:

GIS Facility ZipCode:

GIS Fac Longitude:

GIS Facility ZipCode:

Vehicle:

State:

Date Reported:

Site:

HOLLISTER ST SAN DIEGO CA

OES Control NO:99Release Factors:AbRelease Text:Equipm Involved:NoAction Taken Text:CChemicals:PCCase Number:HazMat Other:HazMat Other:HMInjury:Decon:Agency Name:SAHazMat Pers:Action Taken:More than three involved?:

9992144 Abandoned,Intentional Act,Suspicious Act No Equip Involved POLYURETHANE

SAN DIEGO HMMD County: SAN DIEGO On-site Fire Services Establish Safe Area,ID/Analysis of Hazmat,Monitor,Provide Public Info

<u>Site:</u> JONES FAMILY TRUST PALM ST W PALM AV, SAN DIEGO, 92101- CA

Record ID: Facility Name: Facility City: Facility ZipCode: Facility Latitude: Facility Longitude: Facility Address: GIS Facility Name: GIS Facility Address: DEH2002-HUPFP-130204 JONES FAMILY TRUST

PALM ST W PALM AV, SAN DIEGO, 92101-

<u>Site:</u> 99 Cents Only Stores #416 0, 0, Citrus Heights 95610 CA

Record ID: Facility Name: Facility City: Facility ZipCode: Facility Latitude: Facility Longitude: Facility Address: GIS Facility Name: GIS Facility Address: DEH2015-HUPFP-001826 99 Cents Only Stores #416

0, 0, Citrus Heights 95610

<u>Site:</u> SANDOVAL TSQ

0 CAGAYAN AVE San Diego CA

Record ID: REST Record ID: ID: Object ID: SWRCB Global ID: Feature ID: Parcel No: Case No: H No: KIVA per Tp per No: Status: DEH2005-LSAM-TS-2005-13 DEH2005-LSAM-TS-2005-13 5728 5724 6280500900 628-050-09-00

TS-2005-13 6SAM TS-2005-13 Completed Primary Parcel: Primary Address: Address Type: Street String: Community: Zip Code: Zip Code: Jurisdictiction: Census Tract: GT Global ID:

GT RB Case No:

YES YES ALIAS 0 CAGAYAN AVE San Diego 92154 92154 SAN DIEGO 101.07

7/17/1988

7/17/1988

SANDIEGO HAZ

HIST CHMIRS

SANDIEGO HAZ

SANDIEGO SAM

Order No: 20191202173

SANDOVAL TSQ Historical Name: GT Status: SANDOVAL TSQ Record Name: GT Status Date: SANDOVAL TSQ Project Name: GT Case Type: GT Lead Agency: Record Status: Completed Record Type: SAM Investigation GT CUF Case: Record Alias: SAM Investigation GT County: 10/31/2005 GT Longitude: 0 Date: DEH Permit Owner: GT Latitude: 0 SAN DIEGO Fire Agency: Agency Name: COSD Point X: 6307025.6519 Lead Agency: DEH/SAM Lead Agcy Date: 10/30/2005,8:00PM Point Y: 1794151.5019 Longitude GS84: -117.076661 **Opened Date:** 10/30/2005,8:00PM Latitude GS84: 32.5864064 ThomasBros Map Gd: 1330 C 6 Watershed Basin: 910.2 Funding: C - County Site Water Purveyor: SAN DIEGO BOS District: 1 0 CAGAYAN AVE, SAN DIEGO CA 92154 Address: TSP - Transaction Screening Program Case Type: Geo SRC: Mapped to parcel centroid using AA XY REST Record Type: LUEG-DEH/LWQD/SAM Investigation/NA Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment and Mitigation Investigation Sites

<u>Site:</u> National City Dump (AKA Davies Dump) West of I-5, South of 24th Street 91950 CA

Record ID:	DEH2004-CLEA-186313	EST No (ArcGIS):	H86313
SWIS No:	37-CR-0084	APN (ArcGIS):	5591600300
Status (LEA):	Permit Renewed	Activity (ArcGIS):	J78
Date (LEA):	05/18/2004	Type (ArcGIS):	Closed Landfill
Project Name (LEA):	NATIONAL CITY DUMP	Typek (ArcGIS):	K
Record Type (LEA):	Solid Waste (LEA) Site	Name (ArcGIS):	National City Dump
Site (FOIA):	National City Dump (AKA Davies Dump)	MrgIst No (ArcGIS):	57
Insp Freq (FOIA):	Quarterly	Co Owned (ArcGIS):	No
Type of Oper (FOIA):	Closed Landfill	X No (ArcGIS):	6297237.00008
Inspection (ArcGIS):	Annual	Y No (ArcGIS):	1820656.00049
Fees (ArcGIS): Address (LEA): Site Address (FOIA): Address (ArcGIS): Data Source:	0 0 WEST 1-5 SOUTH OF BAY MARIN West of I-5, South of 24th Street 9199 West of I-5, South of 24th Street San Diego County Solid Waste (LEA)	50) 91950 9; ArcGIS - DEH Field Use (Feature Server)

<u>Site:</u> National City Dump West of I-5, South of 24th Street CA

Record ID: SWIS No: Status (LEA): Date (LEA): Project Name (LEA): Record Type (LEA): Site (FOIA): Insp Freq (FOIA): Type of Oper (FOIA): Inspection (ArcGIS): Fees (ArcGIS): Address (LEA): Site Address (FOIA): Address (ArcGIS): Data Source:	37-CR-00 Annual 0	084 West of I-5, South of 24th Street ArcGIS - DEH Field Use (Feature Set	EST No (ArcGIS): APN (ArcGIS): Activity (ArcGIS): Type (ArcGIS): Typek (ArcGIS): Name (ArcGIS): MrgIst No (ArcGIS): Co Owned (ArcGIS): X No (ArcGIS): Y No (ArcGIS):	H86313 5591600300 J78 Closed Landfill K National City Dump 57 No 6297237.00008 1820656.00049
---	-------------------------	---	---	---

SANDIEGO SWF

SANDIEGO SWF

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: Nov 25, 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: Nov 25, 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: Nov 25, 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: Aug 20, 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: Aug 20, 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*

NPL

PROPOSED NPL

DELETED NPL

SEMS

SEMS ARCHIVE

ODI

erisinfo.com | Environmental Risk Information Services

kilograms, but less than 1,000 kilograms, of hazardous waste per month.

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.

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

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: Aug 26, 2019

RCRA LQG

CERCLIS NFRAP An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

CERCLIS:

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: Aug 26, 2019

RCRA non-CORRACTS TSD Facilities:

RCRA Small Quantity Generators List:

Government Publication Date: Aug 26, 2019

130

RCRA TSD RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of

Government Publication Date: Aug 26, 2019

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

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst

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:

Comprehensive Environmental Response, Compensation and Liability Information System -

RCRA CORRACTS

RCRA SQG

IODI

CERCLIS

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Conditionally Exempt and Very Small Quantity Generators (VSQG and CESQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG and CESQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Aug 26, 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

RCRA Conditionally Exempt and Very Small Quantity Generators List:

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: Aug 26, 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: Jun 11, 2019

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: Jun 11, 2019

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: Sep 3, 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

BCBA CESOG

BCBA NON GEN

FED ENG

FED INST

ERNS 1982 TO 1986

ERNS 1987 TO 1989

FED BROWNFIELDS

ERNS

FEMA UST

erisinfo.com | Environmental Risk Information Services

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data. *Government Publication Date: Oct 8, 2019*

Petroleum Product and Crude Oil Rail Terminals:

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data. *Government Publication Date: Jan 18, 2019*

LIEN on Property:

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program. *Government Publication Date: Aug 20, 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: Oct 25, 2019

<u>State</u>

State Response Sites:

A list of identified confirmed release sites where the Department of Toxic Substances Control (DTSC) is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk. This database is state equivalent NPL. *Government Publication Date: Oct 1, 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: Oct 1, 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: Oct 1, 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: Nov 13, 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: Oct 1, 2019

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.

BULK TERMINAL

SUPERFUND ROD

ENVIROSTOR

RESPONSE

DELISTED ENVS

SWF/LF

IDS

HWP

Order No: 20191202173

REFN

SEMS LIEN

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

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. Government Publication Date: Nov 14, 2019

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: Nov 14, 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 14, 2019

Proposed Closure of Underground Storage Tank Cases:

List of UST cases that are being considered for closure by either the California Environmental Protection Agency, State Water Resources Control Board or the Executive Director that have been posted for a 60-day public comment period. Government Publication Date: Oct 8, 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:

133

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: Nov 15, 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.

LUST

SWAT

SWRCB SWF

DELISTED LST

HHSS

AST

DELISTED TNK

CERS TANK

UST

UST CLOSURE

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: Oct 1, 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.

Government Publication Date: Sep 23, 2019

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 14, 2019*

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: Oct 1, 2019

GeoTracker Cleanup Program 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: Nov 14, 2019*

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. *Government Publication Date: Nov 27, 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: Nov 18, 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

<u>Tribal</u>

134

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

LUSTs on Tribal/Indian Lands in Region 9, which includes California. *Government Publication Date: Apr 8, 2019*

DELISTED COUNTY tive county

DELISTED CTNK

HIST TANK

INDIAN LUST

LUR

HLUR

DEED

VCP

CLEANUP SITES

Underground Storage Tanks (USTs) on Indian Lands:

USTs on Tribal/Indian Lands in Region 9, which includes California. Government Publication Date: Apr 8, 2019

Delisted Tribal Leaking Storage Tanks:

Government Publication Date: May 2, 2019

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: May 2, 2019

County

San Diego County - Solid Waste Facility List:

A list of open and closed Solid Waste Facilities in the County of San Diego. The County of San Diego Department of Environmental Health Solid Waste Local Enforcement Agency (LEA) is certified by the California Department of Resources Recycling and Recovery to enforce state solid waste laws and regulations in San Diego County, excluding the City of San Diego. The list is made available by San Diego County Department of Environmental Health. Government Publication Date: Aug 12, 2019

San Diego County - Local Oversight Program List:

A list of Underground Storage Tank (UST) release sites in the County of San Diego. This list is made available by San Diego County Department of Environmental Health.

Government Publication Date: Oct 16, 2019

San Diego County - Hazardous Materials Management Division Database:

A list of facilities with Unified Program Facility Permit in San Diego County. This list has been made available by County of San Diego Environmental Health.

Government Publication Date: Sep 12, 2019

San Diego County - UST List:

A list of registered Underground Storage Tanks in the County of San Diego. The list is made available by the San Diego County Hazardous Materials Division Government Publication Date: Sep 11, 2019

San Diego County - Site Assessment and Mitigation Investigation Sites:

List of sites which have undergone a Site Assessment and Mitigation investigation. This list is made available by the County of San Diego Department of Environmental Health.

Government Publication Date: Mar 11, 2019

Additional Environmental Record Sources

Federal

135

PFOA/PFOS Contaminated Sites:

List of sites where PFOA or PFOS contaminants have been found in drinking water or soil. Made available by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Nov 15, 2019

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-guality, 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.

DELISTED ILST Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

DELISTED IUST

SANDIEGO SWF

SAN DIEGO LOP

SANDIEGO HAZ

SANDIEGO SAM

FINDS/FRS

SANDIEGO UST

PFAS NPL

INDIAN UST

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

Perfluorinated Alkyl Substances (PFAS) Releases:

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: 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: Sep 26, 2019

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:

136

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

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:

FTTS ADMIN

HIST TSCA

PRP

Order No: 20191202173

TRIS

HMIRS

NCDL

PFAS TRI

TSCA

FTTS INSP

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: Aug 20, 2019

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.

Government Publication Date: Nov 08, 2017

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

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: May 3, 2019

Alternative Fueling Stations:

137

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: Oct 1, 2019

DELISTED FED DRY

FED DRYCLEANERS

MI TS

HIST MLTS

ALT FUELS

SCRD DRYCLEANER

ICIS

FUDS

MINES

erisinfo.com | Environmental Risk Information Services 138

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: May 31, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

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

State

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: Oct 25, 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: Oct 25, 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

Per- and Polyfluoroalkyl Substances (PFAS):

List of sites from the State Water Resources Control Board (SWRCB)'s GeoTracker at which one or more of the potential contaminants of concern are in the PFAS Master List of PFAS Substances made available by the Environmental Protection Agency (US EPA). Government Publication Date: Jul 17, 2019

PFOA/PFOS Groundwater:

A list of water wells from the Groundwater Ambient Monitoring and Assessment Program (GAMA) Groundwater Information System with the groundwater chemical perfluorooctanoic acid (PFOA) (NL = 0.014 UG/L) or perfluorooctanoic sulfonate (PFOS) (NL = 0.013 UG/L). The GAMA Groundwater Information System search is made available by California Water Boards.Y Government Publication Date: Oct 17, 2019

Hazardous Waste and Substances Site List - Site Cleanup:

HWSS CLEANUP The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies and developers to comply with the California Environmental Quality Act requirements in providing information about the location of hazardous materials release sites. This list is published by California Department of Toxic Substance Control.

Government Publication Date: Nov 26, 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.

PFAS GW

DTSC HWF

INSP COMP ENF

Order No: 20191202173

SSTS

PCB

DRYCLEANERS

DRYC GRANT

DELISTED DRYCLEANERS

PFAS

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: Oct 1, 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: Jul 15, 2019*

Hazardous Waste Manifest Data:

A list of hazardous waste manifests received each year by Department of Toxic Substances Control (DTSC). The volume of manifests is typically 900,000 - 1,000,000 annually, representing approximately 450,000 - 500,000 shipments. *Government Publication Date: Oct 24, 2016*

Historical 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: Nov 18, 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:

139

HIST CHMIRS

HIST MANIFEST

HIST CORTESE

CERS HAZ

DELISTED HAZ

GEOTRACKER

SCH

HAZNET

CHMIRS

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: Nov 14, 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 14, 2019

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, 2017*

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: Jun 30, 2018*

<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.

WASTE DISCHG

EMISSIONS

CDL

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.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables</u>: These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

12.5 City Directories

Research Summary for City Directory Abstract

Site Location 555 Hollister St 555 Hollister St San Diego, CA

Conducted For

Advantage Environmental Consultants, LLC 145 Vallecitos De Oro, Suite 201 San Marcos, CA HIG Project # 2033040 Client Project # 19-182SD Date Created 12/04/2019



Historical Information Gatherers

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 South San Diego County

2006 Haines South San Diego County

2001 Haines South San Diego County

1995-96 Haines South San Diego County

1990 Haines South San Diego County

1985 Haines South San Diego County

1980 Haines South San Diego County

1975 Haines San Diego

1970 Haines San Diego

Abstract Section 1- This section includes the city directory data sorted by address.

302 Hollister Street	
2011	TERRA BELLA NURSERY INC
2006	EL SEMBRADOR NURSERY INC
2001	EL SEMBRADOR NURSERY INC
1995-96	EL SEMBRADOR NRSRY
387 Hollister Street	
2006	CA COML ASPHALT CORP OTAY PLNT
2001	CA COMMERCIAL ASPHALT CORP
1995-96	CA COMMRCL ASPHALT
389 Hollister Street	
2011	CHAVEZ S
2011	HANSON SPANCRETE PACIFIC INC
2011	SPECIFICALLY PALMS
2006	HANSON SPANCRETE PACIFIC INC
2006	SABINO Chavez
2006	SPECIFICALLY PALMS
2001	CHAVEZ Sabino
2001	SPANCRETE OF CA INC SD DIV
2001	SPECIFICALLY PALMS
1995-96	SPECIFICALLY PALMS
1995-96	TRU SPAN STRUCTIURES
1990	FERRARI TRUCKING
1990	MARINE CONSTR&RPR
1990	TRU SPAN STRUCTIURES
1985	BAKER ROBT D
1985	TRU SPAN STRUCTURES
1980	BAKER ROBT D
1975	YETTER ELWOOD E SR
391 Hollister Street	
2001	XXXX
1995-96	XXXX
1990	XXXX
1985	XXXX
1980	XXXX
1975	XXXX
1970	MONARCH SMLTNC&RFNG
----------------------	-----------------------
401 Hollister Street	
1975	FUN FARM
1975	GO KART RIDE
1975	KART RIDE
1975	WILLIAMSON JOHN I
408 Hollister Street	
2011	BELLA Mar
2006	FUN FARM GO KARTS
2006	GO KART RIDE
2001	FUN FARM GO KARTS
2001	GO KART RIDE
1995-96	FUN FARM GO KARTS
1995-96	GO KART RIDE
1990	FUN FARM GO KARTS
1990	GO KART RIDE
1985	FUN FARM PET MOTEL
1985	GO KART RIDE
1985	KART RIDE
1980	FUN FARM
1980	GO KART RIDE
1980	KART RIDE
1970	FUN FARM
1970	CO KART RIDE
1970	KART RIDE
530 Hollister Street	
2011	KASTLUNGER Maribel
2001	KASTLUNGER John
1995-96	KASTLUNGER John
1990	KASTLUNGER John
1985	KASTLUNGER JOHN MRS
1980	KASTLUNGER JOHN MRS
1975	KASTLUNGER JOHN MRS
1970	KASTLUNGER JOHN MRS
540 Hollister Street	
2011	JR SOUTH BAY GOLF INC

2001METROGOLF PALMS1995-96PALMS GOLF CENTER555 Hollister Street2011EWALD Belia2006EWALD Belia2001EWALD Belia
555 Hollister Street2011EWALD Belia2006EWALD Belia
2011EWALD Belia2006EWALD Belia
2006 EWALD Belia
2001 EWALD Belia
604 Hollister Street
2011 JONES Horace
2006 XXXX
2001 GONZALEZ Sylvia
1995-96 XXXX
1990 XXXX
1985 XXXX
1980 XXXX
1975 OFARRILL M
616 Hollister Street
2011 NIX Hubert
2006 BRAVO Encarnacion
2006 NIX Hubert
2001 NIX Hubert
622 Hollister Street
2011 ZAMBRANO M
2006 NOLGUEN Rosa
2006 ZAMBRANO Jose
2001 MATA Jesus
1995-96 CASTRO Jas
1995-96 CASTRO Lourdes
1990 CASTRO Jas
1990 CASTO Lourdes
1985 CASTRO JAS
1985 GALIANO LUIS A
1980 ARHENS GERALD P
624 Hollister Street
2011 XXXX
2001 XXXX

1995-96	XXXX
1990	CASTRO D M
1985	CHAVEZ HENRY
1980	BAILEY JAS P
632 Hollister Street	
2011	DOMINGUEZ Martha
2011	FLORES Raul
2011	KALLSEN Dean
2006	DOMINGUEZ Martha A
2006	KALLSEN Dean
2001	KALLSEN Dean
1995-96	XXXX
1990	XXXX
1985	PARISH JAS W
1980	PARISH DIXIE
1975	PARISH DIXIE
1970	PARISH DIXIE
636 Hollister Street	
2001	ALEGRIA MARCO ANTONIO DDS
642 Hollister Street	
2011	ROSEBUD ARMY& NAVY SURPLUS
2006	ROSEBUD ARMY& NAVY SURPLUS
2001	DIAZ CHIROPRATIC
2001	DIAZ JUSTIN DC
2001	JUSTIN DIAZ DC
2001	PADILLA Gabnel
1995-96	DIAZ CHIROPRATIC
1995-96	DIAZ JUSTIN DC
1995-96	JUSTIN DIAZ DC
1990	DIAZ IMMEDIATE CARE
1990	DIAZ JUSTIN DC
1990	JUSTIN DIAZ DC
1985	CARPENTERS DIST CNC
1985	CARPENTERS DST CNCL
1985	CARPENTERS LCL 1490
1980	CARPENTERS DST CNCL
1980	CARPENTERS LCL 1490

1975 1975 1970	CARPENTERS LCL 1490 CARPENTRS DIST CNCL CARPENTERS LCL 1490
650 Hollister Street	
2006	DOLLAR PLUS STORE
2001	JABRO Imad
2001	ROSEBUD ARMY&NAVY SURPLUS
1995-96	DANIEL UPHOLSTERY
1995-96	PALM CITY MATTRESS
1990	EL CENTRO FURNITURE
1985	PALM CITY USED FURN
1980	XXXX
1975	BARGAIN MART
1975	WIEDERHOLD EARL
1970	BARCAIN MART
1970	WIEDERHOLD EARL
654 Hollister Street	
2011	XXXX
2006	RAYGOZA TIRES
2001	BROTHER S TIRE SHOP
656 Hollister Street	
2011	PAYAN MOBILE
2011	S & AL DISTRIBUTORS INC
2006	PAYAN MOBILE
2006	S & AL DISTRIBUTORS INC
2001	JABRO Imad
2001	ORTEGA S ELECTRIC MOBIL
1995-96	TORRES BATTERY SPLY
1990	TORRES BATTERY SPLY
658 Hollister Street	
2011	BATTERIES PAYAN
2011	CESAR 7 MARES
2011	SOS TV REPAIR
2006	BATTERIES PAYAN
2006	CESAR 7 MARES
2006	SOS TV REPAIR

2001	BATTERIES PAYAN	
2001	CESAR 7 MARES	
1995-96	CESAR 7 MARES	
1995-96	ONE STOP TATTOO SHP	
1995-96	ROSEBUD ARMY SURPLS	
1990	ONE STOP TATTOO SHP	
1990	TREJOS FRNTR UPHOL	
1985	PALM CITY UPHLST&TR	
1980	WIEDERHOLD EARL L	
660 Hollister Street		
2011	XXXX	
2001	A TO Z CARBURETORS	
1995-96	V M T AUTO SALES	
1990	ANTONIOS CERAMICS	
1990	ERNIES TIRES	
1990	GENL MECHANIC	
1985	XXXX	
662 Hollister Street		
2001	XXXX	
1995-96	XXXX	
1990	EL MAISTRO	
1985	U SAVE STORE FIXTUR	
1985	UPHAM RUSS PIANO	
672 Hollister Street		
2001	XXXX	
1995-96	BRINDLES CAFÉ	
1995-96	BRINDLES CAFÉ	
1990	BRINDLES CAFÉ	
1990 1985	BRINDLES CAFÉ	
	BRINDLES CAFÉ BRINDLES CAFÉ	
1985	BRINDLES CAFÉ BRINDLES CAFÉ BRINDLES CAFÉ	
1985 1980	BRINDLES CAFÉ BRINDLES CAFÉ	
1985 1980 1975 1970 674 Hollister Street	BRINDLES CAFÉ BRINDLES CAFÉ BRINDLES CAFÉ ANNS CAFÉ	
1985 1980 1975 1970 674 Hollister Street 2001	BRINDLES CAFÉ BRINDLES CAFÉ BRINDLES CAFÉ ANNS CAFÉ XXXX	
1985 1980 1975 1970 674 Hollister Street	BRINDLES CAFÉ BRINDLES CAFÉ BRINDLES CAFÉ ANNS CAFÉ	

1990	XXXX
1985	EL MAMBO
1985	THE SADDLE INN
1980	EL MAMBO TAVERN
1975	SADDLE TAVERN
1970	SADOLF CAFÉ
688 Hollister Street	
2011	CABANA SMOKE SHOP
2011	PALM CITY LIQUOR
2011	PAPA JOHN'S PIZZA IMPRL BCH
2006	CABANA SMOKE SHOP
2006	CHILITOS CAFE
2006	CONSULTERIA NUTRICIONAL
2006	CONSULTORIA NUTRICIONAL
2006	PALM CITY LIQUOR
2006	PAPA JOHN'S PIZZA
2001	DIGITEX PAGING&CELLULAR
2001	PALM CITY LIQUOR
2001	PAPA JOHN S PIZZA
2001	SHOSHANI Basim
1995-96	PALM CITY LIQUOR
1995-96	WESTRN UNION
1995-96	WOMANCARE SOUTH
1995-96	ZELYS FLOWERS
1990	PALM CITY LIQUOR
1985	PALM CITY LIQUOR
1980	CHICKEN FACTORY
1975	L&S MARKET
1970	BROWNS MKT
1970	PARISH COROCERY
704 Hollister Street	
1995-96	XXXX
1990	XXXX
1985	CASTRO RADIATOR SHP
1985	2J HOUR TIRE SHOP
1980	CASTRO RADIATOR SHP
1975	CASTRO RADIATOR SHP

1970	FRANKS AUTO SERVICH
730 Hollister Street	
1995-96	XXXX
1990	XXXX
1985	XXXX
1980	XXXX
1975	SHIPMATES
1970	SHIP MATE
762 Hollister Street	
2011	SIRA Romeo
2011	WOODS David
764 Hollister Street	
1995-96	XXXX
1990	XXXX
1985	XXXX
768 Hollister Street	
2011	EMERALD PARTNERS LP
2011	PAC POINT STORAGE
2011	TACOS EL UNICO
2006	LA VUELTA CLUB
1995-96	PINTO CLUB
1990	PINTO CLUB
1985	PINTO CLUB
1980	PINTO CLUB
1975	PINTO CLUB
1970	PINTO CLUB
780 Hollister Street	
2011	XXXX
2006	PAC RESTAURANT SUPPLY
2001	ALARCON Justino
2001	FIXTURES REFRIG EQP
1995-96	FIXTURES REFRIG EQP
1990	XXXX
1985	XXXX
1980	XXXX
1975	CAL ST AGRICULTURE

1970	CALIF ENTOMOLOY BUR
784 Hollister Street	
2011	GALLARDO Lorena
2011	GONZALEZ Alicia
2006	CAMPANA Nora
2006	GONZALEZ Alicia
2001	GONZALEZ Manuel
1995-96	XXXX
1990	GONZALEZ Manuel
1985	ROSS KEN
1985	VEJER GUSTAVO A
1980	XXXX
1975	XXXX
790 Hollister Street	
2011	GALANG Ricardo
2011	JOSE Lily
2006	XXXX
2001	DELACRUZ Federico
1995-96	XXXX
1990	JOHNSON Shanita

Abstract Section 2: This section includes the city directory data sorted by the year the city directory was published.

20)11	
		X CHARLES AVE
	302	TERRA BELLA NURSERY INC
		X LOURET AVE
	389	CHAVEZ S
	389	HANSON SPANCRETE PACIFIC INC
	389	SPECIFICALLY PALMS
	408	BELLA Mar
		X CONIFER AVE
	530	KASTLUNGER Maribel
	540	JR SOUTH BAY GOLF INC
	555	EWALD Belia
		X CITRUS AVE
	604	JONES Horace

616		NIX Hubert
622		ZAMBRANO M
624		XXXX
632		DOMINGUEZ Martha
632		FLORES Raul
632		KALLSEN Dean
642		ROSEBUD ARMY& NAVY SURPLUS
654		XXXX
656		PAYAN MOBILE
656		S & AL DISTRIBUTORS INC
658		BATTERIES PAYAN
658		CESAR 7 MARES
658		SOS TV REPAIR
660		XXXX
688		CABANA SMOKE SHOP
688	#A	PALM CITY LIQUOR
688		PAPA JOHN'S PIZZA IMPRL BCH
		X PALM AVE
762		SIRA Romeo
762		WOODS David
768		EMERALD PARTNERS LP
768		PAC POINT STORAGE
768		TACOS EL UNICO
780		XXXX
784	#C	GALLARDO Lorena
784	#A	GONZALEZ Alicia
790		GALANG Ricardo
790	#A	JOSE Lily
2006		
		X CHARLES AVE
302		EL SEMBRADOR NURSERY INC
		X LOURET AVE
387		CA COML ASPHALT CORP OTAY PLNT
389		HANSON SPANCRETE PACIFIC INC
389		SABINO Chavez
389		SPECIFICALLY PALMS
408		FUN FARM GO KARTS

408		GO KART RIDE
		X CONIFER AVE
540		JR SOUTH BAY GOLF INC
555		EWALD Belia
		X CITRUS AVE
604		XXXX
616		BRAVO Encarnacion
616		NIX Hubert
622		NOLGUEN Rosa
622		ZAMBRANO Jose
632		DOMINGUEZ Martha A
632		KALLSEN Dean
642		ROSEBUD ARMY& NAVY SURPLUS
650		DOLLAR PLUS STORE
654		RAYGOZA TIRES
656		PAYAN MOBILE
656		S & AL DISTRIBUTORS INC
658		BATTERIES PAYAN
658		CESAR 7 MARES
658		SOS TV REPAIR
688		CABANA SMOKE SHOP
688		CHILITOS CAFE
688		CONSULTERIA NUTRICIONAL
688		CONSULTORIA NUTRICIONAL
688		PALM CITY LIQUOR
688		PAPA JOHN'S PIZZA
		X PALM AVE
768		LA VUELTA CLUB
780		PAC RESTAURANT SUPPLY
784		CAMPANA Nora
784	#A	GONZALEZ Alicia
790		XXXX
		X DONAX AVE
2001		
302		EL SEMBRADOR NURSERY INC
		X LOURET AV
387		CA COMMERCIAL ASPHALT CORP

Historical Information Gatherers • www.historicalinfo.com • 952-253-2004 • Page 12 of 18

389	CHAVEZ Sabino
389	SPANCRETE OF CA INC SD DIV
389	SPECIFICALLY PALMS
391	XXXX
408	FUN FARM GO KARTS
408	GO KART RIDE
530	KASTLUNGER John
540	METROGOLF PALMS
555	EWALD Belia
604	GONZALEZ Sylvia
616	NIX Hubert
622	MATA Jesus
624	XXXX
632	KALLSEN Dean
636	ALEGRIA MARCO ANTONIO DDS
642	DIAZ CHIROPRATIC
642	DIAZ JUSTIN DC
642	JUSTIN DIAZ DC
642	PADILLA Gabnel
650	JABRO Imad
650	ROSEBUD ARMY&NAVY SURPLUS
654	BROTHER S TIRE SHOP
656	JABRO Imad
656	ORTEGA S ELECTRIC MOBIL
658	BATTERIES PAYAN
658	CESAR 7 MARES
660	A TO Z CARBURETORS
662	XXXX
672	XXXX
674	XXXX
688	DIGITEX PAGING&CELLULAR
688	PALM CITY LIQUOR
688	PAPA JOHN S PIZZA
688	SHOSHANI Basim
780	ALARCON Justino
780	FIXTURES REFRIG EQP
784	GONZALEZ Manuel

	ACRUZ Federico
1995-96	
302 EL S	EMBRADOR NRSRY
387 CA C	COMMRCL ASPHALT
389 SPEC	CIFICALLY PALMS
389 TRU	SPAN STRUCTIURES
391 XXXX	X
408 FUN	FARM GO KARTS
408 GO K	KART RIDE
530 KAST	TLUNGER John
540 PALM	MS GOLF CENTER
604 XXXX	x
622 CAS ⁻	TRO Jas
622 CAS ⁻	TRO Lourdes
624 XXXX	x
632 XXXX	x
642 DIAZ	CHIROPRATIC
642 DIAZ	JUSTIN DC
642 JUST	TIN DIAZ DC
650 DANI	IEL UPHOLSTERY
650 PALM	M CITY MATTRESS
656 TORI	RES BATTERY SPLY
658 CES/	AR 7 MARES
658 ONE	STOP TATTOO SHP
658 ROS	EBUD ARMY SURPLS
660 V M ⁻	T AUTO SALES
662 XXXX	X
672 BRIN	IDLES CAFÉ
672 BRIN	IDLES CAFÉ
674 XXXX	X
674 XXXX	X
688 PALM	M CITY LIQUOR
688 WES	STRN UNION
688 WOM	MANCARE SOUTH
688 ZELY	YS FLOWERS
704 XXXX	x
730 XXXX	x

764 768		XXXX PINTO CLUB
780		FIXTURES REFRIG EQP
784		XXXX
790		XXXX
1990		
389		FERRARI TRUCKING
389		MARINE CONSTR&RPR
389	#F	TRU SPAN STRUCTIURES
391		XXXX
408		FUN FARM GO KARTS
408		GO KART RIDE
530		KASTLUNGER John
604		XXXX
622		CASTRO Jas
622		CASTO Lourdes
624		CASTRO D M
632		XXXX
642		DIAZ IMMEDIATE CARE
642		DIAZ JUSTIN DC
642		JUSTIN DIAZ DC
650		EL CENTRO FURNITURE
656		TORRES BATTERY SPLY
658		ONE STOP TATTOO SHP
658		TREJOS FRNTR UPHOL
660		ANTONIOS CERAMICS
660		ERNIES TIRES
660		GENL MECHANIC
662		EL MAISTRO
672		BRINDLES CAFÉ
674		XXXX
688		PALM CITY LIQUOR
704		XXXX
730		XXXX
764		XXXX
768		PINTO CLUB
780		XXXX

784		GONZALEZ Manuel
790		JOHNSON Shanita
1985		
389		BAKER ROBT D
389	#F	TRU SPAN STRUCTURES
391		XXXX
408		FUN FARM PET MOTEL
408		GO KART RIDE
408		KART RIDE
530		KASTLUNGER JOHN MRS
604		XXXX
622		CASTRO JAS
622		GALIANO LUIS A
624		CHAVEZ HENRY
632		PARISH JAS W
642		CARPENTERS DIST CNC
642		CARPENTERS DST CNCL
642		CARPENTERS LCL 1490
650		PALM CITY USED FURN
658		PALM CITY UPHLST&TR
660		XXXX
662		U SAVE STORE FIXTUR
662		UPHAM RUSS PIANO
672		BRINDLES CAFÉ
674		EL MAMBO
674		THE SADDLE INN
688		PALM CITY LIQUOR
704		CASTRO RADIATOR SHP
704		2J HOUR TIRE SHOP
730		XXXX
764		XXXX
768		PINTO CLUB
780		XXXX
784		ROSS KEN
784		VEJER GUSTAVO A
1980		
389		BAKER ROBT D

391	XXXX			
408	FUN FARM			
408	GO KART RIDE			
408	KART RIDE			
530	KASTLUNGER	JOHN MRS		
604	XXXX			
622	ARHENS GERA	LD P		
624	BAILEY JAS P	BAILEY JAS P		
632	PARISH DIXIE	PARISH DIXIE		
642	CARPENTERS	CARPENTERS DST CNCL		
642	CARPENTERS	LCL 1490		
650	XXXX			
658	WIEDERHOLD	EARL L		
672	BRINDLES CAF	É		
674	EL MAMBO TA	/ERN		
688	CHICKEN FACT	CHICKEN FACTORY		
704	CASTRO RADI	ATOR SHP		
730	XXXX			
768	PINTO CLUB			
780	XXXX	XXXX		
784	XXXX			
1975				
389	YETTER ELWO	OD E SR		
391	XXXX			
401	FUN FARM	FUN FARM		
401	GO KART RIDE			
401	KART RIDE	KART RIDE		
401	WILLIAMSON J	OHN I		
530	KASTLUNGER	KASTLUNGER JOHN MRS		
604	OFARRILL M	OFARRILL M		
632	PARISH DIXIE	PARISH DIXIE		
642	CARPENTERS	CARPENTERS LCL 1490		
642	CARPENTRS D	IST CNCL		
650	BARGAIN MAR	г		
650	WIEDERHOLD	EARL		
672	BRINDLES CAF	É		
674	SADDLE TAVE	RN		

688	L&S MARKET	
704	CASTRO RADIATOR SHP	
730	SHIPMATES	
768	PINTO CLUB	
780	CAL ST AGRICULTURE	
784	XXXX	
1970		
391	MONARCH SMLTNC&RFNG	
408	FUN FARM	
408	CO KART RIDE	
408	KART RIDE	
530	KASTLUNGER JOHN MRS	
632	PARISH DIXIE	
642	CARPENTERS LCL 1490	
650	BARCAIN MART	
650	WIEDERHOLD EARL	
672	ANNS CAFÉ	
674	SADOLF CAFÉ	
688	BROWNS MKT	
688	PARISH COROCERY	
704	FRANKS AUTO SERVICH	
730	SHIP MATE	
768	PINTO CLUB	
780	CALIF ENTOMOLOY BUR	



- 6322 Cook Richd © 262-7450

1958 San Diego, CA - R. L. Polk & Co.

Rooms Modern Dining Parking Private Ultra I Free Four 6-3850 CYpress COCKTAILS TEL. KEN --- SEAFOOD --- REFRESHING υ MUSI AN ORG/ CHICKEN AND IANO CHOPS-CHOPS-IBS -- CH PRIME P KS Z CAJOR STEAI . π 2633

NATIONAL AV--Contd 3948 Ford Albert J O \triangle C0 4-4183 3949 Butler Chas L \triangle C0 4-8501 3951 Spittek Robt A 3952 Vacant 3953 Putterbaugh Robt K 3955 Fohl E F 3957 Simons John Wallace ct intersects 3958 Barger Wayne L 3961 Hamburger Lee D \triangle C0 2-1329 3963 Stevens Robt D 3965 Felgenhauer Harold J 3967 Davidson Fred \triangle C0 2-7214 3969 Farrel Richd A 3971 Williams John 3973 Raley James 3975 Knopp Wm J \triangle C0 2-1860 3976 Varner Ethel L Mrs O \triangle C0 2-995 3977 Olsen Bonnie L \triangle C0 4-9112 3983 Stevens Robt D 3985 Vacant 3984 Razo Millie Mrs O3985 Vacant 3985 Vacant 3987 Wagner James O \triangle C0 4-6796 Berry Edna 3987 Berry Edna 3987 Bolmson Albert O \triangle C0 4-5854 4002 Wagner James O \triangle C0 4-4876 4015 Jones Chas H O \triangle C0 4-4876 4016 Jones Chas H O \triangle C0 4-4876 4024 King Arba M O \triangle C0 4-4876 4024 King Arba M O \triangle C0 4-4876 4024 King Arba M O \triangle C0 4-3288 4028 Sanchez Charlene Mrs \triangle C0 4-4866 4024 Šiu John \triangle C0 4-5179 4022 Garcia Dani 4024 King Arba M O \triangle C0 4-3288 4038 Was Frend Mrs \triangle C0 4-46674 4028 Sanchez Charlene Mrs \triangle C0 4-4876 4038 Swan Fern M Mrs 4049 Swan Fern M Mrs 4051 Ravings Frende Co \triangle C0 4-3298 4058 Factura Melchor O \triangle C0 4-5667 4053 Norae Elbert R \triangle C0 4-6538 4054 Factura Melchor O \triangle C0 4-5667 4053 Narent M Mrs 4051 Ravings Firence B Mrs O \triangle C0 4-5667 4064 Morrison Cleve 4064 Morr 4085 Star Robt P 4086 Springstead Ambrose T jr 4088 Springstead Ambrose T jr 4088 Sayrahder Jas E Δ CO 2-5476 4090 No return 40904 Cordell Russell H Δ CO 4-5821 4092 Payton James R 40924 Xeant 40934 Keene Tullie E Δ CO 4-4180 40946 Freeman Jas R 4098 Qurnonez Oscar Δ CO 2-1751 4098 Qurnonez Oscar Δ CO 2-44076 41st intersect 4102 Maestas Jos M ⊚ △ CO 4-4076 4111 Fletcher Chas H ⊚ △ CO 4-0849 4115 Watt Joseph △ CO 2-1339 4115 Watt Joseph △ CO 2-1339 4115 Watt Joseph Δ **CO** 2-1339 417 Orozeo Aurelio 4150 Vacant 4150 Japears Ruby L 4152 Legras Emile 4152 Legras Emile 4154 Cook Reina 4154 Aurshall Chas A 4156 Vacant 4156 Geant Orace W 41564Hamilton Ora E Δ C
 4158 Petty Clyde W
 41584 Pritchard Thomas G
 Δ C0 4 7098
 4160 Pritchard Elmer L
 41604 Deboe Richd D
 4162 Anderson Arnold W
 416224 Gardner Earl P
 4164 Alleston Richd
 4164 Alleston Richd
 4166 Schendt W
 4169 Cohendre F 4164 Allesson In First 4166 Allesson In First 4166 Carbonic Machines bottling equip Δ CO 4-5600 Jenkins Transfer & Moving Δ CO 4-0634 4170 Vacant 4172 Vacant 4174 Alvarez Jesus 4176 Lopez Santos 4178 Vacant 4180 Field Jack Δ CO 2-5920 4182 Martinez Tony 4184 Phipps Elmond P 4186 No return 4188 Cope Victor A Δ CO 4-3000 4190 Marquez Emma Mrs Δ CO 2-2728 4192 Cecena Jesse R 4195 Singleton Elbert B phys Δ CO 4-0186

4202 National Av Beauty Shop Δ CO 4-8988 4204 Hom Thomas Realty Co Δ CO 2-8681 4206 Fill's Barber Shop 4208 Azteca Tamale Fcty restr Δ CO 4-9500 4210 Master Clns Δ CO 2-1727 4212 Turtle Inn tavern Δ CO 4-9666 4214 Mears Dairy Freeze ice cream 4224 Bryce's Market meats Δ CO 4-8116 Rancher's Mtt gro Δ CO 4-8116 4235 Owl Rexall Drugs Δ CO 4-8816

 4230
 OWI REXAIL Drugs Δ CO 4-8860

 254

 NATIONAL AV (Nestor) — From

 Coronado av south i east of 19th

 1134 Power's Gro

 Power's Sausage Co meats

 Δ HA 0-3600

 Sibley Sidney M @

 Δ HA 0-0603

 1135 Stieben Manor Apartments

 Δ HA 0-0801

 1 Stieben Manner Apartments

 Δ HA 0-0801

 2 Rubines Manuel

 B Harper Herman H

 C Coderre Chester L

 D Feller Donald

 E Stewart Grover C

 F Fellows Robt

 G Rafferty Mary

 I Hoshkies Phillip

 J Beur James

 K Savage James E

 L Rossiter Frances

 Street continued

 1138 SUS Post Ofc (Nestor br)

 1130 Pires Tony

 Δ HA 0-9789

 Edwards Sam M @

 Δ HA 0-9789

 Edwards Sam M @

 Δ HA 0-2195

 1229 Male Patk W Δ HA 0-1788

 $\begin{array}{c} \Delta \ \mathrm{HA} \ 0-0065 \\ 1194 \ \mathrm{Zemke} \ \mathrm{Russell} \ \mathbb{C} \odot \\ \Delta \ \mathrm{HA} \ 0-2485 \\ 1228 \ \mathrm{Vacant} \\ 1229 \ \mathrm{Hale} \ \mathrm{Patk} \ \mathrm{W} \ \Delta \ \mathrm{HA} \ 0-1788 \\ 1230 \ \mathrm{Orters} \ \mathrm{A} \ \mathrm{Garcia} \\ 1230 \ \mathrm{Beachamp} \ \mathrm{Ward} \ \Delta \ \mathrm{HA} \ 0-1788 \\ 1230 \ \mathrm{Orters} \ \mathrm{A} \ \mathrm{Garcia} \\ 1235 \ \mathrm{Beachamp} \ \mathrm{Ward} \ \Delta \ \mathrm{HA} \ 0-1788 \\ 1235 \ \mathrm{Beachamp} \ \mathrm{Ward} \ \Delta \ \mathrm{HA} \ 0-1788 \\ 1230 \ \mathrm{Deters} \ \mathrm{A} \ \mathrm{Garcia} \\ 1239 \ \mathrm{Hatz} \ \mathrm{Leonard} \ \Delta \ \odot \\ 1241 \ \mathrm{Hatz} \ \mathrm{Leonard} \ \Delta \ \odot \\ 1271 \ \mathrm{Michemer} \ \mathrm{Joseph} \ \mathrm{D} \ \odot \\ \Delta \ \mathrm{HA} \ 0-0401 \\ 1291 \ \mathrm{Nestor's} \ \mathrm{Serv} \ \mathrm{gas} \ \mathrm{sta} \\ \Delta \ \mathrm{HA} \ 0-0401 \\ 1296 \ \mathrm{Diver} \ \mathrm{Leaf} \ \mathrm{Dairy} \\ 1305 \ \mathrm{Schauer} \ \mathrm{Quiney} \ \mathrm{R} \ \odot \\ 1305 \ \mathrm{Schauer} \ \mathrm{Quiney} \ \mathrm{R} \ \odot \\ 1421 \ \mathrm{Muir} \ \mathrm{Earl R} \ \odot \ \Delta \ \mathrm{HA} \ 0-3739 \\ 1431 \ \mathrm{Brown} \ \mathrm{Lawrence} \ \Delta \ \mathrm{HA} \ 0-3739 \\ 1431 \ \mathrm{Brown} \ \mathrm{Lawrence} \ \Delta \ \mathrm{HA} \ 0-3811 \\ 1510 \ \mathrm{Gellingo} \ \mathrm{Vm} \ \mathrm{F} \ \Delta \ \mathrm{HA} \ 0-3911 \\ 1518 \ \mathrm{Longanecker} \ \mathrm{Lloyd} \ \mathrm{D} \ \odot \\ \Delta \ \mathrm{HA} \ 0-4653 \\ 1581 \ \mathrm{Longanecker} \ \mathrm{Lloyd} \ \mathrm{D} \ \odot \\ \Delta \ \mathrm{HA} \ 0-4653 \\ 1581 \ \mathrm{Longanecker} \ \mathrm{Lloyd} \ \mathrm{D} \ \odot \\ \Delta \ \mathrm{HA} \ 0-4653 \\ 1584 \ \mathrm{Haman} \ \mathrm{Robt} \ \mathrm{G} \\ 1584 \ \mathrm{Haman} \ \mathrm{Robt} \ \mathrm{G} \\ 1584 \ \mathrm{Haman} \ \mathrm{Robt} \ \mathrm{G} \\ 1587 \ \mathrm{Goseman} \ \mathrm{Larry} \ \mathrm{B} \\ 2090 \ \mathrm{Cortez} \ \mathrm{Juama} \ \mathrm{Haman} \ \mathrm{River} \ \mathrm{crosses} \\ 2534 \ \mathrm{Brown} \ \mathrm{P} \ \mathrm{E} \\ 2606 \ \mathrm{Gates} \ \mathrm{JD} \ \mathrm{D} \ \mathrm{GA} \ \mathrm{S} -1930 \\ \ \mathrm{Yamagat} \ \mathrm{Micheo} \\ \Delta \ \mathrm{A} \ \mathrm{A} \ \mathrm{Cold} \ \mathrm{A} \ \mathrm$ 250 250 NATIONAL AV (Palm City)---From Otay River south, 1 west of Byer way way
 604 Lawka Wilhelmine F Mrs
 ① Δ HA 0-4619
 616 Nix Hubert C ① Δ HA 0-1237 632 Parish Julian K Δ HA 0-3845
 642 Clothes Line The dept store Δ HA 0-2818 $\begin{array}{c} A^{+}HA \ 0-2818 \\ 652 \ Hilligas Louis H \ \Delta \ HA \ 0-0930 \\ 656 \ Irene's used clos \\ 656 \ Irene's used clos \\ 650 \ Vacant \\ 660 \ Vacant \\ 668 \ Bright Spot restr \\ 672 \ Palm City Taxi \ \Delta \ GA \ 2-8862 \\ 672 \ Palm City Taxi \ \Delta \ GA \ 2-8862 \\ 674 \ Saddle \ Cafe \ restr \ \Delta \ GA \ 2-9932 \\ 688 \ Brown's \ Mt \ gros \\ \Delta \ GA \ 2-8749 \\ 704 \ Jim's \ Cherron \ Serv \ gas \ sta \\ \Delta \ GA \ 2-8749 \\ 730 \ Shipmates \ Cafe \ restr \\ \end{array}$ rear "Wing Richd 0rear "Wing Richd 0736 Hale Hdw & Furn \bigtriangleup CA 2-8514 Hale Marie 0736 Hale Hdw & Furn \diamondsuit CA 2-8514 For State Dept of Agrl \circlearrowright GA 2-9168 780 State Dept of Agrl \circlearrowright GA 2-5121 826 Gilbert Glenn Constn Co \circlearrowright HA 0-4273 Gilbert Glenn 840 Lee's Appl & Repr \circlearrowright GA 2-9169

420

874 Palm City Trailer Ct Δ HA 0-474 891 Golden West Packing Co prod Δ HA 0-1261 905 Union Pump & Equip Co repr Δ HA 0-0551 910 Assembly of God Ch Δ GA 2-9013 919 Vacant 930 Vacant 934 Wilson Marshall W Δ HA 0-2861 835 Snowden Lewis S 951 Armstrong Orval 0 \odot Δ HA 0-1449 965a Haines Wm 967 Steck Albert Elm av intersect Elm av intersects 1044 Cox Gordon 1044 Cox Gordon 1044a Durbin Calvin Ε 1044a Eggers Iva Δ HA 0-6780 1050 Ocheltree Guy Ε Δ HA 0-3290 1090 Wesley Edw M auto repr 264 264 NATIONAL AV (San Ysidro) — From Bolton Hill rd south, I east of Sere 25 Sherrill Lester E 27 Vacant 147 NAUGATUCK AV — From Hidalgo av east, 2 n of Luna av 2903 Jacob Keith D @ \$\overline{A} \Delta BR 3-0642

 avecusitor Av — From Hidalgo

 avecusit, 2 n of Luna av

 2903 Jacob Keith D @

 Δ BR 3-6642

 2906 Cox Harold C @

 Δ BR 3-6710

 2010 MeKlg Robt E @

 Δ BR 3-2216

 2911 Clague Donald K @

 Δ BR 3-2216

 2913 Capelle Phillip B @

 Δ BR 3-2216

 2914 Stout Edgar © Δ BR 3-5533

 2917 Capelle Phillip B @

 Δ BR 3-6298

 2918 Havins John F Δ BR 3-6185

 2921 Briggs Raymond @

 Δ BR 3-3396

 2925 Ishihara Mits @

 Δ BR 3-6314

 2930 Tuggle Jas M

 Δ BR 3-6514

 2932 Quick D Tom @

 Δ BR 3-6514

 2933 Scholink Ralph P

 Δ BR 3-6546

 2942 Recende Roy A @

 2943 Scholink Ralph P

 Δ BR 3-6546

 2943 Rig Chas F @

 Δ BR 3-646

 2943 Rig Chas F @

 Δ BR 3-6485

 2943 Rig Chas F @

 Δ BR 3-164

 2943 Rig Chas F @

 Δ BR 3-1916

 2944 Recende Roy A @

 Δ BR 3-1916

 < Δ BR 3-4152 2983 Tapp Jas G @ Δ BR 3-5927 2984 Vermillion Cecil T @ Δ Δ BR 3-6364 2986 Cash Quentin D 2984 Dempsey Ralph P Δ BR 3-0888 2996 Owens Gerald D Δ BR 3-0743 Hidalco av Hidalgo av intersects Hidalgo av infe 3011 Heim Jas D Δ BR 3-6882 3014 Wright Geo H 3021 Hodson Mamie S Mrs Δ BR 3-6428 3024 Dixon Fredk S Δ BR 3-6428 Δ BR 3-1654 Δ BR 3-1654 Δ BR Δ D b b % $\begin{array}{c} 3039 \ {\rm Gray Ralph \ E} \ \textcircled{6}{0} \\ \Delta \ {\rm BR} \ 3-1957 \\ 3041 \ {\rm Shey \ Thos \ T} \\ 3050 \ {\rm Gough \ B} \ {\rm Wayne} \ \textcircled{6} \\ 3051 \ {\rm Williams \ Henry \ L} \ \textcircled{6} \\ \Delta \ {\rm BR} \ 3-2384 \\ 3061 \ {\rm Finley \ Mannis \ A} \ \textcircled{6} \\ \Delta \ {\rm BR} \ 3-2372 \\ 3062 \ {\rm Fisher \ Wallace \ G} \\ \Delta \ {\rm BR} \ 3-2572 \\ 3062 \ {\rm Fisher \ Wallace \ G} \\ \Delta \ {\rm BR} \ 3-8179 \\ 3104 \ {\rm Denby \ Jack \ L} \ \textcircled{6} \\ \Delta \ {\rm BR} \ 3-1930 \\ 3105 \ {\rm Curtis \ Frank \ \ G} \ \Delta \ {\rm BR} \ 3-7858 \\ 3116 \ {\rm Cortor \ Jou \ S} \ \Delta \ {\rm BR} \ 3-4954 \\ 3125 \ {\rm Shipworth \ Wm \ H} \ \textcircled{6} \\ \Delta \ {\rm BR} \ 3-392 \\ 3128 \ {\rm Lewis \ Junior \ C} \\ \Delta \ {\rm BR} \ 3-7132 \\ 3135 \ {\rm Clinkscales \ Glen \ S} \ \textcircled{6} \end{array}$
 Δ BR 3-7132

 3135 Clinkscales Glen S @

 Δ BR 3-4979

 3140 Keltner Fred O

 Δ BR 3-1949

 3152 Houston Paul @ Δ BR 3-3750

95 95 NAUTILUS (La Jolla) — From 6300 Neptune pl east 203 Virden Wilard R 0 Δ GL 4-2829 207 White Claire H Δ GL 4-6845 210 DeSanto Virginia Mrs 0213 Craig Jane Mrs Δ GL 4-6845 210 DeSanto Virginia Mrs 0213 Craig Jane Mrs Δ GL 4-6845 227 No return 229 Taylor Belle C Mrs 0 Δ GL 4-0068 231 Lydia C Δ GL 4-0219 233 Vacant 235 Shelley Elmer E ir 236 Leonard Kath G Mrs 0 Δ GL 4-3711 237 Lundberg Edwin M Δ GL 4-3734 247 Barker Mary D Mrs Δ GL 4-297 308 Grimes Floyd G Δ GL 4-297 309 Guines Floyd G Δ GL 4-297 307 Woods Margt L Δ GL 4-5512 307 Woods Margt L Δ GL 4-15219 308 Roderick Susannah M Mrs 0 Δ GL 4-297 309 Bullen Ralph R Δ GL 4-1458 311 Colin G B 312 Vacant 313 Tice Ethel Y Mrs Δ GL 4-6714 319 Ward L Clee G L 4-3746 320 Kinkade Martin 323 Phillips Ann B Mrs 0 Δ GL 4-2953 327 Stuart Donald Δ GL 4-4852 328 Price Jeanette Mrs Δ GL 4-2778 336 Buck Richd H 0 Δ GL 4-1767 346 Prizenkotter Marie Mrs 347 Armsong Winginia C Mrs Δ GL 4-1767 348 Buck Richd H 0 Δ GL 4-1787 349 Vacant 358 Buck Richd H 0 Δ GL 4-17457 349 Vacant 340 Frizenkotter Marie Mrs 341 Aro return 346 Frizenkotter Marie Mrs 347 Hansen Wn A 0 Δ GL 4-17457 348 Mine Jack W \triangle GL 4-5433 349 Vacant 359 Biose Stanley 356 Vacant 350 Beardmore M C 351 Shapton Harriet M Mrs 352 Merchant Donald C 354 Jones Stanley 356 Vacant 357 King Roger 358 Giverent Conie Mrs Δ GL 4-5383 360 Ohert Ed J 0 Δ GL 4-5383 364 Vacant 365 Scherer Conie Mrs Δ GL 4-5383 366 Yacant 366 Ferraby Nina Mrs Δ GL 4-5383 366 Yacant 367 Scherer Coonie Mrs Δ GL 4-5383 366 Yacant 366 Ferraby Nina Mrs Δ GL 4-5638 367 Scherer Coonie Mrs masseuse 67 A GL 4-5638 366 Scherer Coonie Mrs masseuse 67 A GL 4-5638 366 Yacant Conie Mrs Masseuse 67 Bartinson Iver J 0 Δ GL 4-5638 376 Yacant Conie Mrs Masseuse 67 Bartinson Iver J 0 Δ GL 4-5638 366 Yacant 366 Yacant 367 Scherer Coonie Mrs 367 Scherer Coonte Mrs masseuse
 368 Ferguson Edwin C Δ GL 4-5216
 368 No return
 370 Chappel Henry
 371 Parkin Jeannette S Mrs
 Δ GL 4-7289
 Δ GL 4-7289 4 GL 4-7289 373 Flechsig Arth Ο Δ GL 4-0204 374 Connor Jas L Δ GL 4-0846 376 Judd Ernest E @ Δ GL 4-6955 377 Lander Floyd H Δ GL 4-3695 3828 No return 982b BL elberg BL Δ GL 4-555 $\begin{array}{c} 382a. \text{ No return} \\ 382b. Blackman Hy & GL 4-7278 \\ 384 No return \\ 384a No return \\ 384a No return \\ 384b Vacant \\ 386 McLaughlin Jos C \\ & & \Delta \ GL 9-2166 \\ 387 \ Clark \ Owen R \ @ \\ & & \Delta \ GL 4-1992 \\ 388 Womac \ Stanley \ & GL 4-2094 \\ 403 \ Welborn \ Sidney \ N \\ 405 \ Berman E \ Arth \ @ \\ & & \Delta \ GL 4-7787 \\ 408 \ Healty \ Harry R \ & \Delta \ GL 4-6836 \\ \hline \end{array}$

12.6 Fire Insurance Maps (No Coverage)

Fire Insurance Maps No Coverage Statement

Site Location 555 Hollister St

555 Hollister St San Diego, CA

Requested by

Advantage Environmental Consultants, LLC 145 Vallecitos De Oro, Suite 201 San Marcos, CA HIG Project # 2033040 Client Project # 19-182SD Date Created 12/04/2019



Historical Information Gatherers

The HIG Historical Map Collection and the United States Library of Congress Map Collection were searched for fire insurance maps (FIM), real estate atlases and similar maps for the site location and adjoining properties. No FIMs or similar maps were identified for the site location and/or adjacent properties.

FIM+ Maps

The HIG Historical Map Collection and the United States Library of Congress Map Collection were searched for fire insurance maps (FIMs), real estate atlases and similar maps for the site location and adjoining properties. No FIMs or similar maps were identified for the site location and/or adjoining properties.

12.7 Qualifications of the Environmental Professionals

Advantage Environmental Consultants, LLC

ENVIRONMENTAL DUE DILIGENCE AND REMEDIATION SPECIALISTS

Keith Sy Project Manager

EDUCATION

Bachelor of Science - Biology – University of California, Riverside, CA (1996) California Professional Clear Single Subject Teaching Credential; Biological Sciences – Los Angeles Unified School District Intern Program (1999)

PROFESSIONAL REGISTRATIONS, LICENSES, AND CERTIFICATIONS

OSHA 40-hour Hazardous Waste Operations Worker and Annual Refreshers API (American Petroleum Institute) Work Safe

PROFESSIONAL SUMMARY

Mr. Sy has been a project manager with Advantage Environmental Consultants (AEC) since May 2011. He has over 10 years of experience in the environmental sciences and consulting fields and is supported by Professional Geologists, Engineers and other technical team members of the AEC staff. His responsibilities at AEC include project management, technical oversight and quality control for assessment and remediation services. Mr. Sy also completes technical services (including field activities) required of select projects completed by AEC. Mr. Sy has also specialized in groundwater sampling while previously working with Blaine Tech Services. He was responsible for skilled use of purpose-built vehicles and equipment to perform groundwater sampling at a variety of sites throughout California while utilizing a variety of sampling protocols. Mr. Sy also has eight years experience as a high school science teacher with the Los Angeles Unified School District. He demonstrated extensive content knowledge through competent instruction of Honors Biology, Honors Integrated Science, and Advanced Placement Environmental Science.

PROFESSIONAL EXPERIENCE

Experience conducting, preparing, and reviewing environmental site inspections and technical reports of Phase I ESAs and Transaction Screens for various local and federal government entities, redevelopment agencies, affordable housing developers, environmental and land use attorneys, architectural and engineering firms, commercial lending institutions, conservancies, commercial/industrial real estate owners/managers, insurance companies, and real estate developers. Mr. Sy has conducted Phase I ESA's and related services in California, Arizona, Texas, and Washington.

Managed numerous Phase II subsurface investigations throughout Southern California including groundwater monitoring well installations and sampling, soil and soil vapor sampling, drilling activities, and has conducted oversight on remedial excavation and construction projects. Mr Sy has experience utilizing a variety of field instrumentation for such projects including photoionization detector (PID), a variety submersible water pumps, interface probe, water level meter, flow cell and water quality meters for groundwater sampling, dust monitors, and XRF analyzer.

Vista Burn Site "French Field", Oceanside, California

AEC was contracted to provide environmental oversight for remediation activities at the former 10 acre, Vista Burn Dump in Oceanside, CA. The site was historically used as a burn dump by the County of San Diego from 1944-1967. The site was then leased for use as baseball fields in 1974 with fill material and grading used in construction of the ball fields. Little League activities were later ceased at the site as refuse and contaminated soils were The remediation project involved containment of contaminated soils by discovered. consolidation and capping the area with a one foot minimum layer of clean fill soil for development of the site as new little league baseball fields. Mr. Sy's oversight activities included monitoring field activities of contractors, quality assurance of segregation of contaminated and non impacted soils, and air guality monitoring during the construction activities. The effectiveness of fugitive dust control measures were observed through collection of real time data with a portable dust monitor to limit exposure to contaminated fugitive dust as approved by the DTSC. Meteorological measurements were recorded with an anemometer. The placement of PVC markers at the base of the cap was also observed. These markers would indicate the extent of the minimum one foot clean fill cap. Exposures of these markers through wear of the site and would indicate the need for additional clean fill to be added to maintain the integrity of the cap.

845 Morena Boulevard, San Diego, California

Mr. Sy has been involved in this Phase II subsurface investigation of this UST impacted site. He first worked at the site with Blaine Tech to conduct the initial sampling of the new groundwater wells as contracted by AEC. Later with AEC, he aided in the oversight of the installation of 4 new monitoring wells, conducted soil profiling and soil sampling during the drilling of each well. He also supervised well development and surface completion of each well. Mr. Sy then conducted oversight of quarterly groundwater sampling events at the site.

Parcel 9, Broadway and Pacific Highway, San Diego, California

Mr. Sy executed the county approved Soil Management Plan (SMP) drafted by AEC and conducted remedial excavation oversight for the construction of a mixed use high rise development in downtown San Diego. The project entailed the excavation of a 60,000 square foot city block to excavation depths ranging from 35 to 43 feet below existing street grades. Management activities overseen by Mr. Sy included the following:

- Characterization of lead contaminated fill material for removal soil sampling activities, data logging and reporting.
- Contractor completed excavation, segregation, stockpiling and loading of contaminated soil which was subsequently transported and disposed/recycled at off-Site licensed receiving facilities.
- Excavation, segregation, stockpiling and export of non-contaminated soil generated during excavation activities.

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 quality 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 quality 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 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.

- 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