Initial Study - Appendix E

PHASE I ENVIRONMENTAL SITE ASSESSMENT

FINAL PHASE I ENVIRONMENTAL SITE ASSESSMENT BAYSHORE BIKEWAY SEGMENT 8B SANDAG

Submitted to:

QUALITY INFRASTRUCTURE CORPORATION 7777 Alvarado Road, Suite 606 La Mesa, CA 91942

Prepared By:

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March 21, 2016



March 21, 2016

Kirk Bradbury, P.E. Quality Infrastructure Corporation 7777 Alvarado Road, Suite 606 La Mesa, CA 91942

Subject:

FINAL PHASE I ENVIRONMENTAL SITE ASSESSMENT

BAYSHORE BIKEWAY SEGMENT 8B

SANDAG

AGE Project No. 71C2

Dear Mr. Bradbury;

In accordance with your request, we have performed a Phase I Environmental Site Assessment for the above-mentioned subject project. We are pleased to submit the accompanying report to present a summary of our findings, opinions and conclusions. This Final Report incorporates our response to the review comments that we have received from SANDAG on our Draft Report dated August 13, 2014 and the revised project limits.

Should you have any questions regarding the contents of the report or if we may be of further assistance, please feel free to contact our office.

Sincerely,

ALLIED GEOTECHNICAL ENGINEERS, INC.

Nicholas Barnes, P.G., C.E.G.

Senior Geologist

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Sani Sutanto, P.E. Project Manager Sold Civil

SS/TJL:cal

Distr. (1 electronic copy) Addressee

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INTRODUCTION

1.0 INTRODUCTION

1.1 Project Background

In accordance with the request of Quality Infrastructure Corporation (QIC), Allied Geotechnical Engineers, Inc. (AGE) has performed a Phase I Environmental Site Assessment (ESA) study for the Bayshore Bikeway Segment 8B for the San Diego Association of Governments (SANDAG). The investigation was performed in conformance with AGE's proposal dated February 6, 2014, and the subconsultant agreement entered into by and between QIC and AGE on June 5, 2014.

The project alignment is approximately 1,600 feet long and extends along Bay Boulevard between Palomar Street and Pacific Avenue as shown on the Location Map (Figure 1). Elevations along the bikeway alignment vary from approximately 7 feet to +12 feet above mean sea level (msl) (GoogleEarth, 2014). The purpose of this study is to evaluate potential impacts from the presence of hazardous materials/wastes and contamination at or along the immediate vicinity of the project alignment.

1.2 Objective and Scope of Services

The objective of this Phase I ESA study is to review past and present land use practices and site operations to evaluate the potential presence of recognized environmental conditions to within a one mile distance from the project alignment. The scope of this ESA study included a reconnaissance visit of the project site and adjacent properties, and a review of pertinent records/files maintained by various local regulatory agencies, and telephone interviews with Mr. Warren Dodd of South Bay

SECTION ONE INTRODUCTION

Salt Works; Mr. Tim Ripley, the Public Works Manager for the City of Chula Vista; and Mr. Bryan

Genovese, Senior Engineer for the City of San Diego's Transportation and Storm Water Department.

The scope of this study did not include a subsurface investigation to collect soil and groundwater

samples for analytical laboratory testing nor did it include a survey to evaluate the possible presence

of radon and/or methane gases on the project site. Furthermore, our study also did not include an

assessment of potential hazards associated with the presence of asbestos, lead-based paint, lead in

drinking water, wetlands, regulatory compliance, cultural and historic resources, industrial hygiene,

health and safety, ecological resources, endangered species, indoor quality or electromagnetic fields.

The guidelines used for the definition of hazardous materials/hazardous wastes, as used in this

report, are referenced in the California Code of Regulations (CCR) "Title 22, Division 4.5". The

report has been prepared in general accordance with the procedures presented in ASTM E1527 - 13

(Standard Practice for Environmental Site Assessment: Phase I Environmental Site Assessment

Process) and ASTM E2600-10 (Standard Guide for Vapor Encroachment Screening on Property

Involved in Real Estate Transactions).

1.3 Credentials

This report has been prepared by AGE under the professional supervision of the project manager

whose name and signature appears on the letter of transmittal. The information presented in this

report has received appropriate technical review, and the opinions represent professional judgements

which are based upon an interpretation of the data gathered during this Phase I ESA study and

AGE's experience in geotechnical and environmental consulting engineering services.

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INTRODUCTION

1.4 Geologic Conditions

The proposed bikeway alignment traverses level to very gently sloping terrain in the South Bay, along the western edge of the Nestor marine terrace. The published geologic maps indicate that the majority of the alignment is underlain by undivided Old Paralic Deposits of late to middle Pleistocene age (Kennedy and Tan, 2008). These deposits are also referred to as undivided Bay Point Formation and an unnamed, nearshore marine sandstone (Kennedy and Tan, 1977). The deposits are generally described as poorly sorted, moderately permeable, reddish-brown, interfingered strandline, beach, estuarine and colluvial deposits composed of siltstone, sandstone and conglomerate that rests on the Nestor Terrace.

Young Alluvial Deposits of Holocene to late Pleistocene age (Kennedy and Tan, 2008) are mapped at the southerly terminus of the alignment. The alluvium is a flood plain deposit associated with the Otay River to the south. The deposits are described as poorly consolidated, poorly sorted, permeable flood plain deposits of sandy, silty, or clay bearing alluvium.

Artificial man-made fill is mapped west of the bikeway alignment. The fill is primarily associated with development of the existing large-scale salt mining operation in the south portion of San Diego Bay. There are no known (mapped) faults or landslides along the bikeway alignment.

A review of the U.S. Department of Agriculture (USDA) Soil Survey Geographic database (SSURGO) data base indicates that the project site is underlain by Class D (very slow infiltration) soils with 35% or less passing the U.S. Standard #200 sieve. Corrosion potential is generally considered high. Visual observation of the exposed cuts in the vicinity of the project site indicates that the site is primarily underlain by Class D soil.

INTRODUCTION

1.5 Hydrogeologic Conditions

The project site lies within the Otay Hydrologic Area of the Otay Hydrologic Unit (HU) as designated by the California Regional Water Quality Control Board (CRWQCB), San Diego Region (9). Groundwater in this area has a potential beneficial use for agricultural, municipal and industrial supply.

The Otay HU is approximately 160 square miles, and is comprised of the Coronado, Otay, and Dulzura Hydrologic areas. The major drainage system in the Otay HU is the Otay River and its tributaries. Lower Otay Reservoir is also within the HU, and is the terminus of the second San Diego Aqueduct. Major population centers in the western portion of the Otay HU include the City of Coronado, portions of the Cities of Imperial Beach and Chula Vista, and portions of the South Bay communities of Palm City and Otay Mesa in the City of San Diego. The eastern portion of the HU is largely rural, and includes the small communities of Dulzura and Engineer Springs.

Depth to groundwater along the bikeway alignment is anticipated to be at or slightly above the water level in San Diego Bay, and is expected to change on a daily basis in response to tidal fluctuations. Shallow perched water conditions may also occur in certain areas along the project alignment, especially during the wet seasons. Groundwater monitoring was performed at an ARCO service station located at 800 Palomar Street (approximately 1/8 mile east of the northern terminus of the bikeway alignment) by Stantec between 2004 and 2012. Stantec monitored a total of nine wells, and reported groundwater at elevations varying between approximately +7.65 feet msl and +11.00 feet msl (2012).

The project alignment is not located within the 100 and/or 500 year flood zones (EDR, 2014). The 100 year flood zone is located immediately west of the alignment, encompassing the adjacent salt mining operation, with the 100 and 500 year flood zones located to the south and east of the project alignment within the Otay River valley.

2.0 SCOPE OF WORK

The scope of this Phase I ESA study included the performance of several tasks which are more fully described in the following sections.

2.1 Records Review

In order to assess whether current or past land uses at or adjacent to the project site may have created a potential for contamination of the project site, we performed a review of readily available public records maintained by various Federal, State, and Local environmental regulatory agencies. The database search was performed by Environmental Data Resources, Inc. (EDR). An electronic copy of EDR's Radius Map Report is presented in Appendix A. The limit of the database search which extends one mile from the project alignment is shown on the EDR Data Map which is included in the Radius Map Report.

The available database records were reviewed for the following areas:

- To 1.0 mile outside the limits of the project site for registered underground storage tanks (USTs) and Resource Conservation and Recovery Act (RCRA) generators;
- To 1.0 mile outside the limits of the project site for leaking USTs, landfill sites, and Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) sites; and
- To 1.0 mile outside the limits of the project site for RCRA treatment, storage and disposal facilities, and State and Federal superfund sites.

SECTION TWO

A description of the databases searched by EDR is presented on Pages GR-1 through GR-43 of the

EDR report. A summary of the sites of potential concern identified in the EDR report is presented

on pages 8 through 179 of the EDR report. The approximate locations of these sites are shown on

the EDR Data Map.

EDR was also requested to provide historical topographic maps, aerial photographs, city directory

abstract and Sanborn Fire Insurance Maps. The Historical topographic maps and aerial photographs

were used to evaluate historical development and land usage along the project alignment.

The City Directory Abstracts provide detailed historical information for the surrounding area along

the project alignment. Published for United States cities and towns since the 18th century, city

directories identify the property name and use, such as gas stations and dry cleaners. Dating from

the early 1800's these directories provide key historical information on the occupancy history via a

"reverse phone directory" in which streets are listed alphabetically and occupants are shown for each

street number listed.

The Sanborn Maps were originally created for assessing fire insurance liability in urbanized areas

in the United States. The maps include detailed information regarding town and building

information in approximately 12,000 US towns and cities from 1867 to 2007. The Sanborn maps

themselves are large-scale lithographed street plans at a scale of 50 feet to one inch (1:600) on 21

by 25 inches (53 by 64 cm) sheets of paper. The maps were published in volumes, bound and then

updated until the subsequent volume was produced. Today, Sanborn maps are primarily used for

historical research. EDR, however, reported that no historical Sanborn Fire Insurance Maps are

available for the project alignment and surrounding area.

Copies of the topographic maps, aerial photographs, city directory abstract and EDR Certified

Sanborn Map Report are also included in Appendix A.

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SECTION TWO

2.2 Site Reconnaissance

Messrs. Nicholas Barnes and Sani Sutanto from AGE conducted a site reconnaissance visit on

August 11, 2014. The purpose of this site reconnaissance was to observe the existing site conditions

with regard to the presence of the Recognized Environmental Conditions (RECs) which were

identified in the EDR report as discussed in this report.

Pursuant to ASTM E 1527-13, a REC is described 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 or a release to the environment; or (3) under conditions

that pose a material threat of a future release to the environment.

The term includes the presence of hazardous substances or petroleum products even under conditions

in compliance with laws and regulations. The term is not intended to include de minimis conditions

that generally do not present a material risk of harm to public health or the environment and that

generally would not be the subject of an enforcement action if brought to the attention of appropriate

governmental agencies.

A summary of our site reconnaissance is presented herein. Selected photographs taken during the

site reconnaissance visit are presented in Appendix B. The sites discussed herein are identified by

their EDR Map ID numbers.

SECTION TWO

Our site reconnaissance started at ARCO Service Station at 800 Palomar Street (EDR Map ID Nos. 36 - 41) which is currently active, and proceeded west along Palomar Street to Bay Boulevard. We then continued along Bay Boulevard which is bounded to the south by the South Bay Salt Works (EDR Map ID Nos. C4, B5, B15, and B17). The South Bay Salt Works facility also includes a maintenance yard located on the east side of Bay Boulevard, across from the main entrance to the facility. A 10,000-gallon above ground fuel tank was observed at the maintenance yard.

The site reconnaissance then continued east along Anita Street, then north along West Frontage Road to the CAL MEX facility (EDR Map ID No. 29) which is now a residential duplex. The reconnaissance then head south along West Frontage Road to Main Street, then east across Interstate 5, north along Silvan Street, and west along Anita Street to La Salle Trucking (EDR Map ID No. N65 - N68). The site is currently occupied by Seagate Produce. The remainder of reconnaissance consist of a drive by along Industrial Boulevard and Hollister Street.

In addition to the visual indications of the presence of underground storage tanks and/or activities involving the usage, storage or disposal of hazardous materials within the properties which are discussed in Table 1, we also observed some monitoring wells installed on the properties. Surficial staining typical of leaking vehicle undercarriages was observed on asphalt and concrete pavement in areas throughout the project study area. Additionally, retail quantities of paints and/or cleaning or maintenance products and scattered debris were observed at several construction sites within the project study area. However, no chemical odors were detected during the reconnaissance.

Existing improvements observed during the field reconnaissance range from single and multi family residences, retail and office complexes, railroad track, park and recreation facilities, and several large warehouse and manufacturing facilities.

2.3 Data Interpretation and Reporting

This task involves the preparation of a written report to present a summary of our findings, opinions and recommendations based on the information gathered from our site reconnaissance and records review.

3.0 GOVERNMENTAL AGENCIES RECORDS REVIEW

3.1 Environmental Data Resources Radius Map Report

For the purpose of this study, AGE retained the services of Environmental Data Resources (EDR) to conduct a search of Federal, State and Local environmental regulatory agency databases in conformance with the ASTM E1527 - 13 search parameters.

3.2 Records Review

Records with regard to the history/background and current status information for the sites of concern were obtained from the Geotracker website database records.

3.3 Historic Aerial Photographs, Topographical and Sanborn Maps

Available aerial photographs and topographical maps pertaining to the general site area were reviewed to assess historical usage of the project site and surrounding areas. Historical aerial photographs that were reviewed cover the years 1953, 1966, 1974, 1980, 1990, 1994, 2005, 2009, 2010 and 2012. Topographical maps that were reviewed cover the years 1904, 1930, 1943, 1953, 1967, 1975, 1991 and 1996. City directory abstract covers the years from 1903 through 2013. No historical Sanborn Fire Insurance Maps are available for the project area.

SECTION FOUR SITE HISTORY

4.0 SITE HISTORY

The proposed bikeway alignment is located immediately east of south San Diego Bay, north of the Otay River. The South Bay Salt Works abuts the alignment to the west. The salt works site is approximately 1300 acres in size, and lies within the South San Diego Bay unit of the San Diego National Wildlife Refuge-Complex (NWR), United States Department of Interior Fish and Wildlife Service (USFWS). Several species of threatened or endangered birds live or feed in the salt ponds.

A review of the 1904 topographic map shows a community named "Fruitdale" in the general vicinity of the bikeway alignment. The map also depicts a street that appears to be Bay Boulevard but the street is not named. No other nearby streets are shown. The San Diego and Arizona Eastern Railroad (SD&AE) which parallels the northern portion of the proposed bikeway alignment along Bay Boulevard was in existence but was referred to as the "Coronado Railroad". The salt evaporation ponds are not shown, although our research indicates that the salt mining had been ongoing since the 1870s.

The 1930 topographic map depicts Bay Boulevard, Main Street, Anita Street, and Dorothy Street within the community of Fruitdale. The map also depicts tidal marshes in San Diego Bay immediately west of Bay Boulevard, and shows the SD&AE railroad tracks (now referred to as the Southern Pacific Lines) crossing the tidal marsh. The salt evaporation ponds are not depicted, but a place name of La Punta is shown at the present day location of the ponds. The salt mining company was originally named La Punta Salt Works.

SECTION FOUR SITE HISTORY

The salt works are named on the 1943 topographic map, and a solid area of land is shown on the map

at the present day location of the salt evaporation ponds. No tidal marshes are shown. The map also

depicts several additional side streets in Fruitdale, including Ada and Palomar Streets. The railroad

was then referred to as both SD&AE and Southern Pacific.

By 1953 Interstate 5, also referred to as the "Montgomery Freeway", had been built east of Bay

Boulevard. The freeway was originally only two lanes in each direction, and bisected Anita,

Dorothy, Ada and Palomar Streets. New frontage roads were constructed on both sides of the

freeway. Freeway access from Palomar Street was by way of the frontage roads. At that time

Palomar Street did not continue eastward into Chula Vista, and the Palomar Street freeway bridge

had not been built. Entrance and exit ramps at Main Street were also configured differently than

today's freeway. The railroad is referred to as SD&AE.

By 1967 a freeway bridge had been built on Palomar Street over I-5, and Palomar Street had been

extended eastward into Chula Vista. Freeway entrance and exit ramps on Palomar Street had been

re-aligned, which included building two circular ramps north of Palomar Street on either side of the

freeway. No changes had been made to the Main street entrance and exit ramps. The community

name of Fruitdale was no longer shown on the 1967 map. Several structures which appear to

represent the South Bay Power Plant are shown on the map but were not named.

By 1975 I-5 had been widened to 4 lanes in each direction, and the freeway interchanges at Main and

Palomar Streets had been rebuilt to their present configurations. Streets in the adjacent community

also appear similar to their present day configurations, and appreciable residential and commercial

developments had been added along the I-5 corridor, with most of the commercial development

located between Anita and Main Streets. Some additional residential and commercial development

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Allied Geotechnical Engineers, Inc.

SECTION FOUR SITE HISTORY

occurred between 1975 and 1990. No significant developments occurred in the immediate vicinity of the bikeway alignment from 1990 to the present day, aside from some residential redevelopment

projects east of I-5.

The salt works has been in existence since the early 1870s and were previously known as La Punta Salt Works (1871-1901), Western Salt Works (1902-1999), and South Bay Salt Works (2000 - present time) (NPS, undated). Most of the original salt works structures and evaporation ponds were severely damaged by the "Hatfield" floods of 1916 which ruptured the original Lower Otay Dam. The facility was rebuilt in the following years, and many of the rebuilt structures exist to this day. The facility included a narrow gauge railroad to transport the salt during harvesting, but the track was eventually dismantled in the 1970s.

The SD&AE railroad that abuts the west side of the bikeway alignment reportedly dates to the 1880s (NPS, undated). The railroad stimulated bayside industrial and residential growth in the South Bay, helping to create the communities of Chula Vista, Oneonta (Imperial Beach), and Otay. During the late 1800s and early 1900s the inland portions of Chula Vista and Otay Mesa were largely rural, and agriculture was the primary business (www.sandiego.org).

Agriculture gradually became replaced by residential and commercial development which accelerated following World War II over much of San Diego County including the South Bay. The 1953 aerial photograph shows a mixture of agricultural and residential development in the vicinity of the proposed bikeway alignment and in adjoining areas to the east. The salt works and evaporation ponds are visible in the photo, and appear similar to the present day photo. The Interstate 5 freeway is shown on the 1953 photograph but had only 2 lanes each direction at that time.

Construction of the South Bay Power Plant was initiated in 1958. Unit 1 became operational in 1960, followed by Units 2, 3, and 4 in 1962, 1964 and 1971, respectively (www.portofsandiego.com). The power plant site is located approximately 0.6 miles north northwest of the bikeway alignment. The power plant was shut down in 2010, and demolished in 2013. The City of Chula Vista Master Plan envisions redevelopment of the power plant property with a public park, RV park, an industrial park, and buffer zones following completion of site remediation for potential contaminants.

DISCUSSIONS, FINDINGS AND OPINIONS

SECTION FIVE

5.0 DISCUSSION, FINDINGS AND OPINIONS

Based on the results of this ESA study, we would like to present the following summary of our findings, opinions and recommendations with regard to the historic and current environmental conditions and issues at the project site.

5.1 Low Risk Sites

The EDR report lists a total of 82 sites in the project study area as having potential environmental risks. Some of the listings are duplicates due to changes in ownership, and some listings merely provide a history of property names over the years. Further information regarding these sites was obtained from Geotracker and from our site reconnaissance to determine the potential risk posed by these sites. Based on a review of the available background information and visual site observations, it is our opinion that, the majority of the sites identified in the EDR report are not likely to pose a major environmental hazard to the proposed project alignment. A summary of these low risk sites is presented in Table 1 on the next page.

TABLE 1
Listing of Low Risk Sites

EDR Map ID	Site Name/ Address	Description	Reasons for Low Risk Designation
A1, A9 &	R & L Performance Auto	Auto shop.	Permitted as small quantity generator and has
A10	Service		received citations mainly pertaining to
	887 Palomar Street		administrative and waste handling issues. No
	Chula Vista, CA 91911		USTs.
A6	887 Palomar Street	Storm drain inlet	300,000 gallons fire water suppression runoff
	Chula Vista, CA 91911		from a fire that occurred on 10/21/2006. This
			incident happened more than 7 years ago and is
			not expected to impact the project alignment.
B2 &B3	Von's & Brownie's	Trucking company.	Oxygenated solvent wastes maintained on-site.
	Trucking		No UST's.
	1470 Bay Boulevard, Lot 4		
	Chula Vista, CA 91911		
В7	H.G. Sent, Inc.	Waste handling.	Recycling of waste oil, hydrocarbon solvents,
	1470 Bay Boulevard		and off-specification, aged or surplus organics
	Chula Vista, CA 91911		at South Bay Salt Works. No USTs.
C8	GGTW LLC.	Waste handling.	Facility treats or disposes of liquid and/or
	1475 Bay Boulevard		semisolid wastes. Considered a minor threat to
	Chula Vista, CA 91911		water quality. No USTs.
A11	881 Palomar Street.	Business name	Listing of prior and past business names from
	Chula Vista, CA 91911	listing only.	2004 to 2012.

TABLE 1
Listing of Low Risk Sites

EDR Map ID	Site Name/ Address	Description	Reasons for Low Risk Designation
12	1623 Frontage Road. Otay, CA	Accident report.	Vehicle hit a transformer and fire hydrant on 3/28/2003. Approximately 70 gallons of mineral oil discharged into drainage ditch and nearby waterway. Incident occurred in southerly portion of project alignment. Minor release not expected to impact the project alignment.
A13	Alpha Engine Rebuilders/Auto S 887 Palomar Street Chula Vista CA 91911	Auto shop.	Small quantity generator. No UST's.
B14	Arbor West, Inc. 895 Ada Street Chula Vista, CA 91911	Business	Small quantity generator of unspecified oil containing wastes. No UST's.
B15	HG Fenton Co. 1470 Bay Boulevard Chula Vista, CA 91912	Business	Organic solids, unspecified oil containing wastes and contaminated soils were removed from site from 1997-1999. No UST's.
D16 &D18	Kar's Machine Shop 876 Ada Street Chula Vista, CA 91911	Machine shop.	No UST's.
E19	Palomar Gas and Car Wash 878 Stella Street Chula Vista, CA 91911	Car wash.	No USTs.

TABLE 1
Listing of Low Risk Sites

EDR Map ID	Site Name/ Address	Description	Reasons for Low Risk Designation
E20	Cogswell Marine & Motorsports, Inc. 865 Stella Street Chula Vista, CA 91911	Waste handling.	Generates organic solids and unspecified organic liquids for offsite treatment or incineration. No UST's.
D21	A & C Machine Shop & Auto Repair 876 Ada Street Chula Vista, CA 91911	Auto shop.	No UST's.
B23	Apex Bulk Commodities, Inc. 1470 Bay Boulevard Chula Vista, CA 91911	Business	Violations for improper hazardous waste disposal. No UST's.
24	KSWB 5 1696 Frontage Road Chula Vista, CA 91911	TV Station.	Unspecified organic liquid mixture disposed of at transfer station. No UST's.
25 & H44	Shell Oil Service Station 801 Palomar Street Chula Vista, CA 91911	Auto shop.	Licensed large quantity generator of hazardous waste. No record of USTs.
26, 27 & 28	866 Elise Street Chula Vista, CA 91911	Unknown.	Listing of historic auto shop.

TABLE 1
Listing of Low Risk Sites

EDR Map ID	Site Name/ Address	Description	Reasons for Low Risk Designation
29	CAL MEX 869 Dorothy Street Chula Vista, CA 91911	Gas station.	Two USTs were removed in 1994. Case was opened in 1994 and closed in 1996. Media affected limited to soil only. The site located less than 1/8 mile east (upgradient) from the project alignment. Considering that the release was limited to soil only and the age of the release, this case is not anticipated to impact the project alignment. Furthermore, the site is currently occupied by a residential duplex.
F30	1550 Frontage Road Chula Vista, CA 91911	Unknown.	Listing of historic auto shop.
31	Western Magnesium 1135 Bay Boulevard Chula Vista, CA 91911	Business.	Soil contamination only. Western Magnesium entered into a voluntary Cleanup Agreement in 1995. No contaminants were found. Deptartment of Toxic Substances Control (DTSC) determined that the site does not pose a threat to human health or the environment. "No Further Action" status granted in 1995.
32	1515 Frontage Road Chula Vista, CA 91911	Unknown.	Listing of historic auto shop.
G33	1150 Walnut Avenue Chula Vista, CA 91911	Unknown.	Listing of historic auto shop.

TABLE 1 Listing of Low Risk Sites

EDR Map ID	Site Name/ Address	Description	Reasons for Low Risk Designation
Н34	Palomar Mobil Service 796 Palomar Street Chula Vista, CA 91911	Unknown.	Listing of historic auto shop.
135 & 147	Mesa Microwave, Inc. 2232 Verus Street, Ste F & G San Diego, CA	Business.	No USTs.
G42	FTC 1165 Walnut Avenue San Diego, CA	Business	Small quantity generator. No USTs.
J43	Lots on Ada Street, 808 Ada Street Chula Vista, CA 91911	Empty lot	The parcels were previously occupied by single-family residences but are now vacant and fenced. A report by BB Environmental (2014) revealed that levels of chlorinated pesticides in shallow soils on site exceed Office of Environmental Health Hazard Assessment for residential setting. No USTs. The parcels are located greater than 1/8 mile east of the project alignment.
45	Home Depot USA Inc. HD WC0015 2201 Versus Street San Diego, CA 92154	Retail facility.	No USTs.

TABLE 1 Listing of Low Risk Sites

EDR Map ID	Site Name/ Address	Description	Reasons for Low Risk Designation
K48	Security Environmental Systems, Inc. 803Anita Street Chula Vista, CA 91911	Business	No USTs.
H49	790 Palomar Street Chula Vista, CA 91911	Unknown.	Listing of historic auto shop.
H50	Palomar Trans 780 Palomar Street, Ste. G Chula Vista, CA 91911	Auto shop.	No USTs.
Н51	Lots in Ada Street 808 Ada Street Chula Vista, CA 91911	Empty lot	Pesticide and chlorinated hydrocarbon contamination in soil only. Case was closed in 2013. The site is located 1,100 feet east of the project alignment. Contamination is limited to soil only and not expected to impact the project alignment.
K52 & K53	Circuit Technology, Inc. 789 Anita Street Chula Vista, CA	Business	No USTs.
L54	7005 Alamitos Ave. San Diego, CA 92154	Unknown.	Listing of historic auto shop.
L55	7015 Alamitos Avenue San Diego, CA 92154	Unknown.	Listing of historic auto shop.

TABLE 1
Listing of Low Risk Sites

EDR Map ID	Site Name/ Address	Description	Reasons for Low Risk Designation
K56 & K57	Bay Bridge Brewing 779 Anita Street Chula Vista, CA	Brewery	One UST installed in 1970 and removed in 1987. No release reported. Site is located 1,200 feet east of the project site.
58	Custom Printing Inks Ltd. 7025 Alamitos Avenue San Diego, CA	Business	No USTs.
59	WMC Corp. 1150 Bay Boulevard Chula Vista, CA	Business	Archived site. Completed in 1990.
60	CIMA Property 765 Palomar Street Chula Vista, CA 91911	Empty lot.	Pesticide contamination in soil only. Case was closed in 2013. The site is located 1,500 feet east of the project alignment. Contamination is limited to soil only and not expected to impact the project alignment.
61	Mims Plating 2244 Main Street Chula Vista, CA 91911	Industrial	Cadmium contamination in soil at abandoned plating facility. County of San Diego Department of Environmental Health (DEH) determined that the metal does not pose a threat to groundwater due to its lack of mobility. Case was closed on 11/03/2011. The site is located 1,500 feet east of the project alignment. Contamination is limited to soil only and not expected to impact the project alignment.

TABLE 1
Listing of Low Risk Sites

EDR Map ID	Site Name/ Address	Description	Reasons for Low Risk Designation
M62 &	Public Storage Facility	Public storage	An illegal drug lab produced methamphetamine
M63	(Meth Case)		in Unit C-99 at this storage facility. The
	2317 Main Street		County of San Diego DEH concluded that drug
	Chula Vista, CA 91911		residue at site was mitigated. Case was closed
			as of 3/8/2011.
			The site is located 2,000 feet southeast of the
			project alignment. The case is not expected to
			impact the project alignment.
64	Terra Bella Nursery, Inc.	Nursery	No USTs.
	302 Hollister Street		
	San Diego, CA		
N65 -	LaSalle Trucking	Trucking company.	Eight USTs were removed between 1990 and
N68	684 Anita Street		2004. Case was closed on 05/08/1996. The
	Chula Vista, CA 92011		site is located 2,200 feet northeast of the
			project alignment. The case is not expected to
			impact the project alignment. Furthermore, the
			site is currently occupied by Seagate Produce
			Company.
69	West Auto Wreckers	Auto wrecker.	Unspecified soil contamination. Received
	2365 Main Street		"Case Closure" status from the County of San
	Chula Vista, CA 91911		Diego DEH in 2001. The site is located 2,200
			feet northeast of the project alignment. The
			case is not expected to impact the project
			alignment.

TABLE 1 Listing of Low Risk Sites

EDR Map ID	Site Name/ Address	Description	Reasons for Low Risk Designation
70	RTA International 1008 Industrial Boulevard Chula Vista, CA 91911	Business	A UST was removed on March 27, 2007, at which time approximately 40 cubic yards of hydrocarbon impacted soil was also removed. Ongoing monitoring indicates that hydrocarbons in soil are stable, and that dissolved phase hydrocarbons in groundwater are stable or decreasing. Received "Case Closure" status from the County of San Diego DEH in 2014. The site is located 2,400 feet north of the project alignment. The case is not expected to impact the project alignment.
71	RePlanet LLC 660 Palomar Street Chula Vista, CA 91911	Recycling facility.	No USTs.

TABLE 1
Listing of Low Risk Sites

EDR Map ID	Site Name/ Address	Description	Reasons for Low Risk Designation
O72	California Commercial	Asphalt factory	Seven USTs were removed in 1991 and 1999.
through	Asphalt		During removal of two diesel tanks in 1999,
O77	387 Hollister Street		contamination was detected based on analytical
	San Diego, CA 92054		testing. Approximately 252 cubic yards of soil
			was removed. Ground water monitoring and
			testing indicate no ground water risks.
			Received "Case Closure" status from the
			County of San Diego DEH in 2002.
			The site is located 2,500 feet southeast of the
			project alignment. The case is not expected to
			impact the project alignment.
78	Bay View RV and Boat		Contamination of soil only with waste, motor,
	Storage		hydraulic and lubricating oils. County of San
	995 Bay Boulevard		Diego DEH letter dated November 21, 2012
	Chula Vista, CA 91911		indicates the case is open, and that DEH must
			be notified if excavation or redevelopment is
			planned.
			The site is located 2,600 feet north of the
			project alignment. The case is not expected to
			impact the project alignment.

TABLE 1
Listing of Low Risk Sites

EDR Map ID	Site Name/ Address	Description	Reasons for Low Risk Designation
P79 - P81	Duke Energy- South Bay Power Plant 990 Bay Boulevard Chula Vista, CA 91911	Former Power Plant facility.	Site of former power plant which was demolished on February 2, 2013. While in operation the facility was a large scale generator of hazardous waste, including the release of smokestack emissions. A prior LUST soil contamination case was closed in 1988. Site is classified as a Toxic Pit Site suspected of containing hazardous wastes. Site remediation is currently ongoing. The site is located approximately 0.6 miles north of the project alignment. Considering that the flow of groundwater beneath this site is not likely to go southwards, this case is not expected to impact the project alignment.
82	Ratner Corporation 642 Arizona Street Chula Vista, CA 92011	Business	Prior unauthorized release of diesel contamination affecting soils only was investigated in 1992 and received "Case Closure" status from the County of San Diego DEH in 2004. An earlier unauthorized release of undisclosed nature was closed by the County of San Diego DEH in 1996. Site located approximately 4,000 feet northeast of bikeway alignment. The case is not expected to impact the project alignment.

DISCUSSIONS, FINDINGS AND OPINIONS

5.2 High Risk Sites

The sites discussed below is considered to pose a high risk for environmental contamination to the proposed bikeway alignment.

5.2.1 ARCO Service Station at 800 Palomar Street, Chula Vista, CA 91911 (EDR Map ID Nos. H36 - H41)

Soil contaminants consisting of petroleum hydrocarbons and MTBE were discovered at the site in March 2003 during dispenser and product line replacement activities. Based on the contamination, Site Assessment and Mitigation (SAM) Case No. H20112-001 was opened in June 2003. The report prepared by Stantec (2012) determined that the majority of hydrocarbon impacted soil contamination remained on-site. MTBE concentrations greater than 1mg/kg in soil was found at depths between 40 and 45 feet bgs in the southerly portion of the site, possibly extending offsite below Walnut Avenue and Palomar Street. Stantec also determined that dissolved benzene and MTBE in groundwater largely remained on-site, with the concentrations attenuating a short distance offsite. Groundwater flow at the site was determined to be in a northwesterly direction. The site elevation is approximately 51 feet higher than the project alignment, and depth to groundwater at the site varied from 37.7 to 46.13 feet below ground surface (bgs).

Stantec recommended conducting a sensitive receptor survey and corrective action plan. Stantec reported that this may conclude that natural attenuation is the recommended means of remediation at the site, and a possible recommendation that the site be considered for no further action. Stantec also recommended continuing the groundwater monitoring program.

SECTION FIVE

DISCUSSIONS, FINDINGS AND OPINIONS

Based on the Stantec findings, it appears unlikely that hydrocarbon contamination from the ARCO site will affect the project alignment. Furthermore, the ARCO site is located across Interstate 5, approximately 1/8 mile east of the northern terminus of the bikeway alignment, and the soil and groundwater contamination is reported to be largely confined to the immediate footprint of the service station site. Additionally, the report states that groundwater flow at the ARCO site is in a northwesterly direction, which is in a direction away from the bikeway alignment. However, it must be noted that large volume dewatering operations at the project site may result in migration of contaminated ground water from the ARCO site towards the project alignment.

5.2.2 South Bay Salt Works, 1470-1475 Bay Boulevard, Chula Vista, California (EDR Map ID C4, B5, B15, and B17).

The South Bay Salt Works abuts the west side of the bikeway alignment along Bay Boulevard and West Frontage Road. The EDR database indicates that in 1997 approximately 0.2 tons of contaminated soil from a site cleanup was disposed of at a transfer station. In 1998, three underground storage tanks were removed from the site. There are no reports of leaks/releases from the tanks. The database also indicates that hazardous materials which include hydrocarbon solvents, waste oil and mixed oil, and off specification, aged or surplus organics were transported from the site during the periods from 1998 to 2002, and between 2008 and 2012.

The facility also received two administrative violation citations in 2012; one citation for not maintaining hazardous waste receipts/manifests on-site for 3 years, and a second citation for not maintaining personnel training documents. No air pollution or other air quality issues pertaining to the salt mining operations are contained in the EDR records.

SECTION FIVE

DISCUSSIONS, FINDINGS AND OPINIONS

It must be noted, however, that under certain atmospheric conditions, there may be a potential health hazard from airborne particles originating from the salt ponds. The degree of public health risk is dependent on the type, frequency and duration of exposure and can therefore be anticipated to be low to very low for people who infrequently or only occasionally use the bikeway.

A telephone interview was conducted on September 9, 2014 with Mr. Warren Dodd, who is part of the ownership group of the South Bay Salt Works. Mr. Dodd informed us that he had no additional information to add to our existing information.

5.3 Interviews with Cities of Chula Vista and San Diego

A telephone interview was conducted on September 11, 2014 with Mr. Tim Ripley, Public Works Manager for the city of Chula Vista. Mr. Ripley informed us that the city has no underground utilities along Bay Boulevard, but that sewer and storm drains are present along West Frontage Road. The City of Chula Vista's public work activities along Bay Boulevard are limited to pavement repair and resurfacing. Mr. Ripley is not aware of any contamination which was encountered during past excavations associated with the construction and installation of the sewer and storm drain facilities along West Frontage Road. Mr. Ripley also informed us that household items were occasionally illegally dumped near the intersection of Bay Boulevard and Anita Street. The dumped items are removed by city personnel. The City of Chula Vista does not maintain a record of the removed household items.

We also conducted a telephone interview with Mr. Bryan Genovese, Senior Engineer for the City of San Diego's Transportation and Storm Water Department, on September 12, 2014. Mr. Genovese stated that to his best recollection, the City of San Diego does not have any improvements along Bay Boulevard and West Frontage Street. Therefore, he is unable to provide any information with regard

SECTION FIVE

DISCUSSIONS, FINDINGS AND OPINIONS

to the potential of encountering hazardous soil and groundwater along these two streets. To provide more definitive answer would require additional research which should be requested by the SANDAG's project manager through the City of San Diego's liaison for the project.

5.4 Conclusions

The ARCO Service Station is located approximately 1/8 mile east of the project alignment, and the case is currently open and involves groundwater contamination. However, the ARCO Service is located across the Interstate 5, and groundwater flow at the site is in a northwesterly direction. It is unlikely that groundwater contamination from the ARCO site to impact the proposed project. It must be noted, that in the event that large volume dewatering operations are performed, either for the proposed project or any nearby projects, there is a potential that contaminated groundwater may migrate toward the project alignment. We do recommend, that in the event that dewatering is performed for construction of the project, it is recommended that the groundwater be tested for the presence of hazardous substances. The contractor should be prepared to handle and dispose of such materials in accordance with current industry practices and applicable Local, State and Federal regulations.

The last three USTs at the South Bay Salt Works were removed in 1998 and groundwater flow is in a westerly direction. It is unlikely that these USTs will impact the proposed project. Currently the South Bay Salt Works uses an above ground storage tank (AST). The AST is located in their maintenance yard on the east side of Bay Boulevard. No visual observations of long term leaks/releases from the AST were observed at the time of our site reconnaissance. The DEH inspection records did not indicate any leaks/releases in connection with the AST. Therefore, it is our opinion that the presence of the AST is not likely to impact the proposed project. It is noted that during high wind, airborne particles from the salt ponds may drift toward the project alignment.

SECTION SIX LIMITATIONS

6.0 LIMITATIONS

This Phase I ESA report has been prepared for the sole use of Quality Infrastructure Enginering and SANDAG. The information obtained is only relevant for the dates of the records that were reviewed and as of the date of our last site visit on August 11, 2014. Consequently, this report will require periodic updates as conditions within the project study area may change or as additional information becomes available. Other parties who use or rely on the findings and conclusions of this report shall

possible that currently unrecognized conditions or contamination might exist at the project site.

do so at their own risk. Furthermore, because the scope of this Phase I ESA was limited, it is

AGE has performed this assessment in accordance with the authorized scope of work and generally accepted practices in the field of environmental consulting engineering. No warranties, either expressed or implied, are made by AGE. The records search performed for this study was limited to information available from public sources. This information is subject to continuous change and is frequently incomplete. Unless AGE has actual knowledge to the contrary, information obtained from interviews or provided to AGE by the regulatory agencies has been assumed to be correct and complete. AGE does not assume any liability for misrepresentation of information or for items not visible, accessible, or present at the project site at the time of our site reconnaissance visit.

There is no investigation which is thorough enough to preclude the presence of substances on the subject property which presently, or in the future, may be considered hazardous. Because regulatory agency evaluation criteria are constantly changing, concentrations of contaminants that are currently considered to be acceptable may, in the future, become subject to different and more stringent regulatory standards.

Project No. 71C2 March 21, 2016 Page 32 of 36 SECTION SIX LIMITATIONS

Where records indicate that prior remedial work or tank removals have occurred, there is a risk that the work may not have been performed correctly or completely. In these cases, if the regulatory agency has approved the closure of the tank or other work done, we have assumed that the work was done properly and in complete conformance with said regulatory agency standards.

Professional opinions, conclusions, and judgments expressed in this report are based on AGE's understanding and interpretation of current regulatory standards and the available historical information and documents reviewed, and visual observations of the current conditions at the project site, and should not be construed as legal opinions.

7.0 REFERENCES

- ASTM E1527 13, "Standard Practice for Environmental Site Assessment: Phase 1 Environmental Site Assessment Process".
- ASTM E2600 10, "Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions".
- California Water Resources Control Board and California Regional Water Quality Control Board, San Diego Region, 1994, "Water Quality Control Plan for the San Diego Basin (9)" (Basin Plan, revised 2007).
- City Directory Abstracts, 1903 2013.
- BBC Environmental, Inc., "Shallow Soil Assessment at 778-812 Ada Street, Chula Vista, CA 91911, (H39691-001)", report dated March 24, 2014.
- County of San Diego Department of Environmental Health Services, "Closure Letter, Bonita Best Autos, 5188 Bonita Road, Bonita, CA, Underground Storage Tank (UST) Case # H03577-001", letter dated January 6, 2006.
- Environmental Data Resources, Inc., "EDR Radius Map, Bayshore Bikeway Segment 8B, Bikeshore Bikeway Between Palomar and Main, San Diego, CA 92154, Inquiry Number: 4017097.2s", dated July 24, 2014.

- Environmental Data Resources, Inc., "EDR Historical Topographic Map Report, Bayshore Bikeway Segment 8B, Bikeshore Bikeway Between Palomar and Main, San Diego, CA 92154, Inquiry Number: 4017097.4", dated July 24, 2014.
- Environmental Data Resources, Inc., "The EDR Decade Aerial Photo Decade Package, Bayshore Bikeway Segment 8B, Bikeshore Bikeway Between Palomar and Main, San Diego, CA 92154, Inquiry Number: 4017097.9", dated July 24, 2014.

Geotracker Data Base - (http://geotracker.waterboards.ca.gov).

- Kennedy, M.P and Tan, S.S., 1977, "Geology of National City, Imperial Beach and Otay Mesa Quadrangles, Southern San Diego Metropolitan Area, California: California Division of Mines & Geology, Map Sheet 29.
- Kennedy, M.P, and Tan, S.S, 2008, "Geologic Map of the San Diego 30' x 60' Quadrangle, California", Digital Preparation by U.S. Geological Survey.
- National Park Service,"Western Salt Company Salt Works (South Bay Salt Works), South End of San Diego Bay, Imperial Beach, San Diego County, California", HALS No. CA-67, undated.
- Stantec Consulting Corporation, "Site Assessment Report, ARCO Facility No. 6133, 800 Palomar Street, Chula Vista, CA, 91911, SAM Case No. H20112-002", report dated June 25, 2012.

Aerial Photographs

Aerial photographs dated 1953, 1966, 1974, 1980, 1990, 1994, 2005, 2009, 2010, and 2012.

Google Earth 2014.

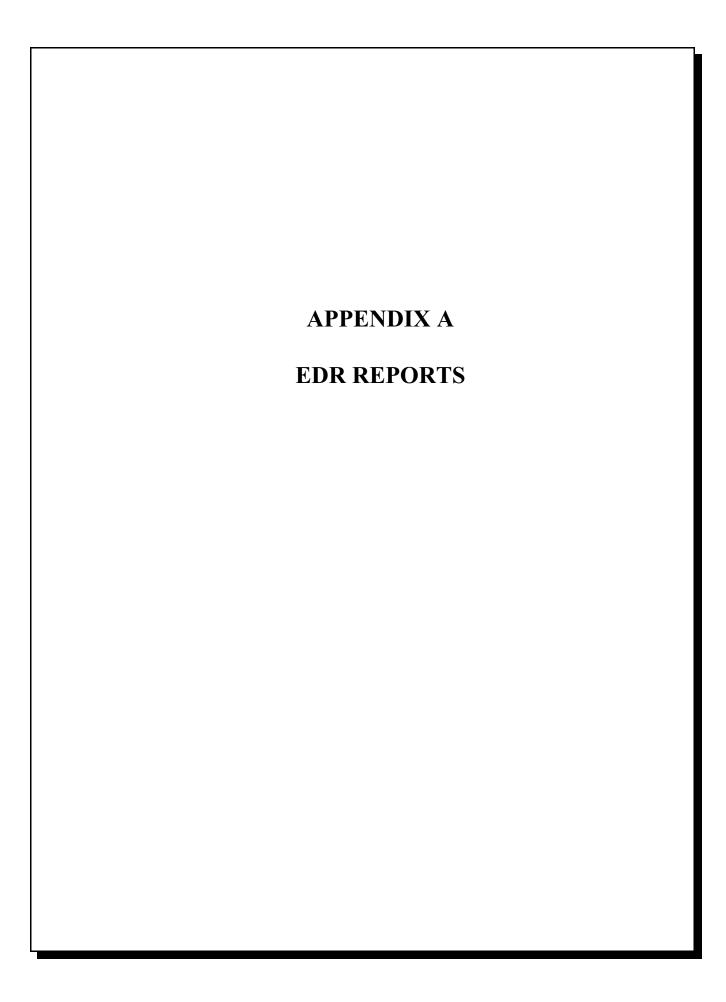
Topographical Maps

USGS, 1904, 1930, 1944, 1953, 1967, 1976, 1991, and 1996.

LOCATION MAP
BAYSHORE BIKEWAY SEGMENT 8B



Bayshore Bikeway Segment 8B Project Development Footprint Quality Infrastructure Corporation, March 16, 2016



Bayshore Bikeway Segment 8B

Bikeshore Bikeway Between Palomar & Main San Diego, CA 92154

Inquiry Number: 4017097.3

July 24, 2014

Certified Sanborn® Map Report



Certified Sanborn® Map Report

7/24/14

Site Name: Client Name:

Bayshore Bikeway Segment 8B Allied Geotechnical Bikeshore Bikeway Between 9500 Cuyamaca San Diego, CA 92154 Santee, CA 92071

EDR Inquiry # 4017097.3 Contact: Sani Sutanto



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Allied Geotechnical were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Site Name: Bayshore Bikeway Segment 8B

Address: Bikeshore Bikeway Between Palomar & Main

City, State, Zip: San Diego, CA 92154

Cross Street:

P.O. # 71C2

Project: Bayshore Bikeway Segment 8B

Certification # AC19-4DBD-AB16



Sanborn® Library search results Certification # AC19-4DBD-AB16

UNMAPPED PROPERTY

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The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

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Bayshore Bikeway Segment 8B

Bikeshore Bikeway Between Palomar & Main San Diego, CA 92154

Inquiry Number: 4017097.4

July 24, 2014

EDR Historical Topographic Map Report



EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

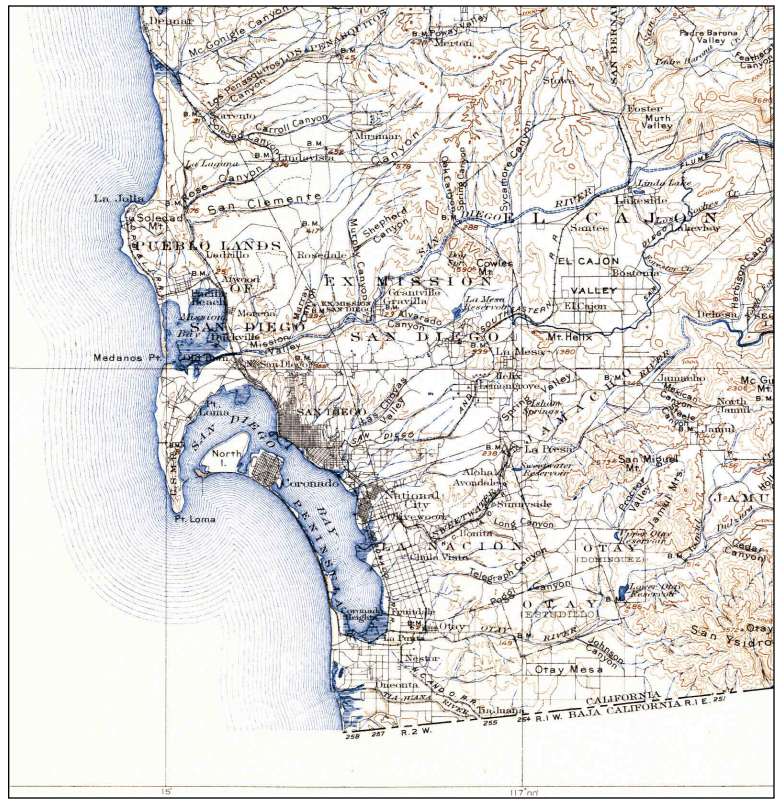
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Unsurveyed Area on the Topographic Map

N NAME: SC

NAME: SOUTHERN CA SHEET 2

MAP YEAR: 1904

SERIES: 60

SCALE: 1:250000

SITE NAME: Bayshore Bikeway Segment 8B

ADDRESS: Bikeshore Bikeway Between

Palomar & Main

San Diego, CA 92154 LAT/LONG: 32.5998 / -117.0916 CLIENT: Allied Geotechnical CONTACT: Sani Sutanto INQUIRY#: 4017097.4

RESEARCH DATE: 07/24/2014



Unsurveyed Area on the Topographic Map

N A TARGET QUAD

NAME: SAN DIEGO

MAP YEAR: 1930

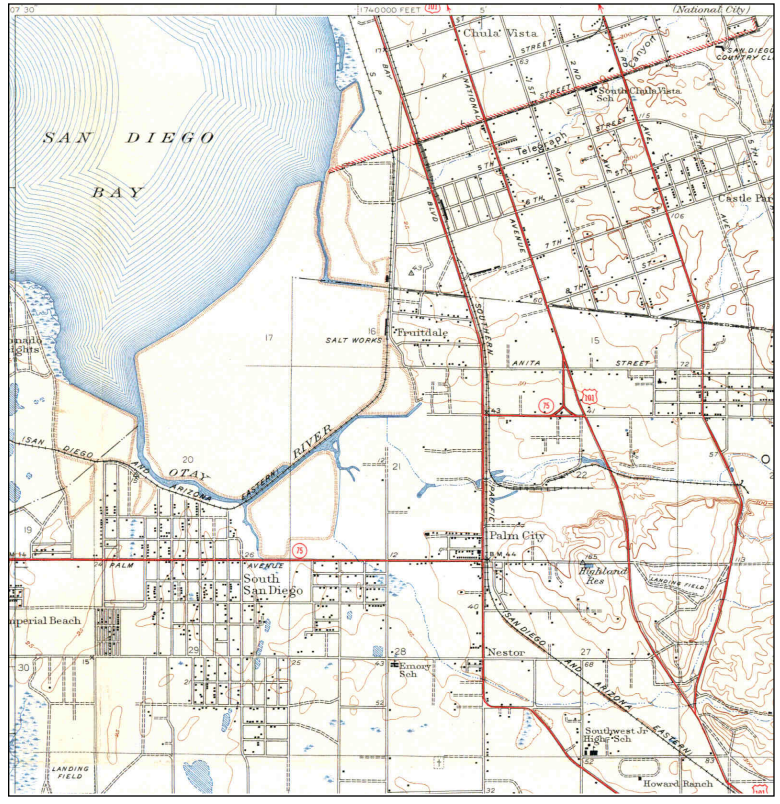
SERIES: 15 SCALE: 1:62500 SITE NAME: Bayshore Bikeway Segment 8B

ADDRESS: Bikeshore Bikeway Between

Palomar & Main

San Diego, CA 92154 LAT/LONG: 32.5998 / -117.0916 CLIENT: Allied Geotechnical

CONTACT: Sani Sutanto INQUIRY#: 4017097.4 RESEARCH DATE: 07/24/2014



Unsurveyed Area on the Topographic Map

N

TARGET QUAD

NAME: SAN YSIDRO

MAP YEAR: 1943

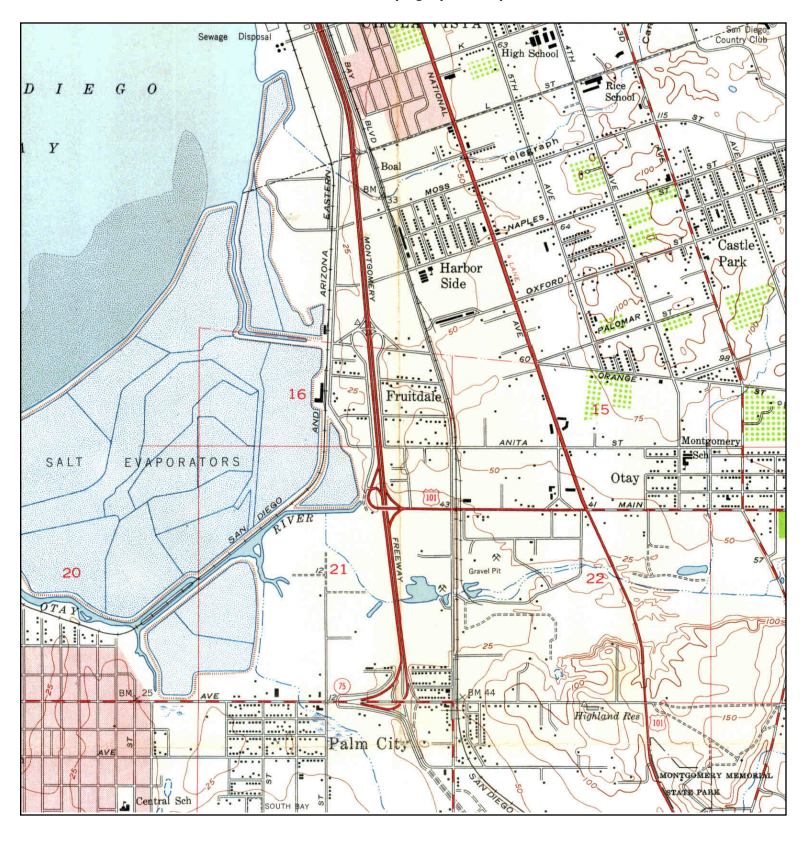
SERIES: 7.5 SCALE: 1:31680 SITE NAME: Bayshore Bikeway Segment 8B

ADDRESS: Bikeshore Bikeway Between

Palomar & Main

San Diego, CA 92154 LAT/LONG: 32.5998 / -117.0916 CLIENT: Allied Geotechnical CONTACT: Sani Sutanto INQUIRY#: 4017097.4

RESEARCH DATE: 07/24/2014





TARGET QUAD

NAME: SAN YSIDRO

MAP YEAR: 1953

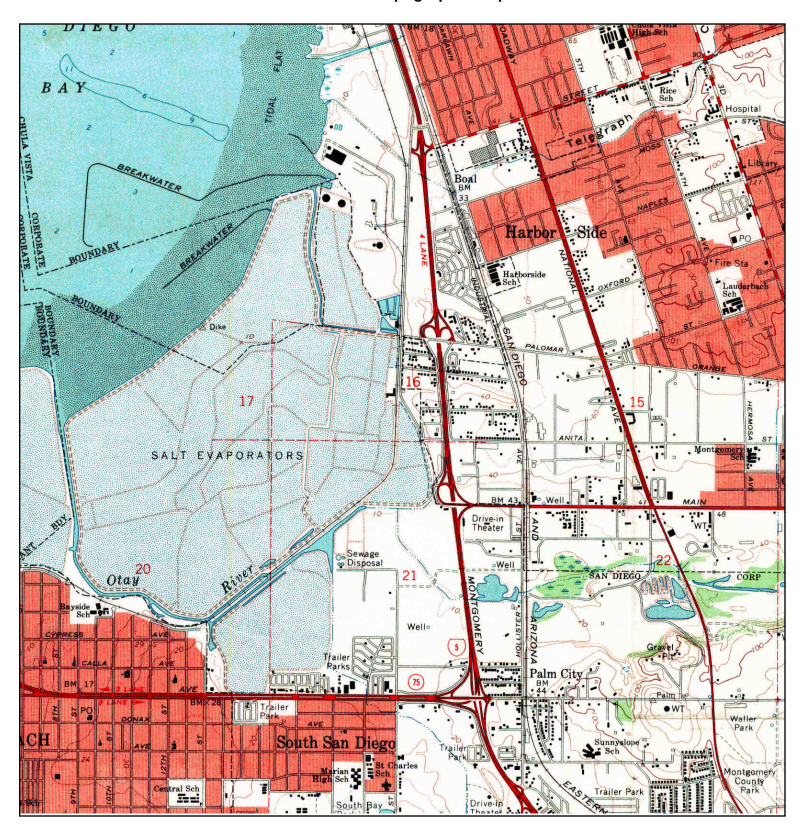
SERIES: 7.5 SCALE: 1:24000 SITE NAME: Bayshore Bikeway Segment 8B

ADDRESS: Bikeshore Bikeway Between

Palomar & Main

San Diego, CA 92154 LAT/LONG: 32.5998 / -117.0916 CLIENT: Allied Geotechnical CONTACT: Sani Sutanto

INQUIRY#: 4017097.4 RESEARCH DATE: 07/24/2014





TARGET QUAD

NAME: IMPERIAL BEACH

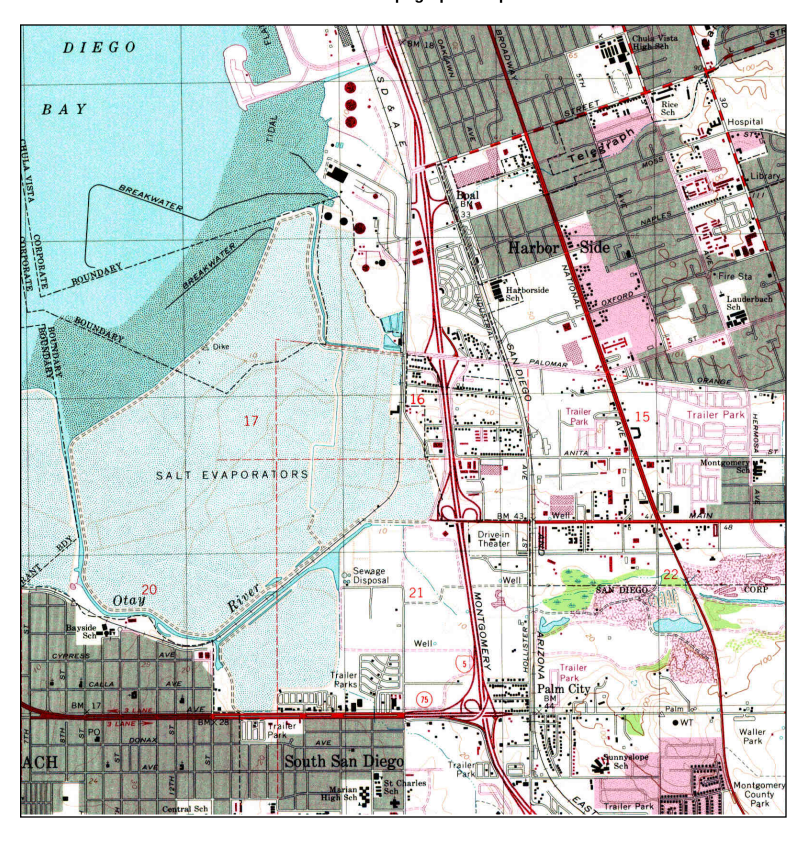
MAP YEAR: 1967

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Bayshore Bikeway Segment 8B

ADDRESS: Bikeshore Bikeway Between

Palomar & Main

San Diego, CA 92154 LAT/LONG: 32.5998 / -117.0916 CLIENT: Allied Geotechnical
CONTACT: Sani Sutanto
INQUIRY#: 4017097.4
RESEARCH DATE: 07/24/2014





TARGET QUAD

NAME: IMPERIAL BEACH

MAP YEAR: 1975

PHOTOREVISED FROM: 1967

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Bayshore Bikeway Segment 8B

ADDRESS: Bikeshore Bikeway Between

Palomar & Main

San Diego, CA 92154 LAT/LONG: 32.5998 / -117.0916 CLIENT: Allied Geotechnical CONTACT: Sani Sutanto

INQUIRY#: 4017097.4 RESEARCH DATE: 07/24/2014





TARGET QUAD

NAME: SAN DIEGO

MAP YEAR: 1991

SERIES: 15 SCALE: 1:50000 SITE NAME: Bayshore Bikeway Segment 8B

ADDRESS: Bikeshore Bikeway Between

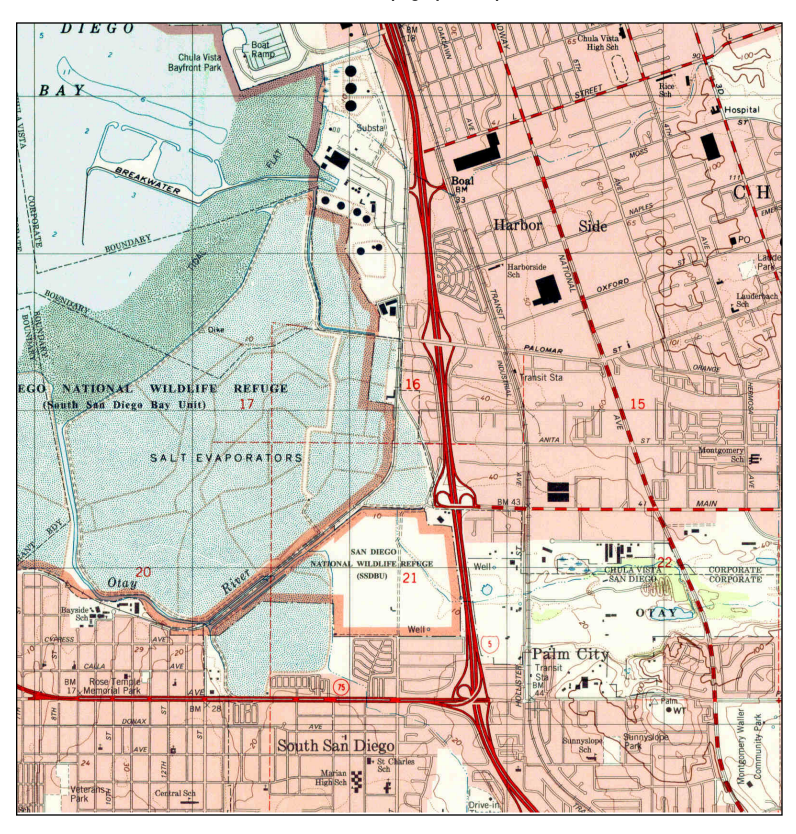
Palomar & Main

San Diego, CA 92154 LAT/LONG: 32.5998 / -117.0916

CLIENT: Allied Geotechnical

CONTACT: Sani Sutanto INQUIRY#: 4017097.4

RESEARCH DATE: 07/24/2014





TARGET QUAD

NAME: IMPERIAL BEACH

MAP YEAR: 1996

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Bayshore Bikeway Segment 8B

ADDRESS: Bikeshore Bikeway Between

Palomar & Main

LAT/LONG:

San Diego, CA 92154 32.5998 / -117.0916 CLIENT: Allied Geotechnical
CONTACT: Sani Sutanto
INQUIRY#: 4017097.4
RESEARCH DATE: 07/24/2014

Bayshore Bikeway Segment 8B

Bikeshore Bikeway Between Palomar & Main San Diego, CA 92154

Inquiry Number: 4017097.9

July 29, 2014

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

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Date EDR Searched Historical Sources:

Aerial Photography July 29, 2014

Target Property:

Bikeshore Bikeway Between Palomar & Main San Diego, CA 92154

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1953	Aerial Photograph. Scale: 1"=500'	Flight Year: 1953	EDR
1966	Aerial Photograph. Scale: 1"=500'	Flight Year: 1966	EDR
1974	Aerial Photograph. Scale: 1"=500'	Flight Year: 1974	AMI
1980	Aerial Photograph. Scale: 1"=500'	Flight Year: 1980	USGS
1990	Aerial Photograph. Scale: 1"=500'	Flight Year: 1990	AMI
1994	Aerial Photograph. Scale: 1"=500'	/DOQQ - acquisition dates: 1994	EDR
2005	Aerial Photograph. Scale: 1"=500'	Flight Year: 2005	EDR
2009	Aerial Photograph. Scale: 1"=500'	Flight Year: 2009	EDR
2010	Aerial Photograph. Scale: 1"=500'	Flight Year: 2010	EDR
2012	Aerial Photograph. Scale: 1"=500'	Flight Year: 2012	EDR



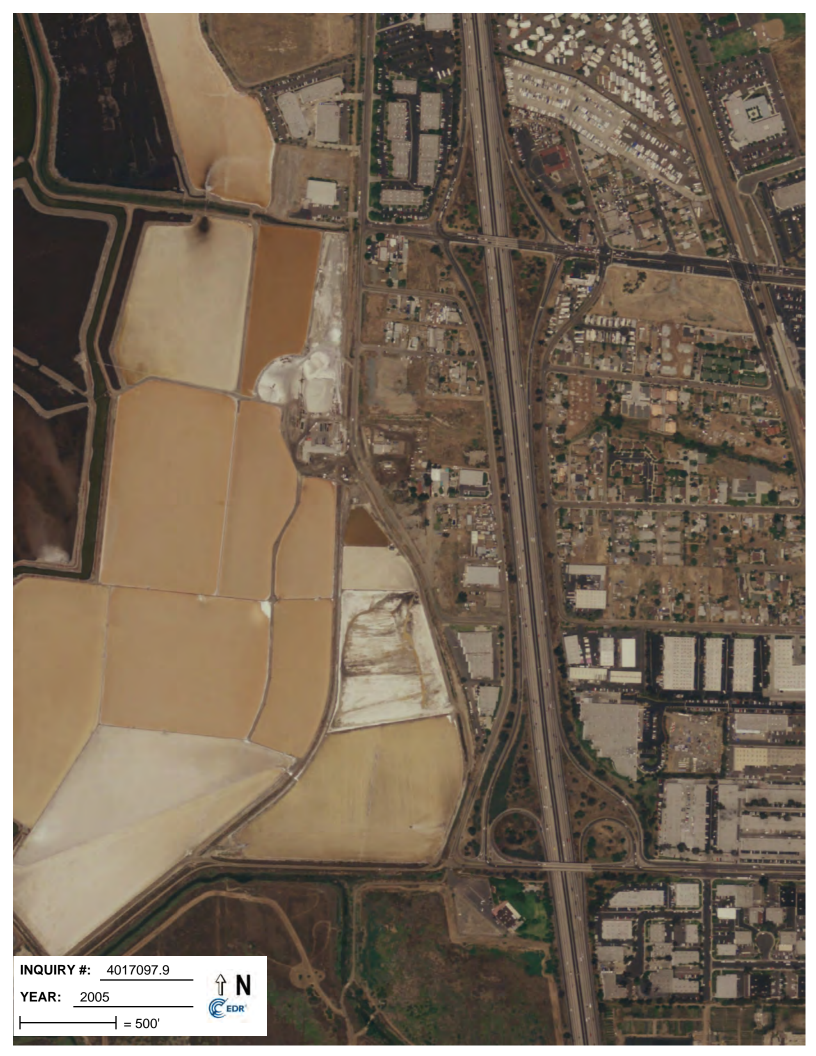


















Bayshore Bikeway Segment 8B

Bikeshore Bikeway Between Palomar & Main San Diego, CA 92154

Inquiry Number: 4017097.5

July 25, 2014

The EDR-City Directory Abstract



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Executive Summary

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Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1903 through 2013. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

RECORD SOURCES

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2013	Cole Information Services	-	X	X	-
2008	Cole Information Services	-	X	X	-
2006	Haines Company, Inc.	-	X	X	-
2000	Haines & Company	-	X	X	Χ
1995	PACIFIC BELL WHITE PAGES	-	-	-	-
1992	PACIFIC BELL WHITE PAGES	-	X	X	-
1991	PACIFIC BELL WHITE PAGES	-	-	-	-
1989	Pacific Bell	-	X	X	-
1985	PACIFIC BELL WHITE PAGES	-	-	-	-
1984	R. L. Polk & Co.	-	-	-	-
1980	Pacific Telephone	-	-	-	-
1976	Luskey Brothers & Co., Inc.	-	-	-	-
1975	R. L. Polk & Co.	-	-	-	-
1971	Community Directory Co.	-	-	-	-
1970	John M. Ducy	-	-	-	-

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
1966	R. L. Polk & Co.	-	-	-	-
1965	Community Directory Co.	-	-	-	-
1962	Community Directory Co.	-	-	-	-
1961	R. L. Polk & Co.	-	-	-	-
1960	The Pacific Telephone Telegraph Co.	-	X	X	-
1956	R. L. Polk & Co.	-	-	-	-
1955	R. L. Polk & Co.	-	X	X	-
1952	R. L. Polk & Co. of California	-	-	-	-
1950	The Pacific Telephone & Telegraph Co.	-	-	-	-
1948	San Diego Directory Co.	-	X	X	-
1945	San Diego Directory Co.	-	-	-	-
1943	San Diego Directory Co.	-	-	-	-
1940	San Diego Directory Co.	-	-	-	-
1938	San Diego Directory Co.	-	X	X	X
1933	San Diego Directory Co.	-	-	-	-
1927	San Diego Directory Co.	-	-	-	-
1921	San Diego Directory Co. Inc.	-	-	-	-
1907	San Diego Directory Co.	-	-	-	-
1903	San Diego Directory Co.	-	-	-	-

TARGET PROPERTY INFORMATION

ADDRESS

Bikeshore Bikeway Between Palomar & Main San Diego, CA 92154

FINDINGS DETAIL

Target Property research detail.

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

BAY

1475 BAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	Shearer Fred F	The Pacific Telephone Telegraph Co.
1955	Johnson Elvin L	R. L. Polk & Co.

BAY BLVD

1475 BAY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2006	PETERSONJoey	Haines Company, Inc.	
	PETERSONJoey	Haines Company, Inc.	
2000	No Current Listing	Haines & Company	Image pg. A1

1520 BAY BLVD

<u> Year</u>	<u>Uses</u>	Source
1948	BARD A J GAS STA SAN DIEGO	San Diego Directory Co.

1595 BAY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	No Current Listing	Haines & Company	Image pg. A1
1992	Damco Used Trucks & Equipment	PACIFIC BELL WHITE PAGES	

DOROTHY ST

869 DOROTHY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	CAL MEX MACHINERY EQUIPMENT	Cole Information Services	
2006	ANDREW Douglas	Haines Company, Inc.	
	FOSTER Christopher	Haines Company, Inc.	
	EQUIPMENT CRASHAND FIX	Haines Company, Inc.	
	MACHINERY	Haines Company, Inc.	
	CAL MEX	Haines Company, Inc.	
2000	CAL MEX	Haines & Company	Image pg. A2
	MACHINERY&EQUIPMENT	Haines & Company	Image pg. A2

870 DOROTHY ST

<u>Year</u>	<u>Uses</u>	Source	
2006	a PEREZGregorio	Haines Company, Inc.	
2000	PEREZG B	Haines & Company	Image pg. A2
873 DOR	OTHY ST		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2013	SAN DIEGO ARCHITECTURAL METALS	Cole Information Services	
2008	SAN DIEGO ARCHITECTURAL METALS INC	Cole Information Services	
2006	SD ARCHITECTURAL	Haines Company, Inc.	
	RAMIREZ Rudy	Haines Company, Inc.	
	METALS	Haines Company, Inc.	
2000	No Current Listing	Haines & Company	Image pg. A2
874 DOR	OTHY ST		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2006	REYES Antonio	Haines Company, Inc.	
2000	No Current Listing	Haines & Company	Image pg. A2
878 DOR	OTHY ST		
<u>Year</u>	<u>Uses</u>	Source	
2008	M G CONSTRUCTION	Cole Information Services	
2006	ROTHWELL David	Haines Company, Inc.	
	MG CONSTRUCTION	Haines Company, Inc.	
2000	OUTBACK LANDSCAPE	Haines & Company	Image pg. A2
	EXCLUSIVECSTM	Haines & Company	Image pg. A2
	CONSTRUCTION	Haines & Company	Image pg. A2
879 DOR	OTHY ST		
<u>Year</u>	<u>Uses</u>	Source	
2006	a GUERREROJuan	Haines Company, Inc.	
2000	No Current Listing	Haines & Company	Image pg. A2
883 DOR	OTHY ST		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	K MD CUSTOM BOATS	Cole Information Services	
2006	No Current Listing	Haines Company, Inc.	
2000	No Current Listing	Haines & Company	Image pg. A2

885 DOROTHY ST

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 No Current Listing Haines Company, Inc.

2000 No Current Listing Haines & Company Image pg. A2

DOROTHY WAY

873 DOROTHY WAY

YearUsesSource1989Thompson PaulPacific Bell

874 DOROTHY WAY

YearUsesSource1989Tellez Juan DPacific Bell

878 DOROTHY WAY

<u>Year</u> <u>Uses</u> <u>Source</u>

1992 Exclusive Custom Cabinets PACIFIC BELL WHITE PAGES

1989 Exclusive Custom Cabinets Pacific Bell

879 DOROTHY WAY

<u>Year</u> <u>Uses</u> <u>Source</u>

1992 Cuellar & Associates International Inc PACIFIC BELL WHITE PAGES

1989 Inslee Norma J Pacific Bell

E FRONTAGE RD

1441 E FRONTAGE RD

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 No Current Listing Haines & Company Image pg. A3

1480 E FRONTAGE RD

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 No Current Listing Haines & Company Image pg. A3

1493 E FRONTAGE RD

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 RUBALCABA Concepco Haines & Company Image pg. A3
RUBALCABA Guadalupe Haines & Company Image pg. A3
EDDIE S CONCRETE Haines & Company Image pg. A3

PUMPING Haines & Company Image pg. A3

1500 E FRONTAGE RD

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 No Current Listing Haines & Company Image pg. A3

1550 E FRONTAGE RD

<u>Year</u> <u>Uses</u> **Source** 2000 **RESSLERS WELDING** Haines & Company Image pg. A3 SOUTH BAY Haines & Company Image pg. A3 **ENTERPRISE** Haines & Company Image pg. A3 Haines & Company Image pg. A3 **ENGNS** Haines & Company Image pg. A3 THOMPSON PETE

1590 E FRONTAGE RD

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 No Current Listing Haines & Company Image pg. A3

ELISE

866 ELISE

YearUsesSource1992Sams Welding Shop & Iron WorksPACIFIC BELL WHITE PAGESSams UpholsteryPACIFIC BELL WHITE PAGES

868 ELISE

YearUsesSource1992Figueredo Anita V MDPACIFIC BELL WHITE PAGESAzteca Taco ShopsPACIFIC BELL WHITE PAGESFigueredo Angel LPACIFIC BELL WHITE PAGESAzteca Ornamental Iron WorksPACIFIC BELL WHITE PAGES

ELISE ST

862 ELISE ST

YearUsesSource2006HERNANDEZ GloriaHaines Company, Inc.SILVAJavierHaines Company, Inc.2000MONTANOAIIbertoHaines & CompanyImage pg. A4

866 ELISE ST

<u>Year</u> <u>Uses</u> <u>Source</u>

2008 RUBENS ORNAMENTAL IRON WORK Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	PRO TECT CARPET CLEANING SERVICES	Cole Information Services	
2006	GARCIAPatricia	Haines Company, Inc.	
2000	No Current Listing	Haines & Company	Image pg. A4
1989	Zamudio Roberto Custom Wood Finishing	Pacific Bell	
	Custom Wood Finishing By Roberto Zamudio	Pacific Bell	

868 ELISE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2013	RUBENS ORNAMENTAL IRON WORKS	Cole Information Services	
2006	RUBENS	Haines Company, Inc.	
	SILVAJavier	Haines Company, Inc.	
	WORKS	Haines Company, Inc.	
	ORNAMENTALIRON	Haines Company, Inc.	
2000	SD ARCHITECTURAL	Haines & Company	Image pg. A4
	METALS	Haines & Company	Image pg. A4
1989	Figueredo Angel L	Pacific Bell	
	Azteca Ornamental Iron Works	Pacific Bell	

FRONTAGE RD

1441 FRONTAGE RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	No Current Listing	Haines Company, Inc.
1989	Guitar Kevin & Kathryn	Pacific Bell

1480 FRONTAGE RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	SOUTHPORT MARINE	Cole Information Services
	HUGO ALONSO INC	Cole Information Services
2008	RICK & SONS TRUCKING	Cole Information Services
	HAR CONSTRUCTION INC	Cole Information Services
2006	SOUTHPORT	Haines Company, Inc.
	MARINE	Haines Company, Inc.

1493 FRONTAGE RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	RUBALCAB	Haines Company, Inc.
	RUBALCABA Maria	Haines Company, Inc.
	Concepcion	Haines Company, Inc.

<u>Year</u>	<u>Uses</u>	Source
1992	Rubalcaba Guadalupe & Concepcion	PACIFIC BELL WHITE PAGES
1989	Rubalcaba Guadalupe & Concepcion	Pacific Bell

1500 FRONTAGE RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1992	Cal Mex Manufacturing Inc	PACIFIC BELL WHITE PAGES
	ODc	PACIFIC BELL WHITE PAGES
1989	CalMex Machinery & Equip Ofc	Pacific Bell

1550 FRONTAGE RD

1550 FK	ON TAGE RD	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	JR WELDING	Cole Information Services
	HOSE CONNECT & TOOLS	Cole Information Services
	DANCO PERFORMANCE	Cole Information Services
	HOTT WILLS UPHOLSTERY	Cole Information Services
	CALIFORNIA PLATING CO	Cole Information Services
	M & M FAB WERX	Cole Information Services
2008	H & M WELDING	Cole Information Services
	JR WELDING	Cole Information Services
	SURFACE FLEET SUPPLY CO	Cole Information Services
	RESSLERS WELDING SERVICES	Cole Information Services
	J & V AUTOMOTIVE	Cole Information Services
	RACERS PARTS STORE	Cole Information Services
	M & M FAB WERX	Cole Information Services
	FIVE STAR DIESEL SERVICE	Cole Information Services
2006	WELDING&REPAIR	Haines Company, Inc.
	INC TRIPLE M MARINE	Haines Company, Inc.
	WELDING SERVICES	Haines Company, Inc.
	RESSLERS	Haines Company, Inc.
	STORE	Haines Company, Inc.
	RACERS PARTS	Haines Company, Inc.
	WORKS MATCO TOOLS	Haines Company, Inc.
	M&M CHASSIS	Haines Company, Inc.
	JR WELDING	Haines Company, Inc.
	REPAIR J &V AUTOMOTIVE	Haines Company, Inc.
	FIVE STAR DIESL	Haines Company, Inc.
1992	Medland James A	PACIFIC BELL WHITE PAGES
	Madland Controls Inc	PACIFIC BELL WHITE PAGES
	Thompson Peter & Patrice	PACIFIC BELL WHITE PAGES

<u>Uses</u>	<u>Source</u>
Thompson Pete Racing Engines	PACIFIC BELL WHITE PAGES
Rest Haven Preventorlum For Children P Box 23389	PACIFIC BELL WHITE PAGES
Resstom Abdulkarim	PACIFIC BELL WHITE PAGES
Ressmeyer Don & Sue	PACIFIC BELL WHITE PAGES
Resslers Welding Services Inc	PACIFIC BELL WHITE PAGES
Inter World	PACIFIC BELL WHITE PAGES
Customation	PACIFIC BELL WHITE PAGES
Custom World	PACIFIC BELL WHITE PAGES
Custom World	PACIFIC BELL WHITE PAGES
Interact P	PACIFIC BELL WHITE PAGES
Watson Brad Racing Heads	Pacific Bell
Thompson Pete Racing Engines	Pacific Bell
Resslers Welding Services Inc	Pacific Bell
RC Marine Service & Supply	Pacific Bell
Performance Zone	Pacific Bell
Medland Controls Inc	Pacific Bell
	Thompson Pete Racing Engines Rest Haven Preventorlum For Children P Box 23389 Resstom Abdulkarim Ressmeyer Don & Sue Resslers Welding Services Inc Inter World Customation Custom World Custom World Interact P Watson Brad Racing Heads Thompson Pete Racing Engines Resslers Welding Services Inc RC Marine Service & Supply Performance Zone

1590 FRONTAGE RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	WESTAIR GASES & EQUIPMENT	Cole Information Service

PACIFIC AVE

1560 PACIFIC AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>		
1938	AYork G W	San Diego Directory Co.	Image pg. A5	

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched	Address Not Identified in Research Source
Bikeshore Bikeway Between	2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975,
Palomar & Main	1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903

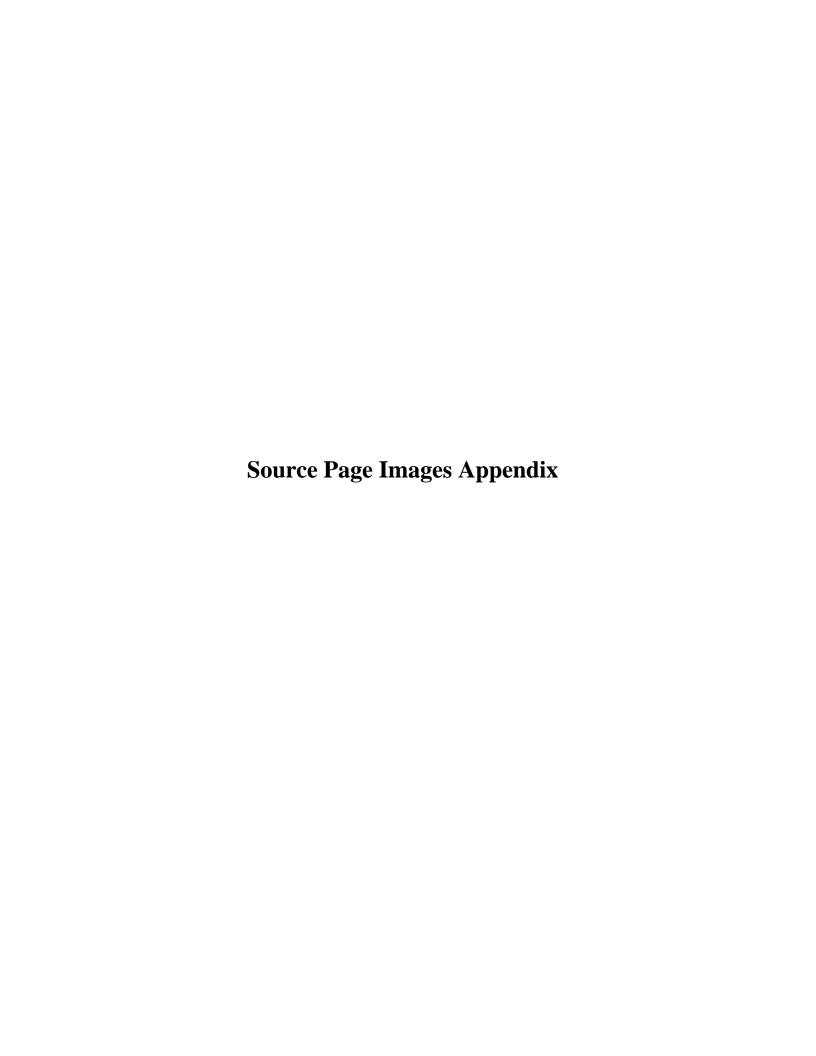
ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source
1441 E FRONTAGE RD	2013, 2008, 2006, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1441 FRONTAGE RD	2013, 2008, 2000, 1995, 1992, 1991, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1475 BAY	2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1956, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1475 BAY BLVD	2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1480 E FRONTAGE RD	2013, 2008, 2006, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1480 FRONTAGE RD	2013, 2008, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1480 FRONTAGE RD	2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1493 E FRONTAGE RD	2013, 2008, 2006, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1493 FRONTAGE RD	2013, 2008, 2000, 1995, 1991, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1500 E FRONTAGE RD	2013, 2008, 2006, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1500 FRONTAGE RD	2013, 2008, 2006, 2000, 1995, 1991, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903

Address Researched	Address Not Identified in Research Source
1520 BAY BLVD	2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1550 E FRONTAGE RD	2013, 2008, 2006, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1550 FRONTAGE RD	2013, 2008, 2000, 1995, 1991, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1550 FRONTAGE RD	2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1560 PACIFIC AVE	2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1933, 1927, 1921, 1907, 1903
1590 E FRONTAGE RD	2013, 2008, 2006, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1590 FRONTAGE RD	2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1595 BAY BLVD	2013, 2008, 2006, 1995, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
862 ELISE ST	2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
866 ELISE	2013, 2008, 2006, 2000, 1995, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
866 ELISE ST	2013, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
866 ELISE ST	2013, 2008, 1995, 1992, 1991, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
868 ELISE	2013, 2008, 2006, 2000, 1995, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
868 ELISE ST	2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
868 ELISE ST	2013, 2008, 1995, 1992, 1991, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
869 DOROTHY ST	2013, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
869 DOROTHY ST	2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903

Address Researched	Address Not Identified in Research Source
870 DOROTHY ST	2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
873 DOROTHY ST	2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
873 DOROTHY ST	2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
873 DOROTHY WAY	2013, 2008, 2006, 2000, 1995, 1992, 1991, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
874 DOROTHY ST	2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
874 DOROTHY WAY	2013, 2008, 2006, 2000, 1995, 1992, 1991, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
878 DOROTHY ST	2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
878 DOROTHY ST	2013, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
878 DOROTHY WAY	2013, 2008, 2006, 2000, 1995, 1991, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
879 DOROTHY ST	2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
879 DOROTHY WAY	2013, 2008, 2006, 2000, 1995, 1991, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
883 DOROTHY ST	2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
883 DOROTHY ST	2013, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
885 DOROTHY ST	2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903



<u>Adjoining</u>

Source
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ATES 92115 SAN DIEGO	BAY BLVD 91910	BAY BUY DAY PRINTO TEES 619-425-9300 5 PREARWIN Slave 358-274-3327 5	+9
WEALTH GODE 2 8	CHULA VISTA	ENTERPRISES	· ·
	111 + SWEETWITH HI SC 619-626-6592 + 215 + ANTHONY'S FISH 619-425-8079	*HAYES SECURITY 619-691-1272 7 X REED AV WEALTH-000E-5.0 4823 XXXX 00	
5700 ROKER Sanna 619-501-2360 +9 ROHER Sanna 619-501-2370 +9	GROTTOS RETAIL *ANTHONYS FISH 619-425-4200	## PROTECT 519-491-1272 +9 4278 XXXX OU 4829 ROBINSONJahn W 619-522-1205 PROFESSIONAL 4595 KEENAN John K 659-522-1205 PROFESSIONAL 4595 KEENAN John K 659-522-1205 OO 4529 ROBINSONJAH W 659-52	
WILFORD Sam 619-267-2639 8 5702 XXXX 00	GRTT0 222 XXXX 000	PROTCIVE 4287 WILLEN Las 954-49-9006 19 2348 €CATUBIG Rannier OC 7 4840 XXXX OC + 1 4287 WILLEN Las 954-49-9006 19 2348 €CATUBIG Rannier OC 7 4850 **PERSON Eigens W 615-422477. + RESCRIPTED H 594-591-2333 8 9352 ★**CRS CAUFE OC 148 4550 **PERSON Eigens W 615-422477.	
5704 XXXX OO 5705 CANO Vidal 519-582-5613 +9 DAROD Haredd A 619-287-1857 +9	224 XXXX OC 225 *CALIF CAFE&GRILL 519-420-8281 + *GOOD NIGHT INNS 519-425-8200	1065 *FRANKUN JOSEPH 619-426-0726 7 X THOMAS AV 2353 REMSERC 619-556-8691 6 X AUSTIN DR	
JUAREZ Juan 619-582-5854 +9 5706 XXXX OO	SDCHULA VST	**************************************	Λ1
5714 ARIPES Manu Terasa 619-286-1509 6 BASAVE Ignaco 619-287-8926 +9	250 XXXX OC 270 XXXX OC	**************************************	U I
BURLAZA Asterio 619-582-8130 +9 5715 PENA Rosa 619-583-4359 6	271 ±ELTORITO MEXICAN 619-425-6013 RESTAURANT	1095 + FLAG CRAFTERS 619-585-1044 8 * GLOBALTSION 835-21-9-355	
SALL Coumba 619-286-4293 +9 5720 XXXX 00	285 ★SOUP EXCHANGE 619-585-9868 296 XXXX OX	101 + N D INTROVENCY S 510-25-450 5 10-25-	
5721 JACOSS frastene \$19-582-9659 +9 5722 KANG Young Joo 619-582-5979 +9	X F 340 xxxx 00	+ SD WORKFORCE 619-424-1112 5 X GRAND AV 3X HOH1/ZON VIEW DH 11-75 *** MUNICIPAL COMPLY DO 12-75 *** A CORRELAGEMENTS 619-439-0398 + 1-6475 *** ANASON-Issania 619-43-5245	7
SALAS Bianca 619-286-8340 +9 5723 XXXX 00	350 XXXX 000 X G	* SOUTH COUNTY 519-424-1112 5 4408 * CALIFFOUND BOOM 5 CONREA Z 619-585-9973 + 9 1499 * CRAUGUAD Aretes OC CARRER CENTER 6 408 XXXX OC 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+5 8
5727 CASTELLANOS 519-582-7319 8 Jacqueine TORRES Victoriano 619-582-0442 +9	X H X I	**VIETNAM VETERAND 19 *** HOLT TRAVELATOURS 858-273-1318 335 ***ORTIZ (pages) 619-555-6303 1525 ***MHTC James D OO	+9
DEFINES VARIABLE B19-285-9941 +9 LEAL Octavio C 619-285-9941 +9	630 * APPLIED INDUSTRIAL 619-425-2005 TECHNOLOGY	# ELECTROLYSISSKIN 858-273-5437 4 355 *** UNIVERSITY Day 158-42-6601 1586 *** PAC HORIZONS *** (FP. MISSING MICKINE, P. Day 158-42-6601 1586 *** PAC HORIZONS *** (FP. MISSING MICKINE, P. Day 158-42-6601 1586 *** PAC HORIZONS *** (FP. MISSING MICKINE, P. Day 158-42-6601 1586 *** PAC HORIZONS *** (FP. MISSING MICKINE, P. Day 158-42-6601 1586 *** PAC HORIZONS *** (FP. MISSING MICKINE, P. DAY HORIZONS *** (FP. MISSING MICKINE, P. MISSING MICKINE, P. DAY HORIZONS *** (FP. MISSING MICKINE, P. MISSIN	+9 1
MEJIA Arturo 619-229-0514 6 NUNEZ José Antonio 619-582-5839 +9	*FEDRL MOGUL 619-420-4833 *G & M B B O 619-420-6725	**************************************	
PINTO Daisy Lorena 619-265-8634 +9 VAZCNJEZ Aradok 619-582-7216 8	HEALTHCARE SERVS *KELLY PAPER STORE 619-422-1114	*COPYLINK 519-42-8000 +9 ** DANCH REALTY 898-99-1911 346 **ADATO Not 0 7 BAYONA LOOP (91) 919	10
5 XXXX 00	* WEST MARINE 619-422-1904 660 BUILDING	+LEATHER JACKET 619-575-3222 4425 **HIRANY LABS INL 888-527-4950** \$ 356 XXXXX	
5731 FARIAS Maria T 619-265-4968 +9	*A CONSUMER CREDIT 619-498-0600 COUNSELING *BARBACHANO INTL 619-427-2310	+SDLEATHER JACKET 519-575-322 8 LEASING 32 BOYLES James H 619-425-0830 8 WEALTH CODE 6.0	
FATOU Fatou 619-287-4359 +9 HERNANDEZ Abraham 619-286-8130 +9	* CINTAS 619-425-0505 TECHNOLOGIES	FACTORY THE #2.00 7 + ULTRASRINLOPP 519424-450 8 4435 XXXX OO 356 MIYAU ASSERVE Felix OO 7 + 403 MIYAU ASSERVE FINANCE	
JAUREGUI Rocha Olga 619-286-8677 6 OROZCO Elba E 618-287-5735 +9	* COMNCTNS GENESIS 619-426-4329 * COMNCTNS GENESIS 619-420-0342	CORPORATION X HORNBLEND 306 372 XXXX 00 506 9VILLAMS Aurora LO	8 7
SACCHI Antonio 619-287-7884 +9	* COMNCTNS GENESIS 619-422-6979 * CONSMR CREDIT 619-498-0600 +	1/36 + WAW MOLESALE 519-42-7802 5 X FELSPAR 375 XXXX 00 510 • KRUEGER Kurt 00 510 • KRUEGER 00 510 • KRUEGER KURT 00 510 • KRUEGER K	#9 8
736 CHAN Xum Mane 618-286-1342 +9	COUNSELING SERV + GENESIS 619-422-7748 COMMUNICATIONS	MANUFACTURING	5 7
739 TORRES Anuro 619-583-9686 +9 740 XXXX OO 741 CASTILLO Yamileth 819-582-3246 +9	COMMUNICATIONS *INFO COMMINCTN 619-425-2580 ENTERTAINMINTINC	**VISTA-WHIEL CO 519475-6234 8 4655 CLCXC+'91 584274-917 77 YAASUAN.Loosabo V 519-655-6568 +9 516 57-6348 8 4650 BRITT.looy 3 582-6276-9700 380 BRITT.looy	7
DURAN Tony 619-287-6827 +9 742 ARREOLA Lida Ibarra 619-229-1296 +9	* MAXIMUS 619-420-9771 + * NATL U LEARNING CTR 619-563-7415	BARBAN WRIS 4631 AAXA 00 00 00 00 00 00 00 00 00 00 00 00 00	+9
743 MARQUINA Enrique 619-229-0860 4 744 ALCANTARA Juan 619-287-7355 +9	NEWARK 619-691-0141 ELECTRONICS INC	+ VE_MEXICO_TRADING \$18-57-4555 8 4835 MGGEE Kinn 595-631-515 7 32 *SQLWAY-WIND US 5 5 5 ELEFARTELEND Elain \$19-420,172 **YEMEXICO_TRADING \$18-57-4555 8 4835 MGGEE Kinn 595-631-515 7 32 *SQLWAY-MAKABUMI CO 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7
745 PEREZ Mauricio 619-287-4521 +9 746 ARENAS Mauricio 619-229-1184 +9	* SCHER VDXT 619-498-4560 BROKERGE	1150 + GRAMMER INDUSTRIAL 619-420-0000 +9 4537 XXXXX 00 383 #ADUNO Eigene G 00 +3 #ELEPARITELENO EMB SH-420 73 00 50 #F0.00F0.02 8 00 00 00 00 00 00 00 00 00 00 00 00 0	7
LEYVA Lara Jawes 519-582-7498 +9 SOSA Leonarda 519-287-1561 +9	+VOIT COMRCL 619-498-4560 BRIDKRGE	SUPPLY STALMROWINGENTY 619-576-6592 8 AREA MINITON'S STRONG B. 958-973-1294 8 90 AWENCHECK 6 19-60-0-129 548 4URSAWO PROMOTO CO 1515 1-344-01-1297 544 481-01-1297 544 481-01-1297 544 481-01-1297 544 481-01-1297 544 481-01-1297 544 481-01-1297 544 481-01-1297 544 481-01-1297 544 481-01-1297 544 481-01-1297 544 481-01-1297 544 481-01-1297 544 481-01-1297 544 481-01-1297 544 481-01-1297 544 481-01-1297 544 481-01-1297 544 481-01-1297 544 541-01-1297 541-01-	7 +9
747 RAMIREZ Gerardo 619-287-5721 +9 748 PINAL Leura J 619-266-6495 +9	X JW	+ AQUALARU \$19575-4071 4657 XXXXX OX OX 32 JOHNSXI ROLEY PSUF 819-422-4946 546 9*TOLBERT Dism* S DX 9**PUNE DISM S 194-24-2999 5 4681 ADMAN Shifter B R0470-2713 8 277 ADMIC A Nation S 194-24-2494 5 540 9**PUNK EMBAUL CO	+9 +9
749 XXXX 00 X 58TH	740 ★COMNTY HEALTH 619-422-0422 GROUP	+ WELLNESS 619-575-3986 +9 4693 XXXXX OO 349 • RUSSELL Devid W OO 49 551 XXXXX OO LIFESTYLESIMC 4679 CRUSING Regima E 858-270-0604 8 356 • BOGART Junes M 619-420-5362 +9 552 • NAUL Jenis OO	#
* 0 BUS 49 RES 32 NEW	* COMMTY HEALTH 619-498-3620 GROUP	1161 BUILDING	#
TES LN 92021	*COMINTY HEALTH 619-498-3630 GROUP 780 * HIGH RISK AUTO 619-427-9460	* #80 NUTRINL SPRT CT 619-424582 1 4694 POPERINK Slephen B 655-270-2612 +9 * CHULA VST BOLT 519-67-4416 4886 XXXX OO 581 MICANO-0048 619-482738	i
. CAJON	INSURANCE +LASON 618-409-9971 +	HIT PROPERTY (A725 XXXX CO BONITA 365 PROPERTY OF THE FLORE CO. ALLE FLORE CO.	7
WEALTH CODES 0	INTERNATIONAL * PIMA MEDICAL 519-425-3200 +	NUTRITION EDUC X MISSOURI X MISSOURI S65 *ALMUETEABARGT 00	,
1241 RIDENOUR Keely C 519-449-8254 ÷9	INSTITUTE X K	+ LISA MAILS 519-427-3004 + 9 4758 KODEK David C 859-273-7502 8 WEALTH CODE 8 0 588 WATANAKE Shirehin 619-216-877 + PECST COMMERCITION 519-4725-9005 + 9 4765 #HARGRAVE Cells J OO 8	
●RIDENOUR Steven L 619-449-3328 1243 XXXX OO		# RIAD DELTA SUPPLES \$19-579-5802 4 4765 XXXX CO X REDLANDS PL 590 CARROZZA Pauli F CO 4776 XXXX CO X REDLANDS PL 590 CARROZZA Pauli F CO 590 CARROZZA	, i
1245 CODNER Wittern J 619-448-5287 4 1247 XXXX OO	ZIP CODE 91911 CHULA VISTA	*5 DOLLAR GLOTHING 519-579-8900 +9 477 *** *** *** *** *** *** *** *** ***	
1249 WORTHY Elaine 619-585-3743 +9 WORTHY Greg 619-595-3743 +9	CHOLA VISTA	X STELLA 4815 XXXX 00 715 *VERDUGO Ramon 00 7 SAN DIEGO	
1251 *LINDSLEY Daniel E OO 7 1253 XXXX QQ	1011 + CA ELECTRIC SUPPLY 819-427-2370 1021 + BAY VIEW ELECTRIC 819-891-8400	X ADA 4064 LTNCH DIRBH 00002/10-93/H 49 721 • CABLING Fernando P 519-421-6656 9 10002/H 40002 P 519-421-6656	
1255 XXXX OO 1257 BATES Calherne P 819-449-3827	*BAYVIEW COMMERCE 618-425-1191 + CENTER	1470 + AREK BILIX 518-423-4248 +9 457 COOK Nassle 558-273-8121 +9 725 * GARRISON Michael A CO 7 Weat Inductor 10 1170 + AREK BILIX 518-423-4248 +9 457 COOK Nassle 558-273-8121 +9 726 BARRISON Michael A CO 7 Weat Inductor 10 1170 + AREK BILIX 518-423-4248 +9 457 COOK Nassle 558-273-8121 +9 726 BARRISON Michael A CO 7 Weat Inductor 10 1170 + AREK BILIX 518-54-54-54-54-54-54-54-54-54-54-54-54-54-	
1267 XXXX OO 1268 GASSERT Lynn E 819-526-2225	*BRUNSWICK 519-425-3120 MATTRESS	* LAND AND SEA R V 619-423-6409 7 4878 * MCRENO Preston CO 5 (SARCIA Sieve 519-482-681) 5 (STORAGE 519-482-1015 5 (SARCIA Sieve 519-	
• GASSERT Shelly 619-596-2225 1271 • JENSEN J L 519-582-5484 1273 • VOLKHAR M OO 7	WAREHOUSE * DICKSON DESIGN 519-425-9144 *INTL DATA ENTRY 519-425-3150	* M C R ELCT. LOCHTES 618-975-450! 5 4859 XXXX DO 73 WEGHL MARK DO 7 X YOSEMITE **VOSSBROWNES 519-925-551 4 **DECIVITY** **CEPHL MARK L 00 7 X YOSEMITE **TOTAL CONTROL CO	
1273	*T M REMODELING 519-691-0100 *UNI HOSIERY SOCKS 519-442-0124	*WESTRN SALT CO 519-423-3388 4916 *SCHANE Notice B CO 7 735 *GILBERT S A 519-421-6460 3410 *FRANKENBERGER End 558-273-657.	1 19
1278 •FINCH Jack 619-449-5462 6 1279 LUCE David E 619-449-4617 +9	1031 BUILDING * AUGEN WECKEN 519-420-7646	X PACIFIC AV 4826 XXXX OC 619-658-0686 6 3422 TUPNER Bursty 58-573-369 6 6 97-58 6 97-	,
1280 *DELIA Anthony OO 7	PLASTICOS * CHEMDRY FIBERPRO 619-420-3537	X ANIIA 4937 MORRISTami 858-274-9708 +9 738 SAKURAITSkan OD 8 3423 TASSILouis 619-276-669	
1282 •WANMACK Edward C 619-562-9487 1 1263 XXXX OO	CRPT&RG CLNG *JOHN'S CUSTOM GOLF 619-422-5645	1955 XXXX	+9 2 +9
1285 KINSELLA Charloma 819-562-6671 +9 1266	AWARDS *LOMELI LEATHER 619-425-2065	BAY CIR 92118 5007 COUTO Windows C 560972-7446 49 CHULA VISTA 5440 PRATT Jim 598-701-446 PROTTUNE South 598-661-116	0 8 +3
1287 *BATES Robert Dr 619-446-3585 4 X PEPPER DR	FASHIONS * M G M 619-420-5473 * MARCUS 619-425-1160	5029 BACON Kimberty 859-274-6491 +9 3446 ●BAFFEL DK 859-274-6491 +9 3451 CUMHINGS BP 659-274-6491	3
X ORANGE GROVE	ANORADEASONS CSTM WDWRK	WEALTH CODE 8 0 5050 XXXX OD 55050 XXXXX OD 55050 XXXXX OD 55050 XXXXXX OD 55050 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
HD ★ 0 BUS 27 RES 5 NEW	* MEDIFORE 619-425-8004 + * ORDEL&ORDEL CPA'S 619-425-8830	X VISTAPL XXXX CO 760 XXXX 00 XX LACIMA DR	,
ATHURST PL 92020	INC *PARTNERSHIPS WITH 619-498-3737	923 XXXX OO 516 •LAFONTA Sidney 655-483-6357 GRUBER David 619-215-0229 8 3000 •OREER rightly OO 950 •NARPST Frances G 619-405-6359 5126 XXXX OO 708 HMANGOMark 619-463-4234 1 3504 CARROLL WIN B 656-727-456	
CAJON	INDUSTRY *PHILLIPSON J M 619-425-0078	833 XXXX 000 519427-6554 7 5134 XXXX 559427-6555 8 CARRES DIRIGHS English 519427-6554 9 5315 4978-6551 8 88227-357	9 0
WEALTH CODE 5 0	INTERNATIONAL *PROFSNL SOFTWARE 619-425-4980	X MARGARITA AV X SAPPHIRE 70 80 00 3521 RYAN Michael 89-4524	5 7
	1031	* 0 BUS 5 RES 0 NEW 5150 JOHNSONE 858-488-7149 4 738 MAEDA Manabu 619-421-4967 7 3226 MORN nagnat 628-403-7149 4 738 MAEDA Manabu 619-421-4967 7 3226 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
X HEMPDEN CT 398 *POWELL Bruce A 618-447-9694 7	*INTER ELECTRONICS 618-476-0577 CORP	BAYARD 92109 MXIGHT Ashley 858-485-6123 +9 3-14 XXXX 00 5230 DLSON LIBE 888-279-882 MISSALLIDY-Onder 00 742 \$4,000 MISSALLID	5 E
404 MOXIA Backy OO 8 438 MCTIGHE John J 819-440-7961	*INTL BALLOONS INC 619-425-4030 + *LORENA MEXICAN 619-691-7625	5170 XXXX 00 X MILLS 3336 •ATHAAA 855-774-700 5173 XXXX 00 750 XXXX 00 3541 CLARK Wallack L. 855-774-700	
PMCTIGHE Telesa 619-440-7981 454 PJOHNSON C₂INI OO 7	PRODUCTS INC *MEXICAN TRADE 619-426-4534	WEALTH CODE 4.9 X TUHQUOISE 1756 ■ ▼**OLMOSI CODO Carey N CO +6 554 XXXX OO	7
455 PRILEYD 618-441-1815 4 466 XXXX OC	GROCERIES 1055 BUILDING	PACIFIC BEACH AREA 778 SUNDRY Claims 619-421-4257 3548 HAMILTON Domit U 559-276-481 BAYBERRY CT 92154 \$SUNDRY Chaims 619-421-6257 \$HAMILTON JL 559-435-485	
467 *CUBN William F OC +9 478 *GREGORE Unda Y OC 7 479 *HARVEY John R 619-588-5703	* ALL TECH SERVICES 619-591-9324 * ANYTIME SIGN 619-426-0122 SYSTEMS	4005 XXXXX OO SAN DIEGO * 0 BUS 18 RES 4 NEW 3505 *CRUZ RICHARDINA CO	í
482 •YALE Scott R 00 7	* ANYTIME SIGH SYSTMS 819-428-0123 * JANITORS CLOSET 619-428-3003	X BRAEMAR LN BAYLOR DR 92115 X LAMANCHA DR	_
183	*MATIONS CLUSE: 619-428-3803 *MAZING PRODUCTS 619-428-3819 *WAHLCO 619-428-7870	4678 XXXX 00 SAN DIEGO 9603 *LAVIYE Ritardo J 00 5510 *PRETIACHTROMAS L 658/274-58	7 8 19
*BUTLER HARRY PHD 519-440-8380 *BUTLER Liza 519-440-9506	PLUMBING&ELECTRIC + WAHLCO 750-489-5050	4104 ABDALLA Rick \$59.541-1929 6 S X FUCHSIA LN WEALTHCODE 5.0 3511 • \$174\0.6464mid M OO 3514 • \$174\	7 ,
*UTLER ELIZABETH H 619-440-8380 +9 1512 XXXX OO 1517 •SHAW David C 619-444-8943	PLUMBINGSELECTRIC *WAHLCO 619-425-4777	4111 CUNNINGHANJahn 858-270-4111 7 4388 *GRAY R 619-690-6804 3522 BRAUER John 858-270-285	6
1517	PLUMBINGAELECTRIC +WAHLCO 619-424-3030	CUNNINDHAM Mary Bells 886-270-4111 7 4396 GUILLEFMO Occar8 619-809-4775 A COULTE IT NO S827 GUAPP Mariey J 886-277-591 AVXXX OO 7 4420 NOVEL 10 10 10 10 10 10 10 10 10 10 10 10 10	
527 NELSON J.R 619-444-6763 5 • NELSON L.E 619-444-6763 5 540 • SPENCER James OO 7	PLUMBINGSELECTRIC *WAHLCO 619-435-1990	1121 COMPUTATI 300-00-00-00 7 7723 EASLEY BIT 019-286-3600 3 3599 #HUDGINS Heideri C OO	4 5
540 *SPENCEH James DO 7 543 *FARIS John T 619-440-4521 552 HAFEEZ Arway 619-440-5286	PLUMBINGAELECTRIC *WAHLCO 618-239-7070	X OLIVER AV SAN DIEGO 4730 BLUM Dani Fitz Usn 619-582-2983 • WHEELER Sharon 859-770-506	16
BSZ HAFEEZ Arwar 519-440-5288	PLUMBING&ELECTRIC *WAHLCO 619-336-1070 PLUMBING&ELECTRIC	4205 GELIARDICHUS 558-272-2508 4737 *KASIK Milos 619-286-4556 8 NELSON John D 538-776-39 NELSON	17 1
1568 *DULISSE Joseph 819-441-3740 3 1576 *BARTUNG Harry E DO 7	PLUMBING&ELECTRIC 1055	4212 *ALDERSON John A 858-465-6413 X CROSBY 4751 *ALVAREZ Christopher R 619-229-8163 +6 ZAHARRATZS N 835-278-32	12 8 12
584 BUTT Adam 619-401-9183 7	★INTGRTO SYSTEMS 619-409-7500 H		6
★ 2 BUS 27 RES 3 NEW	ANALYSIS		

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DOROTHY ST 2000

PAADO IN 92019 CONT	DORCHESTER	91977 CONT.	DORIANA 92139 CONT.	DORNOCH CT (9	0) 92173	DOROTHY 92019 CONT	DOROTHY WAY 92115
334 • FIICE Ronald K 00 +9 345 • SOUZA Alan H 00 7 346 • SLENING John H 00 7	8216	00 +9 00	HALBIG Jamason 619-470-9342 +5 LEMUS Claudia 619-475-9789 E LOWRANCEK 619-267-5605 +5	SAN YSIDRO	_,	628	SAN DIEGO
★ 0 BUS 20 RES 3 NEW	8233 • ALEXANDER Køvin B 8236 XXXX 8243 EVANS Dorothy	OC 8 OC 619-465-2848 +9	SIMMONS Anitra A 619-479-2448 +5 STOUT Jon J 619-472-0382 +6 VALDEZ Estheka 619-257-9541 6	WE4 51000544		636 XXXX XX	6 WEALTH CODE 5 0
DRAL WAY 91902 DNITA	EVANSJohn 8246 •VALLE Jimmy I	619-465-2648 +9 OC 7	WYATT Neison 619-470-2792 +4	1710 *AEICUSTOM BROKERAGE SERVICE	619-661-8057 +9	MULLENIX RJ 819-442-2654 652	9 S&04 •HARRIS MacK J 519-265-1092 5807 •ROLLO Agres 619-592-3587
	8253 XXXX 8254	00 619-465-5491 6 NEW	6822 PORTILLO Pedro 619-472-1512 +6 REYES Alfredo A 619-475-2891 +6 6826 APARTMENTS	* AMERISOL LLC * BORDER TRADE	619-561-1867 +9 619-571-0400 8	669 MELVELLE David 819-401-1507 673 XXXX DO	8 ROLLO Lawson 819-582-3587 5608 •LOWE Louis 819-287-6357
X SWEETWATER RD 40 x000x CO 50 •DIAZ Justin 619-267-5956 7	DORIANA 92139	O NEW	CUISON Marie O 619-267-1643 & DIAZ Windy F 619-472-9855 +c	SERVICES * NAFTASHO * PIND'S PRODUCE	619-671-0222 +9 619-661-8117 7	674 XXXX 00 677 XXXX 00	5611 CARLSON Delmar G 819-286-2664 5612 • LUONG Ha To 619-229-8223 7 5615 FIKE FT 619-287-1768
X BONITA VERDE DR	SAN DIEGO		EDWARDS Othe Ray 619-472-0376 E LUNA Emasto 619-470-7149 +5 MARKS Gardenia 619-475-0277 7	* SYNERGY CARGO LOGISTICS INC	619-661-0842 8	688	MAYNARD Jordan 619-287-6670 + 5616 XXXX OO
* 0 BUS 3 RES 0 NEW	WEALTH CODE 3 6	Ì	SAUCO Afredo 619-470-6785 7 WAKEFIELD Lorra D 619-472-0181 +5	1725 ★ MAXELL CORPORATION OF AMERICA	619-661-6600 2	693 XXXX 00 713 LICHTENBERTER 619-593-8089	5619 PUDLOCK Ken 619-285-0309 + 5620 **LIAS Esther OO + 5623 **WALTERS Vanett C OO
PRAN 92154 N DIEGO	PARADISE HILLS AREA		6826	1790 *HITACHITRANSPORT 1840 *CASIO NFG CORP	619-661-1455 2 619-661-6797 2	Herman A 718 PMULLEIAN Douglas C OO 724 PCASTILLO Argie OO +	7 5627 XXXX 00 5631 •HELMKE Bernd 00
WEALTH CODE 4 0	6850 BRADLEY B P EBANCULLA Mary Ann B	619-472-0861 +9 F 619-470-9017 B	DICKERSON Clifford S 619-472-1092 +5 LASQUETE Emby 618-267-6048 6	1855 * HITACHIHOME ELTRN * 10 BUS 0 RES	C 619-661-0227 4 3 NEW	735 FEARS Susan K 819-442-4329 740 XXXX DO	8 5634 XXXX OO 8 5635 •NGUYEN Uyen T OO 5639 •8EAUPARLANT Deanna OO
	LEONOR G C Jr TESORO William T	619-267-9802 7 619-470-9217 6	LASQUETE Simeon 619-267-6048 6 PIAMONTE Nosi F 619-472-1935 +6 6838 XXXX OO			756 XXXX 00 758 XXXX 00 259 •CAMPBELL Filw.(818-444-1642	5640 •TOMPKINSJas B 619-287-2286 5643 XXXX 00
X BIOLA AV 804 • SUTTON CHANKL 00 7	6960 BAUTISTA Generoso ENDOSO Maxerimo LAZADA Antonio H	618-475-2448 619-470-2415 +9 619-470-1437 8	6842 DESPAIGNE Hanh 619-479-9438 +6 PENA Angel L.Jr 619-267-4425 +5	il .		759 • GAMPBELL Edw. J 818-444-1642 773 XXXX 00 X GRANITE HILLS DR	5844 FOLKERT Nelvo 619-583-7811 5847 •MURPHYVETERE Disara 00 5851 •HARRIS Garald C DO
309 \$ROMERO Mario A OO 7 310 GARRETT Jettle L 619-424-9065 +9 313 \$TIONGCO Ropelio B OO +9	STARR RUSSON 5670 DORIANA APTS	619-267-1483 +9	RICHARIDS Cartion A 619-287-9095 4-6 6850 BALTAZAR Frod D 619-287-6711 6 CANARE Regisld 619-472-1236 4-6	WEALTH CODE 1.0		785 •GIESECKE Pseri E CO + 787 •GIESECKE Alan 619-447-2180	9 5552 •TOLENTINO Iax OO 5 5859 CHEREWAN Kon 819-265-1608 +
816 PUGA Isidio O OO 7 PUGA-Nabizadeh Oraka 619-423-2965 +9	★ DORIANA APARTMENTS HARRISON Mary	619-475-1280 619-470-3384 8	NICHOLS Lydia A 619-475-8547 + 9 SANTOS Fransico 619-472-1048 7	X INDUSTRI	IAL BLVD	GIESECKE Trillury 619-447-5247 + 791 • OLSEN R M 619-444-1992	9 CHEREWAN Kon 619-286-2790 + 9 5561 •BAIN J.R 619-582-0891 2 5666 •SAVVAS Minga 619-582-5873
817 XXXX 00 821 •NISH Greg 00 7 825 XXXX 00	HERNANDEZ Ruben KANAI Vinan	619-470-6094 +9 619-267-9092 +9	5880 APARTMENTS ABANTO Michael 619-470-6053 +5 CASTRO Henry 619-479-8707 +5	724 TEMPLO Ebenezer 729 GARCIA Bernardo Mrs	619-575-2002 619-423-2431	793 *HINTON Douglas W OO 794 *LO-HAR LODGE INC 619-444-8270 + *LO-HAR RESIDENCE 619-442-3557 +	7 5667 •STEWART Hervey 3D 619-563-9422 + 5672 HITT Jos E 3D 619-563-7635
826 •FIGUEROAE OO 7 831 XXXX OO 837 XXXX OO	LUNDOUIST David MANCILLAS Roberto VALENTINE C	619-470-2541 8 619-470-4019 +9 619-470-6205 +9	NORTHCOTT Marty 619-470-5000 +5 SILA Khan T 619-479-4366 +6		00 00	*LOHAR LODGE INC 619-444-8270 798 XXXX OO	9
837 XXXX OO 842 MOELLER Alan J OO 7 843 MCAZAREZ Jorge OO 7	VALENTINE R 6670	619-470-6206 +9	VILLANUEVA Neil 619-475-3011 7 6860	752 MORA Dani 753 MURPHREES D	519-429-4953 619-423-0658	803 •NICHOLS Wiltert OO 804 •NAKI Ronald J OO	7 5679 AHARONIAN Gary 619-265-1996 7 5680 • GUSTAFSON JH E OO
B48	6678 XXXX 6680 ANTONIO Flora LEE Sang-Taek	00 619-475-7498 +9 619-479-9514 +9	6880 DIAZ V 619-475-4573 +5 6889 XXXX OO	754 MORA Victor 759 XXXX 760 FITZGERALD Shern A	519-429-7283 +9 OO 619-423-4013 +8	832 ●LILLARD Haster F CO 835 ●CAMPANELLA S E 819-447-3409 837 XXXX CO	7 5685 XXXX 00 5686 PHALLAHAN Timothy 619-583-1405 X DOROTHY DR
ISA XXXX OO ISS FERNANDEZ Dora 619-628-8537 +9 FERNANDEZ Efron Jr 619-828-8537 +9	PLATT Billy TOLENTINO Eusebio	619-472-0603 8 619-472-1383 7	6890 APPIS Enc 619-287-6898 +6 CUSTODIO Lina M 619-267-6282 +5 FLORES Roberto P 619-475-5793 7	761 ALARCON Albert 762 XXXX	619-429-3208 8 OO	848 XXXX OO 847 FIRSICH Barbara 619-553-8085	* 0 BUS 35 RES 8 NEW
159	6690 APARTMENTS ALFONSO Edna BANZON Wilbert L	619-470-8170 +9 619-470-8947 +9	X WOODMAN S * 2 BUS 138 RES 84 NEW	763 LEAKE Pauls. • LEAKE Ronald L 764 XXXX	619-423-0104 619-423-0104 OO	870 XXXX OO 871 •GONZALES Robert A OO	DORSAL DR 92040
865 *BULATAO Rustico D OO 7 866 *CASTRO Artero V OO 7 871 *LI'L BIT OF HEAVEN 619-675-4912 8	DUCUT Dominico FERRARO Melassa S	619-479-9142 +9 619-472-2134 +9	DORIA WAY 92139	765 XXXX 766 •MOFFITT Thos S	00 619-429-4617	878 H/GGINS Philp 619-447-8797 •H/GGINS Shaton 619-447-8797 884 XXXX CO	LAKESIDE
PRESCHOOL •SCHUETTE Thomas W OO +9	FRIANEZA Filomano ORGETA Sonia T PAPASTAMOU Veronica	619-470-8012 8	SAN DIEGO	768 •BANUELOS Luis 770 XXXX 772 AMEZOLA Rosano	619-423-5763 OO 619-429-5758 8	X SADDLEVIEW CT	WEALTH CODE 7 0
872 •MENDOZA liesns OO +9 877 •ROLLSTON Mark V OO 7 878 XXXX OO	S S		WEALTH CODE 7.0	773 XXXX 774 BARRIA Xochiti	00 619-429-5426 +9	X CRAIGMONT 1017 ADAMIANS HAIKAZ A 518-444-4548	X LENTEJA LN 9602 WILSON David 610-443-1899 +:
883 ●HORVATK Karen CO 7 884 XXXX CO	5694 APARTMENTS AGULIR Rudy ESTEBAT J	619-267-9238 +9 619-479-2408 7	PARADISE HILLS AREA	775 HERNANDEZ Aurora O 778 ARVIZU Dayed M 777 * J M M TRUCKING	619-575-0798 619-575-3954 +9 619-423-6808 8	1033 XXXX OO 1065 DONOHO FL 819-444-4500	WILSON Tracey 519-443-1899 +1 9614 XXXX OO
869 XXXX 00 890 XXXX 00 X CORBIN	HELSING John MARINELLI Mercella	619-479-8789 8 619-479-5121 +9	X MANOS DR	MEDINA Josua 778 CUELLAR Francisca	619-575-1942 7 619-424-8229 +9	1077	6 9620 •SAMPSON Greg 619-443-2099
X CORBIN * 1 BUS 31 RES 9 NEW	NICHOLSON J PEREZ Markela SERRANO Dando	619-267-3243 +9 619-472-5481 7 619-267-2109 +9	2905 VASQUEZ Clemente 519-267-9551 +5 2914 WARRIEN Seih 519-267-4955 +5 2922 •SUGAPONG Armando P OO +5	RENTERIA M RENTERIA R	B19-424-3639 B B19-424-3639 B	X SHANESSEY RD	6 SAMPSONS L 619-443-2099 9826 •ROMERO C 619-561-8423 9632 •HUEBOTTER Robart C OO 7
PRAN CT 91910	8694X ALTA VIEN		2923	779 CROCKER Lee S 781 XXXX 782 XXXX	519-424-9592 OO OO	* 3 BUS 76 RES 11 NEW	9838 •LYNES Ronald R 519-443-9529 ! LYNES Ronald R 519-443-9518 +5
IULA VISTA	6710 MASSIMER William REBOLLEDO Domingo	619-470-7331 +9 619-472-6867 +9	2931 •LEICHT Bruce A OO 2938 •GRAY Mamerto C OO +6 2939 •FDNTES Larry N OO 2	783 XXXX 787 GOMEZ Victor	00 519-429-1518 +9 519-575-1931 +9	DOROTHY AV 91905 BOULEVARD	X CHOISSER LN * 0 BUS 9 RES 9 NEW
WEALTH CODE 5.0	VANBERKUM J 6720 CELIMLIM Maria JOHNSON Legrant	619-267-5743 619-475-4264 8 619-472-9898 +8	2948 •MADEJA Minerva J OO 8 2947 •CELESTIAL Ernesia C OO 7	HURLEY James L. 788 OROZCO Mizria 789 XXXX	619-575-1931 +9 619-575-8390 6 OO	WEALTH CODE 0.0	DORSIE LN 91941
X VISTA WAY 32 VACCAROT 619-426-5358 8	NYANGENA T TAYLOR Dennis E 6730 CHANTHAYONG Oswid	619-475-2459 +9 619-472-0818 8	2954 XXXX OO 2955 HERRIERA Jose M 619-470-8290 +5 2982 •BERSABE Ariyen P OO +5	791 XXXX 792 XXXX	00		LA MESA
33	JONES Celia E PARKER James E	619-470-7572 +9 619-267-5499 +9 619-470-1382 +9	2882 *BENSABE Anyen P OO +5 2883 XXXX OO * 0 BUS 14 RES 5 NEW	794 AVENDAND Melynda C 797 TAMISIEA D X FRONTA G	619-575-5038 1	2170 MONTGOMERY Paul C 619-768-4054 2171 XXXX CO 2175 ROBERTS Jim 619-766-4423	5 WEALTH CODE 70
37 •BASS Ctivin OO +9 49 XXXX OO 41 •MORENO Edward OO 7	SLOANE Panick 6737 PUENTES Arturo	619-475-7521 +9	DORINDA CT 92154	804 XXXX 805 XXXX	00	* 0 BUS 3 RES 0 NEW	3901 XXXX OO 3902 XXXX OO
45 •FLOYO G OC 7 * 0 8US 7 RES 1 NEW	GARCIA Roy P LAVISTE Carillo N VINALON Albert	619-472-8556 8 619-475-7029 +9	SAN DIEGO	808 XXXX 809 GOMEZ Arturo LOPEZ Leopoido 3D	00 619-429-4574 +9 619-575-3415 0	DOROTHY DR 92115 SAN DIEGO	3907 •KOVER Annette 819-660-9003 +4 •KOVER Juli 619-660-9003 +4 3910 XXXX OO
ORCAS 92110	6747 JACKSON Deon L 6750 APARTMENTS * A R INTERNATIONAL	619-472-0262 8 619-479-4596 +9	WEALTH CODE 6.0	810 XXXX 814 DIAZ Fransico M	00 519-424-5399 +9		X FURY LN
N DIEGO	ADAMS Ameld BAUTISTA AMIN	619-472-2881 7 619-267-0164 8	X BISCAY DR	816 ■RUBALCABA I 817 ■PEREZ Ruben SEGURA Mada Teresa	00 +9 00 +9 619-423-5602 +9	X 55TH PL 5457	7 DORTHA CT 92071
WEALTH CODE 6.0	CAMET Fablan GUERREHO Jesus Jr MAGANTE Eddle	618-287-4654 +9 619-470-0213 +9 619-470-3805 +9	1511 XXXX CO 1518 •IZUMOTO Gordon S 619-690-1424	822 XXXX 824 CICKEY JIII P	OO 819-429-8426 +9	5465	SANTEE
X MORENA BLVD W	PALOS Christine SANARES Milagros	619-470-7554 +9 619-470-7554 +9 619-475-7461 +9	1524 ●PALCMA Gerardo 618-428-6871 +6 ★ 0 BUS 3 RES 1 NEW	JIMENEZ Francisco 828 *LEDESMA Ofelia 889 *CAL-MEX	619-424-7388 +9 OO +9 619-424-6740 +9	SCHAEFFER Kerry 619-229-9261 S489 BROWN Randell C 619-286-1747 + X 55TH	9 WEALTH CODE 4.0
221 XXXX CO X SAVANNAH PL	6750 APARTMENTS		DORMAE LN 92021	MACHINERYAEQUIPMI HT		X 55TH 5503 • SMITH Louis E 619-266-2060 5510 • VIEW Jay M 619-265-2052	8532 • RAMSEY Laurie A OO :
1271 •SPHAR Anthony J 819-276-9686 X SAVANNAH	ANDERSON Reigh G BELTRAN Rodolfo D GUERRERO Rossrio	619-267-6811 +9 619-470-5990 6 619-479-6911 +9	EL CAJON	870	00 +9 00	5515 #HAAGWOOOFORD Lisa CO	7 8538 XXXX OO 8541 •OAKES Lynda OO +5
X GERTRUDE 303 *SIMPSON John B 619-276-1056	LAWSON Carolyn M MARTINEZ Mario G	619-475-3405 +9 619-470-6990 +9	WEALTH CODE 4 0	874 XXXX 878 ★EXCLUSIVE CSTM CBNT	DO 619-575-2900	5528 MALLY Loa 519-583-9032 • MALLY Marth 619-583-9032	6544 •TAVARIES Vetal V OO ; 6547 •ADAMS B 619-582-6183 +5 •ADAMS S 619-582-6183 +5
108 NEWMANJ 619-275-1867 +9 115 XXXX 00 116 XXXX 00	RODRIGUEZ Rita WRIGHT James I	619-470-9159 8 619-472-1626	X LACRESTA BLVD	* DUTBACK LANDSCAPE CONSTRUCTION		5534 • WELLS Howard F 619-583-3825 5652 XXXX OO 6555 • • • • • • • • • • • • • • • • •	8550
XXXX 000 X HILDA RD	6767 APARTMENTS KINDRED Kalaleen	619-267-8003 +0	RD 154 XXXX 00	BBS XXXX BBS XXXX	00 00 00	5556 •WEIR Jas 616-582-8505 X DOROTHY WAY	8556 •MCFAUL Gregory S OO : 8562 •SPEAKE Linda J 619-448-4564 8565 •ACOSTA Daniel T OO :
X BIANCA AV 357 *HUNTRIDGE Reesa C 00 7	NARVAEZ Leopoldo A SCOTT Michael WALSH Annie E	619-475-1378 +9 619-475-6714 +9 619-267-8891 8	171 CLARK Kenneth L 818-442-5382 CLARK Kenneth L 618-442-4306	* 4 BUS 61 RES	18 NEW	5602	7 8588 XXXX OO 8574 BIAMONTE Elizabeth 619-449-5874
363 BUSSELL Linds 619-275-5243 BUSSELL Rick 619-275-5243	WALTERS Theresa M	619-472-9225 8	172 ●WHITTINGHAM Joy OO : ★ 0 BUS 4 RES 0 NEW	DOROTHY 92019 EL CAJON)	5611 GUDINO Juan Jose 819-265-0395 + • GUDINO Juan Manuel 619-583-5179 5614 • MILLER Daborah D CO	9
X LILLIAN 1380 *CLARK Chas T 619-276-8523 1421 *HOOPER John C 619-276-0734	BELL Rhonda GRACE Charles		DORMAN DR 92115	WEALTH CODE 34		5622 ●FELDGREBER Leroy H OO + 5623 XXXX OO	8586 XXXX OO 8589 •HILDEBRAND Marron L OO
X EVERVIEW RD X ONSTAD	HERNANDEZ Jurado Rene	619-267-9431 +9	SAN DIEGO			5628 ●WATSON Daneld A OO 5714 ●STEWARD Raymond E OO +	7 8592 CARDOSO Cally 619-256-8762 +1 8595 XXXX 00 X PROSPECT AV
512 FIEDLER Walter E 619-276-1944 524 *TOM Jung 619-275-4685	MARQUEZ Giovanni B RELLAMAS Ray TOLLADAY Scott	819-475-0226 +9 619-287-7972 +9 619-475-6241 8	WEALTH CODE 8.0	X JAMACHA		5724	7 * 0 BUS 20 RES 4 NEW
528 XXXX OO * 0 BUS 15 RES 1 NEW	6777 APARTMENTS		X DROVER DR	HART Charleven B LDCKE Kenneth Jr OWENS LIN C	619-588-2841 +9 619-442-9993 7 619-588-8720	5734 RANEY IVEN K 618-583-8433 5737 LEIB ROUL 619-285-9256 5744 • CORBELLI LISTO A OO	DORTMUND PL (94) 91901
ORCHESTER 91977	BANIEL Jose B Jr MANGAYA Rodollo MENDOZA Rutno	619-257-5907 7 619-470-6380 8 619-478-3041 8	5121 XXXX OD 5131 HUTCHINSON Jannifer 619-265-7190 2 5136 CHOW Lonatra 619-266-3385 +1	STODDARD Mary WATERS Janks I	619-579-7031 8 619-579-4997	5747 ●CUSTÉRIJN OO + 5754 ●WIERTZÉMA Daniel W OO +	ALPINE
PRING VALLEY	MENDOZA Shelfa PIMENTEL Roque	619-479-3041 8 619-479-1302 +9	5141 XXXX 00 5151 XXXX 00	WISERS 411	619-56B-6259 6 OO 7	X CAMPANILE DR X ROCKFORD DR	WEALTH CODE 80
WEALTH CODE 4.0	SURZ Andrzej TAPIA Juan	619-479-5051 8 619-470-4891 +9	5161 ●PALMER Fred E OO 5171 HEIDTBRINK Elaine 819-582-0033 HEIDTBRINK Michael 519-229-0824	X BOSWOR		6126 PHUIDDR Juan M 619-265-1563 6133 PMARTINEZ Roberto J CO	7 2520 ◆CHANCE Debbie CO 7 2544 XXXX CO
X OSAGE DR	6797 APARTMENTS LEWIS Demok	619-479-8312 +9	HEIOTERINK Michael 819-582-0033 5172	507 XXXX 509 XXXX	00	6134 GRAHAMJack 619-265-8237 4 GRAHAMJack 619-265-8330 4	
105 XXXX OO 108 FENSKE Grog D 619-667-4832 +9 111 XXXX OO	MDLARTO Dennis OLASO Lea E PANGANIBAN Jo	619-267-6753 +9 619-475-3832 +9	5181	548 UPP David W 551 • RONTELL Louis 553 • AGER John M	619-579-9728 +9 OO +9 OO 7	5141 BUCHWALO Ariel 619-287-9722 6144 • ZIPP Tricia R OC + 6151 • BIRNBAUM Sum 619-287-0506	DORY DR 91902 BONITA
114	YUSI Edgerdo 6797	619-479-9973 +9 619-287-1663 8	★ 0 BUS 13 RES 1 NEW	555 ●HARRIS Barbara J 559 ●KIDDER Thomas E	00 +9 00 7	6161 • ANDERSÓN Arthur W 619-582-8872 6162 • HIMMELT 619-583-9146	
1120	X JAMIE AV		DORM WAY 91977 SPRING VALLEY	561 ●BAKER Jack T 563 ●MCKINNDN Lamonte D 506 XXXX	00 7 00 7	6169 SHEA Pairick 619-265-2650 4 X 63RD	g WEALTH CODE 8 0
8129 *HAMMOND Dscar W OO 7 8139 *MAITAR Joseph OO 7	ALQUEZA J M LOPEZ Jimmy C MORENQ Christopher	619-479-1301 +9 619-479-5927 +9 619-470-7436 +9		567 FIRONSIDE Michell 590 JENNINGS Richard L	OO 8 619-444-4364	6205 ARYA Moshe 619-287-6781 H 6206 SNEGOON Tay M 619-582-9873	8 3510 XXXX 00
8147 ●HERNANDEZ Benito OO 7 8152 ●MARTIN Jimmie H OO 7	SOMERVILLE B TAWATAO J	619-267-2295 +9 619-472-5876 +9	WEALTH CODE 7.0	X WASHING	STON AV E 619-447-8409	6214 TIERNEY Sara M 619-285-9159 + 6223 COVINGTON Robit T 619-265-8668 COVINGTON Robald 619-582-2949	9 3517 VILLA Gusiavo 619-475-6881 • VILLA Margot 619-475-6881
X CORNWALL 8200 XXXX 00 8201 XXXX 00	VELASCO Bonita 6808	619-267-5989 7	X AUSTIN DR	503 XXXX 505 XXXX 609 XXXX	00 00 00	6224 CLSON Barney C 619-286-4731 6232 XXXX OO	3534 CARPENTER Anne 619-475-6796 +- CARPENTER Michael 619-475-6798 +- 3543 •KREUTZER Kevin OO
8206 PAWLUS Water S 619-463-9038 8207 DENCE Math Water 619-697-1675 3	APOSTOL Anselmo BITANGCOL Angelique S	619-479-6630 8 S 619-470-3967 +9	2514 • MILLSAP P A 619-469-6065 2520 • SUTHERLAND Bob 619-469-7578	614 DIAZ Deloris B DIAZ Juan R	619-579-0533 4 619-579-0633 4	6233 CARRARO Bruno 519-562-6366 + 6242 MENNELLA Joel L 619-562-1285 +	9 3546 •HATTAM Mark J OO + 9 3558 XXXX OO
MCGUIRE G E 619-697-2347	COLTRIN Anthony	619-475-5298 8	X GRANADA CIR * 0 BUS 3 RES 0 NEW	819 XXXX 827 XXXX	00	1 6262 XXXX OO ★ 0 BUS 50 RES 15 NEW	3582 • CARVAJAL J C 619-479-6162 3591 LENGLE Kenny 619-475-6700 +

<u>Adjoining</u>

Source
Haines & Company

E FRONTAGE RD 2000

		EFRONIA	; w	20						
RL 92113 SAN DIEGO	EARLING WAY 92021 CONT 764 * E&M QUALITY 619-258-6946 7 CONCRETE INC	EAST ARRIETA CIR \$1941 CONT 4184	EAST EMERSON 54 XXXX 58 ●BURGER Jerry	91911 CONT 00 00 8	. EAST FLOWER 54	619-427-0342 +9		*VONS *WELLS FRGO INSIDE	91910 GON 819-425-4134 619-425-6128	π -≀
WEALTH CODE 0 0	• GARCIA MICHAELM 519-258-0360 7 X PARKLAWN DR	4188 • ROBBINS Velva R OO 7 4191 • ADSIT Jun 619-462-4191 4194 • OREMEN Friward L 619-589-7587 1	X HELIX AV 64 •SILVA Febx D	00 8	KRUEGER Edward C THOMPSON Timothy VALLEJO Tanva	619-498-0222 +9 619-425-8844 +9 619-476-4452 +9	364	YONS ★BIG 5 SPORTING GOODS	619-427-6900	
BIRCH •SANCHEZ Ruben 619-527-1059 5	* 18US 7 RES 1 NEW	4195 PALERMOLockey B OO 7 4197 PBEST Howard OO 7	68 XXXX 71 ●RIZZOEdward 72 JENNEY D	00 00 7 619-691-5906 +9	59 XXXX 60 ERICKSONJames J	00 619-427-0758 +9	370	+ JACK IN THE BOX RESTAURANTS	519-425-4416	
*SANCHEZ Ruben 619-527-1059 5 BARRAGAN Richard J 619-527-8559 7 MONSALVE Benjamin 619-286-8539 8	EAST LN 92021 EL CAJON	4198 XXXX OO * 0 BUS 11 RES 1 NEW	73 ●HALL Tony G 74 XXXX	00 7 00	MORALES John J WALTHER Kust 65 DAMIAN Bonaki	619-427-6668 +9 619-476-1612 +9 619-420-7455 +9	374	. BUILDING * ALICIA HAIR STYUSTS * ANNA NAILS	619-691-8206 619-427-5093	+:
XXXX DO HERNANDEZ Marcos M 619-264-2396	WEALTH CODE 6.0	EAST BEDFORD DR	75 JARDINE Warren E 76 ● LEON Yolanda R 77 ● ROMANO Paul	619-422-1931 OO +9 619-425-5873	DEVEZA Maria L NAVA E.R	619-427-8482 +9 619-585-0888 +9		* BIANES BEVERLY P OD * CAPE TAZZA]
MICHEL Manual OO 7 XXXX OO TORRESCANO Frank E 619-254-4362 8	X SIERRA VISTA DR	92116 SAN DIEGO	78 ●YAOMOTO Tom W 79 MICHAEL Noti R	00 7 619-425-1473	ROSE Hardid S 70 APARTMENTS JOHNSON Heather	619-426-6376 7 619-422-8094 +9		CAFFE TAZZA CLUB INTERNET COPYING-POSTAL	619-585-8969	+!
XXXX OO +9	137 XXXX OO 7 250 ●HERATY Robert OO 7 261 DURBIN David 619-444-3884	X MIDDLESEX DR 5157 •KANG Sangh 619-283-3695 8	82 ●SALINAS O A 83 XXXX 84 ●MCCULLOCK Norman L	00 7 00 619-422-0848	NAKAMURA Yeshiro NAKAMURA Yeshiro	619-427-2195 +9 619-427-2847 +9		ANNEX * EINSTEIN BROS	619-427-2511	
●HERNANDEZ Pablo G OO 7 ■MARES Joe OO 7	● DURBIN Roberts 619-444-3884 271 XXXX CO 287 ★ INST FOR CONTINUING 619-442-7494 +9	5158 XXXX 00 5166 •YOUNG P V 00 +9	85 •MCGRACKEN Richard L 86 •KING Judith E	00 7 00 7	ODEN Rick DGAWA Tsyloniu	619-427-6055 8 619-409-1543 +9 619-420-0450 +9		BAGELS *EL COTIXAN NO 9 *FANT ASTIC SAM'S	619-425-4565 619-681-9797	ı
●ESPARZA Enrique H OO +9 ESPARZA A 619-284-1046 7 ■ESPARZA H 619-284-1046 7	267 * INST FOR CONTINUING 619-442-7494 +9 EDUCATION 292 BRUNER Conald L 619-579-9862	5176 • GRAINGER M W 619-282-7083 5177 • XXXX 00	87 ●EVANS Jack FI Capi 88 FLICKINGER J M 89 ●KOFFMAN N A	619-420-1487 619-420-1592	PARK Sang-Ha SALINAS Angela SALINAS Eloy	619-425-3265 +9 619-425-3266 +9		* FAX STATION-POSTAL ANNEX	619-585-7400	+1
COTTONWOOD D BUS 15 RES 2 NEW	●BRUNERJ 619-579-3131 6 296 WEST R 619-447-1815 1	5182 XXXX OO 5187 XXXX OO 5195 •KUNKELMerilyn OO +9	90 •STANFIELD K P 91 •GRAFF F D	619-422-5121 619-425-0500 OO +9	70	619-498-0785 +9		*MAIL AG-POSTL *NOTARY	619-585-7400 619-585-7400	
L 91942 LA MESA	WEST Ranse 519-579-7741 •WEST Robert 619-679-7741 297 •RICKLES Merrit W 619-444-2207	X BEDFORD DR * 0 BUS 8 RES 2 NEW	WALKER Thomas L B2 ◆STANLEY Wm A	619-585-1722 +9 619-427-3972	CHUANG Haing-Yen FRANK D	619-425-8064 +9 619-585-1641 8		PUBLIC-POSTAL ANNEX *PACK JOHN CARLOS	619-425-7990	;
	299	EAST BRIARFIELD DR	93 DELAPENA Jose A 94 ●GRADILLAS Louis R 95 BROWN Francis Lodr	619-420-7311 619-427-8495 619-422-4726	HULET Claresa MACKEY Reginald	619-420-6404 7 619-691-8864 +9		OD ★PACKAGING	619-585-7400	+1
WEALTH CODE 48	EAST LN 91932	92109 SAN DIEGO	96 SCOBEE Mitchell O 98 SULLIVAN Patrick A	619-426-2855 +9 619-422-6268	PARK Kyung ZEPEDA N 71	619-427-4841 +9 619-422-8588 +9		SERVICE-POSTAL ANNEX *POSTAL ANNEX	619-585-7400	+1
SEVERIN DR •DOBROVSKY Nelson 00 7	IMPERIAL BEACH	WEALTH CODE 3 0	X THERESA	00	GOICHICOA Blanca	618-426-8719 +9		*ROMERS ROBERT D DDS	619-691-0400	
FICHARDS Leo C 819-698-3276 +9 HULSKA Dan 819-462-3816 +9	WEALTH CODE 60	PACIFIC BEACH AREA	166 EVANST 160 XXXX 161 XXXX	619-691-6301 3 00 00	GRAY Rocke L HALLINAN Sleven J HOFFMAN Deadre	619-691-9810 +9 619-425-7939 8 619-691-9053 +9		* SUBWAY SANDWICHES&SALADS * TERRA NOVA VISION		
HORTON DR	X IMPERIAL BECH	X PACIFIC BEACH DR	165 •SULLIVAN Dennis 166 HUSSONG Edw	00 +9 619-420-8547	HOFFMAN Kurt KIM In Kyoung	619-691-9053 +9 619-422-8798 +9	374	CENTER	918-452-1880	
XXXX OO NESMITH Herbert M Jr 819-589-5220 +9 BONATO A 819-465-6576 6	BLVD 1106 •MOSEJosa 619-423-4851	1043 XXXX OC 1052 •SPINAZZOLA Deniel R 858-272-7510 4	170 ●BERGER Michael A 171 XXXX	619-426-1880 OO	KOBAYASHI Toshihisa LABRADOR Rolando J LEE B	619-409-1546 +9 619-498-0791 +9 619-476-1439 7		*LONGS DRUG *LONGS DRUG PHOTO	619-426-4633 619-426-3839	
BONATO A 619-465-6576 6 XXXX 00 CRAYCROFT Marquenta 619-698-7029 +9	1115 • BARGHOUT Nabil 619-575-6657 1116 • POLSGROVE Shirley 619-423-1671 +9	1081 •WILSON R B 856-272-0659 1064 •HOGAN Michael 858-272-0702 7 1068 DIVINERE Ozzie 858-490-1133 +9	176 XXXX 177 •MEZA Carrieri 180 •BUSHFIELD Robi D	00 00 8 619-422-8491	MADARAS Sieve MAKARCZYK M	619-498-1914 +9 619-425-5844 +9		*LONGS DRUG PRSCRPTN BUILDING	619-426-0866	
TEATOR Raymond P 519-465-8442 +9 NANCY DR	1125 SHINAULT Stenley T 619-575-1645 +9 1126 ◆LARSON George E 619-429-3793 1145 DABABNÉH Issa 619-424-8908 2	SPARARO Annelte 858-490-1091 +9 * 0 BUS 6 RES 2 NEW	181 PESPINOZA Louis 186 WAPPES Wm H	00 7 619-420-3609	75 APARTMENTS	619-420-7926 +9		* AMIGO MEDICAL GRP * BENTO&NOODLE	619-420-8636	1
XXXX 00 •FELD Elsa E 00 +9	1165 ◆REED Vemon R 619-429-3528 1175 ◆RUSSELL Wm F 619-429-5039	EAST COUNTY DR (98)	190 MILITSCHER E G •MILITSCHER Gene 191 •BUYER B O	619-422-2095 619-691-6351 7 619-422-8642	78 APARTMENTS COBARRUBIAS J GRANADOS Philip	619-585-0153 8 619-427-6035 1		+ CA COAST CREDIT UNION + CHINA CHINA RSTRNT	858-495-1600 ·	+6
XXXX OO XXXXX OO	1176 XXXX OD 1185 XXXX OO 1186 CATTANIJU 618-429-9638	92021 EL CAJON ` ´	195 •VLCEKJack X MONSERA	619-426-3098 8	PARRISH Robert REITAND Thomas	619-425-9842 +9 619-425-8843 +9		+DLISH GRMT PSTA&PZA	619-585-1371	1
HOWELL DR	X FERN AV	8214 BROWN Esther 619-390-3081 +9 8219 O'Brien S 619-390-6358 +9	201 XXXX 206 ●MARTIN Jack	00 619-426-2099	RICHARDSON Issael I SAENZ Sakmon D 78	619-425-9018 +9 619-476-7536 +9		* FAIRLANE CLEANERS * FIDELITY NATIONAL TITLE		7 +5
. APARTMENTS ATHIS 819-698-2967 BABICKY Mary L 819-465-5180	1220 ●AJALouis 618-423-7818 1231 KAVANAGHJ 619-575-4545 1	B222 ● MARRIS Eleine L OO +9 B225 ● WHEELER Ronald L OO +8	210	00 7 00 00	85 AOBA Shinichi YOUNG John M	619-409-1533 +9 619-691-0750 +9		*GREAT EARTH VITAMIN *INTL TRAVEL MEDICNE	619-427-5053	1
BOEMAN J G 819-460-5498 DOWE William H 819-465-5662 2	1237 RUMSEY D M MFCC 619-423-5623 2 • RUMSEY J C Rev 619-423-6506 2 1250 • BRISKEY Ed L 619-423-4398	8227 ●JANSSEN Glenn R OO +9 8232 ●GUADERRAMA Albert J OO +9 8233 ●SANDERS George H OO +9	226 • ALDERMAN Jackie 226 • DIEZDEBONILL Maris	00 7 00 8	★ 0 BUS 91 RES			* JENNY CRAIG WIGHT CT * JUST SCRAPITING	619-426-2202 619-591-9100	ŧ
DYKE Wm B 619-464-3002 7 ENGELSTADE M 619-463-1745 8 GANDEF W 619-463-1745	1251 XXXX 00 1257 •STEEL Shirl L 00 +9	8234 TORBETT Josen 619-443-5438 8 8241 ●TUCKER Daniel OO +9	229 ■LUQUE Eugene M 231 XXXX	00 +9	EAST FRONTAG 91911 CHULA VI			★ MATTRESS DISCOUNTRS MONAHAN DAVID E MD	619-425-9455 619-427-5053	1
GANDEE W 619-463-5403 JAFFE Bernard 619-463-8549 6 LUNDSTEN L 619-463-2630	X GROVE AV	8242	234 •MARTINEZ LIIIS T X NOLAN A\ 324 HAWKESD	619-691-1367 / 619-420-7654 7	1160 XXXX	00		★ NEISHA'S DANCE ADADEMY	619-585-1133	i
LUNDSTEN 5 619-463-2830 MARTIN Edward J 619-462-6052	1300 ●HILLGER Gene P OC +9 1301 EVANS Paul 619-429-3541 6 EVANS Renee 619-429-3541 6	8259 PICKETT JG 619-581-3749 8 TORBETT JE 619-390-8689 +9	HAWKES J S00 FIOTH Karl H	619-420-7654 7 619-425-4789	1171 XXXX 1179 XXXX	00 00	366	+SELECT TV&VCR RPR +SWARTZ ELENA F MD	619-421-1701 619-427-5053	5 +\$
MARTIN Isabel 619-462-8052 MORGAN Wilbur J 619-697-2821 6	1310 • RODRIGUEZS S OO +9 1311 • DEGENHART Edwin J OO +9	8263	X NAPA AV 336 •COLARUSSO Av/hony	619-422-8806	1225 APARTMENTS BERNAL Norma I BETANCOURT Maria	619-429-4104 8 619-429-7355 8	390	* SPORTS AUTHORITY THE		ŧ
NASH Robert L 619-697-7628 0 RICE Robi C 619-460-2317 7 RICHTWEISER Jack C 619-698-3347 7	1320 ARAGOZA Pedro 619-423-6791 +9 1321 XXXX OD	8281 ●MILBOURNE Paul T OO +9 8326 ●APPELBAUM Kevin J OO +9 8327 ●BREWER Kory D OO +9	344 PRITCHIE C M 347 SHEEHAN Gerard R	619-420-9954 619-420-9562	CANDELAS MIQUEL DAVIS A	619-429-8171 6 619-575-5084		* BED BATHABEYOND . APARTMENTS		. 24
SCHROCK Core! J 619-461-6107 SIMON Judith 619-464-7030	1330 XXXX GO 1350 LONGLEY Darin 619-423-3518 2 LONGLEY Darin 619-575-4551 +9	8345 ●SMITH David Scott 619-443-0062 6 8359 ●SMITH Steven B OO +9	348 XXXX 352 •MASAR Robid 353 •WILLSEY Tom	00 619-427-0829 619-426-2344	DELFIN Vicente FRANCO Mary L	619-424-9389 8 619-429-8479 +9		DURAN Elizabelh HERNANDEZ Anlonio HINOJOSA Richard A		+{ +{
TODD Julia 619-469-0236 +9 FUCKER R E 619-462-5221	1351 ●LARSON John L 819-424-3408 1380 ●DOUDERA Yasus OO +9	8393 •WELLS Walter G OO +9 8375 •PROS Miguel OO +9 8410 FISLEY Albert D 619-390-8847 8	358 KORT Afred W 361 ■DEMAROUETTE Synthia	619-420-1992 OO +9	GARCIA (saure GONZALEZ Maria De Jesus	519-423-7439 +9 519-423-1192 +9		ROSOULLAS A STOGSDILL D	819-585-0565 819-420-0994	+ <u>{</u>
ULRICI Gary 619-469-2372 5 WOOSTER Laster A 619-465-5230	1370 ●FEUX X A OO +9 1371 XXXX OO 1381 BORUM Bobby L 619-575-0747	B422 ■ELLIS Jensity OO +9 B438 ■HERRING Mark A OO +9	367 ●REAL Esleben V 368 XXXX 372 ●DENNIS Mary	00 +8 00 619-420-0393	GRANADOS Virginia GUERRERO Juan	819-423-7196 6 619-575-1256 +9	400	STOGSDILL FI ZELEZNIKAR PBUI J		+{ +{
XXXX 00 •BUSLEY Point M 619-469-5702	1391 XXXX 00 X ONEONTA AV	B448 FINLEY Karen 619-390-5673 6 •FINLEY Paul 619-390-5673 8	379 •MORRISDN Neil A 381 XXXX	00 +9	INURRIAGA Daniel Monroy MENDOZA Rogelio	619-429-0266 +9	410	RILLING Ramon ROONEY Liam	619-422-2411 619-427-8591	+ <u>\$</u> + <u>\$</u>
D BUS 39 RES 7 NEW	1400 XXXX OO 1410 ELLIOTT Shaun W 619-528-8389 +9	8450 XXXX OO 8486 •JONES Herry R OO +9 8470 •DENNIS CC OO +9	X NILE AV	11 NEW	MIRANDA Jesus Tomas NAVARROCAMACHO	619-423-6469 7 619-429-5521 8	414	. APARTMENTS COLANTUONO Domenic DOANE Saigh M	619-427-0102	+5
LE DR 91950 IONAL CITY	●HECKENDORN D.A 519-429-0393 5 1421 ●THOMAS Margot M OO +9	8486 • PUTRIS Faris OO +9 8486 • CUADAL Eddie OO +9	EAST FALLS VIE	W DR	Jose PINA Alfred T	619-575-6484 8 619-423-6631 +9		HAN Chang Y PEEPLES Bryon	619-585-1584	+6 +6 +5
	1430 HARTNETT John 619-429-4080 +9 1431 •WIELAND Gouglas F 619-423-6578 1440 MURPHY Richard L.Jr 619-424-6645	8506 MCNEIL Robin J 619-443-2466 +9 8516 MORRISEY Kalley 819-938-0619 +9 8522 ELLIS Tim 819-561-8023 +9	92115 SAN DIEG		RAMOS Carmen 1225	00	414	PERKINS Steven		+6
WEALTH CODE 2.0	1450 XXXX 00 1451 XXXX 00	8530 ●OERTLEBE OO +9 8544 ●LEPhuong V OO +9	SEE FALLS VIEW DR É		1480 XXXX 1493 *EDDIE'S CONCRETE	00 619-675-3340 8	420	CHANG Soon GABRIELE Michael D	619-476-1821 619-425-6977	+{
SISHATS-4184 HARBISON AV S	1460 ●HARRIS Roger A 519-424-8591 1461 XXXX OO 1471 ●CLAMP Bill 519-429-7978	8560 •LAYBOURNEThomas J OO +9	EAST FLOWER 9 CHULA VISTA	1910	PUMPING RUBALCABA Concepco • RUBALCABA Guadalup	619-423-2341 e 619-423-2341		MACIEL Eitzabeth A MCGAMMON Brent	619-585-0797 619-422-7491	+9
SOLORZANO Jorge CO 7 BRUDER Robert M CO +9	1480 TAPIA Requel A 519-424-9484 1490 ◆ROBINSON Robt K 519-575-1675	8562 •KROEGER John D CO +9 8568 •CAWSON Jed R 619-390-8708 +9 NO # + PREFERRED PLUMBING 519-484-7838 +9	CHOLA VISTA		1500 XXXX 1521 XXXX	00 00	420	RODRIGUEZ Delva KAWATA Kazuharu	619-426-2735	+5
ARÉNOT Caro) OC 7 XXXX OO	1491 XXXX OD X IRIS AV	NO # + RDBBINS AUTO GLASS 519-440-1503 +9 NO # + WOODFIELD 519-444-2436 +9	X MARIGOL 24 FARILLAS Menne Jr	619-426-1786 +9	1550 * RESSLERS WELDING SV *SOUTH BAY	619-429-5686 619-423-6700 +9		PHILLIPSON Joseph M WILES Curis R	619-427-9189 619-426-7484	# <u></u>
WALL Ray 619-479-9650 +9 XXXX OO •MEZA Abel OO 8		BROTHERS CHEM-DRY * 3 BUS 42 RES 38 NEW	KIM Eddie MARTINEZ Rosa Elana	619-498-1821 +9 619-420-6417 +9	ENTERPRISE *THOMPSON PETE	619-423-7802	430	ABARZA Oscar MARTINEZ George	619-427-7164 619-498-0078	+9
XXXX CO	EAST ALDER DR 92116 SAN DIEGO	EAST DONOHOE 91911	SONS Kook N 25 ADEM Thani EDWARDS Kirk	619-585-7195 +9 619-691-1155 +9 619-426-9683 4	ENGNS 1553 XXXX	OC 619-429-4485 +9		MENDOZA Erik MENDOZA Valena B VALVERDE Nakia	619-425-7462 619-425-7462 619-422-8067	€ € +{
#RODGERS Robert D CO 7 XXXX CO		CHULA VISTA	SALUDO Hans J 34 APARTMENTS	619-427-7983 +9	CARBAJAI. Yolanda 1561 XXXX	619-429-4485 +9 OO	434	APARTMENTS ASHBURN Rob	619-420-8655	+1
*KMES Loonard E \$19-475-3781 PALMER HERRERA P \$19-472-2871 7	X ALDER DR W 4801 CHAPMAN G PaintX 619-284-5507 6 HEITER Carl 619-284-5507 6	WEALTH CODE 5.0	BORTOLUZ Claudio CINTRON Reymond DOMINGUEZ Ross	619-420-7919 8 619-427-0704 +9 619-428-1913 8	1567 * SD FRAME MFG CO IN 1590 XXXX 1808 * TREPCO WEST	C 619-423-2929 OC 619-575-9333 8		ASHBURN Vina BOWERS Guadatupe COX Rosa	619-420-6655 619-427-6252 619-422-0859	#4 - { - {
HERRERA P 819-472-2871 7 HERRERA R 619-472-2871 7 XXXX QQ	4892 XXXX OO +9 4897 •PAUL Berbera J OO +9	X AGUA TIBIA AV	INNISS Cacilio A LUNA Fallpe	619-691-6807 8 619-691-8609 +9	1626 *STATE SUPPLY INC 1696 *KSWSTV	619-575-9333 8: 619-575-3351 8 619-675-6955 7		SERRANO Daniel STRITZL Adolf	619-426-2331 619-691-1873	+! +!
KAMPE John L 619-475-0183 MEZA Abel QO +9	4811 • CHAPPELL Kennelh W 619-281-3351 4812 CANNON Francis 619-282-3953	35 XXXX CO 38 • CHIDESTÉR Lilian CO +9 44 • TRUESDELL Scott 619-691-6222 4	MOYER Brian O 34	619-425-9458 +9 619-420-6897 8	*K 5 W STV MRKTG * 9 BUS 30 RE	619-424-6969 7	434	TOMINAGA Mekato *TERRA NOVA VILLAS	619-427-5627 619-427-7363	ı
XXXX 00	★ CANNON 819-284-7664 3 TRAINING&DEVELOPM- ENT	X EVANS AV 48 HARDMAN MK 618-420-2448	ELLINGWOOD Shannon SCHERER Alfonso	619-425-7654 +9 619-420-7139 +9	EAST H 91910		444	HALL Mary Jo TAWFIGE Nizar	619-691-9424 619-427-5002	! +!
•HERNDON John L 619-479-6010 •MARTINEZ Sylvia CO 7 •MCMOORE Mediana L CO 7	4815 **LEMONTE James F OO +9 4820 **ROSENBURY Dorothy E OO +9	●HAROMAN P 619-420-2446 53 ●LARA Moises R CO +9	39 FOSTER Mark G 40 APARTMENTS	619-426-4739 7 619-427-1660 +9	CHULA VISTA		450 454	KALSI Kulunder S LEONARD Christopher LINHART Jeffrey	619-426-8185 619-427-8145 619-427-2792	+! +!
JUAREZ Abel 619-470-7382	4821 •MCCARTHY Matter OO +8 4827 •WOOD Eleanor G OO +8 4836 •BEAR Bryan 619-284-1450 6	54 •NUNEZ Luis Q OO +9 60 •SLUUS S M 618-426-2256 64 HINTZ A 618-422-5255	GALLARDO Andra M GASTON M GRIFFIN John	619-427-1660 +9 619-425-9052 +9 619-420-7817 +9	300 *ANA MARC *FASHION PLUS	619-426-9021 6 619-426-0223	460	SCOTT Winston C LOPEZ Adrianna	619-409-9637 619-425-8495	+1
XXXX OO *DUNLAP Wm A 619-475-3922	4846 •WILSON Lauren E CO +9 4844 ★ CUNNINGHAM DENNIS 619-261-7510 7	X BARRETT AV	NAM Ku Hyon OBLER Collegn	619-425-7435 +9 619-420-0255 +9	*MOUETTE *RAYEN'S SALON	619-691-0704 5 619-427-7002 +9	464	NASCIMENTO AILON L AVILA Luis	619-691-8071 619-691-9451	+1 +1
◆CHAFFEE Maria 619-475-7366 ◆DECKER P S OO 7 ◆BDNNELL Walker P 619-472-0773	B MAI 4845 SCHULTE Roberta J CO +9	75 XXXX OO 81 •ZENDEJASM OO +9	PARK Soon Wan RAMIREZ Ramon SEVILLA Hilario C	819-420-0993 8 619-426-1982 +9 619-426-1436 +9	*RAYENS SALON 304 *DESIGNER SHOE WAREHOUSE	619-427-7000 619-691-0640 +9	470	SMITH Mark K WHSPPLE Richard F 3D MEEHAN L	619-565-9609 619-409-9605 619-427-8478	+
XXXX	4850 BRIGHAM William 619-516-4682 +9 4851 XXXX OO 4855 CAPPELLO John 619-521-2510 +9	82.	40 APARTMENTS		*SHOE PAVILION 310 *MARSHALLS	619-691-0640 +9 619-425-6008	474	SCHAEFER WIN E APARTMENTS	619-585-3969	
MUKEC Chas 619-475-1698 16TH E	4659 • MILLENAAR Pater G 619-281-9435 4864 XXXX OO	91 • AYER Sharon A 519-420-8153 98 XXXX DO	CALDERON Reynaldo A COTTLE Thomas	619-425-3738 8 619-426-2431 +9	316 → HONEYBAKED HAM C → LESLIE'S SWIMMING	0 619-425-0865 2 619-425-2209 8		CORONADO Gerorimo DAUGHERTY Was S FLETCHER Jas A	619-585-3306 619-425-6134 619-425-4026	+ +
* 0 BUS 33 RES 4 NEW	4871	X CUYAMACA AV * 0 8US 17 RES 5 NEW	KHAN Tehir LANDEY Eloyd K MARRS Janzinen	619-425-4792 +9 619-427-2745 619-428-1461 +9	POOL SUPPLY ★MODERN WOMAN ★TERRA NOVA TRAVEL	619-427-8626 0 619-426-2010 3		FLORES Mena L GRIFFIN William C	619-425-4968 619-475-8329	+
LING WAY 92021 AJON	4885 BARNHART Kerry 619-282-4756 6 •BARNHART Pamela 619-282-4756 6	EAST EMERSON 91911	MARRS Nicole MDGEE Carol	619-428-1461 +9 619-422-8309 +9	320 ★MCKELVEY PATTY ★MCMILLIN REALTY IN	619-476-7653 1 C 619-422-4500	474	VIDALES Geolia	619-496-1333	+
	± 2 BUS 23 RES 11 NEW	CHULA VISTA	V/LCHIS-Alves Griselda V/TEK Michelle J	619-422-0176 +9 619-409-9124 +9	330 *WASH MUTUAL 340 *TACO BELL 344 *A LADYS DOCTOR	519-585-8712 +9 619-476-0701 519-422-2121 4	480 484	RIDGEWAY Eric YI Jus Yong DAVIS Breit	619-498-0637 619-427-7381 619-498-1324	+ +
WEALTH CODE 3.0	EAST ARRIETA CIR 91941 LA MESA	WEALTH CODE 4.4	45	619-426-5362 +9 619-409-9168 8	*GARY'S TUX SHOPS *KINKO'S COPIES	519-426-5651 +9 519-426-1811 8	484	KRJESE Lou PARK Jong Hyup	619-409-9116 619-426-9740	+
GARYWOOD *DOOLEY Roy Keith 619-448-7688	·	Y AGUA TIRIA AV	SON Day Sun WARNER Haraki	619-427-7912 +9 619-426-0890 +9	* RADIOSHACK *SEFABOAKYE KOFI D	619-422-4188 4 619-422-2121 7	500	NUNEZ Joil A RODRIGUEZ Alexander	619-427-2341 619-426-2955	+ +
BURNS Kevin 619-449-3565 *BURNS Rhonda 619-449-3565	WEALTH CODE 8.9	X AGUA TIBIA AV 28 *CORONA Miguel M OO 7 36 XXXX OO	54 APARTMENTS JOHNSTON Jumish A ORTEGA Gasper	619-426-4492 +9 619-585-8120 7	MD FACOG 350 *LORNA'S SHELL *SHELL OIL	619-427-0612 6 619-427-0612 6		SPOHN Mana SPOHN Randy YANG Eun Soo	619-427-0822 619-427-0822 619-422-5730	
OUTER DR	X CINNABAR DR	37 RICHARDS Lois Mrs 615-427-0015 *5T PIUS X CATH SC 619-422-2015	PAZ Cirvaldo REBEL Amy L	619-585-7369 +9 619-691-8951 5	354 XXXX 358 *FINANCL 21 GMNTY	00 619-425-5633 6	510	CONNER Rodney GROGAN James T	619-427-8959 619-427-4780	+
MULLINS William B 519-448-7898 AGUILAR Stephen T OO 8	4178 XXXX OC 4179 *RITACHKA Diesia OO +9 4180 *DAY B L OO 7	X CUYAMACA AV 50 URIBEL 618-498-3850 +9	SAUER Geoffrey	619-420-7348 +9 619-420-7237 6	CREDIT UNION ★PORTRAIT EXPRESS	619-42 2-9 224	1	RANDALL Jim RANDALL Laura	619-427-0684 619-427-0684	÷
	NES & CO., INC. INFORMATION ON THIS PAGE MAY									

<u>Adjoining</u>

Source
Haines & Company

ELISE ST 2000

	ELEANOR II	CLDWTDNIBO AMAZONIA	TI ODANITO MAGALI	CHIADETU	FLKELTONELVO 91977 CONT
DRIDGE 92120 AN DIEGO	ELEANOR PL 91950 CONT 3411	ELEVATION RD 92110 CONT 1445	EL GRANITO AV 91941 LA MESA	ELIZABETH 92113 CONT 721 XXXX 00 727 XXXX 00	912 PUENTES Evia 619-465-3821 • PUENTES Ramon 619-465-3821
WEALTH CODE 52	3418 XXXX 00 3421 LEDBETTER Bokwun 619-479-8567	1451	WEALTH CODE 7.5	728 • MCELVAINE Eartha L 619-264-3637 737 XXXX OO	918 •SQLISJuan OO 925 GILCREASE Anne 619-697-3469
	3426 •ZARP W/liam A DO 7 3427 •SYKES Harry L 619-479-3730 3432 XXXX CO	1457 XXXX DO 1460 XXXX DO		738 XXXX OO 739 XXXX OO 745 •MUNOZ Lus OO 8	GILCREASE Jason 619-697-3469 OTTMAN Date E 619-589-1554 930 **ALYAREZ Letice 7 OO
X CARTHAGE SSO4 #HODGE Anthony A 00 7	3438 GIANGRECO Joseph 619-257-4196 GIANGRECO Rita 619-257-4196	1468 * B&C 619-276-4940 8 ATTORNEY&INVESTIG- ATIVE SRV	X SIERRA VISTA AV X WISTER DR	X LOGAN AV	931 CRONAUER Holen P 619-465-6715 • CRONAUER Wm P 619-465-6715
X DELFERN SS29 •SHIDELER James HJr 00 +9	3448 XXXX 00 X MANCHESTER	● GRAHAM Barbara F OO 7 1475 ● BARTEKM M OO 7	9412 •FULLER Conside 0 00 7 X VALLE VISTA DR	804 XXXX OO 811 XXXX OO	936 •GUNTER J 619-461-7926 937 •GORDON Richard 619-463-3366
536	* 0 BUS 14 RES 0 NEW	1476 •ELDRED Earl J 619-276-6639 +9 X ONSTAD	9451 CROW Jacqueline 619-466-9993 7 CROW Lawrence J MD 619-697-9664	812 ANDREWS Maurice F 619-252-2237 820 XXXX OO	X CRESTMORE AV 1025 *FULL HOUSETHE 619-469-5216
547 •MCDONOUGH R 619-501-1558 +9 •MCDONOUGH R 619-287-9025 548 •CJ ARK F.J 619-287-3576	ELECTRIC AV 92037	1504 FREY Martin 619-276-3171 1505 •SUMNER Lois J OO 7	9470 ●BORDESSA Elame 619-698-4678 0 OODGE Burton 619-466-0047 +9	828 MCCREE Louis C 619-264-0640 829 XXXX O0 832 • RATTO Anloneno 619-442-8567 +9	*JOYCEFS COCKTAILS 619-469-5216 1027 *CORNER BARBER 619-463-6763 SHOP
548 •CLARKEJ 619-287-3576 555 TEAGUE Dan 619-287-2294 7 •TEAGUE Frances 619-287-2294 7	LA JOLLA	X BROWNELL 1510 PHILLIPS Jason L 00 +9	9488 •SPARHAWK Richard J OO 7 9488 •SPARHAWK Richard J OO 7 9494 XXXX OO	X FULTON RD * 0 805 49 RES 10 NEW	1029 *FAVELAS PIZZA 619-644-2658 + 1031 XXXX CO
561 XXXX 00 567 XXXX 00	WEALTH CODE 7 3	1522 XXXX OC 1526 •SEAYTT OO +9	9496 •SILASJames M 00 7 X SUNSET AV		1035 XXXX OD 1043 +50 CO LBRY BRANCH 619-463-3006
\$72 VONTUNGELN Maney E 619-287-6001 +9 \$73 CONE Angela OO 8 \$78 CENE Angela OO 8	6305 XXXX CO 6313 XXXX OO	1538 • GIESE Richard G OO +9 1544 HOOVER Todd M 619-276-8633 +8	9499 XXXX OO 9500 •PEPPER David M 619-464-1650	EL JARDIN CT 92020 EL CAJON	#SD CO LBRY BRANCH 619-463-3024 BOOKMOBILE 1045 #STAR HAIR DESIGNS 619-589-2871
578	6319 •MURPHY Lucia Ford 858-454-4554 X VINCENTE WAY	X PLAINVIEW RD * 1 BUS 41 RES 6 NEW	9504 •SMITH Michael N OC +9 9519 XXXX OC	WEALTH CODE 7 0	1045 *STAR HAIR DESIGNS 619-589-2871 1047 *BACK DOOR CERANICS 619-482-2980 *SPRING VALLEY BACK 619-482-2980
583	6425 CLEMENS Angela A CO 7 X RETAHEIM WAY	EL EXTENSO CT 92119	9520 •WISSELL Oscar J OO 8 9540 KELLY Jos 619-463-4542	WEALINGSDE 7 U	DOOR CERMICS 1049 * JAM CARPET 619-426-9337
587 XXXX 00 990 XXXX 00	6457 MOORE Mark 658-454-2402 B 64571/1±+ OCEAN MORTGAGE 858-454-3457 +9	SAN DIEGO	*KELLY Marshs 619-463-4542 X FUERTE DR 9621 **MAGDONALD Jerome A DO 8	1850 XXXX OO 1873 *AMADOR 6 G OO 7	SERVICES *J&M CARPET 858-486-9190 +
591 XXXX OO 194	COMPANY 6465 WEISS Jeff 858-551-5828 +9	WEALTH CODE 5.0	9621	1885 *LIZAK Benjamin Jr 619-440-3038 1886 *PAPCIAK Robert 819-440-1528 1892 XXXX OO	SERVICES 1049A *J&M CARPET 519-466-9876 SERVICES
X ZION AV 99	X PALOMAR AV	8052 XXXX OO	9883 •HUTTONE Cory 619-461-5534 X GROSALIA AV	X DEWITT CT	A *J&M KEYSTONEINC 619-466-2424 A *J&M KEYSTONEINC 619-466-9876 +
611	6504	5053 ●STERNALSarah N OO 7 8058 ●MORRISOC J OO 7	9828 •HESS Daniel S 619-464-6120 8 9900 XXXX OO		1057 *1EMON GRV ROOFING 619-482-7800 1058 APARTMENTS
12 XXXX OD 21 VAUGHN 0avid 619-287-0712	6520 XXXX DO 6529 XXXX OO	9059 MUELLER Kenneith H 619-267-4981 •MUELLER Teiry 619-287-4981 8064 •GORSE Veter R CO 7	9924 *WAKEFIELD Suzana OO 7 9950 *DIPP Walter OO 7	ELK 92114 SAN DIEGO	BARRIOSESTRADA 519-667-9314 + Salvador BING Lucille 519-461-6875
◆VAUGHN Gkina 619-287-0712 22 WEHRHAN EverettJ 619-582-7569	6531 XXXX OO 6535 •HOFFELT Jack L 858-459-8684	8065 •MCDERMAID Scott A 619-583-1846 2 8071 •PALMER Curtis L 619-265-8150	9951 XXXX OO 9952 OBRIEN Farley M 619-466-9101 9980 CERNEY E.J 619-644-5651 +9	WEALTH CODE 2.0	BING Locils 519-461-687-8 BING Locils 619-667-8881 BONI (AS Antonio 619-464-4325
•WEHRHAN Many 619-582-7569 632 KXXX 00 641 •JACOBS Viotor K 00 7	6537 HOFFELT Michael S 658-454-5307 X ROSEMONT	8076 BACANI Edgazdo M OO 8 8083 PANAHI Abraham 619-583-5385 8	9980 CERNEY E.J 619-644-5561 +9 CERNEY W.J 619-463-6330 CERNEY W.J 619-644-5561 +9	X LAS FLORES	BUENROST RO Marco 619-462-7389 + CORLEY Jamos 619-466-8414
42 XXXX 00 51 XXXX 00	6622 BROAN ST 858-454-9209 6628 XXXX OO	●PANAHI Mercia 619-583-5385 8 8089 ●CETERSKI Thornas M 619-287-4450 0	10050 •SMITH Leonard M 619-466-4883 10077 •BUCKNER Greg OO +9	5604 XXXX OO 5614 COLEMAN Ellen R 619-252-1752	DIAZ Martin 619-667-4322 +: GOMEZ Andrea 619-644-0519 +:
52 JACKSONM 619-501-6453 +9 61 MYERS Win V 619-583-2075	6633 XXXX OO 7 6634 *BOOS Meriann OO 7 6635 DZIEDZICK 858-729-0930 +9	X DICENZA WAY	10090 KARA Michi 619-464-2504 8 KARA Varonica 619-464-2504 8	OOLEMAN George M 619-262-1752 • COLEMAN George M 619-263-7468 5524 XXXX OO	MARTIN Greichen 619-897-5582 : OWENS Anita A 619-644-2623 +1 SOTO A 619-469-6033 :
i62	6635 DZIEDZICK 858-729-0930 +9 RISSER John 858-729-0930 +9 6636 XXXX OO	8111 ABBOTT James L 619-287-4806 • ABBOTT Jordis 619-287-4806 8117 • ZACHARIAS Fred Rev 619-582-6512	KARA Veronica 619-462-6562 8 PALMER Y Z 619-465-7233 8 ★ 1 BUS 33 RES 6 NEW	5825	1058 CO
72	6645 LYON Mark 858-459-2058 LYON Mark 858-459-3771 7	8117		5835 •BEASLEYNK OO 7 5844 •ARNOLD Glen L OO 7	1069 *FOSTERS FREEZE 619-463-2988 STRS
X ELDRIDGE CT	 LYON Tracy 858-459-2058 LYON Tracy 859-459-3771 	8123	ELIJO WAY 91935 JAMUL	5645 •KENNEDY Jany Jr 619-262-6628 X CHURCHWARD	*SPRING VALLEY 619-451-0619 RECYCLING
702 •SUMMERS Richard F 619-582-0699 SUMMERS Richard F 619-582-3256 +9 711 XXXX OO	6652 JOHNSON John H 858-454-2896 6657 ●KENNEDY Suzanne M CO 7	8129 HIGH Ronald 619-285-0870 MGSSHIGH S A 619-285-0870	WEALTH CODE 8 0	5764 COOK Matthew 819-264-8163 5767 KELLY Clarence 519-263-2646	1075 *SEVEN 11 FOOD 25807 619-450-4231 : X ASHMORE AV
712 •MARSDEN Barbara F OO 7 722 •GATHAM Paul 619-286-7987	6658 XXXX OO 6660 XXXX OO 6882 XXXX OO	8132	14871 ●VELAZQUEZ Sara M OO 7	5714 EATON Jas T 619-262-9017 EATON Rebacca 8 619-262-9017 5724 MORROW Devonis OO 7	1076 * GREEN MARKET 619-667-0184 +4 +U-HAUL CO 619-464-4487 +1 INDEPENDENT DEALER
23 XXXX 00 32 *LANGCRD 0rvl V 00 7	6672 HENKE Franz 858-454-2646 6675 XXXX CO	8138 ●HJORTH-Norman H OO 7 8141 XXXX OO ★ 0 BUS 26 RES 1 NEW	NO # MCELHANY Boyd 619-689-1824 NO # MCELHANY Siby1 819-689-1824 * D BUS 3 RES C NEW	5724 •MORTHEY Karen L OO +9 \$734 CAMPBELL Holland W 619-264-2378	X JAMACHA RD
33 •VANDERSTAP J A 619-582-9225 VANDERSTAP L D 619-501-1730 +9	6677 XXXX CO X GRAVILLA			PEREZ Latasha 619-256-2630 +9 6744 •MEZA Jose L 00 7	1103 XXXX O0 1104 XXXX O0 1109 GILBERT F L B19-463-3421
43 XXXX OO 52 MITCHELL Anne 619-582-2967 ◆MITCHELL James A 619-582-2957	★ 1 BUS 34 RES 4 NEW	ELGIN AV 92120 SAN DIEGO	ELISE 91911 CHULA VISTA	5754 XXXX OO * 9 BUS 20 RES 3 NEW	X STONERIDGE DR
P53 CUMMINGS Davis 619-265-2601 5 F62 SCHAEFER Fred 619-683-5245	ELECTRON DR 92106	HEATTI CORRED		ELKELTON BLVD 91977	1115 XXXX O0 1116 XXXX O0 1122 •MUNOZ Henry D O0 +1
*SCHAEFER Susin 619-583-5245 763 HENSLEY Alhene 619-582-5118	SAN DIEGO	WEALTH CODE 5.0	WEALTH CODE 1.0	SPRING VALLEY	1128
X GREENBRIER AV		X GLENROY 5401 JARMEREM 518-285-8518 8	862 MONTANO Alberto 619-429-4961 +9 866 XXXX DO	WEALTH CODE 3.8	X LOCKLAND CT
X EASTON AV X DELANO AV	ELENA LN 91935 JAMUL	WRIGHT T.E 619-286-8519 8 5492 CARBAJAL Angelica 519-229-8624 8	568 *SD ARCHITECTURAL 819-575-6600 +9 METALS	V BARARIOE VALLEY	1145
902 •NEILLCT OO 7 922 •SCHULTHES Patrick OO 49	WEALTH CODE 4.0	5411 XXXX OO 7 5419 •SNYDER Apriles A OO 7	★ 1 BUS 2 RES 2 NEW	X PARADISE VALLEY RD	1158 *OBRYAN Eugens E 619-465-0202 1167 ANDERSON Graydon S 619-460-2632
932 ■REACH Tool 619-286-7282 6 933 ■KLICH Frank A 619-582-2342	X DEERHORN VALLEY	5427 •MARGOLIES Senford L OO +9 5428 FITZGERALD Thos F 519-582-9470	ELIVO CT 92173 SAN YSIDRO	X BROADVIEW	NANDERSON Sooit 619-460-2632 1173 XXXX 00 X GARWOOD CT
842 NICHOLE 619-582-6422 X CHARTER AV	RD 19384 •ARIAS Jesus 619-488-9074 4	5435 XXXX DO 5438 VARO G K 519-582-8338 5443 • HOPEWELL Editin A DO 7		451 •TOMPKINSKY® 00 8 X PARKBROOK	1207
952 DAYENPORT Thos E 619-287-1050 X BARCLAY AV	19445 XXXX CO 19456 •BLEYLE Dale 619-488-3217	544 XXXX 00 5451 •COONEY George F DO 7	WEALTH CODE 3.0	512 **DILLIVAN PBUIE 00 8 513 XXXX 00	1215 XXXX CC 1221
X WARING RD X BRUNSWICK AV	19466 FOSTER Donna 619-468-3216 •FOSTER Kevin 619-468-3216	5452 *LOWE Kent OO +9 5459 KATZMAN Timothy 519-583-7230 7	110 • MENDIOLA David 619-428-4788 116 • PPECE Martia L OO 8	518 •DRAPER Gregory J 00 7 519 •VILLAL VAZO Ruben 00 7 524 •MOORE Wayne I 00 +8	1222
1081 XXXX DO	19476 EVOSEVICHS 819-468-7415 1 19486 • REED Tom S CO 7 19524 • PORBAS Films S DO 7	5460 •JONES Allen 519-583-9589 1 •JONES Edena 519-583-9589 1	117 GUTIERREZ Nicolas 619-428-2791 125 XXXX 00	\$24	•GILBERT Fay 619-461-4951 1228 XXXX OO
111 • CHIPMAN D 619-583-3480 119 XXXX DO	19540 *LARSON 519-468-9346 6 CONSTRUCTION	\$487	133 MCCOY Sophia 00 7 136 CASTANEDA A 00 7	536 •WARE Gardia L 00 7 537 •MARTINEZ Albert A 619-267-5244	1233 BURGESS B 619-461-2922 1239 •KRAMER Charles A 619-696-6719 1240 •GERSKY David R CO
127 *OBRIEN Paul D OO +9 141 XXXX OO	19580 DEASON Robi P 619-468-3216 HAMILTON Kim 519-468-3216	54/5 • ZEIGLEH WIRITH HOU / 5483 XXXX OO 5484 • SMITH Howard E 519-583-5430	141 • PEREZ Juana 619-428-2702 6 PEREZ Ramon R 619-690-4002 +9 142 • PAMIREZ Salvador 619-428-4650	542 *AUBEL Joseph 619-267-2828 8 548 LEWIS Andrew A 619-475-5532 7	1245 GASIMIR Graig A 619-697-7593 : 1251 GRED Kenneth D 619-687-7593 :
157 •CULVER Barbara A OO +9 165 KOLB Michael A 619-287-0372 +9	★ 1 BUS 10 RES 0 NEW	X BIRCHWOOD 5501 MORRIS Craig 619-582-1200 +9	142	LEWIS Jo Ann 619-475-5532 7 549 •BURNS Donald E OO 7	1252 •GUSTAFSON W L Gus 619-461-3513 1258 XXXX CO
181	ELETA PL (93) 91977	MORRIS Melissa 619-501-6569 +9 5502 DEMPSEY Chea 619-582-6502	Enriqueta 157 • OCEQUEDA Mariha OO 7	554 ●FAUST Merran M 619-479-1651 555 ●PAULE P.G 619-475-7038 4 559 XXXX OO	1259 •GARAIEOA G N CO 1264 •WESTRUP Daniel H CO
MURPHY Oxid 619-286-5565 +6 X HAMILL AV	SPRING VALLEY	DEMPSEY Keron	184 XXXX 00 165 XXXX 00	586 XXXX 00 567 •RODRIGUEZ Jame A 00 +9	1270 CLYDE Jay 619-461-7275 +1: 1276 EMMETT Linda 619-589-9121 : EMMETT Milke 619-589-9121 :
* 0 BUS 77 RES 16 NEW	WEALTH CODE 6.0	5517 ●BAUMEISTER Diane € 818-582-1006 8 5518 XXXX OO	X BLANDOLN * 0 BUS 14 RES 2 NEW	571 XXXX 00 572 XXXX 00	X STANSBURY
DRIDGE CT 92120	2320 • RUSSELL Leslie F	5525 JOHNSON Corky 619-287-7554 5533 XXXX OO 5534 • GIOELI Monica M OO +9	ELIZABETH 92113	577 •SYEWART Witam L 00 +9 578 •BUNDAGE Berbare J 00 +9	1308 XXXX OO 1314 VEQA Francisco R M 619-460-5508 +
AN DIEGO	KRASONJS 619-451-5867 3 2386 • BYRD Leon E DO 7	5534 •GIOELI Monica M CO +9 SMITH Joe Burnle 619-582-0719 +9 5541 •GARCES Fred D OO +9	SAN DIEGO	X NOELINE AV	X AVONDALE RD X WALBOLLEN
WEALTH CODE 5:0	2391 •TAM Sai H 819-587-5169 +9 * 0 BUS 5 RES 1 NEW	5542 •ROSS Keith J OO 7 5549 •BUNONE M 619-583-2586 8	WEALTH CODE 0 0	603 XXXX 00 509 XXXX 00 X MILBURN AV	* 21 BUS 119 RES 27 NEW
X ELDRIDGE	ELEVATION RD 92110	5550 XXXX OD 5555 •LINGARD Mark 619-229-0381 +9		627 CARDOZA Ernest R 619-479-3639	ELKELTON PL 91977 SPRING VALLEY
125 • MORAN M 619-582-7961 428 RINDEN HJ 619-582-6171	SAN DIEGO	•LINGARD Mark 619-229-8484 +9 5555 •ROGERS Carol Lee 619-285-3130 4	X OCEAN VIEW BLVD	533 *UECKERT Emie 519-479-8448 539 XXXX OO X LANCE AV	
*RINDEN H J PLUMBING 619-287-0227 * 1 BUS 2 RES 0 NEW	WEALTH CODE 60	5559 BOUSFIELD ShereId E 619-583-1248 5560 ●ROSE A B 619-583-1814 5584 XXXX DO	505 XXXX 00 511 •LQPEZF 00 7 512 XXXX 00	545	WEALTH CODE 3 0
EANOR DR 92114		5568 •BUNNLH 619-288-2738 6 5571 •CLIFT James B DO +9	516 GONZALES Amalia P 619-262-1431 +9	711 BRITTAIN Margin A DO +9	X PARADISE VALLEY
N DIEGO	X HILDA RD	5575	519 •LAZALDE Nancy OD +9 535 MONTGOMERY Mandell 619-264-6807	X KELBURN AV 741 *TUCKER Dorothy 0 00 7	RD 325 XXXX 00 332 BRACAMONTEMENTUD 519-470-1296
WEALTH CODE 4.0	1310 FEATHERSTONE Cheryl 619-275-1206 8 FEATHERSTONE Frod 619-275-1206 8 1318 • DRANE R E 519-275-1744	5579 XXXX OO 5586 LINGARD Gary 819-229-8838 +9 5591 #BORGES Lesley OO 7	536 CHERRYTamika 619-527-7017 +9 COOK George 619-264-2924 +9 DETTIGREW Alterd 1 510-964-4072 4-8	X JAYLEE AV 747 •SUAREZ Merta 619-267-0470 7 753 •BELLMORE Mark D OO +9	*MORRISON L E CO 619-479-5888 * 1 8US 2 RES 0 NEW
402 •BALDWINJerry 619-264-0507	1318 •DHANE H E 519-275-1744 1325 XXXX CO 1335 •ROBERTSON K 619-276-7770 5	5591	PETTIGREW Alfred J 519-264-4972 +9 543 WORD John H 819-264-8112 544 XXXX OO	759 • DRAXE Thos L 619-267-7605	ELKHART 92105
409 •BRADY Richard Jr 00 7 X POCATELLO	X ELLSWORTH 1349 NELIUS Carl 619-276-1802	STAUDTE Jack 619-582-9238 7 X ELDRIDGE	X T	765 •WATSON Alan B 00 7 X INNSDALE AV	SAN DIEGO
445 XXXX 00 460 •BARNES Jon A 00 7	 NELIUS Dorothy 619-276-1892 1355 HYLTON Isabelle C 619-276-0595 	5598 • PAIGE Theodore N 619-582-4170 4 5834 XXXX OO	804 XXXX OO 512 XXXX OO	818 •MCMILLANCT OO +9	NO LISTINGS
5467 XXXX 00 5459 XXXX 00	HYLTON Olds M 619-276-0595 1360 MCANINCH Frank 619-276-2083	★ 0 BUS 54 RES 11 NEW	619 •WHALEY Pearlie M OO 7 620 XXXX OO	816 • ROBENIOL Nool R 519-567-5006 +9 817 • PAINTER Date E OO 7 828 XXXX OO	ELKHORN 91945
X 65TH S X BISHOP DR		EL GRANDE PL 92040	627 XXXX OO 628 •JOHNSON Joe Jr 619-262-0135 4	829 HOWAT Shunna 819-667-4063 8 HOWAT Tohi 619-667-4063 8	LEMON GROVE
* 0 BUS 6 RES 0 NEW	1385 LARSONLawrence C 619-276-2110 1389 •DOYLE Valeria R OO 7	LAKESIDE	835 XXXX DO 835 XXXX DO 835 XXXX	834 FLDRES Michael O CO 8 855 PENDI FTON G D 619-489-0769	WEALTH CODE 6.0
LEANOR PL 91950	X CROWN	WEALTH CODE 6.0	636 SANDFORD Jimmle Lee 619-266-2756 637 AGUILARTationa 618-263-6265 +9 638 XXXX OO	840 • FIERRO Emilio OO 7 841 XXXX OO	V 01501507
ATIONAL CITY	1417 •RHOADSHoward W 00 7 1420 •CORRIETA Felicle M 00 7 1420 • CORRIETA Felicle M 00 7	9828 • LEWIS Elaine M 619-561-7474 3	839 XXXX OO 643 XXXX OO 844 •NOLTEEC OO 7	846 BEESON Richard J 619-463-1769 6 RICKETT Barbara 619-465-7648	X SIEGLE CT X SIEGLE DR
WEALTH CODE 4.0	1423 KERR Carol 619-276-6849 KERR Robit July 619-276-6849 1428 • CORDEIRO Joseph 619-275-6437 0	LEWIS Elaine M 619-551-6855 4 9633	547 XXXX OD 530 GONZALES Javier 519-266-2802 +9	RICKETT Kevin 619-465-7648 847 ●PEREZ Jesus E OO 7	8311
3401 XXXX 00	1431 FENDELMAN Carmen 619-276-1936 8 ◆ FENDELMAN Hervey 619-276-3464	9838 • WHITMORE Chris M OO 7 9843 • APQDACA John OD 8	MOSS Benjamin E 760-736-4923 +9 893 XXXX OO	X DELROSE AV 900 *MCCLAIN Johnnie M 00 7	8319 • HERRING Larry R OD 8327 • DAVIS Mary J OO
3402 TUMINTING Pohort V CO 7	143R #SOMMERVILLE James R CC 8	BERKICHKalen L 819-390-3830 8 X JULIAN AV	704 • IBARRA Arnoldo 619-266-2430 6 711 • SANDOVAL Francisco 619-527-9549 +9	901 XXXX QD 907 •UPAH Sleven QD +9	
3408	1441 MEADER Jacqueline 619-276-1344 6 • MEADER Michael 619-276-1344 6	X JULIAN AV * 0 808 6 RES 0 NEW	720 • MAHONNER E L 00 7	911	8343 VELEZ Peter OO

1938

PACIFIC AVE

2521 Friedhof S B restr 2535∆Miller B E gas sta 2665∆Erickson H A photog 2775 Vacant 1120 Arnold D A rear Vacant OSBORNE-Cont 2120 Vacant 2160 Herar L F rear Vacant 1145 Mitchell K I Mrs (0) 1178 Diamond N W (0) 1175 Diamond E E Mrs (0) McGlashan C E Mrs Olive intersects OSPREY-East and n from Sun-set Cliffs blvd to Cornish dr Everts intersects 4435∆Hansen M T Mrs (o) 4468∆Wilhoit J W 1284 Crimm Virgil Fanuel intersects OSTEND COURT (Mission Beach)—East and w from Mis-sion blvd, 20 n of Amusement 1314 Burnette C M (o) 2830 AAirtech Flying Service Ltd te C M (0)
Gresham intersects
Elza (0)
W (0)
Ungraham intersects
Jewell intersects
L K Mrs (0)
Kendall intersects
L H (0)
Sequoia Intersects
L amont intersects
L amont intersects
C H (0)

Sequoia Intersects
L S Air Regulation
Division
U S Airport Office
U S Weather Bureau Airport Sta Palm av intersects Center 718ACulley G O 723 Edgerton L D 724 Lynch T J 724½ Sanders Louise Mrs (o) 1405 Dean Elza (o) 1560∆York G W (o) 724 724½ Sanu 797 Vacant 1754ΔEaton L K Mrs (o) Mission blvd intersects Cowan W W Charlot A E 1821 A Favel C H (o) 1824 Vacant Vacant McDonough Helen Mrs Vacant Harris G B 1914 Fernstrom L G 1916 Vacant 817 Black R R De Vol Pauline Mrs Vacant PACIFIC BLVD — North from 900 W Market, 2 w of Kettner 3302∆Consolidated Aircraft 525 Valley G A 825 Lilley G A 825½ Martin P J 826 Robinson J R 829 Bullock H M 829½ Bullock J C 830 Nelson Gus Bayside W Corp 3305 Rto Grande Oll Inc Ashlpkey & Pearson Inc oil 3355Allancock Oll Co of Calif blvd ft of Santa Fe Wharf
City Fire Dept Sta No. 16
AInternational Longshoremen's Assn Local No 389 ALambing-Murphy Oil Co-3359AHancock Oil Co serv sta Bayside walk intersects San Diego & Coronado
Ferry terminal
AUnited Water Taxi Co
ASouthern Commercial Co
Vacant Thorn intersects 3401 AMCAnally C F restr 3535 AWest A E gas sta 3641 Patillo Americo OTAY (Encanto) - North from 700 65th 708∆Gibian Eric 709ASmith Robt 710 Roberts G C 712 Conklin G A Mrs (0) Bean begins Ash intersects Bean
3682 A Richfield Oil Co
3702 Gonzalez Maria Mrs
3714 A Mosley A G
3721 Glock F M
Rogers L B
3726 Stanley L S
3733 Rogers L B restr
3733½ Benson R N
3738 Stanley N J (o)
rear Stanley A A
3743 A Tarr A E gas sta 1405∆Standard Stations Inc OTSEGO DRIVE — North from 1445 ΔRutsch H A gas sta Beech intersects 1505∆Union Service Stations OTTILIE PLACE (East San Digas sta 1533 A Civic Center Cafe 1535 Laurenzo J V (n) rear Vacant 1569 Vacant ego)—East from 51st to 52d, 1 s of Orange av OUTLOOK DRIVE (La Jolia)— East from s end of Cabrillo av McFarland W A (o) 1571 Harasthy begins OWEN (La Playa)—West from 500 San Antonio av Cedar intersects 3753ABarlow & Crawford gas sta 3787AJohnson C A oil distr Taylor J L gas sta 3788AFeterson H H genl contr rear Anderson Jens Vacant 1625ΔYuma Merchants Express Co 2939∆Johnson M G Rosecrans intersects Makris Christ restr Romero R B McCormick M H 3120AStrawn A E Mrs (o) 1635 Clayton intersects 1647 OZARK, NORTH (Encanto) -North from 4920 Imperial av 3803AHippe H P restr 3821 Coleman M B Mrs Pickins Jos 3831AKeen K V Mrs restr McCormick W H Bonansea John 206 A Kingston A B (o)
212 McLaughlin Delbert
218 Palmer R L (o)
219 Vacant
220 Vacant Castaneda John 1729 Gomez Manuel 1747 A Haulman L W welder Sutherland intersects 2853 Copeland Wm confy 3881 Central Meat Markets Inc Moore A If fruits Avan's Mkt gro 3885 Asan Diego Tile Co 3895 Asheffield E F vet surg Elm intersects Elm interse

1801 Shelton W H

1825 Ruiz Julio (o)

ARuiz Julius

1833 Giacalone Gaetano

1889 Tucker John

1893 Pavkovich Nich

1905∆Vinyard F A ebtmkr

1917∆Buompensiero John (o)

Buompensiero Mateo

1925 Vacant

1943 Tarantino Thos

1971∆Sanfillipo Lorenzo

Grape interse Vacant 314 Boyle P A W (o) 315 Vacant 319 \(\text{Smith G S (o)} \)
323 \(\text{Carse Wm} \)
335 \(\text{Perry A M coml artist (o)} \) Noell intersects ΔPerry E E (o) 3911 AStrobel Willie restr 3923 Little R W ornamental OZARK, SOUTH (Encanto) -South from 4920 Imperial av Jaster
Jeaster
Jester
Jester 199 Llewys A S J Mrs (o) Holly dr intersects 201 Nickerson E D (o) 201½ Nare S O 245 Montijo B G Grape intersects 2045∆Baldwin G L oils 2065∆Ferris & Joerndt oil 259 A Smutney Louis (o) 264 Helton D S 265 Fahlen Bertha Mrs products ivy intersects 3985 A Diederichsen Arth Hawthorn intersects 329 Morrison G A jr 329½ Morrison Danl 336 Morrison G A (0) nurserymn 2272 Shaw C H gas sta 11 Wright Intersects Bandini intersects Juniper intersects 2305 Etter I B gas sta ASeaside Oil Co 2318AButane Ltd gas equip mfrs 2373 Vacant 4090 Smileage Co Ltd gas sta 4105 ΔArbud Investment Co ΔPeterson Lumber & PACIFIC AV (Pacific Beach) East from 4100 Ocean blvd 1102 Himes T I 1111 MacAllister J H AZlac Rowing Club 1112 Smith D A Olive intersects
Laurel intersects
4137 Pitzer W F restr
Oil Co 4143 Wallace W R florist 2483∆Wilshire Oil Co

Bayshore Bikeway Segment 8B

Bikeshore Bikeway Between Palomar & Main San Diego, CA 92154

Inquiry Number: 4017097.2s

July 24, 2014

The EDR Radius Map™ Report with GeoCheck®

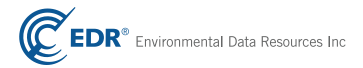


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Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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

TARGET PROPERTY INFORMATION

ADDRESS

BIKESHORE BIKEWAY BETWEEN PALOMAR & MAIN SAN DIEGO, CA 92154

COORDINATES

Latitude (North): 32.5998000 - 32° 35' 59.28" Longitude (West): 117.0916000 - 117° 5' 29.76"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 491404.5 UTM Y (Meters): 3606736.0

Elevation: 20 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 32117-E1 IMPERIAL BEACH, CA MX02

Most Recent Revision: 1976

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20120519, 20120510

Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	National Priority List

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

NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

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

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF...... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

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

Federal institutional controls / engineering controls registries

US ENG CONTROLS Engineering Controls Sites List US INST CONTROL Sites with Institutional Controls

LUCIS.....Land Use Control Information System

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

CA RESPONSE...... State Response Sites

State and tribal leaking storage tank lists

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

State and tribal registered storage tank lists

INDIAN UST...... Underground Storage Tanks on Indian Land

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

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

ODI...... Open Dump Inventory

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

CA HAULERS..... Registered Waste Tire Haulers Listing

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

CA WMUDS/SWAT..... Waste Management Unit Database

Local Lists of Hazardous waste / Contaminated Sites

CA SCH...... School Property Evaluation Program US HIST CDL....... National Clandestine Laboratory Register

Local Lists of Registered Storage Tanks

CA FID UST..... Facility Inventory Database

Local Land Records

LIENS 2...... CERCLA Lien Information
CA LIENS...... Environmental Liens Listing
CA DEED...... Deed Restriction Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

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

Other Ascertainable Records

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

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

TSCA..... Toxic Substances Control Act

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

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

SSTS..... Section 7 Tracking Systems

ICIS.....Integrated Compliance Information System

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

RMP...... Risk Management Plans CA BOND EXP. PLAN..... Bond Expenditure Plan

CA UIC...... UIC Listing

CA Cortese......"Cortese" Hazardous Waste & Substances Sites List

CA WIP..... Well Investigation Program Case List

INDIAN RESERV..... Indian Reservations

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

CA PROC..... Certified Processors Database

CA Financial Assurance
Financial Assurance Information Listing CA MWMP..... Medical Waste Management Program Listing

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

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

PRP..... Potentially Responsible Parties

LEAD SMELTERS..... Lead Smelter Sites

PCB TRANSFORMER....... PCB Transformer Registration Database 2020 COR ACTION....... 2020 Corrective Action Program List

EPA WATCH LIST..... EPA WATCH LIST

US FIN ASSUR..... Financial Assurance Information

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site List

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

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

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WMC CORP	1150 BAY BLVD	N 1/4 - 1/2 (0.255 mi.)	59	105

Federal RCRA generators list

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 03/11/2014 has revealed that there are 9 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MESA MICROWAVE INC	2232 VERUS STE F AND G	SSE 1/8 - 1/4 (0.167 mi.)	135	59
ARCO FACILITY NO 06133	800 PALOMAR ST	NNE 1/8 - 1/4 (0.169 mi.)	H39	71
FTC	1165 WALNUT AVE	NNE 1/8 - 1/4 (0.172 mi.)	G42	78
SHELL OIL SERV STATION CHULA V	801 PALOMAR RD	NE 1/8 - 1/4 (0.175 mi.)	H44	81
HOME DEPOT USA INC HD WC0015	2202 VERUS ST	SSE 1/8 - 1/4 (0.177 mi.)	45	82
PALOMAR TRANS	780 PALOMAR STE G	NE 1/8 - 1/4 (0.210 mi.)	H50	89
CIRCUIT TECHNOLOGY INC	789 ANITA ST	ESE 1/8 - 1/4 (0.216 mi.)	K52	91
CAL DIESEL AND MACHINERY	779 ANITA	ESE 1/8 - 1/4 (0.234 mi.)	K56	101
Lower Elevation	Address	Direction / Distance	Map ID	Page
CUSTOM PRINTING INKS LTD	7025 ALAMITOS AVENUE	SE 1/8 - 1/4 (0.240 mi.)	58	103

State- and tribal - equivalent CERCLIS

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

A review of the CA ENVIROSTOR list, as provided by EDR, and dated 06/05/2014 has revealed that there

are 5 CA ENVIROSTOR sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WESTERN MAGNESIUM Status: No Further Action	1135 BAY BLVD	N 0 - 1/8 (0.093 mi.)	31	55
WEST AUTO WRECKERS Status: Refer: 1248 Local Agency	2365 MAIN STREET	ESE 1/4 - 1/2 (0.427 mi.)	69	123
BAY VIEW RV & BOAT STORAGE Status: Refer: 1248 Local Agency	995 BAY BLVD.	N 1/4 - 1/2 (0.490 mi.)	78	149
DUKE ENERGY-SOUTH BAY POWER PL Status: Active	990 BAY BL	NNW 1/2 - 1 (0.648 mi.)	P79	150
RATNER CORPORATION Status: Refer: 1248 Local Agency	642 ARIZONA	NNE 1/2 - 1 (0.767 mi.)	82	177

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

CA SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Integrated Waste Management Board's Solid Waste Information System (SWIS) database.

A review of the CA SWF/LF list, as provided by EDR, and dated 05/19/2014 has revealed that there is 1 CA SWF/LF site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TERRA BELLA NURSERY, INC.	302 HOLLISTER STREET	SE 1/4 - 1/2 (0.403 mi.)	64	108

State and tribal leaking storage tank lists

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

A review of the CA LUST list, as provided by EDR, and dated 06/16/2014 has revealed that there are 11 CA LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CAL MEX Status: Completed - Case Closed	869 DOROTHY ST	ENE 0 - 1/8 (0.014 mi.)	29	50
ARCO PRODUCTS Status: Completed - Case Closed Status: Open - Remediation	800 PALOMAR	NNE 1/8 - 1/4 (0.169 mi.)	H40	73
LASALLE TRUCKING LA SALLE TRUCKING LASALLE TRUCKING Status: Completed - Case Closed	684 ANITA ST 684 ANITA ST 684 ANITA	E 1/4 - 1/2 (0.414 mi.) E 1/4 - 1/2 (0.414 mi.) E 1/4 - 1/2 (0.414 mi.)	N65 N66 N68	109 110 121
RTA INTERNATIONAL Status: Completed - Case Closed	1008 INDUSTRIAL BL.	N 1/4 - 1/2 (0.456 mi.)	70	125
CALIFORNIA COMMERCIAL ASPHALT Status: Completed - Case Closed	387 HOLLISTER ST	SE 1/4 - 1/2 (0.473 mi.)	072	130

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CALIFORNIA COMMERCIAL ASPHALT HANSON AGGREGATES Status: Completed - Case Closed	387 HOLLISTER STREET 389 HOLLISTER ST	SE 1/4 - 1/2 (0.473 mi.) SSE 1/4 - 1/2 (0.475 mi.)	073 074	139 140
HG FENTON	389 HOLLISTER ST	SSE 1/4 - 1/2 (0.475 mi.)	O75	143
H.G. FENTON COMPANY	389 HOLLISTER ST	SSE 1/4 - 1/2 (0.475 mi.)	077	147

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

A review of the CA SLIC list, as provided by EDR, and dated 06/16/2014 has revealed that there are 8 CA SLIC sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CAL MEX Facility Status: Completed - Case Closed	869 DOROTHY ST	ENE 0 - 1/8 (0.014 mi.)	29	50
LOTS IN ADA STREET Facility Status: Open - Site Assessment	808 ADA STREET	NE 1/8 - 1/4 (0.173 mi.)	J43	80
ADA STREET PROJECT Facility Status: Completed - Case Closed	778 ADA ST	NE 1/8 - 1/4 (0.210 mi.)	J51	90
CIMA PROPERTY Facility Status: Completed - Case Closed	765 PALOMAR ST	NE 1/4 - 1/2 (0.257 mi.)	60	106
MIMS PLATING Facility Status: Completed - Case Closed	2244 MAIN ST	SE 1/4 - 1/2 (0.278 mi.)	61	106
PUBLIC STORAGE FACILITY (METH Facility Status: Completed - Case Closed	2317 MAIN STREET	SE 1/4 - 1/2 (0.370 mi.)	M63	108
WEST AUTO WRECKERS Facility Status: Completed - Case Closed	2365 MAIN STREET	ESE 1/4 - 1/2 (0.427 mi.)	69	123
BAY VIEW RV & BOAT STORAGE Facility Status: Completed - Case Closed	995 BAY BLVD.	N 1/4 - 1/2 (0.490 mi.)	78	149

CA SAN DIEGO CO. SAM: The listing contains all underground tank release cases and projects pertaining to properties contaminated with hazardous substances that are actively under review by the Site Assessment and Mitigation Program.

A review of the CA SAN DIEGO CO. SAM list, as provided by EDR, and dated 03/23/2010 has revealed that there are 12 CA SAN DIEGO CO. SAM sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CAL MEX	869 DOROTHY ST	ENE 0 - 1/8 (0.014 mi.)	29	50
ARCO #6133 PS1#633	800 PALOMAR ST	NNE 1/8 - 1/4 (0.169 mi.)	H37	64
ADA STREET PROJECT	778 ADA ST	NE 1/8 - 1/4 (0.210 mi.)	J51	90
CIMA PROPERTY	765 PALOMAR ST	NE 1/4 - 1/2 (0.257 mi.)	60	106
MIMS PLATING	2244 MAIN ST	SE 1/4 - 1/2 (0.278 mi.)	61	106
PUBLIC STORAGE FACILITY	2317 MAIN (SB) ST	SE 1/4 - 1/2 (0.370 mi.)	M62	107
LA SALLE TRUCKING COMPANY	684 ANITA ST	E 1/4 - 1/2 (0.414 mi.)	N67	113
WEST AUTO WRECKERS	2365 MAIN STREET	ESE 1/4 - 1/2 (0.427 mi.)	69	123
RTA INTERNATIONAL	1008 INDUSTRIAL BL.	N 1/4 - 1/2 (0.456 mi.)	70	125
CALIFORNIA COMMERCIAL ASPHALT	387 HOLLISTER ST	SE 1/4 - 1/2 (0.473 mi.)	072	130
HANSON AGGREGATES	389 HOLLISTER ST	SSE 1/4 - 1/2 (0.475 mi.)	<i>0</i> 76	144

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BAY VIEW RV & BOAT STORAGE	995 BAY BLVD.	N 1/4 - 1/2 (0.490 mi.)	78	149

State and tribal registered storage tank lists

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

A review of the CA UST list, as provided by EDR, and dated 06/16/2014 has revealed that there is 1 CA UST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ARCO #6133 PS1#633	800 PALOMAR ST # 6133	NNE 1/8 - 1/4 (0.169 mi.)	H41	78

CA AST: A listing of aboveground storage tank petroleum storage tank locations.

A review of the CA AST list, as provided by EDR, and dated 08/01/2009 has revealed that there are 2 CA AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CIRCUIT TECHNOLOGY INC	789 ANITA ST	ESE 1/8 - 1/4 (0.216 mi.)	K52	91
Lower Elevation	Address	Direction / Distance	Map ID	Page
APEX BULK COMMODITIES, INC	1470 BAY BL	0 - 1/8 (0.000 mi.)	B23	47

State and tribal voluntary cleanup sites

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

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

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WESTERN MAGNESIUM	1135 BAY BLVD	N 0 - 1/8 (0.093 mi.)	31	55

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

CA SWRCY: A listing of recycling facilities in California.

A review of the CA SWRCY list, as provided by EDR, and dated 06/16/2014 has revealed that there is 1

CA SWRCY site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
REPLANET LLC	660 PALOMAR ST	ENE 1/4 - 1/2 (0.465 mi.)	71	128

Local Lists of Hazardous waste / Contaminated Sites

CA Toxic Pits: The Toxic Pits Cleanup Act Sites database identifies sites suspected of containing hazardous substances where cleanup has not yet been completed. The data come from the State Water Resources Control Board.

A review of the CA Toxic Pits list, as provided by EDR, and dated 07/01/1995 has revealed that there is 1 CA Toxic Pits site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SDG&E, SOUTH BAY POWER PLANT Closure Date: 03/07/91	990 BAY BOULEVARD	NNW 1/2 - 1 (0.648 mi.)	P81	176

CA San Diego Co. HMMD: The Hazardous Materials Management Division Database comes from the Hazardous Materials Management Division.

A review of the CA San Diego Co. HMMD list, as provided by EDR, and dated 09/23/2013 has revealed that there are 7 CA San Diego Co. HMMD sites within approximately 0.001 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
R&L PERFORMANCE AUTO SERVICE	887 PALOMAR ST	0 - 1/8 (0.000 mi.)	A9	19
ALPHA ENGINE REBUILDERS/AUTO S	887 PALOMAR ST	0 - 1/8 (0.000 mi.)	A13	32
KAR'S MACHINE SHOP	876 ADA ST	0 - 1/8 (0.000 mi.)	D18	37
A&C MACHINE SHOP & AUTO REPAIR	876 ADA ST	0 - 1/8 (0.000 mi.)	D21	41
Lower Elevation	Address	Direction / Distance	Map ID	Page
VON & BROWNIES TRUCKING	1470 BAY BLVD	0 - 1/8 (0.000 mi.)	В3	10
SOUTH BAY SALT WORKS	1470 BAY BLVD	0 - 1/8 (0.000 mi.)	B5	12
APEX BULK COMMODITIES, INC	1470 BAY BL	0 - 1/8 (0.000 mi.)	B23	47

Local Lists of Registered Storage Tanks

CA HIST UST: Historical UST Registered Database.

A review of the CA HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there are 3 CA HIST UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ARCO #0633	800 PALOMAR ST	NNE 1/8 - 1/4 (0.169 mi.)	H38	64
Lower Elevation	Address	Direction / Distance	Map ID	Page
WESTERN SALT CO	1470 BAY BLVD	0 - 1/8 (0.000 mi.)	B17	35

Lower Elevation	Address	Direction / Distance	Map ID	Page
WESTERN SALT COMPANY PLANT	1470 BAY BOULEVARD	0 - 1/8 (0.000 mi.)	B22	46

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

A review of the CA SWEEPS UST list, as provided by EDR, and dated 06/01/1994 has revealed that there are 3 CA SWEEPS UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PRESTIGE STATIONS INC #633 BAY BRIDGE BREWING	800 PALOMAR ST 6133 779 ANITA ST	NNE 1/8 - 1/4 (0.169 mi.) ESE 1/8 - 1/4 (0.234 mi.)	H36 <i>K57</i>	61 102
Lower Elevation	Address	Direction / Distance	Map ID	Page
WESTERN SALT CO	1470 BAY BLVD	0 - 1/8 (0.000 mi.)	B17	35

Records of Emergency Release Reports

CA CHMIRS: The California Hazardous Material Incident Report System contains information on reported hazardous material incidents, i.e., accidental releases or spills. The source is the California Office of Emergency Services.

A review of the CA CHMIRS list, as provided by EDR, and dated 02/04/2014 has revealed that there are 2 CA CHMIRS sites within approximately 0.001 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	887 PALOMAR ST.	0 - 1/8 (0.000 mi.)	A6	15
Not reported	1623 FRONTAGE RD.	0 - 1/8 (0.000 mi.)	12	31

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/11/2014 has revealed that there are 2 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MESAMICROWAVE INC	2243 VERUS ST	SE 1/8 - 1/4 (0.187 mi.)	147	85
SECURITY ENVIRONMENTAL SYSTEMS	803 ANITA STREET	ESE 1/8 - 1/4 (0.194 mi.)	K48	86

CA NPDES: A listing of NPDES permits, including stormwater.

A review of the CA NPDES list, as provided by EDR, and dated 05/19/2014 has revealed that there are 3 CA NPDES sites within approximately 0.001 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PALOMAR GAS AND CAR WASH	878 STELLA STREET	0 - 1/8 (0.000 mi.)	E19	39
Lower Elevation	Address	Direction / Distance	Map ID	Page
GGTW LLC	1475 BAY BLVD	0 - 1/8 (0.000 mi.)	C8	18
APEX BULK COMMODITIES, INC	1470 BAY BL	0 - 1/8 (0.000 mi.)	B23	47

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

A review of the CA HIST CORTESE list, as provided by EDR, and dated 04/01/2001 has revealed that there are 4 CA HIST CORTESE sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	29 .) H40	Map ID	Page
CAL MEX	869 DOROTHY ST	ENE 0 - 1/8 (0.014 mi.)	29	50	
ARCO PRODUCTS	800 PALOMAR	NNE 1/8 - 1/4 (0.169 mi.)	H40	73	
LASALLE TRUCKING	684 ANITA	E 1/4 - 1/2 (0.414 mi.)	N68	121	
HANSON AGGREGATES	389 HOLLISTER ST	SSE 1/4 - 1/2 (0.475 mi.)	074	140	

CA HAZNET: The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000-1,000,000 annually, representing approximately 350,000-500,000 shipments. Data from non-California manifests & continuation sheets are not included at the present time. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, & disposal method. The source is the Department of Toxic Substance Control is the agency

A review of the CA HAZNET list, as provided by EDR, and dated 12/31/2012 has revealed that there are 8 CA HAZNET sites within approximately 0.001 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
R & L PERFORMANCE AUTO SERVICE	887 PALOMAR ST	0 - 1/8 (0.000 mi.)	A1	8
COGSWELL MARINE & MOTORSPORTS	865 STELLA ST	0 - 1/8 (0.000 mi.)	E20	40
Lower Elevation	Address	Direction / Distance	Map ID	Page
VON'S & BROWNIE'S TRUCKING	1470 BAY BLVD LOT #4	0 - 1/8 (0.000 mi.)	B2	9
SOUTH BAY SALT WORKS	1475 BAY BLVD	0 - 1/8 (0.000 mi.)	C4	10
H.G. SENT INC	1470 BAY BLVD	0 - 1/8 (0.000 mi.)	B7	17
ARBOR WEST INC	895 ADA ST	0 - 1/8 (0.000 mi.)	B14	33
HG FENTON CO	1470 BAY BLVD	0 - 1/8 (0.000 mi.)	B15	33
KSWB 5	1696 FRONTAGE RD	0 - 1/8 (0.000 mi.)	24	49

TX Ind. Haz Waste: The Industrial and Hazardous Waste Database contains summary reports by waste handlers, generators and shippers in Texas.

A review of the TX Ind. Haz Waste list, as provided by EDR, has revealed that there is 1 TX Ind. Haz Waste site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LAMB FUELS	789 ANITA ST	ESE 1/8 - 1/4 (0.216 mi.)	K53	98

CA HWT: A listing of hazardous waste transporters. In California, unless specifically exempted, it is unlawful for any person to transport hazardous wastes unless the person holds a valid registration issued by DTSC. A hazardous waste transporter registration is valid for one year and is assigned a unique registration number.

A review of the CA HWT list, as provided by EDR, and dated 04/14/2014 has revealed that there is 1 CA HWT site within approximately 0.25 miles of the target property.

E	qual/Higher Elevation	Address	Direction / Distance	Map ID	Page
CI	RCUIT TECHNOLOGY INC	789 ANITA ST	ESE 1/8 - 1/4 (0.216 mi.)	K52	91

CA WDS: California Water Resources Control Board - Waste Discharge System.

A review of the CA WDS list, as provided by EDR, and dated 06/19/2007 has revealed that there are 2 CA WDS sites within approximately 0.001 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
GGTW LLC	1475 BAY BLVD	0 - 1/8 (0.000 mi.)	C8	18
WESTERN SALT CO	1470 BAY BLVD	0 - 1/8 (0.000 mi.)	B17	35

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

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

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DYNEGY SOUTH BAY LLC	990 BAY BLVD	NNW 1/2 - 1 (0.648 mi.)	P80	167

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not

limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 14 EDR US Hist Auto Stat sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	887 PALOMAR ST	0 - 1/8 (0.000 mi.)	A10	29
Not reported	881 PALOMAR ST	0 - 1/8 (0.000 mi.)	A11	30
Not reported	876 ADA ST	0 - 1/8 (0.000 mi.)	D16	35
AMERICAN OIL CO	801 PALOMAR ST	N 0 - 1/8 (0.010 mi.)	25	49
Not reported	868 ELISE ST	ESE 0 - 1/8 (0.011 mi.)	F26	49
Not reported	866 ELISE ST	ESE 0 - 1/8 (0.012 mi.)	F28	50
Not reported	1550 FRONTAGE RD	ESE 0 - 1/8 (0.040 mi.)	F30	54
Not reported	1515 FRONTAGE RD	E 0 - 1/8 (0.096 mi.)	32	58
Not reported	1150 WALNUT AVE	NNE 1/8 - 1/4 (0.162 mi.)	G33	59
PALOMAR MOBIL SERVICE	796 PALOMAR ST	NNE 1/8 - 1/4 (0.165 mi.)	H34	59
Not reported	800 PALOMAR ST	NE 1/8 - 1/4 (0.180 mi.)	H46	85
Not reported	790 PALOMAR ST	NE 1/8 - 1/4 (0.195 mi.)	H49	88
Not reported	7005 ALAMITOS AVE	SE 1/8 - 1/4 (0.224 mi.)	L54	100
Not reported	7015 ALAMITOS AVE	SE 1/8 - 1/4 (0.231 mi.)	L55	100

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

A review of the EDR US Hist Cleaners list, as provided by EDR, has revealed that there is 1 EDR US Hist Cleaners site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	866 ELISE ST	ESE 0 - 1/8 (0.012 mi.)	F27	50

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

SANTA FE RAILROAD CA SPILLS 90 L DITCH REMEDIAL ACTION PLAN **CA NPDES** CA SWEEPS UST CALTRANS T0168 OTAY MESA CID DRUMS **CERCLIS** CALTRANS D-11/CONSTR/EA11-258904 CA HAZNET CALTRANS DIST 11/CONSTR/EA11-28010 CA HAZNET PENSKE TRUCK LEASING COMPANY LP CA HAZNET SAN DIEGO WOOD RECYCLING CA HAZNET CALTRANS D-11/CONSTR/EA11-081644 **CA HAZNET** ALPHA GROUP DEVELOPMENT INC CA HAZNET BRADFORD RESEARCH INSTITUTE CA HAZNET CA HAZNET US BORDER PATROL CALTRANS D-11 / EA11-2E0501 CA HAZNET THX TRANSPORT LLC CA HAZNET CALTRANS D-11/EA11-288804 **CA HAZNET** RCRA-SQG, FINDS MARINA LANDSCAPE INC SINGH AND SONS, INC.

CALTRANS T0168

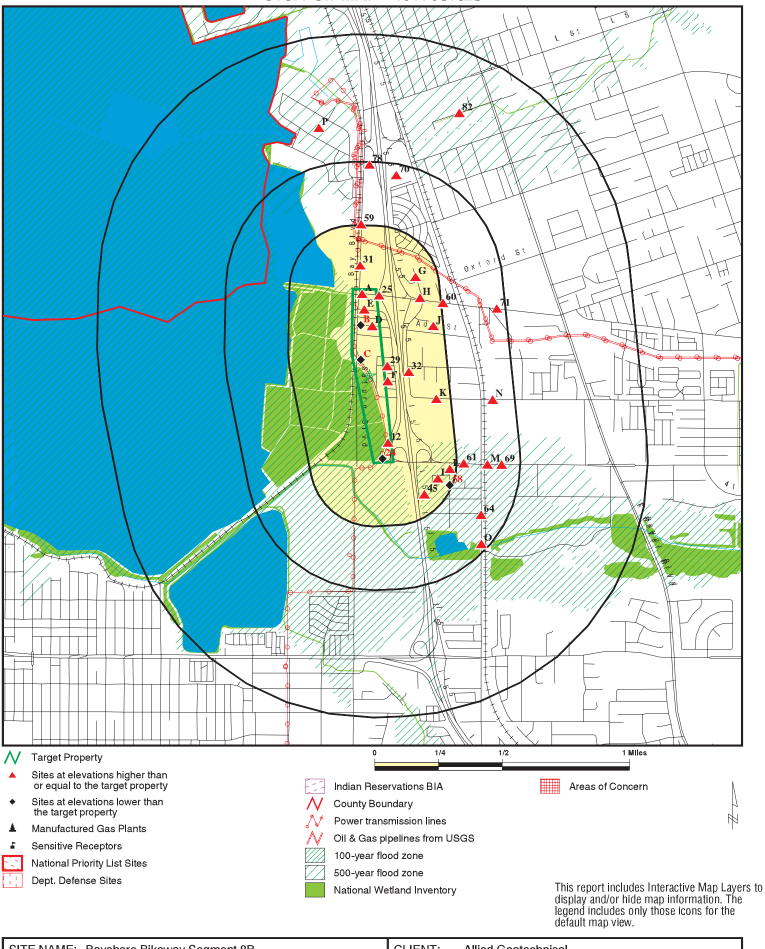
JIMMY G'S BATTERY

USMC RECRUIT DEPOT

ICIS, FINDS CA San Diego Co. HMMD

CA San Diego Co. HMMD CA EMI

overview MAP - 4017097.2s



SITE NAME: Bayshore Bikeway Segment 8B ADDRESS:

Bikeshore Bikeway Between Palomar & Main

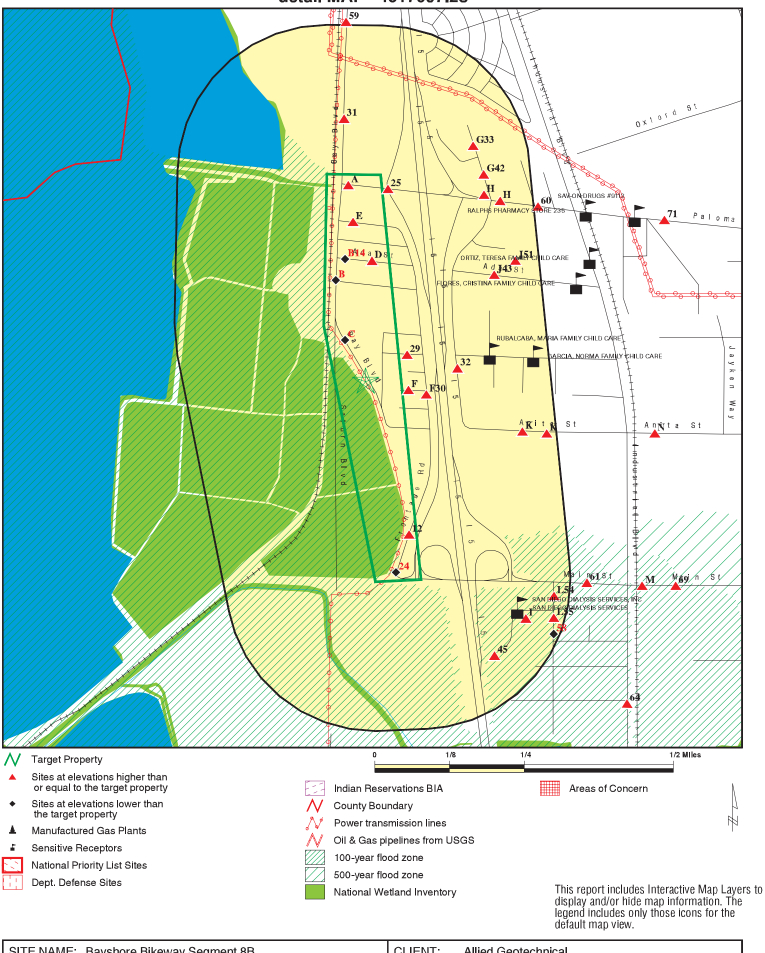
San Diego CA 92154 LAT/LONG: 32.5998 / 117.0916

CLIENT: CONTACT: Allied Geotechnical Sani Sutanto

INQUIRY #: 4017097.2s DATE: July 24, 2014 4:21 pm

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detail MAP - 4017097.2s



SITE NAME: Bayshore Bikeway Segment 8B ADDRESS:

Bikeshore Bikeway Between Palomar & Main

San Diego CA 92154 LAT/LONG: 32.5998 / 117.0916

Allied Geotechnical CLIENT: CONTACT Sani Sutanto

INQUIRY #: 4017097.2s DATE: July 24, 2014 4:22 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted	
STANDARD ENVIRONMENT	AL RECORDS								
Federal NPL site list									
NPL Proposed NPL NPL LIENS	1.000 1.000 0.001		0 0 0	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0	
Federal Delisted NPL site	e list								
Delisted NPL	1.000		0	0	0	0	NR	0	
Federal CERCLIS list									
CERCLIS FEDERAL FACILITY	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0	
Federal CERCLIS NFRAF	site List								
CERC-NFRAP	0.500		0	0	1	NR	NR	1	
Federal RCRA CORRACTS facilities list									
CORRACTS	1.000		0	0	0	0	NR	0	
Federal RCRA non-CORI	RACTS TSD f	acilities list							
RCRA-TSDF	0.500		0	0	0	NR	NR	0	
Federal RCRA generator	s list								
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 9 0	NR NR NR	NR NR NR	NR NR NR	0 9 0	
Federal institutional controls / engineering controls registries									
US ENG CONTROLS US INST CONTROL LUCIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0	
Federal ERNS list									
ERNS	0.001		0	NR	NR	NR	NR	0	
State- and tribal - equiva	lent NPL								
CA RESPONSE	1.000		0	0	0	0	NR	0	
State- and tribal - equiva	lent CERCLIS	3							
CA ENVIROSTOR	1.000		1	0	2	2	NR	5	
State and tribal landfill and/or solid waste disposal site lists									
CA SWF/LF	0.500		0	0	1	NR	NR	1	
State and tribal leaking s	torage tank l	ists							
CA LUST	0.500		1	1	9	NR	NR	11	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
CA SLIC CA SAN DIEGO CO. SAM INDIAN LUST	0.500 0.500 0.500		1 1 0	2 2 0	5 9 0	NR NR NR	NR NR NR	8 12 0	
State and tribal registered	l storage tar	ık lists							
CA UST CA AST INDIAN UST FEMA UST	0.250 0.250 0.250 0.250		0 1 0 0	1 1 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	1 2 0 0	
State and tribal voluntary	cleanup site	es							
CA VCP INDIAN VCP	0.500 0.500		1 0	0 0	0	NR NR	NR NR	1 0	
ADDITIONAL ENVIRONMENT	AL RECORDS	3							
Local Brownfield lists									
US BROWNFIELDS	0.500		0	0	0	NR	NR	0	
Local Lists of Landfill / So Waste Disposal Sites	olid								
ODI DEBRIS REGION 9 CA SWRCY CA HAULERS INDIAN ODI CA WMUDS/SWAT	0.500 0.500 0.500 0.001 0.500 0.500		0 0 0 0 0	0 0 0 NR 0 0	0 0 1 NR 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 1 0 0	
Local Lists of Hazardous waste / Contaminated Sites									
US CDL CA HIST Cal-Sites CA SCH CA Toxic Pits CA CDL CA San Diego Co. HMMD US HIST CDL	0.001 1.000 0.250 1.000 0.001 0.001		0 0 0 0 0 7 0	NR 0 0 0 NR NR NR	NR 0 NR 0 NR NR	NR 0 NR 1 NR NR NR	NR NR NR NR NR NR	0 0 0 1 0 7	
Local Lists of Registered	Storage Tan	ks							
CA FID UST CA HIST UST CA SWEEPS UST	0.250 0.250 0.250		0 2 1	0 1 2	NR NR NR	NR NR NR	NR NR NR	0 3 3	
Local Land Records									
LIENS 2 CA LIENS CA DEED	0.001 0.001 0.500		0 0 0	NR NR 0	NR NR 0	NR NR NR	NR NR NR	0 0 0	
Records of Emergency Release Reports									
HMIRS	0.001		0	NR	NR	NR	NR	0	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
CA CHMIRS	0.001		2	NR	NR	NR	NR	2
CA LDS	0.001		0	NR	NR	NR	NR	0
CA MCS	0.001		0	NR	NR	NR	NR	0
CA SPILLS 90	0.001		0	NR	NR	NR	NR	0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR	0.250		0	2	NR	NR	NR	2
DOT OPS	0.001		Ö	NR	NR	NR	NR	0
DOD	1.000		0	0	0	0	NR	0
FUDS	1.000		0	0	0	0	NR	0
CONSENT	1.000		0	0	0	0	NR	0
ROD	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
TSCA	0.001		0	NR	NR	NR	NR	0
FTTS	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		0	NR	NR	NR	NR	0
ICIS PADS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
MLTS	0.001		0	NR NR	NR NR	NR NR	NR NR	0
RADINFO	0.001		0	NR NR	NR NR	NR	NR	0
FINDS	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		0	NR	NR	NR	NR	0
RMP	0.001		Ö	NR	NR	NR	NR	ŏ
CA BOND EXP. PLAN	1.000		Ö	0	0	0	NR	Ö
CA UIC	0.001		0	NR	NR	NR	NR	0
CA NPDES	0.001		3	NR	NR	NR	NR	3
CA Cortese	0.500		0	0	0	NR	NR	0
CA HIST CORTESE	0.500		1	1	2	NR	NR	4
CA CUPA Listings	0.250		0	0	NR	NR	NR	0
CA Notify 65	1.000		0	0	0	0	NR	0
CA DRYCLEANERS	0.250		0	0	NR	NR	NR	0
CA WIP	0.250		0	0	NR	NR	NR	0
CA ENF	0.001		0	NR	NR	NR	NR	0
CA HAZNET TX Ind. Haz Waste	0.001 0.250		8 0	NR 1	NR NR	NR NR	NR NR	8 1
CA EMI	0.230		0	NR	NR	NR	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
CA HWT	0.250		Ö	1	NR	NR	NR	1
CA PROC	0.500		Ö	Ö	0	NR	NR	0
CA Financial Assurance	0.001		Ö	NR	NR	NR	NR	Ö
CA WDS	0.001		2	NR	NR	NR	NR	2
CA MWMP	0.250		0	0	NR	NR	NR	0
CA HWP	1.000		0	0	0	1	NR	1
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
US AIRS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
LEAD SMELTERS PCB TRANSFORMER 2020 COR ACTION EPA WATCH LIST US FIN ASSUR	0.001 0.001 0.250 0.001 0.001		0 0 0 0	NR NR 0 NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0	
EDR HIGH RISK HISTORICA	L RECORDS								
EDR Exclusive Records									
EDR MGP EDR US Hist Auto Stat EDR US Hist Cleaners	1.000 0.250 0.250		0 8 1	0 6 0	0 NR NR	0 NR NR	NR NR NR	0 14 1	
EDR RECOVERED GOVERNMENT ARCHIVES									
Exclusive Recovered Govt. Archives									
CA RGA LUST CA RGA LF	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0	

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

A1 R & L PERFORMANCE AUTO SERVICE CA HAZNET S113127372 887 PALOMAR ST N/A

< 1/8 CHULA VISTA, CA 91911

1 ft.

Site 1 of 6 in cluster A

Relative: Higher HAZNET:

Contact:

Telephone:

Mailing Name:

Mailing Address:

Year: 2011 Gepaid: CALO

Actual: 26 ft. CAL000272591 RAUL OCHOA 6194233484 Not reported 887 PALOMAR ST

Mailing City, St, Zip: CHULA VISTA, CA 919113634

Gen County: Not reported
TSD EPA ID: CAT080013352
TSD County: Not reported

Waste Category: Unspecified oil-containing waste

Disposal Method: Other Recovery Of Reclamation For Reuse Including Acid Regeneration,

Organics Recovery Ect

Tons: 0.06255 Facility County: San Diego

Year: 2010

Gepaid: CAL000272591
Contact: RAUL OCHOA
Telephone: 6194233484
Mailing Name: Not reported
Mailing Address: 887 PALOMAR ST

Mailing City, St, Zip: CHULA VISTA, CA 919113634

Gen County: Not reported
TSD EPA ID: CAT080013352
TSD County: Not reported

Waste Category: Unspecified organic liquid mixture

Disposal Method: Other Recovery Of Reclamation For Reuse Including Acid Regeneration,

Organics Recovery Ect

Tons: 0.034 Facility County: San Diego

Year: 2010

Gepaid: CAL000272591
Contact: RAUL OCHOA
Telephone: 6194233484
Mailing Name: Not reported
Mailing Address: 887 PALOMAR ST

Mailing City,St,Zip: CHULA VISTA, CA 919113634

Gen County: Not reported
TSD EPA ID: CAT080013352
TSD County: Not reported

Waste Category: Unspecified oil-containing waste

Disposal Method: Other Recovery Of Reclamation For Reuse Including Acid Regeneration,

Organics Recovery Ect

Tons: 0.22935 Facility County: San Diego

Year: 2010

Gepaid: CAL000272591
Contact: RAUL OCHOA
Telephone: 6194233484

Direction Distance

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

R & L PERFORMANCE AUTO SERVICE (Continued)

S113127372

Mailing Name: Not reported 887 PALOMAR ST Mailing Address:

Mailing City, St, Zip: CHULA VISTA, CA 919113634

Gen County: Not reported TSD EPA ID: CAT080013352 TSD County: Not reported

Waste Category: Unspecified sludge waste

Disposal Method: Other Recovery Of Reclamation For Reuse Including Acid Regeneration,

Organics Recovery Ect

Tons: 0.06255 Facility County: San Diego

Year: 2008

Gepaid: CAL000272591 Contact: **RAUL OCHOA** Telephone: 6194233484 Mailing Name: Not reported 887 PALOMAR ST Mailing Address:

Mailing City, St, Zip: CHULA VISTA, CA 919113634

Gen County: Not reported TSD EPA ID: CAT080013352 TSD County: Not reported

Unspecified oil-containing waste Waste Category:

Disposal Method: Other Recovery Of Reclamation For Reuse Including Acid Regeneration,

Organics Recovery Ect

Tons: 0.31275 Facility County: San Diego

> Click this hyperlink while viewing on your computer to access 3 additional CA_HAZNET: record(s) in the EDR Site Report.

B2 VON'S & BROWNIE'S TRUCKING

1470 BAY BLVD LOT #4

< 1/8 CHULA VISTA, CA 91911

1 ft.

Site 1 of 9 in cluster B

HAZNET: Relative:

Year: 1999 Lower

CAL000037411 Gepaid: Actual: Contact: WESTERN SALT COMPANY

16 ft. Telephone: 000000000 Mailing Name: Not reported

Mailing Address: 1470 BAY BLVD LOT 4 Mailing City, St, Zip: CHULA VISTA, CA 919113942

Gen County: Not reported TSD EPA ID: CAD008302903 TSD County: Not reported

Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Not reported Disposal Method: Tons: .1876 Facility County: San Diego

CA HAZNET

S113036453

N/A

Direction Distance

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

B3 VON & BROWNIES TRUCKING CA San Diego Co. HMMD S106062013 N/A

1470 BAY BLVD

< 1/8 CHULA VISTA, CA 91911 1 ft.

Site 2 of 9 in cluster B

SAN DIEGO CO. HMMD: Relative:

123203 Lower Facility Id: Business Type: 6HK18

Actual: EPA Id Number: Not reported 16 ft. DEH-123203 Last HMMD Inspection: 05/17/1990

Permit Status: INAC Permit Expiration: 07/31/1993

Facility Owner: VON & BROWNIES TRUCKING

Facility Address: 1470 BAY BL Facility City: CHULA VISTA

Facility State: CA

Facility Zip: 91911-3942 UST Owner: Not reported Handle Regulated Hazmat: Not reported Own Or Operate UST: Not reported Subject To APSA: Not reported Generate Haz Waste: Not reported Treat Haz Waste: Not reported Generate Medical Waste: Not reported

C4 **SOUTH BAY SALT WORKS**

1475 BAY BLVD < 1/8 CHULA VISTA, CA 91911

1 ft.

Site 1 of 2 in cluster C

HAZNET: Relative:

2012 Lower Year:

CAL000244660 Gepaid: Actual: Contact: TRACY STRAHL 19 ft. Telephone: 6194233388

Mailing Name: Not reported 1470 BAY BLVD Mailing Address: Mailing City, St, Zip: CHULA VISTA, CA 919110000

Gen County: San Diego TSD EPA ID: CAD981696420 TSD County: Los Angeles Waste Category: Not reported

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

(H010-H129) Or (H131-H135)

Tons: 0.625 Facility County: San Diego

Year: 2011

Gepaid: CAL000244660 Contact: TRACY STRAHL Telephone: 6194233388 Mailing Name: Not reported Mailing Address: 1470 BAY BLVD

Mailing City, St, Zip: CHULA VISTA, CA 919110000

Gen County: Not reported CAD981696420 TSD EPA ID: TSD County: Not reported

CA HAZNET

S113117789

N/A

Direction Distance

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

SOUTH BAY SALT WORKS (Continued)

S113117789

EDR ID Number

Waste Category: Other organic solids

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

(H010-H129) Or (H131-H135)

Tons: 0.4 Facility County: San Diego

Year: 2010

Gepaid: CAL000244660 Contact: TRACY STRAHL Telephone: 6194233388 Mailing Name: Not reported 1470 BAY BLVD Mailing Address:

Mailing City, St, Zip: CHULA VISTA, CA 919110000

Gen County: Not reported TSD EPA ID: CAD981696420 TSD County: Not reported Other organic solids Waste Category:

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

(H010-H129) Or (H131-H135)

Tons: 0.6 Facility County: San Diego

2009 Year:

Gepaid: CAL000244660 Contact: TRACY STRAHL Telephone: 6194233388 Mailing Name: Not reported Mailing Address: 1470 BAY BLVD

Mailing City, St, Zip: CHULA VISTA, CA 919110000

Gen County: Not reported TSD EPA ID: CAD981696420 TSD County: Not reported Waste Category: Other organic solids

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

(H010-H129) Or (H131-H135)

0.925 Tons: Facility County: San Diego

Year: 2008

Gepaid: CAL000244660 Contact: TRACY STRAHL Telephone: 6194233388 Mailing Name: Not reported Mailing Address: 1470 BAY BLVD

Mailing City, St, Zip: CHULA VISTA, CA 919110000

Gen County: Not reported TSD EPA ID: CAD981696420 TSD County: Not reported Waste Category: Other organic solids

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

(H010-H129) Or (H131-H135)

Tons: Facility County: San Diego

> Click this hyperlink while viewing on your computer to access 8 additional CA_HAZNET: record(s) in the EDR Site Report.

Direction Distance

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

B5 SOUTH BAY SALT WORKS CA San Diego Co. HMMD S105036362 N/A

1470 BAY BLVD

< 1/8 CHULA VISTA, CA 91911

1 ft.

Site 3 of 9 in cluster B

Relative: Lower

SAN DIEGO CO. HMMD:

120125 Facility Id: Business Type: 6HK70 EPA Id Number: CAL000244660

Actual: 16 ft.

621-010-03-00 Last HMMD Inspection: 06/10/2010 **OPEN** Permit Status: Permit Expiration: 06/30/2013 Facility Owner: GGTW LLC

Facility Address: 1470 BAY BL Facility City: CHULA VISTA

Facility State: CA

Facility Zip: 91911-3942

UST Owner: WESTERN SALT CO

Handle Regulated Hazmat:

Own Or Operate UST: Not reported Subject To APSA: Not reported

Generate Haz Waste:

Treat Haz Waste: Not reported Generate Medical Waste: Not reported

UST:

UST Name: UNDERGROUND TANK 120125 T001

Last Update: 2012-11-02 14:17:38

Permit Number: 120125 SINGLE WALL Tank Type:

PD1 Additional Id: Capacity Gallons: 10000 **UST Contents:** DIESEL Other Content Info: DIESEL Reg Status: **REMOVED**

1998-06-24 00:00:00 Remove Close Date: 1973-01-01 00:00:00 Year Installed: Pipe Type: SINGLE WALL Delivery System: SUCTION

Monitor Code: 06

SW TANK SW SUCTION PIPE W/DAILY RECONCILIATION OR WEEKLY GAUGING: **UST Monitor Method:**

TANK TEST ANNUAL (EXEMPT IF UST < 551 GAL), PIPE TEST TRIENNIALLY

UST Name: UNDERGROUND TANK 120125 T002

Last Update: 2012-11-02 14:17:38

Permit Number: 120125 SINGLE WALL Tank Type:

Additional Id: PG1 Capacity Gallons: 550

UST Contents: REGULAR UNLEADED Other Content Info: **REGULAR UNLEADED**

Reg Status: **REMOVED**

Remove Close Date: 1998-06-24 00:00:00 Year Installed: 1959-01-01 00:00:00 Pipe Type: SINGLE WALL Delivery System: SUCTION

Monitor Code:

UST Monitor Method: SW TANK DW PIPE W/ POS SHUTOFF-ALARM ON LLD W/ SIRS:SIR ANALY

Direction Distance

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

SOUTH BAY SALT WORKS (Continued)

S105036362

MONTHLY, TANK TEST BIENNIALLY, PIPE TEST ANN 0.1 G/HR OR MO 0.2 G/HR

UST Name: UNDERGROUND TANK 120125 T003

Last Update: 2012-11-02 14:17:38

Permit Number: 120125 SINGLE WALL Tank Type: Additional Id: AT4036 Capacity Gallons: 300

UST Contents: REGULAR UNLEADED Other Content Info: REGULAR UNLEADED

REMOVED Reg Status:

1998-06-24 00:00:00 Remove Close Date:

Year Installed: Not reported Pipe Type: Not reported Delivery System: Not reported

Monitor Code: 02

UST Monitor Method: SW TANK SW PRESSURE PIPE W/ RESTRICTIVE LLD W/ SIRS: SIR DATA

ANALYSIS MONTHLY, TANK TEST BIENNIALLY, PIPE TEST ANNUALLY

Active Permits:

Facility Id: 120125 Update Date: 11/02/2012 Case Number: Not reported

WASTE 221 WASTE OIL & MIXED OIL Name:

Other Information: **USED OIL** Material Waste: Waste Not reported Hazardous Categories 1: Hazardous Categories 2: Not reported

Facility Id: 120125 Update Date: 11/02/2012 Case Number: Not reported

WASTE 342 ORGANIC LIQUIDS W/METALS Name:

Other Information: **USED ANTIFREEZE**

Material Waste: Waste Hazardous Categories 1: Not reported Hazardous Categories 2: Not reported

Facility Id: 120125 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 352 ORGANIC SOLIDS (OTHER)

Other Information: **OILY ABSORBENT**

Material Waste: Waste Hazardous Categories 1: Not reported Hazardous Categories 2: Not reported

120125 Facility Id: Update Date: 11/02/2012 Case Number: 7440-37-1 Name: **ARGON** Other Information: Not reported Material Waste: Material

PRESSURE RELEASE Hazardous Categories 1:

Hazardous Categories 2: Not reported

Facility Id: 120125

Direction Distance Elevation

vation Site Database(s) EPA ID Number

SOUTH BAY SALT WORKS (Continued)

S105036362

EDR ID Number

Update Date: 11/02/2012
Case Number: 74-98-6
Name: PROPANE
Other Information: Not reported
Material Waste: Material
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 120125
Update Date: 11/02/2012
Case Number: 74-86-2
Name: ACETYLENE
Other Information: Not reported
Material Waste: Material

Hazardous Categories 1: PRESSURE RELEASE

Hazardous Categories 2: Not reported

Facility Id: 120125 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 444 USED BATTERIES

Other Information: NAPA/ INTERSTATE

Material Waste: Waste

Hazardous Categories 1: Not reported Hazardous Categories 2: Not reported

Facility Id: 120125
Update Date: 11/02/2012
Case Number: 64742-44-5
Name: HYDRAULIC OIL
Other Information: ENGINE OIL
Material Waste: Material

Hazardous Categories 1: PRESSURE RELEASE

Hazardous Categories 2: Not reported

Facility Id: 120125
Update Date: 11/02/2012
Case Number: 7782-44-7
Name: OXYGEN
Other Information: Not reported
Material Waste: Material

Hazardous Categories 1: PRESSURE RELEASE

Hazardous Categories 2: Not reported

Facility Id: 120125 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 213 HYDROCARBON SOLVENTS

Other Information: USED/ CONTAMINATED/ DIESEL

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 120125 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 888 USED OIL FILTERS

Direction Distance

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

SOUTH BAY SALT WORKS (Continued)

S105036362

EDR ID Number

Other Information: USED OIL FILTERS / DRAINED

Material Waste: Waste Hazardous Categories 1: Not reported Hazardous Categories 2: Not reported

Violations Active Permits:

Facility Id: 120125 Update Date: 11/02/2012 Inspection Date: 06/16/2003 Violation Code: 6HV0135

Violation: MANIFESTS/RECEIPTS FOR 3 YEARS NOT ONSIT

Violation Citation: Hazardous waste manifests/receipts for 3 years are not maintained

onsite to document proper disposal of hazardous waste. CCR 66262.40(a)

& 25160.2(b)(3)

Activity: **ACTIVE**

Facility Id: 120125 Update Date: 11/02/2012 Inspection Date: 06/16/2003 Violation Code: 6HV0401

TRAINING RECORDS UNAVAILABLE Violation:

Violation Citation: Personnel training records are not maintained to document compliance

with requirements for current and former employees. CCR

66265.16(d)&(e)

ACTIVE Activity:

CA CHMIRS S109041008 Α6 887 PALOMAR ST. N/A

< 1/8 1 ft.

CHULA VISTA, CA 91911

Special Studies 6:

Site 2 of 6 in cluster A

Actual:

26 ft.

CHMIRS: Relative:

Higher

OES Incident Number: 06-6254 OES notification: 10/21/2006 **OES Date:** Not reported **OES Time:** Not reported Incident Date: Not reported **Date Completed:** Not reported

Property Use: Not reported Not reported Agency Id Number: Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S109041008

Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported

Vehicle Make/year: Not reported Not reported Vehicle License Number: Vehicle State: Not reported Not reported Vehicle Id Number: CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Not reported Report Date: Not reported Comments: Facility Telephone: Not reported Waterway Involved: Not reported

Waterway: Storm drain to San Diego Bay

Spill Site: Not reported Cleanup By: Contractor Containment: Not reported What Happened: Not reported Not reported Type: Measure: Not reported Other: Not reported Date/Time: Not reported Year: 2006

Agency: County of San Diego Incident Date: 10/21/2006 12:00:00 AM

Admin Agency: San Diego County Health Services Dept.

Amount: Not reported Contained: Yes

Site Type: Merchant/Business E Date: Not reported

Substance: Fire water suppression run off

Quantity Released: Not reported

BBLS: Cups: 0 CUFT: 0 300,000 Gallons: Grams: 0 Pounds: 0 Liters: 0 Ounces: 0 Pints: 0 Quarts: 0 Sheen: 0 Tons: 0 Unknown: Evacuations: 0 Number of Injuries: 0 Number of Fatalities: 0

Description: Release is the water suppression run off from a fire.

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

B7 H.G. SENT INC CA HAZNET S112921562 1470 BAY BLVD N/A

< 1/8 CHULA VISTA, CA 91911 1 ft.

Site 4 of 9 in cluster B

Relative: Lower HAZNET: Year: 2002

 Actual:
 Contact:
 Linda Kausman

 16 ft.
 Telephone:
 6194000120

 Mailing Name:
 Not reported

Mailing Address: 7588 Metropolytan dr Mailing City,St,Zip: San Diego, CA 92108 Gen County: Not reported

Gen County: Not reported
TSD EPA ID: AZD980892731
TSD County: Not reported

Waste Category: Off-specification, aged or surplus organics

Disposal Method: Treatment, Incineration

Tons: 0.02 Facility County: San Diego

Year: 2002

Gepaid: CAC002551107
Contact: Linda Kausman
Telephone: 6194000120
Mailing Name: Not reported

Mailing Address: 7588 Metropolytan dr
Mailing City,St,Zip: San Diego, CA 92108
Gen County: Not reported
TSD EPA ID: AZD980892731
TSD County: Not reported

Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Disposal Method: Recycler
Tons: 5.42
Facility County: San Diego

Year: 2002

Gepaid: CAC002551107
Contact: Linda Kausman
Telephone: 6194000120
Mailing Name: Not reported
Mailing Address: 7588 Metropolytan dr
Mailing City,St,Zip: San Diego, CA 92108

Gen County: Not reported
TSD EPA ID: AZD980892731
TSD County: Not reported

Waste Category: Waste oil and mixed oil

Disposal Method: Recycler
Tons: 4.33
Facility County: San Diego

Year: 2002

Gepaid: CAC002551107
Contact: Linda Kausman
Telephone: 6194000120
Mailing Name: Not reported
Mailing Address: 7588 Metropolytan dr

Mailing Address: 7588 Metropolytan dr Mailing City,St,Zip: San Diego, CA 92108 **EDR ID Number**

Direction Distance

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

H.G. SENT INC (Continued)

S112921562

Gen County: Not reported AZD980892731 TSD EPA ID: TSD County: Not reported

Waste Category: Off-specification, aged or surplus organics

Disposal Method: Recycler Tons: 1.66 Facility County: San Diego

C8 CA NPDES S106105511 **GGTW LLC 1475 BAY BLVD CA WDS** N/A

CHULA VISTA, CA 91911 < 1/8 1 ft.

Site 2 of 2 in cluster C

NPDES: Relative:

CAS000001 Npdes Number: Lower Facility Status: Active Actual: Agency Id: 0 19 ft. Region: 9

Regulatory Measure Id: 218711 Order No: 97-03-DWQ Regulatory Measure Type: Enrollee Place Id: Not reported WDID: 9 371015352 Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 08/24/1999 Expiration Date Of Regulatory Measure: Not reported

Termination Date Of Regulatory Measure: Not reported Discharge Name: **GFTW LLC** Discharge Address: 1470 Bay Blvd Discharge City: Chula Vista Discharge State: California Discharge Zip: 91911

CA WDS:

San Diego 37I015352 Facility ID:

Industrial - Facility that treats and/or disposes of liquid or Facility Type:

> semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water

pumping.

Facility Status: Active - Any facility with a continuous or seasonal discharge that is

under Waste Discharge Requirements.

NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7

are assigned by the Regional Board

Subregion:

Facility Telephone: Not reported Facility Contact: Not reported **GGTW LLC** Agency Name: Agency Address: Not reported

Agency City, St, Zip:

Not reported Agency Contact: Agency Telephone: Not reported Agency Type: Private SIC Code: 0

Direction Distance

Elevation Site Database(s) EPA ID Number

GGTW LLC (Continued) S106105511

SIC Code 2: Not reported
Primary Waste Type: Not reported
Primary Waste: Not reported
Waste Type2: Not reported
Waste2: Not reported
Primary Waste Type: Not reported
Secondary Waste: Not reported
Secondary Waste Type: Not reported

Design Flow: 0
Baseline Flow: 0

Reclamation: Not reported POTW: Not reported

Treat To Water: Minor Threat to Water Quality. A violation of a regional board order

should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to

represent no threat to water quality.

Complexity: Category C - Facilities having no waste treatment systems, such as

cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as

dairy waste ponds.

A9 R&L PERFORMANCE AUTO SERVICE

CA San Diego Co. HMMD S106072172 N/A

EDR ID Number

887 PALOMAR ST CHULA VISTA, CA 91911

< 1/8 1 ft.

Site 3 of 6 in cluster A

Relative: SAN DIEGO CO. HMMD:

Higher Facility Id: 202233
Business Type: 6HK26

Actual: EPA Id Number: CAL000272591
26 ft. APN: 622-011-19-00
Last HMMD Inspection: 05/31/2012

Permit Status: OPEN
Permit Expiration: 01/31/2013

Facility Owner: RAUL ARMANDO OCHOA
Facility Address: 887 PALOMAR ST

Facility City: CHULA VISTA

Facility State: CA
Facility Zip: 91911
UST Owner: Not reported

Handle Regulated Hazmat: Y

Own Or Operate UST: Not reported Subject To APSA: Not reported

Generate Haz Waste: Y

Treat Haz Waste: Not reported Generate Medical Waste: Not reported

Active Permits:

Facility Id: 202233 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 221 WASTE OIL & MIXED OIL

Other Information: USED OIL

Direction Distance

Elevation Site Database(s) EPA ID Number

R&L PERFORMANCE AUTO SERVICE (Continued)

S106072172

EDR ID Number

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 202233 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 214 UNSPEC SOLVENT MIXTURE

Other Information: BRAKE FLUID
Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 202233 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 888 USED OIL FILTERS

Other Information: DRAINED
Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 202233 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 451 DEGREASING SLUDGE

Other Information: HOT TANK SPRAY

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 202233 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 342 ORGANIC LIQUIDS W/METALS

Other Information: ANTIFREEZE
Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 202233 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 444 USED BATTERIES
Other Information: INTERSTATE/AC DELCO

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Violations Active Permits:

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 01/25/2005

 Violation Code:
 6HV0201

Violation: WASTE CONTAINER NOT CLOSED

Violation Citation: Hazardous waste containers are not kept closed while in storage. CCR

66265.173(a)

Direction Distance

Elevation Site Database(s) EPA ID Number

R&L PERFORMANCE AUTO SERVICE (Continued)

S106072172

EDR ID Number

Activity: ACTIVE

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 06/10/2010

 Violation Code:
 6HV0225

Violation: ACCUMULATED HW>180 OR >270 DAYS

Violation Citation: Accumulated waste too long (>180 or 270 days). 66262.34(d), CFR

262.34(e)&(f), &/or 25201(a) [>90 days for AHW waste]

Activity: ACTIVE

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 07/01/2008

 Violation Code:
 6HV0234

Violation: FACILITY NOT OPERATED TO MINIM. RELEASE

Violation Citation: Did not maintain &/or operate facility to prevent release or fire. CFR

265.31

Activity: ACTIVE

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 01/25/2005

 Violation Code:
 6HV0207

Violation: FIRE/EXPLOSION/RELEASE NOT MINIMIZED

Violation Citation: Facility not maintained &/operated to minimize possibility of fire,

explosion or release. CCR 66265.31

Activity: ACTIVE

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 07/01/2008

 Violation Code:
 6HV0135

Violation: MANIFESTS/RECEIPTS FOR 3 YEARS NOT ONSIT

Violation Citation: Hazardous waste manifests/receipts for 3 years are not maintained

onsite to document proper disposal of hazardous waste. CCR 66262.40(a)

& 25160.2(b)(3)

Activity: ACTIVE

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 01/25/2005

 Violation Code:
 6HV0202

Violation: WASTE CONTAINER W/O LABELS

Violation Citation: Hazardous waste containers &/or tanks are missing labels, accumulation

date and/or are improperly labeled. CCR 66262.34(a)(2);

66262.34(a)(3) & 66262.34(f)

Activity: ACTIVE

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 05/31/2012

 Violation Code:
 6HV1013

Violation: HMBP NOT AVAILABLE FOR REVIEW

Violation Citation: Copy of HMBP not onsite for inspector's review. 25505(e)

Activity: ACTIVE

Direction Distance

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

R&L PERFORMANCE AUTO SERVICE (Continued)

S106072172

Facility Id: 202233 Update Date: 11/02/2012 Inspection Date: 07/01/2008 Violation Code: 6HV0227

HAZWASTE TANK/CONTAINER W/O LABEL/DATE Violation:

Violation Citation: Failed to properly label/date hazardous waste container &/or tank.

66262.34(f)

ACTIVE Activity:

Facility Id: 202233 Update Date: 11/02/2012 Inspection Date: 08/08/2003 Violation Code: 6HV0202

Violation: WASTE CONTAINER W/O LABELS

Violation Citation: Hazardous waste containers &/or tanks are missing labels, accumulation

date and/or are improperly labeled. CCR 66262.34(a)(2);

66262.34(a)(3) & 66262.34(f)

ACTIVE Activity:

Facility Id: 202233 Update Date: 11/02/2012 Inspection Date: 07/01/2008 Violation Code: 6HV0149

NO RECEIPTS (3 YRS) FOR OIL/FUEL FILTERS Violation:

Violation Citation: Failed to keep disposal receipts (3 years) for drained used oil

filters and/or drained fuel filters. 25250.22 and 66266.130(c)(5)

Activity: **ACTIVE**

Facility Id: 202233 Update Date: 11/02/2012 Inspection Date: 01/25/2005 Violation Code: 6HV0401

Violation: TRAINING RECORDS UNAVAILABLE

Violation Citation: Personnel training records are not maintained to document compliance

with requirements for current and former employees. CCR

66265.16(d)&(e)

ACTIVE Activity:

Facility Id: 202233 Update Date: 11/02/2012 Inspection Date: 08/08/2003 Violation Code: 6HV0201

Violation: WASTE CONTAINER NOT CLOSED

Violation Citation: Hazardous waste containers are not kept closed while in storage. CCR

66265.173(a)

ACTIVE Activity:

Facility Id: 202233 Update Date: 11/02/2012 Inspection Date: 07/01/2008 Violation Code: 6HV0226

Violation: HW NOT ACCUMULATED IN TANK/CONTAINER

Violation Citation: Did not accumulate waste in container or tank. 66262.34 (d)(2)

Activity: **ACTIVE**

Facility Id: 202233

Direction Distance

Elevation Site Database(s) EPA ID Number

R&L PERFORMANCE AUTO SERVICE (Continued)

S106072172

EDR ID Number

Business Type: 6HK26

 EPA Id Number:
 CAL000272591

 APN:
 622-011-19-00

 Last HMMD Inspection:
 05/31/2012

 Permit Status:
 OPEN

 Permit Expiration:
 01/31/2013

Facility Owner: RAUL ARMANDO OCHOA
Facility Address: 887 PALOMAR ST
Facility City: CHULA VISTA

Facility State: CA Facility Zip: 91911 UST Owner: Not reported Handle Regulated Hazmat: Not reported Own Or Operate UST: Not reported Subject To APSA: Not reported Generate Haz Waste: Not reported Treat Haz Waste: Not reported Generate Medical Waste: Not reported

Active Permits:

Facility Id: 202233 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 221 WASTE OIL & MIXED OIL

Other Information: USED OIL

Material Waste: Waste

Hazardous Categories 1: Not reported

Hazardous Categories 2: Not reported

Facility Id: 202233 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 214 UNSPEC SOLVENT MIXTURE

Other Information: BRAKE FLUID
Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 202233
Update Date: 11/02/2012
Case Number: Not reported

Name: WASTE 888 USED OIL FILTERS

Other Information: DRAINED
Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 202233 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 451 DEGREASING SLUDGE

Other Information: HOT TANK SPRAY

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 202233 Update Date: 11/02/2012

Direction Distance

Elevation Site Database(s) EPA ID Number

R&L PERFORMANCE AUTO SERVICE (Continued)

S106072172

EDR ID Number

Case Number: Not reported

Name: WASTE 342 ORGANIC LIQUIDS W/METALS

Other Information: ANTIFREEZE
Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 202233 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 444 USED BATTERIES
Other Information: INTERSTATE/AC DELCO

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Violations Active Permits:

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 01/25/2005

 Violation Code:
 6HV0201

Violation: WASTE CONTAINER NOT CLOSED

Violation Citation: Hazardous waste containers are not kept closed while in storage. CCR

66265.173(a)

Activity: ACTIVE

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 06/10/2010

 Violation Code:
 6HV0225

Violation: ACCUMULATED HW>180 OR >270 DAYS

Violation Citation: Accumulated waste too long (>180 or 270 days). 66262.34(d), CFR

262.34(e)&(f), &/or 25201(a) [>90 days for AHW waste]

Activity: ACTIVE

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 07/01/2008

 Violation Code:
 6HV0234

Violation: FACILITY NOT OPERATED TO MINIM. RELEASE

Violation Citation: Did not maintain &/or operate facility to prevent release or fire. CFR

265.31

Activity: ACTIVE

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 01/25/2005

 Violation Code:
 6HV0207

Violation: FIRE/EXPLOSION/RELEASE NOT MINIMIZED

Violation Citation: Facility not maintained &/operated to minimize possibility of fire,

explosion or release. CCR 66265.31

Activity: ACTIVE

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 07/01/2008

 Violation Code:
 6HV0135

Direction Distance

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

R&L PERFORMANCE AUTO SERVICE (Continued)

S106072172

MANIFESTS/RECEIPTS FOR 3 YEARS NOT ONSIT Violation:

Violation Citation: Hazardous waste manifests/receipts for 3 years are not maintained

onsite to document proper disposal of hazardous waste. CCR 66262.40(a)

& 25160.2(b)(3)

Activity: **ACTIVE**

202233 Facility Id: Update Date: 11/02/2012 Inspection Date: 01/25/2005 Violation Code: 6HV0202

WASTE CONTAINER W/O LABELS Violation:

Violation Citation: Hazardous waste containers &/or tanks are missing labels, accumulation

date and/or are improperly labeled. CCR 66262.34(a)(2);

66262.34(a)(3) & 66262.34(f)

Activity: **ACTIVE**

202233 Facility Id: Update Date: 11/02/2012 Inspection Date: 05/31/2012 Violation Code: 6HV1013

HMBP NOT AVAILABLE FOR REVIEW Violation:

Violation Citation: Copy of HMBP not onsite for inspector's review. 25505(e)

ACTIVE Activity:

Facility Id: 202233 Update Date: 11/02/2012 Inspection Date: 07/01/2008 Violation Code: 6HV0227

HAZWASTE TANK/CONTAINER W/O LABEL/DATE Violation:

Violation Citation: Failed to properly label/date hazardous waste container &/or tank.

66262.34(f)

Activity: **ACTIVE**

Facility Id: 202233 Update Date: 11/02/2012 Inspection Date: 08/08/2003 Violation Code: 6HV0202

Violation: WASTE CONTAINER W/O LABELS

Hazardous waste containers &/or tanks are missing labels, accumulation Violation Citation:

date and/or are improperly labeled. CCR 66262.34(a)(2);

66262.34(a)(3) & 66262.34(f)

ACTIVE Activity:

Facility Id: 202233 Update Date: 11/02/2012 Inspection Date: 07/01/2008 Violation Code: 6HV0149

NO RECEIPTS (3 YRS) FOR OIL/FUEL FILTERS Violation:

Violation Citation: Failed to keep disposal receipts (3 years) for drained used oil

filters and/or drained fuel filters. 25250.22 and 66266.130(c)(5)

Activity: **ACTIVE**

Facility Id: 202233 Update Date: 11/02/2012 Inspection Date: 01/25/2005 Violation Code: 6HV0401

Violation: TRAINING RECORDS UNAVAILABLE

Direction Distance

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

R&L PERFORMANCE AUTO SERVICE (Continued)

S106072172

EDR ID Number

Violation Citation: Personnel training records are not maintained to document compliance

with requirements for current and former employees. CCR

66265.16(d)&(e)

ACTIVE Activity:

202233 Facility Id: Update Date: 11/02/2012 Inspection Date: 08/08/2003 Violation Code: 6HV0201

Violation: WASTE CONTAINER NOT CLOSED

Hazardous waste containers are not kept closed while in storage. CCR Violation Citation:

66265.173(a)

Activity: **ACTIVE**

Facility Id: 202233 Update Date: 11/02/2012 Inspection Date: 07/01/2008 Violation Code: 6HV0226

Violation: HW NOT ACCUMULATED IN TANK/CONTAINER

Violation Citation: Did not accumulate waste in container or tank. 66262.34 (d)(2)

ACTIVE Activity:

Facility Id: 202233 Business Type: 6HK26 EPA Id Number: CAL000272591 APN: 622-011-19-00 Last HMMD Inspection: 05/31/2012 Permit Status: **OPEN** Permit Expiration: 01/31/2013

Facility Owner: RAUL ARMANDO OCHOA Facility Address: 887 PALOMAR ST

Facility City: CHULA VISTA

Facility State: CA Facility Zip: 91911 **UST Owner:** Not reported Handle Regulated Hazmat: Not reported Own Or Operate UST: Not reported Subject To APSA: Not reported

Generate Haz Waste:

Treat Haz Waste: Not reported Not reported Generate Medical Waste:

Active Permits:

Facility Id: 202233 Update Date: 11/02/2012 Case Number: Not reported

WASTE 221 WASTE OIL & MIXED OIL Name:

USED OIL Other Information: Material Waste: Waste Hazardous Categories 1: Not reported Hazardous Categories 2: Not reported

202233 Facility Id: Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 214 UNSPEC SOLVENT MIXTURE

Other Information: **BRAKE FLUID**

Direction Distance

Elevation Site Database(s) EPA ID Number

R&L PERFORMANCE AUTO SERVICE (Continued)

S106072172

EDR ID Number

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 202233 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 888 USED OIL FILTERS

Other Information: DRAINED
Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 202233
Update Date: 11/02/2012
Case Number: Not reported

Name: WASTE 451 DEGREASING SLUDGE

Other Information: HOT TANK SPRAY

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 202233 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 342 ORGANIC LIQUIDS W/METALS

Other Information: ANTIFREEZE
Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 202233 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 444 USED BATTERIES
Other Information: INTERSTATE/AC DELCO

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Violations Active Permits:

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 01/25/2005

 Violation Code:
 6HV0201

Violation: WASTE CONTAINER NOT CLOSED

Violation Citation: Hazardous waste containers are not kept closed while in storage. CCR

66265.173(a)

Activity: ACTIVE

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 06/10/2010

 Violation Code:
 6HV0225

Violation: ACCUMULATED HW>180 OR >270 DAYS

Violation Citation: Accumulated waste too long (>180 or 270 days). 66262.34(d), CFR

262.34(e)&(f), &/or 25201(a) [>90 days for AHW waste]

Direction Distance

Elevation Site Database(s) EPA ID Number

R&L PERFORMANCE AUTO SERVICE (Continued)

S106072172

EDR ID Number

Activity: ACTIVE

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 07/01/2008

 Violation Code:
 6HV0234

Violation: FACILITY NOT OPERATED TO MINIM. RELEASE

Violation Citation: Did not maintain &/or operate facility to prevent release or fire. CFR

265.31

Activity: ACTIVE

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 01/25/2005

 Violation Code:
 6HV0207

Violation: FIRE/EXPLOSION/RELEASE NOT MINIMIZED

Violation Citation: Facility not maintained &/operated to minimize possibility of fire,

explosion or release. CCR 66265.31

Activity: ACTIVE

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 07/01/2008

 Violation Code:
 6HV0135

Violation: MANIFESTS/RECEIPTS FOR 3 YEARS NOT ONSIT

Violation Citation: Hazardous waste manifests/receipts for 3 years are not maintained

onsite to document proper disposal of hazardous waste. CCR 66262.40(a)

& 25160.2(b)(3)

Activity: ACTIVE

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 01/25/2005

 Violation Code:
 6HV0202

Violation: WASTE CONTAINER W/O LABELS

Violation Citation: Hazardous waste containers &/or tanks are missing labels, accumulation

date and/or are improperly labeled. CCR 66262.34(a)(2);

66262.34(a)(3) & 66262.34(f)

Activity: ACTIVE

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 05/31/2012

 Violation Code:
 6HV1013

Violation: HMBP NOT AVAILABLE FOR REVIEW

Violation Citation: Copy of HMBP not onsite for inspector's review. 25505(e)

Activity: ACTIVE

 Facility Id:
 202233

 Update Date:
 11/02/2012

 Inspection Date:
 07/01/2008

 Violation Code:
 6HV0227

Violation: HAZWASTE TANK/CONTAINER W/O LABEL/DATE

Violation Citation: Failed to properly label/date hazardous waste container &/or tank.

66262.34(f)

Activity: ACTIVE

Direction Distance

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

R&L PERFORMANCE AUTO SERVICE (Continued)

S106072172

Facility Id: 202233 Update Date: 11/02/2012 Inspection Date: 08/08/2003 Violation Code: 6HV0202

Violation: WASTE CONTAINER W/O LABELS

Violation Citation: Hazardous waste containers &/or tanks are missing labels, accumulation

date and/or are improperly labeled. CCR 66262.34(a)(2);

66262.34(a)(3) & 66262.34(f)

ACTIVE Activity:

Facility Id: 202233 Update Date: 11/02/2012 Inspection Date: 07/01/2008 Violation Code: 6HV0149

NO RECEIPTS (3 YRS) FOR OIL/FUEL FILTERS Violation:

Violation Citation: Failed to keep disposal receipts (3 years) for drained used oil

filters and/or drained fuel filters. 25250.22 and 66266.130(c)(5)

Activity: **ACTIVE**

Facility Id: 202233 Update Date: 11/02/2012 Inspection Date: 01/25/2005 Violation Code: 6HV0401

Violation: TRAINING RECORDS UNAVAILABLE

Violation Citation: Personnel training records are not maintained to document compliance

with requirements for current and former employees. CCR

66265.16(d)&(e)

Activity: **ACTIVE**

Facility Id: 202233 Update Date: 11/02/2012 Inspection Date: 08/08/2003 Violation Code: 6HV0201

Violation: WASTE CONTAINER NOT CLOSED

Violation Citation: Hazardous waste containers are not kept closed while in storage. CCR

66265.173(a)

ACTIVE Activity:

Facility Id: 202233 Update Date: 11/02/2012 Inspection Date: 07/01/2008 Violation Code: 6HV0226

Violation: HW NOT ACCUMULATED IN TANK/CONTAINER

Violation Citation: Did not accumulate waste in container or tank. 66262.34 (d)(2)

Activity: **ACTIVE**

A10 EDR US Hist Auto Stat 1015663217 N/A

887 PALOMAR ST < 1/8 CHULA VISTA, CA 91911

1 ft.

Site 4 of 6 in cluster A

EDR Historical Auto Stations: Relative:

Name: ALPHA ENGINE REBUILDERS & AUTO PARTS Higher

> Year: 1999

Actual: 887 PALOMAR ST Address:

26 ft.

Direction Distance

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

(Continued) 1015663217

ALPHA ENGINE REBUILDERS & AUTO PARTS Name:

2000 Year:

Address: 887 PALOMAR ST

Name: ALPHA ENGINE REBUILDERS

Year: 2001

Address: 887 PALOMAR ST

Name: ALPHA ENGINE REBUILDERS

Year: 2002

Address: 887 PALOMAR ST

Name: ALPHA ENGINE REBUILDERS

Year:

Address: 887 PALOMAR ST

R & L PERFORMANCE AUTO SERVICE Name:

Year: 2004

Address: 887 PALOMAR ST

R & L PERFORMANCE AUTO SERVICE Name:

Year: 2005

Address: 887 PALOMAR ST

Name: R & L PERFORMANCE AUTO SERVICE

Year: 2006

Address: 887 PALOMAR ST

Name: R & L PERFORMANCE AUTO SERVICE

Year: 2007

Address: 887 PALOMAR ST

Name: R & L PERFORMANCE AUTO SERVICE

Year: 2008

Address: 887 PALOMAR ST

R & L PERFORMANCE AUTO SVC Name:

Year: 2010

Address: 887 PALOMAR ST

Name: R & L PERFORMANCE AUTO SERVICE

Year: 2012

Address: 887 PALOMAR ST

A11 **EDR US Hist Auto Stat** 1015662250 881 PALOMAR ST N/A

< 1/8 CHULA VISTA, CA 91911 1 ft.

Site 5 of 6 in cluster A

EDR Historical Auto Stations: Relative:

Higher Name: ALPHR SMOG STATION

Year: 2004

Actual: 881 PALOMAR ST Address:

28 ft.

ALPHA SMOG STATION Name:

2005 Year:

Address: 881 PALOMAR ST

Direction Distance

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

(Continued) 1015662250

Name: ALPHA SMOG STATION

2006 Year:

881 PALOMAR ST Address:

Name: ALPHA SMOG STATION

Year: 2007

881 PALOMAR ST Address:

Name: ALPHA SMOG STATION

Year: 2010

881 PALOMAR ST Address:

Name: ALPHA SMOG STATION

Year: 2011

Address: 881 PALOMAR ST

ALPHA SMOG STATION Name:

Year: 2012

Address: 881 PALOMAR ST

12 CA CHMIRS S106398068 1623 FRONTAGE RD. N/A

< 1/8 OTAY, CA

1 ft.

CHMIRS:

OES Incident Number: 03-1682 Relative: OES notification: 03/28/2003 Higher OES Date: Not reported Actual: **OES Time:** Not reported 31 ft. Incident Date: Not reported Date Completed: Not reported

Not reported Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Time Notified: Not reported Time Completed: Not reported Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Not reported Vehicle State: Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S106398068

Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported Not reported Waterway Involved: Otay River Waterway: Not reported Spill Site: Cleanup By: Contractor Containment: Not reported What Happened: Not reported Not reported Type: Measure: Not reported Other: Not reported Date/Time: Not reported Year: 2003

Agency: San Diego Gas and Electric Incident Date: 3/28/200312:00:00 AM

Admin Agency: San Diego County Health Services Dept.

Amount: Not reported
Contained: Unknown
Site Type: Waterways
E Date: Not reported
Substance: Mineral Oil
Quantity Released: Not reported

BBLS: 0 Cups: 0 CUFT: 0 Gallons: 70 0 Grams: 0 Pounds: Liters: 0 Ounces: 0 Pints: 0 Quarts: 0 0 Sheen: Tons: 0 Unknown: 0 Evacuations: 0

Description: A vehicle hit a transformer and fire hydrant. The water and oil

spilled into a drainage ditch and a nearby waterway.

0

0

A13 ALPHA ENGINE REBUILDERS/AUTO S

ALPHA ENGINE REBUILDERS/AUTO S CA San Diego Co. HMMD S104748124 887 PALOMAR ST N/A

< 1/8 CHULA VISTA, CA 91911

1 ft.

Site 6 of 6 in cluster A

Relative: SAN DIEGO CO. HMMD:

Higher Facility Id: 114161 Business Type: 6HK26

Number of Injuries:

Number of Fatalities:

 Actual:
 EPA Id Number:
 CAD981166580

 26 ft.
 APN:
 622-011-19-00

Last HMMD Inspection: 01/15/2002
Permit Status: INAC
Permit Expiration: 06/30/2003

EDR ID Number

Direction Distance

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

ALPHA ENGINE REBUILDERS/AUTO S (Continued)

Facility Owner: ARMANDO OCHOA 887 PALOMAR ST Facility Address: Facility City: CHULA VISTA

Facility State: CA

Facility Zip: 91911-2634 UST Owner: Not reported Handle Regulated Hazmat: Not reported Own Or Operate UST: Not reported Subject To APSA: Not reported

Generate Haz Waste:

Treat Haz Waste: Not reported Generate Medical Waste: Not reported

B14 ARBOR WEST INC CA HAZNET

895 ADA ST

CHULA VISTA, CA 91911 < 1/8

1 ft.

Site 5 of 9 in cluster B

HAZNET: Relative:

Year: 2003 Lower

Gepaid: CAC002569850 Actual: Contact: SUSAN WATSON 19 ft. Telephone: 6194242215

Mailing Name: Not reported Mailing Address: 895 ADA ST

> Mailing City, St, Zip: CHULA VISTA, CA 91911

Gen County: Not reported CAT080033681 TSD EPA ID: TSD County: Not reported

Waste Category: Unspecified oil-containing waste

Disposal Method: Recycler 0.45 Tons: Facility County: San Diego

B15 **HG FENTON CO CA HAZNET S113023238 1470 BAY BLVD** N/A

< 1/8 CHULA VISTA, CA 92112

1 ft.

Site 6 of 9 in cluster B

HAZNET: Relative: 1999 Year: Lower

Gepaid: CAL000004451 Actual: Contact: HG FENTON CO 16 ft. Telephone: 6194000120

Mailing Name: Not reported Mailing Address: 1470 BAY BLVD

Mailing City, St, Zip: CHULA VISTA, CA 921120000

Gen County: Not reported TSD EPA ID: CAD044429835 TSD County: Not reported Waste Category: Other organic solids Disposal Method: Disposal, Other

Tons: .2250 Facility County: San Diego

TC4017097.2s Page 33

S104748124

S112932619

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

HG FENTON CO (Continued)

S113023238

EDR ID Number

Year: 1999

Gepaid: CAL000004451
Contact: HG FENTON CO
Telephone: 6194000120
Mailing Name: Not reported
Mailing Address: 1470 BAY BLVD

Mailing City, St, Zip: CHULA VISTA, CA 921120000

Gen County: Not reported
TSD EPA ID: AZC980813022
TSD County: Not reported
Waste Category: Other organic solids
Disposal Method: Not reported

Tons: .0500
Facility County: San Diego

Year: 1998

Gepaid: CAL000004451
Contact: HG FENTON CO
Telephone: 6194000120
Mailing Name: Not reported
Mailing Address: 1470 BAY BLVD

Mailing City, St, Zip: CHULA VISTA, CA 921120000

Gen County: Not reported
TSD EPA ID: CAT080033681
TSD County: Not reported
Waste Category: Other organic solids
Disposal Method: Disposal, Other

Tons: .1500 Facility County: San Diego

Year: 1998

Gepaid: CAL000004451
Contact: HG FENTON CO
Telephone: 6194000120
Mailing Name: Not reported
Mailing Address: 1470 BAY BLVD

Mailing City, St, Zip: CHULA VISTA, CA 921120000

Gen County: Not reported
TSD EPA ID: CAT080013352
TSD County: Not reported

Waste Category: Unspecified oil-containing waste

Disposal Method: Recycler
Tons: .9174
Facility County: San Diego

Year: 1998

Gepaid: CAL000004451
Contact: HG FENTON CO
Telephone: 6194000120
Mailing Name: Not reported
Mailing Address: 1470 BAY BLVD

Mailing City,St,Zip: CHULA VISTA, CA 921120000

Gen County: Not reported
TSD EPA ID: CAT080033681
TSD County: Not reported
Waste Category: Other organic solids
Disposal Method: Disposal, Land Fill

Direction Distance

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

HG FENTON CO (Continued) S113023238

Tons: .1750 Facility County: San Diego

> Click this hyperlink while viewing on your computer to access 1 additional CA_HAZNET: record(s) in the EDR Site Report.

D16 **EDR US Hist Auto Stat** 1015661157

N/A

876 ADA ST CHULA VISTA, CA 91911 < 1/8

1 ft.

Site 1 of 3 in cluster D

EDR Historical Auto Stations: Relative:

MTM MOBILE TRUCK REPAIR Higher Name:

Year: 2004 Address: 876 ADA ST

Actual: 33 ft.

> Name: VALENCIAS DIESEL TRUCK REPAIR

Year: 2008

876 ADA ST Address:

B17 **WESTERN SALT CO**

CA HIST UST U001571121 **CA SWEEPS UST 1470 BAY BLVD** N/A **CA WDS**

< 1/8 CHULA VISTA, CA 91911

1 ft.

Site 7 of 9 in cluster B

HIST UST: Relative:

Region: Lower Facility ID:

00000066150 Actual: Facility Type: Other 16 ft. SALT PLANT Other Type:

Total Tanks: 0002 Contact Name: Not reported Telephone: 6192988821

H.G. FENTON CORPORATION Owner Name: 702 W. WASHINGTON ST. Owner Address: Owner City,St,Zip: SAN DIEGO, CA 92103

STATE

Tank Num: 001 WG-1 Container Num: Not reported Year Installed: 00000500 Tank Capacity: Tank Used for: WASTE

Type of Fuel:

Unkown inches Tank Construction: Leak Detection: Stock Inventor

Tank Num: 002 WD-1 Container Num: Year Installed: Not reported Tank Capacity: 00010000 Tank Used for: **PRODUCT** Type of Fuel: **DIESEL** Tank Construction: Not reported Leak Detection: Stock Inventor

Direction Distance

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

WESTERN SALT CO (Continued)

U001571121

EDR ID Number

SWEEPS UST:

Status: Active Comp Number: 20125 Number:

Board Of Equalization: 44-022668 Not reported Referral Date: Action Date: 06-26-92 02-29-88 Created Date: Owner Tank Id: Not reported

SWRCB Tank Id: 37-000-020125-000001 Α

Tank Status:

10000 Capacity: Active Date: Not reported M.V. FUEL Tank Use: STG: **OTHER** Content: Number Of Tanks: 2

Status: Active Comp Number: 20125 Number:

Board Of Equalization: 44-022668 Referral Date: Not reported Action Date: 06-26-92 02-29-88 Created Date: Owner Tank Id: Not reported

37-000-020125-000002 SWRCB Tank Id:

Tank Status: Capacity: 550

Not reported Active Date: Tank Use: M.V. FUEL

STG:

Content: **REG UNLEADED** Number Of Tanks: Not reported

CA WDS:

Facility ID: San Diego 37I015353

Facility Type: Industrial - Facility that treats and/or disposes of liquid or

semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water

pumping.

Active - Any facility with a continuous or seasonal discharge that is Facility Status:

under Waste Discharge Requirements.

NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7

are assigned by the Regional Board

Subregion: 9

Facility Telephone: Not reported **Facility Contact:** Not reported Agency Name: **GGTW LLC** Not reported Agency Address:

Agency City, St, Zip:

Agency Contact: Not reported Agency Telephone: Not reported Agency Type: Private

Direction Distance

Elevation Site Database(s) EPA ID Number

WESTERN SALT CO (Continued)

U001571121

S106072179

N/A

EDR ID Number

SIC Code: 0

SIC Code 2: Not reported Primary Waste Type: Not reported Primary Waste: Not reported Waste Type2: Not reported Waste2: Not reported Primary Waste Type: Not reported Secondary Waste Type: Not reported Secondary Waste Type: Not reported

Design Flow: 0
Baseline Flow: 0

Reclamation: Not reported POTW: Not reported

Treat To Water: Minor Threat to Water Quality. A violation of a regional board order

should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to

represent no threat to water quality.

Complexity: Category C - Facilities having no waste treatment systems, such as

cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as

CA San Diego Co. HMMD

dairy waste ponds.

D18 KAR'S MACHINE SHOP

876 ADA ST

CHULA VISTA, CA 91911

< 1/8 1 ft.

Site 2 of 3 in cluster D

Relative: SAN DIEGO CO. HMMD:

Higher Facility Id: 202241
Business Type: 6HK26

Actual: EPA Id Number: Not reported 33 ft. APN: 622-012-18-00 Last HMMD Inspection: 03/29/2005

Permit Status: INAC
Permit Expiration: 12/31/2005
Facility Owner: JUAN ALONSO
Facility Address: 876 ADA ST #B
Facility City: CHULA VISTA

Facility State: CA Facility Zip: 91911 UST Owner: Not reported Handle Regulated Hazmat: Not reported Own Or Operate UST: Not reported Subject To APSA: Not reported Generate Haz Waste: Not reported Treat Haz Waste: Not reported Generate Medical Waste: Not reported

Violations Inactive Permits:

 Facility Id:
 202241

 Update Date:
 11/02/2012

 Inspection Date:
 08/08/2003

 Violation Code:
 6HV0131

Direction Distance

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

KAR'S MACHINE SHOP (Continued)

S106072179

Violation: UPF Permit NOT OBTAINED for HAZWASTE

A Unified Program Facility permit has not been obtained for the Violation Citation:

generation of hazardous waste. 68.905

Inactive Permit Activity:

Facility Id: 202241 Update Date: 11/02/2012 Inspection Date: 08/08/2003 Violation Code: 6HV0210

Violation: DID NOT CLEAN SPILL TO FLOOR

Violation Citation: Failure to clean up hazardous waste off of floor surface. 66262.10b

Inactive Permit Activity:

Facility Id: 202241 Update Date: 11/02/2012 Inspection Date: 08/08/2003 Violation Code: 6HV1002

HMBP NOT ESTABISHED/IMPLEMENTED. Violation:

Violation Citation: Hazardous materials handler has not established/implemented a business

plan. HSC 25503.5(a)

Activity: Inactive Permit

Facility Id: 202241 Update Date: 11/02/2012 Inspection Date: 08/08/2003 Violation Code: 6HV0402

Violation: TRAINING PROGRAM NOT ADEQUATE

Violation Citation: Personnel training is not adequate to ensure compliance with hazardous

waste regulations. CCR 66265.16(a)&(b)

Activity: Inactive Permit

Facility Id: 202241 Business Type: 6HK26 EPA Id Number: Not reported APN: 622-012-18-00 Last HMMD Inspection: 03/29/2005 Permit Status: INAC Permit Expiration: 12/31/2005 Facility Owner: JUAN ALONSO Facility Address: 876 ADA ST #B Facility City: CHULA VISTA

Facility State: CA Facility Zip: 91911 **UST Owner:** Not reported Handle Regulated Hazmat:

Own Or Operate UST: Not reported Subject To APSA: Not reported Generate Haz Waste: Treat Haz Waste: Not reported Generate Medical Waste: Not reported

Violations Inactive Permits:

Facility Id: 202241 Update Date: 11/02/2012 Inspection Date: 08/08/2003 Violation Code: 6HV0131

UPF Permit NOT OBTAINED for HAZWASTE Violation:

Direction Distance

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

KAR'S MACHINE SHOP (Continued)

S106072179

Violation Citation: A Unified Program Facility permit has not been obtained for the

generation of hazardous waste. 68.905

Inactive Permit Activity:

Facility Id: 202241 Update Date: 11/02/2012 Inspection Date: 08/08/2003 Violation Code: 6HV0210

DID NOT CLEAN SPILL TO FLOOR Violation:

Violation Citation: Failure to clean up hazardous waste off of floor surface. 66262.10b

Activity: **Inactive Permit**

Facility Id: 202241 Update Date: 11/02/2012 Inspection Date: 08/08/2003 Violation Code: 6HV1002

HMBP NOT ESTABISHED/IMPLEMENTED. Violation:

Violation Citation: Hazardous materials handler has not established/implemented a business

plan. HSC 25503.5(a)

Activity: Inactive Permit

Facility Id: 202241 Update Date: 11/02/2012 Inspection Date: 08/08/2003 Violation Code: 6HV0402

TRAINING PROGRAM NOT ADEQUATE Violation:

Violation Citation: Personnel training is not adequate to ensure compliance with hazardous

waste regulations. CCR 66265.16(a)&(b)

Activity: Inactive Permit

E19 PALOMAR GAS AND CAR WASH

878 STELLA STREET

< 1/8 1 ft.

CHULA VISTA, CA 91911

Site 1 of 2 in cluster E

Relative:

NPDES:

Npdes Number: CAS000002 Higher Facility Status: Active Actual: Agency Id: 0 24 ft. Region: 9

Regulatory Measure Id: 428087 Order No: 2009-0009-DWQ Regulatory Measure Type: Enrollee

Place Id: Not reported WDID: 9 37C363910 Program Type: Construction Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 06/20/2012 **Expiration Date Of Regulatory Measure:** Not reported Termination Date Of Regulatory Measure: Not reported

Discharge Name: Southern San Diego Properties LLC Discharge Address: 10003 Destiny Mountain Court

Discharge City: Spring Valley Discharge State: California Discharge Zip: 91978

CA NPDES

S112142428

N/A

Direction Distance

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

CA HAZNET

S113089878

N/A

E20 COGSWELL MARINE & MOTORSPORTS INC

865 STELLA ST

< 1/8 CHULA VISTA, CA 91911

1 ft.

Site 2 of 2 in cluster E

Relative: HAZNET:

Higher Year: 2007

Gepaid: CAL000171131

Actual: Contact: PRISCILLA COGSWELL-CO OWNER
29 ft. Telephone: 6194247446

19 ft. Telephone: 6194247446
Mailing Name: Not reported
Mailing Address: 865 STELLA ST

Mailing City, St, Zip: CHULA VISTA, CA 919110000

Gen County: Not reported
TSD EPA ID: CAD028409019
TSD County: Not reported

Waste Category: Off-specification, aged or surplus organics

Disposal Method: Fuel Blending Prior To Energy Recovery At Another Site

Tons: 0.18 Facility County: San Diego

Year: 2007

Gepaid: CAL000171131

Contact: PRISCILLA COGSWELL-CO OWNER

Telephone: 6194247446
Mailing Name: Not reported
Mailing Address: 865 STELLA ST

Mailing City, St, Zip: CHULA VISTA, CA 919110000

Gen County: Not reported
TSD EPA ID: CAD981696420
TSD County: Not reported
Waste Category: Not reported
Disposal Method: Not reported
Tons: Not reported
Facility County: San Diego

Year: 2007

Gepaid: CAL000171131

Contact: PRISCILLA COGSWELL-CO OWNER

Telephone: 6194247446
Mailing Name: Not reported
Mailing Address: 865 STELLA ST

Mailing City, St, Zip: CHULA VISTA, CA 919110000

Gen County: Not reported
TSD EPA ID: CAD981696420
TSD County: Not reported
Waste Category: Other organic solids

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

(H010-H129) Or (H131-H135)

Tons: 0.1

Facility County: San Diego

Year: 2003

Gepaid: CAL000171131

Contact: PRISCILLA COGSWELL-CO OWNER

Telephone: 6194247446
Mailing Name: Not reported
Mailing Address: 865 STELLA ST

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

COGSWELL MARINE & MOTORSPORTS INC (Continued)

S113089878

Mailing City, St, Zip: CHULA VISTA, CA 919110000

Gen County: Not reported
TSD EPA ID: CAT080033681
TSD County: Not reported

Waste Category: Unspecified organic liquid mixture

Disposal Method: Not reported Tons: 0.02 Facility County: San Diego

Year: 2003

Gepaid: CAL000171131

Contact: PRISCILLA COGSWELL-CO OWNER

Telephone: 6194247446
Mailing Name: Not reported
Mailing Address: 865 STELLA ST

Mailing City, St, Zip: CHULA VISTA, CA 919110000

Gen County: Not reported
TSD EPA ID: CAT080033681
TSD County: Not reported

Waste Category: Unspecified organic liquid mixture

Disposal Method: Treatment, Incineration

Tons: 0.02 Facility County: San Diego

<u>Click this hyperlink</u> while viewing on your computer to access additional CA_HAZNET: detail in the EDR Site Report.

D21 A&C MACHINE SHOP & AUTO REPAIR 876 ADA ST CA San Diego Co. HMMD

S104753370 N/A

< 1/8 1 ft. CHULA VISTA, CA 91911

ft.

Site 3 of 3 in cluster D

Facility City:

Relative:

33 ft.

SAN DIEGO CO. HMMD:

 Higher
 Facility Id:
 132713

 Business Type:
 6HK26

 Actual:
 EPA Id Number:
 CAL000030669

 APN:
 622-012-18-00

 Last HMMD Inspection:
 09/06/2012

 Permit Status:
 INAC

 Permit Expiration:
 08/31/2012

 Facility Owner:
 JAVIER VALENCIA

 Facility Address:
 876 ADA ST

CHULA VISTA

Facility State: CA
Facility Zip: 91911UST Owner: Not reported

Handle Regulated Hazmat: Y

Own Or Operate UST: Not reported Subject To APSA: Not reported

Generate Haz Waste: Y

Treat Haz Waste: Not reported Generate Medical Waste: Not reported

Violations Inactive Permits:

Facility Id: 132713 Update Date: 11/02/2012 Inspection Date: 03/28/2005

Direction Distance

Elevation Site Database(s) EPA ID Number

A&C MACHINE SHOP & AUTO REPAIR (Continued)

S104753370

EDR ID Number

Violation Code: 6HV0210

Violation: DID NOT CLEAN SPILL TO FLOOR

Violation Citation: Failure to clean up hazardous waste off of floor surface. 66262.10b

Activity: Inactive Permit

 Facility Id:
 132713

 Update Date:
 11/02/2012

 Inspection Date:
 08/26/2008

 Violation Code:
 6HV0218

Violation: FILTERS:FUEL/OIL NOT LABELED OR CLOSED

Violation Citation: Failed to label &/or close drained used oil filters &/or used fuel

filters. 25250.22 and 66266.130(c)(3)

Activity: Inactive Permit

 Facility Id:
 132713

 Update Date:
 11/02/2012

 Inspection Date:
 08/08/2003

 Violation Code:
 6HV0402

Violation: TRAINING PROGRAM NOT ADEQUATE

Violation Citation: Personnel training is not adequate to ensure compliance with hazardous

waste regulations. CCR 66265.16(a)&(b)

Activity: Inactive Permit

 Facility Id:
 132713

 Update Date:
 11/02/2012

 Inspection Date:
 08/08/2003

 Violation Code:
 6HV0202

Violation: WASTE CONTAINER W/O LABELS

Violation Citation: Hazardous waste containers &/or tanks are missing labels, accumulation

date and/or are improperly labeled. CCR 66262.34(a)(2);

66262.34(a)(3) & 66262.34(f)

Activity: Inactive Permit

 Facility Id:
 132713

 Update Date:
 11/02/2012

 Inspection Date:
 08/26/2008

 Violation Code:
 6HV0227

Violation: HAZWASTE TANK/CONTAINER W/O LABEL/DATE

Violation Citation: Failed to properly label/date hazardous waste container &/or tank.

66262.34(f)

Activity: Inactive Permit

 Facility Id:
 132713

 Update Date:
 11/02/2012

 Inspection Date:
 08/08/2003

 Violation Code:
 6HV0201

Violation: WASTE CONTAINER NOT CLOSED

Violation Citation: Hazardous waste containers are not kept closed while in storage. CCR

66265.173(a)

Activity: Inactive Permit

 Facility Id:
 132713

 Update Date:
 11/02/2012

 Inspection Date:
 03/28/2005

 Violation Code:
 6HV0202

Violation: WASTE CONTAINER W/O LABELS

Violation Citation: Hazardous waste containers &/or tanks are missing labels, accumulation

Direction Distance

Elevation Site Database(s) EPA ID Number

A&C MACHINE SHOP & AUTO REPAIR (Continued)

S104753370

EDR ID Number

date and/or are improperly labeled. CCR 66262.34(a)(2);

66262.34(a)(3) & 66262.34(f)

Activity: Inactive Permit

 Facility Id:
 132713

 Update Date:
 11/02/2012

 Inspection Date:
 03/28/2005

 Violation Code:
 6HV0205

Violation: WASTE CONTAINER: POOR CONDITION

Violation Citation: Failed to transfer hazardous waste from a container that leaked or was

in poor condition to another container in good condition. CCR

66265.171

Activity: Inactive Permit

 Facility Id:
 207420

 Business Type:
 6HK26

 EPA Id Number:
 Not reported

 APN:
 622-012-18-00

 Last HMMD Inspection:
 09/06/2012

 Permit Status:
 OPEN

 Permit Expiration:
 02/28/2013

Facility Owner: JUAN CARLOS PERAZA

Facility Address: 876 ADA ST #B Facility City: CHULA VISTA

Facility State: CA
Facility Zip: 91911
UST Owner: Not reported

Handle Regulated Hazmat: N

Own Or Operate UST: Not reported Subject To APSA: Not reported

Generate Haz Waste: Y

Treat Haz Waste: Not reported Generate Medical Waste: Not reported

Active Permits:

Facility Id: 207420 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 221 WASTE OIL & MIXED OIL

Other Information: USED OIL > TO KRAGEN

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 207420 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 888 USED OIL FILTERS

Other Information: DRAINED USED OIL FILTERS/ TO KRAGEN

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 207420
Update Date: 11/02/2012
Case Number: Not reported

Name: WASTE 451 DEGREASING SLUDGE

Direction Distance

Elevation Site Database(s) EPA ID Number

A&C MACHINE SHOP & AUTO REPAIR (Continued)

S104753370

EDR ID Number

Other Information: SLUDGE FROM HOT TANK

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Violations Active Permits:

 Facility Id:
 207420

 Update Date:
 11/02/2012

 Inspection Date:
 09/23/2010

 Violation Code:
 6HV0132

Violation: EPA ID NUMBER NOT OBTAINED/MAINTAINED

Violation Citation: Generator of hazardous waste has not obtained/maintained an EPA

identification number. CCR 66262.12(a)

Activity: ACTIVE

 Facility Id:
 207420

 Business Type:
 6HK26

 EPA Id Number:
 Not reported

 APN:
 622-012-18-00

 Last HMMD Inspection:
 09/06/2012

 Permit Status:
 OPEN

 Permit Expiration:
 02/28/2013

Facility Owner: JUAN CARLOS PERAZA

Facility Address: 876 ADA ST #B Facility City: CHULA VISTA

Facility State: CA
Facility Zip: 91911
UST Owner: Not reported

Handle Regulated Hazmat: Y

Own Or Operate UST: Not reported Subject To APSA: Not reported

Generate Haz Waste: Y

Treat Haz Waste: Not reported Generate Medical Waste: Not reported

Active Permits:

Facility Id: 207420
Update Date: 11/02/2012
Case Number: Not reported

Name: WASTE 221 WASTE OIL & MIXED OIL

Other Information: USED OIL > TO KRAGEN

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 207420 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 888 USED OIL FILTERS

Other Information: DRAINED USED OIL FILTERS/ TO KRAGEN

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 207420 Update Date: 11/02/2012

Direction Distance

Elevation Site Database(s) EPA ID Number

A&C MACHINE SHOP & AUTO REPAIR (Continued)

S104753370

EDR ID Number

Case Number: Not reported

Name: WASTE 451 DEGREASING SLUDGE

Other Information: SLUDGE FROM HOT TANK

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Violations Active Permits:

 Facility Id:
 207420

 Update Date:
 11/02/2012

 Inspection Date:
 09/23/2010

 Violation Code:
 6HV0132

Violation: EPA ID NUMBER NOT OBTAINED/MAINTAINED

Violation Citation: Generator of hazardous waste has not obtained/maintained an EPA

identification number. CCR 66262.12(a)

Activity: ACTIVE

 Facility Id:
 207420

 Business Type:
 6HK26

 EPA Id Number:
 Not reported

 APN:
 622-012-18-00

 Last HMMD Inspection:
 09/06/2012

 Permit Status:
 OPEN

 Permit Expiration:
 02/28/2013

Facility Owner: JUAN CARLOS PERAZA

Facility Address: 876 ADA ST #B
Facility City: CHULA VISTA

Facility State: CA Facility Zip: 91911 UST Owner: Not reported Handle Regulated Hazmat: Not reported Own Or Operate UST: Not reported Subject To APSA: Not reported Generate Haz Waste: Not reported Treat Haz Waste: Not reported Generate Medical Waste: Not reported

Active Permits:

Facility Id: 207420
Update Date: 11/02/2012
Case Number: Not reported

Name: WASTE 221 WASTE OIL & MIXED OIL

Other Information: USED OIL > TO KRAGEN

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 207420
Update Date: 11/02/2012
Case Number: Not reported

Name: WASTE 888 USED OIL FILTERS

Other Information: DRAINED USED OIL FILTERS/ TO KRAGEN

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

MAP FINDINGS Map ID

Direction Distance

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

A&C MACHINE SHOP & AUTO REPAIR (Continued)

S104753370

Facility Id: 207420 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 451 DEGREASING SLUDGE

Other Information: SLUDGE FROM HOT TANK

Material Waste: Waste Hazardous Categories 1: Not reported Hazardous Categories 2: Not reported

Violations Active Permits:

Facility Id: 207420 Update Date: 11/02/2012 Inspection Date: 09/23/2010 Violation Code: 6HV0132

EPA ID NUMBER NOT OBTAINED/MAINTAINED Violation:

Generator of hazardous waste has not obtained/maintained an EPA Violation Citation:

identification number. CCR 66262.12(a)

Activity: **ACTIVE**

> Click this hyperlink while viewing on your computer to access 1 additional CA_HMMD: record(s) in the EDR Site Report.

B22 WESTERN SALT COMPANY PLANT **CA HIST UST** U001571122 N/A

1470 BAY BOULEVARD SAN DIEGO, CA 92011

< 1/8 1 ft.

Site 8 of 9 in cluster B

HIST UST:

Relative:

Lower

Region: STATE

Facility ID: 00000013339

Actual:

Facility Type: Other

16 ft.

Other Type: SALT PRODUCTION

Total Tanks: 0002

Contact Name: D. DITTENHAVER Telephone: 6192988821

WESTERN SALT COMPNAY Owner Name: Owner Address: 702 W. WASHINGTON STREET

Owner City,St,Zip: SAN DIEGO, CA 92103

Tank Num: 001 PD1 Container Num: Year Installed: 1973 Tank Capacity: 00012000 **PRODUCT** Tank Used for: Type of Fuel: DIESEL Tank Construction: Not reported Leak Detection: Stock Inventor

002 Tank Num: Container Num: PG1 Year Installed: 1959 Tank Capacity: 00000550 Tank Used for: **PRODUCT** Type of Fuel: UNLEADED Tank Construction: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

WESTERN SALT COMPANY PLANT (Continued)

U001571122

N/A

Leak Detection: Stock Inventor

B23 APEX BULK COMMODITIES, INC CA NPDES S109278773

1470 BAY BL

CA AST CA San Diego Co. HMMD

< 1/8 1 ft.

Site 9 of 9 in cluster B

CHULA VISTA, CA 91911

Relative: NPDES:

Lower Npdes Number: CAS000001 Facility Status: Active

Actual: Agency Id: 0

16 ft. Region: 9

Regulatory Measure Id: 218712

Order No: 97-03-DWQ Regulatory Measure Type: Enrollee Place Id: Not reported WDID: 9 371015353 Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 08/24/1999 Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported GFTW LLC Discharge Name: Discharge Address: 1470 Bay Blvd

Discharge City: Chula Vista
Discharge State: California
Discharge Zip: 91911

AST:

Owner: APEX BULK COMMODITIES, INC

Total Gallons: 10480 Certified Unified Program Agencies: San Diego

SAN DIEGO CO. HMMD:

Facility Id: 211344 Business Type: 6HK19 EPA Id Number: Not reported 621-010-03-00 APN: Last HMMD Inspection: 01/09/2012 Permit Status: **OPEN** Permit Expiration: 12/31/2012 Facility Owner: STEVE GALE Facility Address: 1470 BAY BL Facility City: Chula Vista Facility State: CA Facility Zip: 91911 UST Owner: Not reported

Handle Regulated Hazmat: Y

Own Or Operate UST: Not reported

Subject To APSA: Y
Generate Haz Waste: Y

Treat Haz Waste: Not reported Generate Medical Waste: Not reported

Active Permits:

Facility Id: 211344

Direction Distance

Elevation Site Database(s) EPA ID Number

APEX BULK COMMODITIES, INC (Continued)

S109278773

EDR ID Number

Update Date: 11/02/2012 Case Number: 8002-05-9

Name: OILS, LUBRICATING

Other Information: Not reported Material Waste: Material Hazardous Categories 1: ACUTE Hazardous Categories 2: Not reported

Facility Id: 211344 Update Date: 11/02/2012 Case Number: 68476-34-6 Name: **DIESEL FUEL** Other Information: Not reported Material Waste: Material Hazardous Categories 1: ACUTE Hazardous Categories 2: Not reported

 Facility Id:
 207400

 Business Type:
 6HK19

 EPA Id Number:
 Not reported

 APN:
 621-010-03-00

 Last HMMD Inspection:
 07/01/2008

 Permit Status:
 INAC

 Permit Expiration:
 01/31/2010

Facility Owner: APEX BULK COMMODITIES, INC

Facility Address: 1470 BAY BLV
Facility City: Chula Vista
Facility State: CA
Facility Zip: 91911
UST Owner: Not reported

Handle Regulated Hazmat: Y

Own Or Operate UST: Not reported

Subject To APSA: Y
Generate Haz Waste: Y

Treat Haz Waste: Not reported Generate Medical Waste: Not reported

Violations Inactive Permits:

 Facility Id:
 207400

 Update Date:
 11/02/2012

 Inspection Date:
 10/31/2006

 Violation Code:
 6HV0131

Violation: UPF Permit NOT OBTAINED for HAZWASTE

Violation Citation: A Unified Program Facility permit has not been obtained for the

generation of hazardous waste. 68.905

Activity: Inactive Permit

 Facility Id:
 207400

 Update Date:
 11/02/2012

 Inspection Date:
 10/31/2006

 Violation Code:
 6HV1001

Violation: NO UPF PERMIT FOR HAZMATS

Violation Citation: A Unified Program Facility permit has not been obtained for hazardous

materials. 68.905

Activity: Inactive Permit

MAP FINDINGS Map ID

Direction Distance

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

24 KSWB 5 **CA HAZNET** S112875671 N/A

1696 FRONTAGE RD < 1/8 CHULA VISTA, CA 91911

1 ft.

HAZNET:

Year: 1997 Relative:

CAC001224224 Lower Gepaid:

Contact: KSWB 5 Actual: Telephone: 6196280220 17 ft.

Mailing Name: Not reported Mailing Address: 1696 FRONTAGE RD

Mailing City, St, Zip: CHULA VISTA, CA 919110000

Gen County: Not reported TSD EPA ID: CAD000088252 TSD County: Not reported

Unspecified organic liquid mixture Waste Category:

Disposal Method: **Transfer Station**

Tons: .4587 Facility County: San Diego

AMERICAN OIL CO EDR US Hist Auto Stat 1008989912

25

North **801 PALOMAR ST** < 1/8 SAN DIEGO, CA

0.010 mi. 53 ft.

EDR Historical Auto Stations: Relative:

Name: AMERICAN OIL CO Higher

Year: 1971

Actual: **GASOLINE STATIONS** Type: 45 ft.

F26 EDR US Hist Auto Stat 1015659493 **ESE** 868 ELISE ST N/A

CHULA VISTA, CA 91911 < 1/8

0.011 mi.

57 ft. Site 1 of 4 in cluster F

EDR Historical Auto Stations: Relative:

MONTOYAS TRANSMISSION Name: Higher

Year: 2002

Actual: Address: 868 ELISE ST

38 ft.

SOUTH BAY AUTO BODY & FRAME Name:

Year: 2003

Address: 868 ELISE ST

Name: J & J RADIATORS REPAIR & SAL

2004 Year:

868 ELISE ST Address:

EDR ID Number

N/A

MAP FINDINGS Map ID

Direction Distance

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

F27 **EDR US Hist Cleaners** 1015102140 **ESE**

866 ELISE ST N/A CHULA VISTA, CA 91911

< 1/8 0.012 mi.

61 ft. Site 2 of 4 in cluster F

EDR Historical Cleaners: Relative:

PRO TECT CARPET CLEANING SERVICES Higher Name:

Year: 2008

Actual: Address: 866 ELISE ST

38 ft.

F28 EDR US Hist Auto Stat 1015659241

ESE 866 ELISE ST N/A

< 1/8 CHULA VISTA, CA 91911

0.012 mi.

61 ft. Site 3 of 4 in cluster F

EDR Historical Auto Stations: Relative:

Name: ADVANTAGE TRANSMISSION Higher

Year: 2002

Actual: 866 ELISE ST Address:

38 ft.

Name: **GILBERTOS IRON REPAIR**

Year:

866 ELISE ST Address:

CA HIST CORTESE 29 **CAL MEX** S102437927

869 DOROTHY ST **ENE CA LUST** N/A CHULA VISTA, CA 91911 **CA SLIC** < 1/8

0.014 mi. CA San Diego Co. HMMD 75 ft. CA SAN DIEGO CO. SAM

HIST CORTESE: Relative:

CORTESE Region: Higher

Facility County Code: 37 Actual: Reg By: LTNKA 42 ft. 9UT3010 Reg Id:

LUST:

STATE Region: Global Id: T0607301778 Latitude: 32.600391 -117.088938 Longitude: Case Type: **LUST Cleanup Site** Completed - Case Closed Status:

Status Date: 12/05/1996

SAN DIEGO COUNTY LOP Lead Agency:

Case Worker: Not reported Local Agency: Not reported **RB Case Number:** 9UT3010 LOC Case Number: H29858-002 File Location: Local Agency Potential Media Affect: Soil

Potential Contaminants of Concern: Diesel Site History: Not reported

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

Direction Distance Elevation

tion Site Database(s) EPA ID Number

CAL MEX (Continued) S102437927

Status History:

Global Id: T0607301778

Status: Completed - Case Closed

Status Date: 12/05/1996

Global Id: T0607301778

Status: Open - Case Begin Date

Status Date: 08/11/1994

Regulatory Activities:

 Global Id:
 T0607301778

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Stopped

 Global Id:
 T0607301778

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Began

Global Id: T0607301778

Action Type: Other

Date: 01/01/1950
Action: Leak Discovery

 Global Id:
 T0607301778

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

LUST REG 9:

Region: 9

Status: Case Closed
Case Number: 9UT3010
Local Case: H29858-002
Substance: Diesel
Qty Leaked: 0

Abate Method: Not reported San Diego Local Agency: How Found: Not reported How Stopped: Not reported Source: Unknown Cause: Unknown Local Agency Lead Agency: Case Type: Soil only Date Found: 08/11/1994 Date Stopped: 08/11/1994 Confirm Date: 09/06/1994 Submit Workplan: Not reported Prelim Assess: 09/29/1994 Desc Pollution: Not reported

Remed Plan: //

Remed Action: Not reported Began Monitor: Not reported Not reported Release Date: 08/11/1994

Direction Distance

Elevation Site Database(s) EPA ID Number

CAL MEX (Continued) S102437927

Enforce Date: Not reported
Closed Date: 12/5/96
Enforce Type: Not reported
Pilot Program: LOP
Basin Number: 910.20
GW Depth: 33.8

Beneficial Use: Municipal groundwater use

NPDES Number: Not reported

Priority: 2B

File Dispn: File discarded, case closed Interim Remedial Actions: Yes

Cleanup and Abatement order Number: Not reported Waste Discharge Requirement Number: Not reported

SLIC:

Region: STATE

Facility Status: Completed - Case Closed

 Status Date:
 01/23/2013

 Global Id:
 T0608129867

Lead Agency: SAN DIEGO COUNTY LOP

 Lead Agency Case Number:
 H29858-001

 Latitude:
 32.600391

 Longitude:
 -117.088938

Case Type: Cleanup Program Site

Case Worker: SW

Local Agency: SAN DIEGO COUNTY LOP

RB Case Number: Not reported File Location: Local Agency Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported

Site History: Case was closed on 11/20/1996, not on 1/23/2013 as noted under

"Status Date" due to error on page.

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

SAN DIEGO CO. HMMD:

Facility Id: 129858 Business Type: Not reported EPA Id Number: Not reported APN: 622-061-13-00 Last HMMD Inspection: 11/19/1993 Permit Status: INAC Permit Expiration: Not reported Facility Owner: CAL MEX Facility Address: 869 DOROTHY ST Facility City: CHULA VISTA Facility State: CA

Facility Zip: 91911-3947
UST Owner: Not reported

Handle Regulated Hazmat:

Own Or Operate UST: Not reported Subject To APSA: Not reported

Generate Haz Waste:

Treat Haz Waste: Not reported Generate Medical Waste: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CAL MEX (Continued) S102437927

UST:

UST Name: UNDERGROUND TANK 129858 T001

Last Update: 2012-11-02 14:17:38

Permit Number: 129858
Tank Type: SINGLE WALL

Additional Id: 001 Capacity Gallons: 3500

UST Contents: REGULAR UNLEADED
Other Content Info: REGULAR UNLEADED

Reg Status: REMOVED

Remove Close Date: 1994-11-08 00:00:00

Year Installed: Not reported Pipe Type: Not reported Delivery System: Not reported

Monitor Code: 90

UST Monitor Method: NO MONITORING ALTERNATIVE SELECTED. VERIFY AND ENTER MONITORING

ALTERNATIVE DURING INSPECTION.

UST Name: UNDERGROUND TANK 129858 T002

Last Update: 2012-11-02 14:17:38

Permit Number: 129858
Tank Type: SINGLE WALL

Additional Id: 002 Capacity Gallons: 500

UST Contents: REGULAR UNLEADED Other Content Info: REGULAR UNLEADED

Reg Status: REMOVED

Remove Close Date: 1994-11-08 00:00:00

Year Installed: Not reported Pipe Type: Not reported Delivery System: Not reported

Monitor Code: 90

UST Monitor Method: NO MONITORING ALTERNATIVE SELECTED. VERIFY AND ENTER MONITORING

ALTERNATIVE DURING INSPECTION.

 Facility Id:
 213318

 Business Type:
 6HK18

 EPA Id Number:
 Not reported

 APN:
 622-061-13-00

 Last HMMD Inspection:
 01/03/2011

 Permit Status:
 EXPR

 Permit Expiration:
 04/30/2011

Facility Owner: CAL-MEX MACHINERY
Facility Address: 869 DOROTHY ST
Facility City: CHULA VISTA

Facility State: CA
Facility Zip: 91911
UST Owner: Not reported
Handle Regulated Hazmat: Not reported
Own Or Operate UST: Not reported
Subject To APSA: Not reported

Generate Haz Waste: Y

Treat Haz Waste: Not reported Generate Medical Waste: Not reported

Active Permits:

Direction Distance

Elevation Site Database(s) EPA ID Number

CAL MEX (Continued) S102437927

Facility Id: 213318 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 221 WASTE OIL & MIXED OIL

Other Information: USED OIL
Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 213318
Update Date: 11/02/2012
Case Number: Not reported

Name: WASTE 888 USED OIL FILTERS

Other Information: DRAINED

Material Waste: Waste

Hazardous Categories 1: Not reported

Hazardous Categories 2: Not reported

SAN DIEGO CO. SAM:

Case Number: H29858-001

Agency: DEH Site Assessment & Mitigation

Funding: XV Facility Type: Soils Only

Facility Status: Preliminary Assessment

Date: 2/9/1993 Date Began: 1/23/1992

Case Number: H29858-002

Agency: DEH Site Assessment & Mitigation

Funding: LOP - Federal Fund

Facility Type: Soils Only
Facility Status: Closed Case
Date: 12/5/1996
Date Began: 8/11/1994

F30 EDR US Hist Auto Stat 1015246637 ESE 1550 FRONTAGE RD EDR US Hist Auto Stat N/A

ESE 1550 FRONTAGE RD < 1/8 CHULA VISTA, CA 91911

0.040 mi.

209 ft. Site 4 of 4 in cluster F

Relative: EDR Historical Auto Stations:

Higher Name: THOMPSON PETE RACING ENGINES

Year: 1999

Actual: Address: 1550 FRONTAGE RD

40 ft.

Name: THOMPSON PETE RACING ENGINES

Year: 2000

Address: 1550 FRONTAGE RD

Name: LO COST AUTOMOTIVE & MUFFLER

Year: 2002

Address: 1550 FRONTAGE RD

Name: PETE THOMPSON RACING ENGINES

Year: 2003

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1015246637

Address: 1550 FRONTAGE RD

Name: J & V AUTOMOTIVE

Year: 2004

Address: 1550 FRONTAGE RD

Name: JNV AUTOMOTIVE

Year: 2007

Address: 1550 FRONTAGE RD

Name: J & V AUTOMOTIVE

Year: 2008

Address: 1550 FRONTAGE RD

Name: J & V AUTOMOTIVE

Year: 2009

Address: 1550 FRONTAGE RD

Name: J & V AUTOMOTIVE

Year: 2010

Address: 1550 FRONTAGE RD

Name: J & V AUTOMOTIVE

Year: 2011

Address: 1550 FRONTAGE RD

Name: J & V AUTOMOTIVE

Year: 2012

Address: 1550 FRONTAGE RD

31 WESTERN MAGNESIUM North 1135 BAY BLVD

< 1/8 CHULA VISTA, CA 91911

0.093 mi. 492 ft.

Relative: VCP:

Higher Facility ID: 37280029
Site Type: Voluntary Cleanup
Actual: Site Type Detail: Voluntary Cleanup

25 ft. Site Mgmt. Req.: NONE SPECIFIED
Acres: 4.6
National Priorities List: NO

Cleanup Oversight Agencies: DTSC
Lead Agency: DTSC
Lead Agency Description: * DTSC
Project Manager: Not reported
Supervisor: * Hsalloum
Division Branch: Cleanup Cypress

 Site Code:
 400580

 Assembly:
 80

 Senate:
 40

Special Programs Code: Voluntary Cleanup Program

Status: No Further Action Status Date: 11/16/1995

Restricted Use: NO

Funding: Responsible Party Lat/Long: 32.60582 / -117.0914

CA VCP

CA ENVIROSTOR

S101481959

N/A

MAP FINDINGS Map ID

Direction Distance

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

WESTERN MAGNESIUM (Continued)

S101481959

APN: NONE SPECIFIED

Past Use: **UNKNOWN** Potential COC: NONE SPECIFIED,31000

Confirmed COC: 31000 Potential Description: SOIL

WESTERN MAGNESIUM Alias Name:

Alias Type: Alternate Name

Alias Name: WESTERN SALT CO. (2)

Alias Type: Alternate Name Alias Name: CAD020521373

EPA Identification Number Alias Type:

110033619993 Alias Name: Alias Type: EPA (FRS#) Alias Name: 400580

Alias Type: Project Code (Site Code)

Alias Name: 37280029

Envirostor ID Number Alias Type:

Completed Info:

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

Voluntary Cleanup Agreement Completed Document Type:

Completed Date: 11/16/1995

Comments: DTSC entered into a Voluntary Cleanup Agreement for purposes of

reviewing the PEA Equivalent documents prepared for the Western

Magnesium site.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: * Discovery Completed Date: 02/15/1983

Facility identified via DHS records search. Comments:

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

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 11/22/1995

Comments: DTSC reviewed the PEA equivalent documents dated August 31, 1995 and

October 17, 1995 for the Western Magnesium Corporation site. Based upon this review, the site does not appear to pose a threat to human health or the environment under any land use. DTSC determines that

"No Further Action" is necessary.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Site Screening Completed Document Type: Completed Date: 10/25/1994

Comments: CalSites Validation Program confirms NFA for DTSC.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 06/05/1991 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

WESTERN MAGNESIUM (Continued)

S101481959

EDR ID Number

Future Due Date:

Schedule Area Name:

Schedule Sub Area Name:

Schedule Document Type:

Schedule Due Date:

Schedule Revised Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

ENVIROSTOR:

Facility ID: 37280029
Status: No Further Action
Status Date: 11/16/1995
Site Code: 400580

Site Type: Voluntary Cleanup
Site Type Detailed: Voluntary Cleanup

Acres: 4.6
NPL: NO
Regulatory Agencies: DTSC
Lead Agency: DTSC
Program Manager: Not reported
Supervisor: * Hsalloum
Division Branch: Cleanup Cypress

Assembly: 80 Senate: 40

Special Program: Voluntary Cleanup Program

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Responsible Party

Latitude: 32.60582 Longitude: -117.0914 APN: NONE SPECIFIED

Past Use: NONE SPECIFIED UNKNOWN

Potential COC: NONE SPECIFIED No Contaminants found

Confirmed COC: No Contaminants found

Potential Description: SOIL

Alias Name: WESTERN MAGNESIUM
Alias Type: Alternate Name
Alias Name: WESTERN SALT CO. (2)
Alias Type: Alternate Name

Alias Type. Alternate Name CAD020521373

Alias Type: EPA Identification Number
Alias Name: 110033619993
Alias Type: EPA (FRS #)

Alias Type: EPA (FRS #)
Alias Name: 400580

Alias Type: Project Code (Site Code)

Alias Name: 37280029

Alias Type: Envirostor ID Number

Completed Info:

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

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 11/16/1995

Comments: DTSC entered into a Voluntary Cleanup Agreement for purposes of

reviewing the PEA Equivalent documents prepared for the Western

Magnesium site.

Completed Area Name: PROJECT WIDE

Direction Distance

Elevation Site Database(s) EPA ID Number

WESTERN MAGNESIUM (Continued)

S101481959

EDR ID Number

Completed Sub Area Name: Not reported Completed Document Type: * Discovery Completed Date: * 02/15/1983

Comments: Facility identified via DHS records search.

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

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 11/22/1995

Comments: DTSC reviewed the PEA equivalent documents dated August 31, 1995 and

October 17, 1995 for the Western Magnesium Corporation site. Based upon this review, the site does not appear to pose a threat to human health or the environment under any land use. DTSC determines that

"No Further Action" is necessary.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 10/25/1994

Comments: CalSites Validation Program confirms NFA for DTSC.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 06/05/1991
Comments: Not reported

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

32 EDR US Hist Auto Stat 1015241258
East 1515 FRONTAGE RD N/A

East 1515 FRONTAGE RD < 1/8 CHULA VISTA, CA 91911

0.096 mi. 507 ft.

Relative: EDR Historical Auto Stations:

Higher Name: LO COST AUTOMOTIVE & MUFFLER

Year: 2001

Actual: Address: 1515 FRONTAGE RD

45 ft.

Direction Distance

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

G33 **EDR US Hist Auto Stat** 1015168731 N/A

NNE 1150 WALNUT AVE 1/8-1/4 CHULA VISTA, CA 91911

0.162 mi.

858 ft. Site 1 of 2 in cluster G

EDR Historical Auto Stations: Relative:

A B M TOWING AUTO SERVICE Higher Name:

Year: 1999

Actual: Address: 1150 WALNUT AVE 42 ft.

> Name: A B M TOWING AUTO SERVICE

> > Year: 2000

Address: 1150 WALNUT AVE

Name: ABM TOWING AUTO SERVICE

Year:

Address: 1150 WALNUT AVE

Name: **ABM TOWING & CAR SERVICE**

Year:

1150 WALNUT AVE Address:

Name: ABM TOWING AUTO SERVICE

Year:

Address: 1150 WALNUT AVE

ABM TOWING & CAR SERVICE Name:

Year: 2004

Address: 1150 WALNUT AVE

H34 PALOMAR MOBIL SERVICE **EDR US Hist Auto Stat** 1008989884

NNE **796 PALOMAR ST**

1/8-1/4 SAN DIEGO, CA

0.165 mi.

870 ft. Site 1 of 11 in cluster H **EDR Historical Auto Stations:**

Relative: Higher Name: PALOMAR MOBIL SERVICE

Year: 1971

Actual: **GASOLINE STATIONS** Type: 51 ft.

135 **MESA MICROWAVE INC** RCRA-SQG 1001217700 **FINDS** CAR000040378

SSE 2232 VERUS STE F AND G

1/8-1/4 SAN DIEGO, CA

0.167 mi.

Site 1 of 2 in cluster I 884 ft.

RCRA-SQG: Relative:

Date form received by agency: 06/04/1998 Higher

Facility name: MESA MICROWAVE INC Actual: Facility address: 2232 VERUS STE F AND G

20 ft. SAN DIEGO, CA 921544706

> EPA ID: CAR000040378

Mailing address: 2232 VERUS ST STE G

SAN DIEGO, CA 921544706

Contact: ROBERT CORDERO JR Contact address: 2232 VERUS ST STE G

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

MESA MICROWAVE INC (Continued)

1001217700

EDR ID Number

SAN DIEGO, CA 921544706

Contact country: US

Contact telephone: (619) 423-0705 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous

waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: ROBERT CORDERO SR
Owner/operator address: 2243 VERUS ST NO A
SAN DIEGO, CA 92154

Owner/operator country: Not reported
Owner/operator telephone: (619) 423-0705

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

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D002

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

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

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Direction Distance

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

MESA MICROWAVE INC (Continued)

1001217700

Waste code: D008 LEAD Waste name: Waste code: D011 Waste name: SILVER

Waste code: D039

Waste name: **TETRACHLOROETHYLENE**

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

> TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110008287353

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

H36 **PRESTIGE STATIONS INC #633 CA SWEEPS UST** S106930875 **800 PALOMAR ST 6133** NNE N/A

1/8-1/4 CHULA VISTA, CA 91911 0.169 mi.

892 ft. Site 2 of 11 in cluster H

SWEEPS UST: Relative:

Higher Status: Not reported Comp Number: 20112 Actual: Not reported Number: 51 ft. Board Of Equalization: 44-000506

Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank Id: 37-000-020112-000001

Tank Status: Not reported Capacity: 6000 Active Date: Not reported Tank Use: M.V. FUEL STG: **PRODUCT** Content: **REG UNLEADED**

Number Of Tanks:

Direction Distance Elevation

on Site Database(s) EPA ID Number

PRESTIGE STATIONS INC #633 (Continued)

Status: Not reported
Comp Number: 20112
Number: Not reported
Board Of Equalization: 44-000506
Referral Date: Not reported
Action Date: Not reported

Created Date: Not reported
Owner Tank Id: Not reported

SWRCB Tank Id: 37-000-020112-000002

Tank Status: Not reported
Capacity: 6000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

Status: Not reported Comp Number: 20112 Not reported Number: Board Of Equalization: 44-000506 Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank Id: 37-000-020112-000003

Tank Status: Not reported
Capacity: 6000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

Status: Not reported 20112 Comp Number: Number: Not reported Board Of Equalization: 44-000506 Not reported Referral Date: Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank Id: 37-000-020112-000004

Tank Status: Not reported
Capacity: 6000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT

STG: PRODUCT
Content: LEADED
Number Of Tanks: Not reported

Status: Active
Comp Number: 20112
Number: 9

Board Of Equalization: 44-000506 Referral Date: Not reported Action Date: 06-26-92 S106930875

Direction Distance

Elevation Site Database(s) EPA ID Number

PRESTIGE STATIONS INC #633 (Continued)

Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank Id: 37-000-020112-000005

Tank Status: A
Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL

STG: P

Content: REG UNLEADED

Number Of Tanks: 4

Status: Active Comp Number: 20112 Number: 9

Board Of Equalization: 44-000506
Referral Date: Not reported
Action Date: 06-26-92
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank ld: 37-000-020112-000006

Tank Status: A
Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: P

Content: REG UNLEADED Number Of Tanks: Not reported

Status: Active
Comp Number: 20112
Number: 9

Board Of Equalization: 44-000506
Referral Date: Not reported
Action Date: 06-26-92
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank Id: 37-000-020112-000007

Tank Status: A
Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: P

Content: LEADED
Number Of Tanks: Not reported

Status: Active
Comp Number: 20112
Number: 9

Board Of Equalization: 44-000506
Referral Date: Not reported
Action Date: 06-26-92
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank ld: 37-000-020112-000008

Tank Status: A
Capacity: 10000
Active Date: Not reported

S106930875

MAP FINDINGS Map ID

Direction Distance

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

PRESTIGE STATIONS INC #633 (Continued)

Tank Use: M.V. FUEL

STG:

LEADED Content: Number Of Tanks: Not reported

ARCO #6133 PS1#633 CA SAN DIEGO CO. SAM S108406947 H37 NNE

800 PALOMAR ST N/A

1/8-1/4 CHULA VISTA, CA 91911

0.169 mi.

892 ft. Site 3 of 11 in cluster H

SAN DIEGO CO. SAM: Relative:

Higher Case Number: H20112-001

Agency: **DEH Site Assessment & Mitigation**

Actual: Funding: LOP - Federal Fund 51 ft.

Facility Type: Soils Only Facility Status: Closed Case Date: 8/2/1994 Date Began: 3/8/1991

> Case Number: H20112-002

Agency: **DEH Site Assessment & Mitigation**

Funding: LOP - State Fund

Drinking Water Aquifer Impacted Facility Type:

Facility Status: Remedial Investigation

7/13/2004 Date: Date Began: 3/10/2003

H38 **ARCO #0633 CA HIST UST** U001571041 **800 PALOMAR ST** NNE CA San Diego Co. HMMD N/A 1/8-1/4 CHULA VISTA, CA 92010 **CA EMI**

0.169 mi.

892 ft. Site 4 of 11 in cluster H

HIST UST:

Relative: Higher Region: STATE

00000026863 Facility ID: Actual: Facility Type: Gas Station 51 ft. Other Type: Not reported Total Tanks:

0004 Contact Name: Not reported 000000000 Telephone:

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

Tank Num: 001

000000001 Container Num: Year Installed: 1969 00006000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: **PREMIUM** Tank Construction: 0000240 inches Leak Detection: Stock Inventor, 10

Tank Num: 002 S106930875

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO #0633 (Continued)

U001571041

EDR ID Number

Container Num: 0000000002
Year Installed: 1969
Tank Capacity: 00006000
Tank Used for: PRODUCT
Type of Fuel: UNLEADED
Tank Construction: 0000240 inches
Leak Detection: Stock Inventor, 10

Tank Num: 003 Container Num: 000000003 Year Installed: 1969 Tank Capacity: 00006000 **PRODUCT** Tank Used for: Type of Fuel: **UNLEADED** Tank Construction: 0000240 inches Leak Detection: Stock Inventor, 10

Tank Num: 004

Container Num: 0000000004
Year Installed: 1973
Tank Capacity: 00006000
Tank Used for: PRODUCT
Type of Fuel: REGULAR
Tank Construction: 0000240 inches
Leak Detection: Stock Inventor, 10

SAN DIEGO CO. HMMD:

Facility Id: 211100 Business Type: 6HK28

 EPA Id Number:
 CAL000346173

 APN:
 617-060-16-00

 Last HMMD Inspection:
 03/20/2012

 Permit Status:
 OPEN

 Permit Expiration:
 06/30/2013

Facility Owner: ATTISHA ENTERPRISES INC

Facility Address: 800 PALOMAR ST Facility City: CHULA VISTA

Facility State: CA Facility Zip: 91911

UST Owner: ATTISHA ENTERPRISES INC

Handle Regulated Hazmat: Y Own Or Operate UST: Y

Subject To APSA: Not reported

Generate Haz Waste: Y

Treat Haz Waste: Not reported Generate Medical Waste: Not reported

UST:

UST Name: UNDERGROUND TANK 120112 T001

Last Update: 2012-11-02 14:17:38

Permit Number: 211100
Tank Type: SINGLE WALL
Additional Id: 000000001
Capacity Gallons: 6000

UST Contents: REGULAR UNLEADED
Other Content Info: REGULAR UNLEADED

Reg Status: REMOVED

MAP FINDINGS Map ID

Direction Distance

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

ARCO #0633 (Continued) U001571041

Remove Close Date: 1991-08-03 00:00:00 Year Installed: 1969-01-01 00:00:00 Pipe Type: Not reported Delivery System: Not reported

Monitor Code: 05

SW TANK DW PIPE W/ POS SHUTOFF-ALARM ON LLD W/ SIRS:SIR ANALY **UST Monitor Method:**

MONTHLY, TANK TEST BIENNIALLY, PIPE TEST ANN 0.1 G/HR OR MO 0.2 G/HR

UST Name: UNDERGROUND TANK 120112 T002

Last Update: 2012-11-02 14:17:38

Permit Number: 211100 Tank Type: SINGLE WALL 0000000002 Additional Id: Capacity Gallons: 6000

UST Contents: REGULAR UNLEADED Other Content Info: REGULAR UNLEADED

REMOVED Reg Status:

Remove Close Date: 1991-08-03 00:00:00 Year Installed: 1969-01-01 00:00:00 Pipe Type: Not reported Delivery System: Not reported

Monitor Code: 05

UST Monitor Method: SW TANK DW PIPE W/ POS SHUTOFF-ALARM ON LLD W/ SIRS:SIR ANALY

MONTHLY, TANK TEST BIENNIALLY, PIPE TEST ANN 0.1 G/HR OR MO 0.2 G/HR

UST Name: UNDERGROUND TANK 120112 T003

Last Update: 2012-11-02 14:17:38

Permit Number: 211100 Tank Type: SINGLE WALL 000000003 Additional Id: Capacity Gallons: 6000

UST Contents: REGULAR UNLEADED Other Content Info: **REGULAR UNLEADED**

Reg Status: **REMOVED**

1991-08-03 00:00:00 Remove Close Date: 1969-01-01 00:00:00 Year Installed: Pipe Type: Not reported Delivery System: Not reported

Monitor Code: 05

SW TANK DW PIPE W/ POS SHUTOFF-ALARM ON LLD W/ SIRS:SIR ANALY **UST Monitor Method:**

MONTHLY, TANK TEST BIENNIALLY, PIPE TEST ANN 0.1 G/HR OR MO 0.2 G/HR

UST Name: UNDERGROUND TANK 120112 T004

Last Update: 2012-11-02 14:17:38

Permit Number: 211100 Tank Type: SINGLE WALL Additional Id: 000000004 Capacity Gallons: 6000 **UST Contents:** LEADED LEADED Other Content Info: Reg Status: **REMOVED**

Remove Close Date: 1991-08-03 00:00:00 1973-01-01 00:00:00 Year Installed: Pipe Type: Not reported Delivery System: Not reported

Monitor Code:

UST Monitor Method: SW TANK DW PIPE W/ POS SHUTOFF-ALARM ON LLD W/ SIRS:SIR ANALY

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO #0633 (Continued) U001571041

MONTHLY, TANK TEST BIENNIALLY, PIPE TEST ANN 0.1 G/HR OR MO 0.2 G/HR

UST Name: UNDERGROUND TANK 120112 T005

 Last Update:
 2012-11-02 14:17:38

 Permit Number:
 211100

 Tank Type:
 DOUBLE WALL

Additional Id: SYPHON/NT1513/RT1932/RT4385/RT5602

Capacity Gallons: 10000

UST Contents: REGULAR UNLEADED Other Content Info: REGULAR UNLEADED

Reg Status: ACTIVE
Remove Close Date: Not reported
Year Installed: 1991-01-01 00:00:00
Pipe Type: DOUBLE WALL
Delivery System: PRESSURE
Monitor Code: 31A

UST Monitor Method: DW TANK, DW PRESSURIZED PIPE W/ DRY TANK ANNULAR; POSITIVE SHUT-OFF &

FAILSAFE, 3.0LLD; UDC W/ POSITIVE SHUT-OFF

UST Name: UNDERGROUND TANK 120112 T006

 Last Update:
 2012-11-02 14:17:38

 Permit Number:
 211100

 Tank Type:
 DOUBLE WALL

Additional Id: NORTH/NT1513/RT1932/RT4385/RT5602

Capacity Gallons: 10000 UST Contents: REGU

UST Contents: REGULAR UNLEADED Other Content Info: REGULAR UNLEADED

Reg Status: ACTIVE
Remove Close Date: Not reported
Year Installed: 1991-01-01 00:00:00
Pipe Type: DOUBLE WALL
Delivery System: PRESSURE

Monitor Code: 31A

UST Monitor Method: DW TANK, DW PRESSURIZED PIPE W/ DRY TANK ANNULAR; POSITIVE SHUT-OFF &

FAILSAFE, 3.0LLD; UDC W/ POSITIVE SHUT-OFF

UST Name: UNDERGROUND TANK 120112 T007

Last Update: 2012-11-02 14:17:38

Permit Number: 211100
Tank Type: DOUBLE WALL

Additional Id: SOUTH/NT1513/RT1932/RT4385/RT5602

Capacity Gallons: 10000

UST Contents: REGULAR UNLEADED Other Content Info: REGULAR UNLEADED

Reg Status: ACTIVE
Remove Close Date: Not reported
Year Installed: 1991-01-01 00:00:00
Pipe Type: DOUBLE WALL
Delivery System: PRESSURE

Monitor Code: 31A

UST Monitor Method: DW TANK, DW PRESSURIZED PIPE W/ DRY TANK ANNULAR; POSITIVE SHUT-OFF &

FAILSAFE, 3.0LLD; UDC W/ POSITIVE SHUT-OFF

UST Name: UNDERGROUND TANK 120112 T008

Last Update: 2012-11-02 14:17:38

Permit Number: 211100
Tank Type: DOUBLE WALL

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO #0633 (Continued) U001571041

Additional Id: NT1513/RT1932/RT3742/RT4385/RT5602

Capacity Gallons: 10000

UST Contents: PREMIUM UNLEADED
Other Content Info: PREMIUM UNLEADED

Reg Status: ACTIVE
Remove Close Date: Not reported
Year Installed: 1991-01-01 00:00:00
Pipe Type: DOUBLE WALL
Delivery System: PRESSURE

Monitor Code: 31A

UST Monitor Method: DW TANK, DW PRESSURIZED PIPE W/ DRY TANK ANNULAR; POSITIVE SHUT-OFF &

FAILSAFE, 3.0LLD; UDC W/ POSITIVE SHUT-OFF

Active Permits:

Facility Id: 211100 Update Date: 11/02/2012 Case Number: 8006-61-9

Name: PREMIUM UNLEADED

Other Information: UNDERGROUND TANK 120112 T008

Material Waste: Material Hazardous Categories 1: FIRE Hazardous Categories 2: Not reported

Facility Id: 211100 Update Date: 11/02/2012 Case Number: 8006-61-9

Name: REGULAR UNLEADED

Other Information: UNDERGROUND TANK 120112 T006

Material Waste: Material Hazardous Categories 1: FIRE Hazardous Categories 2: Not reported

Facility Id: 211100
Update Date: 11/02/2012
Case Number: Not reported

Name: WASTE 134 AQUEOUS SOL'N W/LESS 10% ORG

Other Information: WATER & FUEL

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 211100
Update Date: 11/02/2012
Case Number: Not reported

Name: WASTE 352 ORGANIC SOLIDS (OTHER)

Other Information: FUEL FILTERS & ABSORBENT

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 211100 Update Date: 11/02/2012 Case Number: 8006-61-9

Name: MIDGRADE UNLEADED

Other Information: UNDERGROUND TANK 120112 T007

Material Waste: Material Hazardous Categories 1: FIRE

Direction Distance Elevation

vation Site Database(s) EPA ID Number

ARCO #0633 (Continued) U001571041

Hazardous Categories 2: Not reported

Facility Id: 211100 Update Date: 11/02/2012 Case Number: 8006-61-9

Name: REGULAR UNLEADED

Other Information: UNDERGROUND TANK 120112 T005

Material Waste: Material
Hazardous Categories 1: FIRE
Hazardous Categories 2: Not reported

Violations Active Permits:

 Facility Id:
 211100

 Update Date:
 11/02/2012

 Inspection Date:
 03/24/2010

 Violation Code:
 6HV3193

Violation: NO TRAINING/RECORD INCOMPLETE-NOT ONSITE

Violation Citation: Facility employee(s) are not trained, training records are incomplete,

and/or not onsite. 2715(f)

Activity: ACTIVE

EMI:

 Year:
 2000

 County Code:
 37

 Air Basin:
 SD

 Facility ID:
 3798

 Air District Name:
 SD

 SIC Code:
 5541

Air District Name: SAN DIEGO COUNTY APCD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 4
Reactive Organic Gases Tons/Yr: 4
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2001

 County Code:
 37

 Air Basin:
 SD

 Facility ID:
 3798

 Air District Name:
 SD

 SIC Code:
 5541

Air District Name: SAN DIEGO COUNTY APCD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 4
Reactive Organic Gases Tons/Yr: 4
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Direction Distance Elevation

on Site Database(s) EPA ID Number

ARCO #0633 (Continued) U001571041

 Year:
 2002

 County Code:
 37

 Air Basin:
 SD

 Facility ID:
 3798

 Air District Name:
 SD

 SIC Code:
 5541

Air District Name: SAN DIEGO COUNTY APCD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 4
Reactive Organic Gases Tons/Yr: 4
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2003

 County Code:
 37

 Air Basin:
 SD

 Facility ID:
 3798

 Air District Name:
 SD

 SIC Code:
 5541

Air District Name: SAN DIEGO COUNTY APCD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 4
Reactive Organic Gases Tons/Yr: 4
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2004

 County Code:
 37

 Air Basin:
 SD

 Facility ID:
 3798

 Air District Name:
 SD

 SIC Code:
 5541

Air District Name: SAN DIEGO COUNTY APCD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 3.587542 Reactive Organic Gases Tons/Yr: 3.587542 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0

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

 Year:
 2005

 County Code:
 37

 Air Basin:
 SD

 Facility ID:
 3798

 Air District Name:
 SD

 SIC Code:
 5541

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO #0633 (Continued) U001571041

Air District Name: SAN DIEGO COUNTY APCD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 3.587542 Reactive Organic Gases Tons/Yr: 3.587542

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

H39 ARCO FACILITY NO 06133 RCRA-SQG 1004678114

NNE 800 PALOMAR ST 1/8-1/4 CHULA VISTA, CA

0.169 mi.

892 ft. Site 5 of 11 in cluster H

Relative: RCRA-SQG:

Higher Date form received by agency: 06/21/2002

Facility name: ARCO FACILITY NO 06133

Actual: Facility address: 800 PALOMAR ST 51 ft. CHULL A VISTA CA

CHULA VISTA, CA 91911

EPA ID: CAR000105221 Mailing address: P O BOX 6038

ARTESIA, CA 907026038

Contact: JACK OMAN
Contact address: P O BOX 6038

ARTESIA, CA 907026038

Contact country: US

Contact telephone: (714) 690-2425 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: B P WEST COAST PRODUCTS LLC

Owner/operator address: P O BOX 6038

ARTESIA, CA 90702

Owner/operator country: Not reported
Owner/operator telephone: (714) 690-2425
Legal status: Private
Owner/Operator Type: Owner

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

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

EDR ID Number

CAR000105221

FINDS

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

ARCO FACILITY NO 06133 (Continued)

1004678114

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

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

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

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110012232066

Environmental Interest/Information System

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

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

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

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

H40 ARCO PRODUCTS CA HIST CORTESE S100615604
NNE 800 PALOMAR CA LUST N/A

1/8-1/4 CHULA VISTA, CA 92010

0.169 mi.

892 ft. Site 6 of 11 in cluster H

Relative: HIST CORTESE:

Higher Region: CORTESE Facility County Code: 37

 Actual:
 Reg By:
 LTNKA

 51 ft.
 Reg Id:
 9UT1958

LUST:

 Region:
 STATE

 Global Id:
 T0607300733

 Latitude:
 32.604478

 Longitude:
 -117.088426

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 08/02/1994

Lead Agency: SAN DIEGO COUNTY LOP

Case Worker: NS

Local Agency: SAN DIEGO COUNTY LOP

RB Case Number: 9UT1958
LOC Case Number: H20112-001
File Location: Local Agency

Potential Media Affect: Soil
Potential Contaminants of Concern: Gasoline
Site History: Not reported

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

Contact:

Global Id: T0607300733

Contact Type: Local Agency Caseworker

Contact Name: NASSER SIONIT

Organization Name: SAN DIEGO COUNTY LOP

Address: P.O. Box 129261 City: San Diego

Email: nasser.sionit@sdcounty.ca.gov

Phone Number: Not reported

Status History:

Global Id: T0607300733

Status: Completed - Case Closed

Status Date: 08/02/1994

Global Id: T0607300733

Status: Open - Case Begin Date

Status Date: 03/08/1991

Regulatory Activities:

Global Id: T0607300733
Action Type: Other
Date: 01/01/1950
Action: Leak Began

Global Id: T0607300733

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO PRODUCTS (Continued)

S100615604

EDR ID Number

Action Type: Other
Date: 01/01/1950
Action: Leak Stopped

 Global Id:
 T0607300733

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0607300733

 Action Type:
 ENFORCEMENT

 Date:
 05/09/1991

Action: Notice of Responsibility

 Global Id:
 T0607300733

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

 Region:
 STATE

 Global Id:
 T0607377844

 Latitude:
 32.604492

 Longitude:
 -117.088419

 Case Type:
 LUST Cleanup Site

 Status:
 Open - Remediation

Status Date: 07/13/2004

Lead Agency: SAN DIEGO COUNTY LOP

Case Worker: EP

Local Agency: SAN DIEGO COUNTY LOP

RB Case Number: Not reported LOC Case Number: H20112-002 File Location: Local Agency

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline

Site History: Contamination was identified on site in March 2003 during dispenser

and product line replacement activities. Monitoring wells were installed to evaluate the groundwater contamination on site.

Additional assessment is currently being evaluated. Please see the Environmental Data tab for additional site specific information.

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

Contact:

Global Id: T0607377844

Contact Type: Local Agency Caseworker

Contact Name: ED PAREDES

Organization Name: SAN DIEGO COUNTY LOP

Address: P.O. Box 129261
City: SAN DIEGO

Email: ed.paredes@sdcounty.ca.gov

Phone Number: 8585056806

Status History:

Global Id: T0607377844

Status: Open - Case Begin Date

Status Date: 03/10/2003

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO PRODUCTS (Continued)

S100615604

EDR ID Number

Global Id: T0607377844
Status: Open - Remediation

Status Date: 07/13/2004

Regulatory Activities:

Global Id: T0607377844
Action Type: RESPONSE
Date: 07/30/2012

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0607377844

 Action Type:
 RESPONSE

 Date:
 01/30/2012

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0607377844

 Action Type:
 RESPONSE

 Date:
 02/28/2011

Action: Other Report / Document - Regulator Responded

Global Id: T0607377844

Action Type: ENFORCEMENT

Date: 10/19/2011

Action: Technical Correspondence / Assistance / Other

 Global Id:
 T0607377844

 Action Type:
 ENFORCEMENT

 Date:
 04/30/2014

Action: Technical Correspondence / Assistance / Other

Global Id: T0607377844
Action Type: ENFORCEMENT
Date: 10/27/2010

Action: Technical Correspondence / Assistance / Other

Global Id: T0607377844
Action Type: Other
Date: 01/01/1950
Action: Leak Stopped

 Global Id:
 T0607377844

 Action Type:
 RESPONSE

 Date:
 10/18/2011

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

 Global Id:
 T0607377844

 Action Type:
 RESPONSE

 Date:
 04/30/2010

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0607377844

 Action Type:
 RESPONSE

 Date:
 01/30/2009

Action: Monitoring Report - Quarterly

Global Id: T0607377844
Action Type: ENFORCEMENT

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO PRODUCTS (Continued)

S100615604

EDR ID Number

Date: 10/07/2009

Action: Technical Correspondence / Assistance / Other

 Global Id:
 T0607377844

 Action Type:
 ENFORCEMENT

 Date:
 05/17/2013

Action: Technical Correspondence / Assistance / Other

 Global Id:
 T0607377844

 Action Type:
 RESPONSE

 Date:
 10/30/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0607377844

Action Type: ENFORCEMENT

Date: 06/07/2013

Action: Technical Correspondence / Assistance / Other

 Global Id:
 T0607377844

 Action Type:
 ENFORCEMENT

 Date:
 07/15/2009

 Action:
 Letter - Notice

 Global Id:
 T0607377844

 Action Type:
 RESPONSE

 Date:
 06/25/2012

Action: Site Assessment Report - Regulator Responded

 Global Id:
 T0607377844

 Action Type:
 RESPONSE

 Date:
 06/30/2013

Action: Monitoring Report - Semi-Annually

Global Id: T0607377844

Action Type: ENFORCEMENT

Date: 03/03/2011

Action: Technical Correspondence / Assistance / Other

 Global Id:
 T0607377844

 Action Type:
 RESPONSE

 Date:
 04/29/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0607377844

 Action Type:
 RESPONSE

 Date:
 07/30/2009

Action: Monitoring Report - Quarterly

Global Id: T0607377844
Action Type: ENFORCEMENT
Date: 08/11/2008

Action: Technical Correspondence / Assistance / Other

 Global Id:
 T0607377844

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Began

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO PRODUCTS (Continued)

S100615604

EDR ID Number

 Global Id:
 T0607377844

 Action Type:
 RESPONSE

 Date:
 04/30/2011

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0607377844

 Action Type:
 RESPONSE

 Date:
 01/30/2013

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0607377844

 Action Type:
 ENFORCEMENT

 Date:
 06/10/2004

Action: Notice of Responsibility

 Global Id:
 T0607377844

 Action Type:
 RESPONSE

 Date:
 11/12/2009

Action: Site Assessment Report

 Global Id:
 T0607377844

 Action Type:
 RESPONSE

 Date:
 07/30/2010

Action: Well Installation Workplan

 Global Id:
 T0607377844

 Action Type:
 RESPONSE

 Date:
 10/30/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0607377844

 Action Type:
 ENFORCEMENT

 Date:
 04/12/2010

Action: Technical Correspondence / Assistance / Other

 Global Id:
 T0607377844

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0607377844

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

LUST REG 9:

Region: 9

Status: Case Closed
Case Number: 9UT1958
Local Case: H20112-001
Substance: Unleaded Gasoline

Qty Leaked: 0

Abate Method: Vent Soil - bore holes in soil to allow volatilization of contaminants

Local Agency: San Diego
How Found: Other Means
How Stopped: Other Means

Direction Distance

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

ARCO PRODUCTS (Continued)

S100615604

Source: Unknown Cause: Unknown Lead Agency: Local Agency Case Type: Aquifer affected Date Found: 03/08/1991 Date Stopped: 03/08/1991 Confirm Date: 03/08/1991 Submit Workplan: 5/15/91 Prelim Assess: / /

Desc Pollution: Not reported

Remed Plan: / /

Remed Action: Not reported Began Monitor: Not reported Release Date: 03/08/1991 Enforce Date: Not reported Closed Date: 8/2/94 Enforce Type: Not reported Pilot Program: LOP Basin Number: 910.20 GW Depth: >15 Beneficial Use: MUNBU NPDES Number: Not reported Priority: 2B File Dispn: Not reported

Interim Remedial Actions: No

Cleanup and Abatement order Number: Not reported Waste Discharge Requirement Number: Not reported

H41 ARCO #6133 PS1#633 CA UST U003937770 800 PALOMAR ST # 6133 N/A

NNE 1/8-1/4 CHULA VISTA, CA 91911

0.169 mi.

Site 7 of 11 in cluster H 892 ft.

UST: Relative:

H20112 Facility ID: Higher Latitude: 32.60446 Actual: -117.09098 Longitude:

51 ft. Permitting AgencySAN DIEGO COUNTY

G42 FTC RCRA-SQG 1001967441 NNE 1165 WALNUT AVE **FINDS** CAR000069062

1/8-1/4 CHULA VISTA, CA **CA HAZNET**

0.172 mi.

908 ft. Site 2 of 2 in cluster G

RCRA-SQG: Relative:

Date form received by agency: 03/31/2000 Higher Facility name:

Actual: Facility address: 1165 WALNUT AVE 47 ft. CHULA VISTA, CA 91911

EPA ID: CAR000069062 Contact: JOSE GONZALES Contact address: 1165 WALNUT AVE

CHULA VISTA, CA 91911

US Contact country:

Direction Distance

Elevation Site Database(s) EPA ID Number

FTC (Continued) 1001967441

Contact telephone: (619) 575-7155 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous

waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: MAX FRIEDHEIM

Owner/operator address: 1165 WALNUT AVE NO 1

CHULA VISTA, CA 91911

Owner/operator country: Not reported
Owner/operator telephone: (619) 575-7155
Legal status: Private

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

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D002

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

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

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110002934460

Environmental Interest/Information System

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

FTC (Continued) 1001967441

provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

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

corrective action activities required under RCRA.

HAZNET:

Year: 2001

Gepaid: CAR000069062

Contact: F T C
Telephone: Not reported
Mailing Name: Not reported
Mailing Address: 1165 WALNUT AVE

Mailing City, St, Zip: CHULA VISTA, CA 919110000

Gen County: Not reported
TSD EPA ID: CAD044429835
TSD County: Not reported
Waste Category: Liquids with pH <= 2

Disposal Method: Recycler
Tons: 0.07
Facility County: San Diego

Year: 2000

Gepaid: CAR000069062

Contact: F T C
Telephone: Not reported
Mailing Name: Not reported

Mailing Address: 1165 WALNUT AVE

Mailing City, St, Zip: CHULA VISTA, CA 919110000

Gen County: Not reported
TSD EPA ID: AZD049318009
TSD County: Not reported
Waste Category: Liquids with pH <= 2

Disposal Method: Not reported 0.12 Facility County: San Diego

LOTS IN ADA STREET CA SLIC S113804566 808 ADA STREET N/A

NE 808 ADA STREET 1/8-1/4 CHULA VISTA, CA 91911

0.173 mi.

Higher

J43

912 ft. Site 1 of 2 in cluster J

Relative: SLIC:

Region: STATE
Facility Status: Open - Site Assessment

 Actual:
 Status Date:
 06/18/2013

 54 ft.
 Global Id:
 T10000004836

Lead Agency: SAN DIEGO COUNTY LOP
Lead Agency Case Number: DEH2013-LSAM-000184
Latitude: 32.602617653878

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

LOTS IN ADA STREET (Continued)

S113804566

EDR ID Number

Longitude: -117.088254915344
Case Type: Cleanup Program Site

Case Worker: NS

Local Agency: SAN DIEGO COUNTY LOP

RB Case Number: Not reported File Location: Local Agency Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported

Site History: This is a new VAP case. This section will be updated as data is

receieved.

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

H44 SHELL OIL SERV STATION CHULA VISTA RCRA-SQG 1000287985
NE 801 PALOMAR RD FINDS CAD980695415

NE 801 PALOMAR RD 1/8-1/4 CHULA VISTA, CA 91911

0.175 mi.

925 ft. Site 8 of 11 in cluster H

Relative: RCRA-SQG:

Higher Date form received by agency: 09/01/1996

Facility name: SHELL OIL SERV STATION CHULA VISTA

Actual: Facility address: 801 PALOMAR RD

51 ft. CHULA VISTA, CA 91911

EPA ID: CAD980695415 Mailing address: PO BOX 4848

ANAHEIM, CA 92803

Contact: Not reported
Contact address: Not reported
Not reported

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

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: SHELL OIL CO
Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private
Owner/Operator Type: Owner

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

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212

Direction Distance

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

SHELL OIL SERV STATION CHULA VISTA (Continued)

1000287985

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

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 12/02/1982

SHELL OIL SERV STATION CHULA VISTA Facility name:

Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110006468633

Environmental Interest/Information System

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

corrective action activities required under RCRA.

45 **HOME DEPOT USA INC HD WC0015** SSE

RCRA-SQG **2202 VERUS ST**

1/8-1/4 SAN DIEGO, CA 92154 0.177 mi.

936 ft.

RCRA-SQG: Relative:

Higher Date form received by agency: 06/22/2005

HOME DEPOT USA INC HD WC0015 Facility name:

Actual: Facility address: 2202 VERUS ST 21 ft. SAN DIEGO, CA 92154

EPA ID: CAR000167288

Mailing address: 1905 ASTON AVE

STE 100

CARLSBAD, CA 92008

1008879869

CAR000167288

Direction Distance Elevation

levation Site Database(s) EPA ID Number

HOME DEPOT USA INC HD WC0015 (Continued)

1008879869

EDR ID Number

Contact: ROBERT PERKINS
Contact address: 1905 ASTON AVE STE 100

CARLSBAD, CA 92008

Contact country: US

Contact telephone: 760-602-8700

Contact email: RPERKINS@3ECOMPANY.COM

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: HOME DEPOT USA

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 06/01/2004
Owner/Op end date: Not reported

Owner/operator name: HOME DEPOT USA
Owner/operator address: 2455 PACES FERRY RD

ATLANTA, GA 30339

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 06/01/2004 Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D001

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

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

HOME DEPOT USA INC HD WC0015 (Continued)

1008879869

EDR ID Number

CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

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

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

Waste code: D009
Waste name: MERCURY

Waste code: D016 Waste name: 2,4-D

Waste code: D018
Waste name: BENZENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F003

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

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

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

MIXTURES.

Waste code: F005

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

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Direction Distance

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

H46 **EDR US Hist Auto Stat** 1015637655 NE

800 PALOMAR ST N/A

1/8-1/4 CHULA VISTA, CA 91911

0.180 mi.

952 ft. Site 9 of 11 in cluster H

EDR Historical Auto Stations: Relative:

ARCO PRESTIGE STATIONS 63 Higher Name:

Year: 2005

Actual: Address: 800 PALOMAR ST

51 ft. Name: ARCO PRESTIGE STATIONS 63

> Year: 2006

800 PALOMAR ST Address:

Name: **ARCO PRESTIGE STATIONS 63**

Year:

Address: 800 PALOMAR ST

ARCO PRESTIGE STATIONS 63 Name:

Year: 2009

800 PALOMAR ST Address:

Name: ARCO Year: 2010

Address: 800 PALOMAR ST

147 **MESAMICROWAVE INC** RCRA NonGen / NLR 1000455597 SE **2243 VERUS ST** FINDS CAD982428641

1/8-1/4

SAN DIEGO, CA

0.187 mi.

989 ft. Site 2 of 2 in cluster I

RCRA NonGen / NLR: Relative:

Date form received by agency: 07/06/1998 Higher MESAMICROWAVE INC Facility name:

Actual: Facility address: 2243 VERUS ST

21 ft. SAN DIEGO, CA 92154

> EPA ID: CAD982428641

ROBERT CORDERO JR Contact:

Contact address: 2243 VERUS ST

SAN DIEGO, CA 92154

Contact country:

Contact telephone: (619) 423-0705 Contact email: Not reported

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

NOT REQUIRED Owner/operator name: Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported

Owner/Op end date: Not reported **EDR ID Number**

Direction Distance

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

MESAMICROWAVE INC (Continued)

1000455597

EDR ID Number

Owner/operator name: ROBERT CORDERA FRAN THOMPSON

Owner/operator address: **NOT REQUIRED**

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner Owner/Operator Type: Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

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

Violation Status: No violations found

FINDS:

Registry ID: 110002809587

Environmental Interest/Information System

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

corrective action activities required under RCRA.

K48 SECURITY ENVIRONMENTAL SYSTEMS INC RCRA NonGen / NLR 1000427195 **FINDS** CAD000625871

ESE 803 ANITA STREET 1/8-1/4 CHULA VISTA, CA

0.194 mi.

1022 ft. Site 1 of 5 in cluster K

RCRA NonGen / NLR: Relative:

Date form received by agency: 08/14/1980 Higher

Facility name: SECURITY ENVIRONMENTAL SYSTEMS INC

Actual: Facility address: **803 ANITA STREET** 54 ft. CHULA VISTA, CA 91911

EPA ID: CAD000625871

Mailing address: 12251 INDUSTRY STREET

GARDEN GROVE, CA 92641

ENVIRONMENTAL MANAGER Contact:

Contact address: **803 ANITA STREET**

Distance

Elevation Site Database(s) EPA ID Number

SECURITY ENVIRONMENTAL SYSTEMS INC (Continued)

1000427195

EDR ID Number

CHULA VISTA, CA 92641

Contact country: US

Contact telephone: (714) 892-6645 Contact email: Not reported

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SECURITY ENVIRONMENTAL SYSTEMS INC

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Operator

Not reported

Not reported

Handler Activities Summary:

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

Violation Status: No violations found

FINDS:

Registry ID: 110006466519

Environmental Interest/Information System

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

Direction Distance

Elevation Site Database(s) EPA ID Number

SECURITY ENVIRONMENTAL SYSTEMS INC (Continued)

1000427195

EDR ID Number

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

H49 EDR US Hist Auto Stat 1015634250 NE 790 PALOMAR ST N/A

NE 790 PALOMAR ST 1/8-1/4 CHULA VISTA, CA 91911

0.195 mi.

1028 ft. Site 10 of 11 in cluster H

Relative: EDR Historical Auto Stations:

 Higher
 Name:
 RAULS BODY SHOP

 Year:
 1999

 Actual:
 Address:
 790 PALOMAR ST

51 ft.

Name: RAULS BODY SHOP

Year: 2000

Address: 790 PALOMAR ST

Name: RAULS BODY SHOP

Year: 2001

Address: 790 PALOMAR ST

Name: RAULS BODY SHOP

Year: 2002

Address: 790 PALOMAR ST

Name: RAULS BODY SHOP

Year: 2003

Address: 790 PALOMAR ST

Name: RAULS AUTO BODY & PAINT

Year: 2004

Address: 790 PALOMAR ST

Name: RAULS BODY SHOP

Year: 2005

Address: 790 PALOMAR ST

Name: RAULS AUTO BODY & PAINT

Year: 2006

Address: 790 PALOMAR ST

Name: RAULS AUTO BODY & PAINT

Year: 2007

Address: 790 PALOMAR ST

Name: RAULS AUTO BODY & PAINT

Year: 2008

Address: 790 PALOMAR ST

Name: RAULS BODY SHOP

Year: 2010

Address: 790 PALOMAR ST

Name: RAULS BODY SHOP

Year: 2011

Address: 790 PALOMAR ST

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1015634250

Name: RAULS AUTO BODY & PAINT

Year: 2012

Address: 790 PALOMAR ST

 H50
 PALOMAR TRANS
 RCRA-SQG
 1000595390

 NE
 780 PALOMAR STE G
 FINDS
 CAD983593260

1/8-1/4 CHULA VISTA, CA

0.210 mi.

1108 ft. Site 11 of 11 in cluster H

Relative: RCRA-SQG:

Higher Date form received by agency: 07/18/1991
Facility name: PALOMAR TRANS

Actual: Facility address: 780 PALOMAR STE G
51 ft. CHULA VISTA, CA 91911

EPA ID: CAD983593260
Contact: MONROY HECTOR
Contact address: 780 PALOMAR STE G

CHULA VISTA, CA 91911

Contact country: US

Contact telephone: (619) 429-5588 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: HECTOR MONROY
Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private
Owner/Operator Type: Owner

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

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No

EDR ID Number

MAP FINDINGS Map ID Direction

Distance

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

PALOMAR TRANS (Continued)

1000595390

Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter: No

No violations found Violation Status:

FINDS:

Registry ID: 110002851575

Environmental Interest/Information System

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

S108086939 J51 **ADA STREET PROJECT** CA SLIC CA SAN DIEGO CO. SAM ΝE **778 ADA ST** N/A

CHULA VISTA, CA 91911 1/8-1/4

0.210 mi.

1110 ft. Site 2 of 2 in cluster J

SLIC: Relative: STATE Region: Higher

Facility Status: Completed - Case Closed Actual: Status Date: 05/30/2013

53 ft. Global Id: T10000004746

> SAN DIEGO COUNTY LOP Lead Agency: Lead Agency Case Number: DEH2013-LSAM-000177 Latitude: 32.6028834354878 Longitude: -117.087316661377 Case Type: Cleanup Program Site

Case Worker: FB

Local Agency: SAN DIEGO COUNTY LOP

RB Case Number: Not reported File Location: Local Agency Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported

Refer to "Site Maps/Documents" tab for closure letter Site History:

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

STATE Region:

Facility Status: Completed - Case Closed

Status Date: 06/02/2006 Global Id: T06019778634

SAN DIEGO COUNTY LOP Lead Agency:

Lead Agency Case Number: H39691-001

Direction Distance

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

ADA STREET PROJECT (Continued)

S108086939

Latitude: 32.602756 Longitude: -117.087145

Case Type: Cleanup Program Site

Case Worker:

SAN DIEGO COUNTY LOP Local Agency:

RB Case Number: Not reported Local Agency File Location: Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

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

SAN DIEGO CO. SAM:

H39691-001 Case Number:

Agency: **DEH Site Assessment & Mitigation**

Funding: X۷ Facility Type: Soils Only

Facility Status: Preliminary Assessment

6/2/2006 Date: Date Began: Not reported

CIRCUIT TECHNOLOGY INC K52 RCRA-SQG 1000186932 **ESE** 789 ANITA ST **FINDS** CAD981457112

CHULA VISTA, CA 1/8-1/4 **CA AST** 0.216 mi. CA San Diego Co. HMMD

1143 ft. Site 2 of 5 in cluster K **CA HAZNET CA HWT**

Relative:

RCRA-SQG: Higher

Date form received by agency: 09/22/1995

Actual: Facility name: CIRCUIT TECHNOLOGY INC

55 ft. Facility address: 789 ANITA ST

CHULA VISTA, CA 919113901

EPA ID: CAD981457112 Contact: TOM ROBB Contact address: 789 ANITA ST

CHULA VISTA, CA 919113901

Contact country: US

Contact telephone: (619) 429-8111 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

NOT REQUIRED Owner/operator name: Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Operator

Direction Distance Elevation

ation Site Database(s) EPA ID Number

CIRCUIT TECHNOLOGY INC (Continued)

1000186932

EDR ID Number

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

Owner/operator name: BOB DOMADIA

Owner/operator address: 1579 APACHE DR UNIT A

CHULA VISTA, CA 91911

Owner/operator country: Not reported
Owner/operator telephone: (619) 429-8111
Legal status: Private

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

Handler Activities Summary:

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

Violation Status: No violations found

FINDS:

Registry ID: 110002713868

Environmental Interest/Information System

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

corrective action activities required under RCRA.

AST:

Owner: MAURICE FROSCH

Total Gallons: 2750 Certified Unified Program Agencies: San Diego

SAN DIEGO CO. HMMD:

Facility Id: 114184
Business Type: 6HK36
EPA Id Number: CAD981457112

APN: 622-102-16-04 Last HMMD Inspection: 06/24/1998

Direction Distance

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

CIRCUIT TECHNOLOGY INC (Continued)

1000186932

Permit Status: INAC 06/30/1998 Permit Expiration:

Facility Owner: CIRCUIT TECHNOLOGY CORP.

Facility Address: 789 ANITA ST Facility City: CHULA VISTA

Facility State: CA

Facility Zip: 91911--390 UST Owner: Not reported Handle Regulated Hazmat: Not reported Own Or Operate UST: Not reported Subject To APSA: Not reported

Generate Haz Waste: Υ Treat Haz Waste:

Generate Medical Waste: Not reported

Facility Id: 210834 Business Type: 6HK78 EPA Id Number: CAL000342314

APN: 622-102-16-04 Last HMMD Inspection: 01/03/2012 Permit Status: **OPEN** Permit Expiration: 12/31/2012 Facility Owner: GREGORY LAMB Facility Address: 789 ANITA ST Facility City: CHULA VISTA

Facility State: CA Facility Zip: 91911 UST Owner: Not reported

Handle Regulated Hazmat:

Own Or Operate UST: Not reported Subject To APSA: Not reported

Generate Haz Waste:

Treat Haz Waste: Not reported Generate Medical Waste: Not reported

Active Permits:

Facility Id: 210834 11/02/2012 Update Date: Case Number: Not reported

WASTE 343 UNSPEC ORGANIC LIQUID MIXTURE Name:

Other Information: WASTE GASOLINE W/WATER

Material Waste: Waste Hazardous Categories 1: Not reported Hazardous Categories 2: Not reported

Facility Id: 210834 Update Date: 11/02/2012 Case Number: 68476-85-7 Name: **PROPANE**

PROPANE/LPG-FORKLIFT SPARE (2X96GAL CY) Other Information:

Material Waste: Material Hazardous Categories 1: ACUTE Hazardous Categories 2: Not reported

210834 Facility Id: Update Date: 11/02/2012 Case Number: Not reported

WASTE 343 UNSPEC ORGANIC LIQUID MIXTURE Name:

Direction Distance

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

CIRCUIT TECHNOLOGY INC (Continued)

1000186932

WASTE DIESEL W/WATER Other Information:

Material Waste: Waste Hazardous Categories 1: Not reported Hazardous Categories 2: Not reported

Violations Active Permits:

Facility Id: 210834 Update Date: 11/02/2012 Inspection Date: 06/03/2009 Violation Code: 6HV0131

UPF Permit NOT OBTAINED for HAZWASTE Violation:

Violation Citation: A Unified Program Facility permit has not been obtained for the

generation of hazardous waste. 68.905

Activity: **ACTIVE**

Facility Id: 210834 Update Date: 11/02/2012 Inspection Date: 06/03/2009 Violation Code: 6HV1001

NO UPF PERMIT FOR HAZMATS Violation:

Violation Citation: A Unified Program Facility permit has not been obtained for hazardous

materials. 68.905

Activity: **ACTIVE**

Facility Id: 210834 Update Date: 11/02/2012 Inspection Date: 01/03/2012 Violation Code: 6HV0218

FILTERS:FUEL/OIL NOT LABELED OR CLOSED Violation:

Violation Citation: Failed to label &/or close drained used oil filters &/or used fuel

filters. 25250.22 and 66266.130(c)(3)

Activity: **ACTIVE**

Facility Id: 210834 Update Date: 11/02/2012 Inspection Date: 01/03/2012 Violation Code: 6HV0224

Violation: MISMANAGED EMPTY CONTAINERS >5GALS.

Violation Citation: Failed to mark date on empty container larger than 5 gallons and/or

manage it within one year. 66261.7(e) & (f).

ACTIVE Activity:

Facility Id: 210834 Update Date: 11/02/2012 Inspection Date: 03/12/2010 Violation Code: 6HV0135

Violation: MANIFESTS/RECEIPTS FOR 3 YEARS NOT ONSIT

Hazardous waste manifests/receipts for 3 years are not maintained Violation Citation:

onsite to document proper disposal of hazardous waste. CCR 66262.40(a)

& 25160.2(b)(3)

Activity: **ACTIVE**

Facility Id: 210834 Update Date: 11/02/2012 Inspection Date: 01/03/2012 Violation Code: 6HV0227

HAZWASTE TANK/CONTAINER W/O LABEL/DATE Violation:

Direction Distance

Elevation Site Database(s) EPA ID Number

CIRCUIT TECHNOLOGY INC (Continued)

1000186932

EDR ID Number

Violation Citation: Failed to properly label/date hazardous waste container &/or tank.

66262.34(f)

Activity: ACTIVE

 Facility Id:
 210834

 Update Date:
 11/02/2012

 Inspection Date:
 03/12/2010

 Violation Code:
 6HV1004

Violation: HMBP NOT SUBMITTED TO HMD

Violation Citation: Hazardous Materials Handler has not submitted a completed Business

Plan to the HMMD. HSC 25505(a)

Activity: ACTIVE

 Facility Id:
 210834

 Update Date:
 11/02/2012

 Inspection Date:
 03/12/2010

 Violation Code:
 6HV0407

Violation: EMPLOYEE TRAINING NOT ADEQUATE

Violation Citation: Employee training program for small quantity generator of hazardous

waste is inadequate. CFR 262.34(d)(5)(iii)

Activity: ACTIVE

Facility Id: 205616 Business Type: 6HK70

 EPA Id Number:
 CAL002608079

 APN:
 622-102-16-04

 Last HMMD Inspection:
 09/28/2006

 Permit Status:
 INAC

 Permit Expiration:
 11/30/2008

 Facility Owner:
 MALIBIOS EPO

Facility Owner: MAURICE FROSCH
Facility Address: PO BOX 28318
Facility City: SANTA ANA

Facility State: CA

Facility Zip: 92799-8318 UST Owner: Not reported

Handle Regulated Hazmat: Y

Own Or Operate UST: Not reported Subject To APSA: Not reported

Generate Haz Waste: Y

Treat Haz Waste: Not reported Generate Medical Waste: Not reported

Violations Inactive Permits:

 Facility Id:
 205616

 Update Date:
 11/02/2012

 Inspection Date:
 07/27/2005

 Violation Code:
 6HV1002

Violation: HMBP NOT ESTABISHED/IMPLEMENTED.

Violation Citation: Hazardous materials handler has not established/implemented a business

plan. HSC 25503.5(a)

Activity: Inactive Permit

 Facility Id:
 205616

 Update Date:
 11/02/2012

 Inspection Date:
 09/28/2006

 Violation Code:
 6HV1002

Violation: HMBP NOT ESTABISHED/IMPLEMENTED.

Direction Distance Elevation

Elevation Site Database(s) EPA ID Number

CIRCUIT TECHNOLOGY INC (Continued)

1000186932

EDR ID Number

Violation Citation: Hazardous materials handler has not established/implemented a business

plan. HSC 25503.5(a)

Activity: Inactive Permit

 Facility Id:
 205616

 Update Date:
 11/02/2012

 Inspection Date:
 07/27/2005

 Violation Code:
 6HV1009

Violation: HMBP: INADEQUATE SITE MAP

Violation Citation: Business Plan does not have a site map which provides sufficient or

complete information for emergency response agencies. HSC 25509(a)(5)

& 25505(a)(2)

Activity: Inactive Permit

 Facility Id:
 205616

 Update Date:
 11/02/2012

 Inspection Date:
 09/28/2006

 Violation Code:
 6HV1015

Violation: EMPLOYEE TRAINING NOT ADEQUATE

Violation Citation: Did not have adequate employee training program 2732 &/or 25504(c)

Activity: Inactive Permit

 Facility Id:
 205616

 Update Date:
 11/02/2012

 Inspection Date:
 07/27/2005

 Violation Code:
 6HV0131

Violation: UPF Permit NOT OBTAINED for HAZWASTE

Violation Citation: A Unified Program Facility permit has not been obtained for the

generation of hazardous waste. 68.905

Activity: Inactive Permit

 Facility Id:
 205616

 Update Date:
 11/02/2012

 Inspection Date:
 07/27/2005

 Violation Code:
 6HV1001

Violation: NO UPF PERMIT FOR HAZMATS

Violation Citation: A Unified Program Facility permit has not been obtained for hazardous

materials. 68.905

Activity: Inactive Permit

 Facility Id:
 205616

 Update Date:
 11/02/2012

 Inspection Date:
 07/27/2005

 Violation Code:
 6HV1012

Violation: SPCC PLAN NOT PREPARED

Violation Citation: Spill Prevention Countermeasures & Control Plan not prepared as

required. 25270.5 (c)

Activity: Inactive Permit

HAZNET:

Year: 1998

Gepaid: CAD981457112

Contact: CIRCUIT TECHNOLOGY INC

Telephone: 6194298113
Mailing Name: Not reported
Mailing Address: 789 ANITA ST

Direction Distance

Elevation Site Database(s) EPA ID Number

CIRCUIT TECHNOLOGY INC (Continued)

Mailing City, St, Zip: CHULA VISTA, CA 919113901

Gen County: Not reported
TSD EPA ID: CAD097030993
TSD County: Not reported

Waste Category: Liquids with pH <= 2 with metals

Disposal Method: Not reported
Tons: .0000
Facility County: San Diego

Year: 1998

Gepaid: CAD981457112

Contact: CIRCUIT TECHNOLOGY INC

Telephone: 6194298113 Mailing Name: Not reported Mailing Address: 789 ANITA ST

Mailing City, St, Zip: CHULA VISTA, CA 919113901

Gen County: Not reported
TSD EPA ID: CAD001968361
TSD County: Not reported

Waste Category: Liquids with pH <= 2 with metals

Disposal Method: Recycler
Tons: 3.5445
Facility County: San Diego

Year: 1998

Gepaid: CAD981457112

Contact: CIRCUIT TECHNOLOGY INC

Telephone: 6194298113 Mailing Name: Not reported Mailing Address: 789 ANITA ST

Mailing City, St, Zip: CHULA VISTA, CA 919113901

Gen County: Not reported
TSD EPA ID: CAD000088252
TSD County: Not reported
Waste Category: Other organic solids
Disposal Method: Transfer Station

Tons: 10.0000 Facility County: San Diego

Year: 1998

Gepaid: CAD981457112

Contact: CIRCUIT TECHNOLOGY INC

Telephone: 6194298113
Mailing Name: Not reported
Mailing Address: 789 ANITA ST

Mailing City, St, Zip: CHULA VISTA, CA 919113901

Gen County: Not reported
TSD EPA ID: CAD07221677
TSD County: Not reported

Waste Category: Liquids with pH <= 2 with metals

Disposal Method: Not reported Tons: .1876 Facility County: San Diego

Year: 1998

Gepaid: CAD981457112

Contact: CIRCUIT TECHNOLOGY INC

EDR ID Number

1000186932

Direction Distance

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

CIRCUIT TECHNOLOGY INC (Continued)

1000186932

N/A

Telephone: 6194298113 Mailing Name: Not reported Mailing Address: 789 ANITA ST

Mailing City, St, Zip: CHULA VISTA, CA 919113901

Gen County: Not reported TSD EPA ID: CAD097030993 TSD County: Not reported

Waste Category: Metal sludge (Alkaline solution (pH >= 12.5) with metals)

Disposal Method: Not reported Tons: 1.0000 Facility County: San Diego

> Click this hyperlink while viewing on your computer to access 45 additional CA_HAZNET: record(s) in the EDR Site Report.

HWT:

Reg Num: 5432 Expiration Date: 07/31/2014

K53 LAMB FUELS TX Ind. Haz Waste S110376874

89040

No

No

ESE 789 ANITA ST

1/8-1/4 CHULA VISTA, CA 91911

0.216 mi.

1143 ft. Site 3 of 5 in cluster K

Ind. Haz Waste:

Relative: Transporters Registration Number: Higher

20100304 Registration Initial Notification Date: Actual: Registration Last Amendment Date: 20100408 55 ft. **EPA Identification:** CAL000342314

Registration is Generator of Waste:

Registration is Receivers of Waste:

Primary NAICS Code: 424720 Status Change Date: 20100304 Not reported Land Type: Description of Facility Site Location: Not reported Site Primary Standard Industrial Code: Not reported Site Primary SIC Description: Not reported

Registration is Transporter of Waste: Yes Registration is Transfer Facility: No Facility is STEERS Reporter: No Regired to Submit Annual Waste Summary: No Facility Involved In Recycling: No Revcr Has Monthly Reporting Requirement: 0 Mexican Facility: Not reported Type of Generator: Not reported TNRCC Region: Not reported Company Name: LAMB FUELS INC Contact Name: DAVE CLARE Contact Telephone Number: 619-4210805 Mailing Address: 789 ANITA ST Mailing Address2:

Not reported Mailing City, St, Zip: CHULA VISTA, CA 919113901

Mailing County: **UNITED STATES** Facility Country: **UNITED STATES**

TNRCC Facility ID: 128140 Site Owner Tax ID: 0

Direction Distance Elevation

vation Site Database(s) EPA ID Number

LAMB FUELS (Continued)

S110376874

EDR ID Number

Site Location Latitude:
-00.000
Site Location Longitude:
-000.000
Last Update to NOR Data:
Ind. waste permit Number:
Mun waste permit Number:
Not reported
Non Notifier:
No

Business Desc: Fuel Transport

Owner:

Owner Mailing Address: 789 ANITAST
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported

Owner City, St, Zip: CHULA VISTA, CA 91911 3901

Owner Country: UNITED STA
Owner Phone Number: 1-619-4210805
Owner Fax Number: 1-619-4210586
Owner Email Address: dave@lambfuels.com

Owner Business Type: Corporation
Owner Tax Id: Not reported
Owner Bankruptcy Code: Not reported

Operator:

Operator Last Name:
Operator First Name:
Operator Name:
Operator Name:
Operator Mailing Address:
Operator Mailing Address 2:
Not reported
Not reported

Operator Mailing City, St, Zip: CHULA VISTA, CA 91911 3901

Operator Country: UNITED STA
Operator Phone: 1-619-4210805
Operator Fax: 1-619-4210586
Operator Email: dave@lambfuels.com

Operator Business Type: Corporation
Operator Tax Id: Not reported
Operator Bankruptcy Code: Not reported

Contact:

Contact Name: DAVE CLARE
Contact Title: OPS MANAGER
Contact Role: PRICONT
Contact Address: 789 ANITAST
Contact Address2: Not reported

Conact City, St, Zip: CHULA VISTA, CA 91911 3901

Contact Phone: 1-619-4210805
Contact Fax: 1-619-4210586
Contact Email: dave@lambfuels.com

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: 789 ANITAST
Contact Address2: Not reported

Conact City, St, Zip: CHULA VISTA, CA 91911 3901

Contact Phone: 1-619-4210805
Contact Fax: 1-619-4210586
Contact Email: dave@lambfuels.com

Contact:

Contact Name: Not reported

Direction Distance

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

LAMB FUELS (Continued) S110376874

Contact Title: Not reported OPRCON Contact Role: Contact Address: 789 ANITAST Contact Address2: Not reported

Conact City, St, Zip: CHULA VISTA, CA 91911 3901

Contact Phone: 1-619-4210805 Contact Fax: 1-619-4210586 Contact Email: dave@lambfuels.com

Unit Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year: Receiver Type: Not reported

Transporter for hire: 1 Transport own waste: 0 Eq 01, if transport waste type = 1: 01

Eq 02, if transport waste type = 2: Not reported Eq 03, if transport waste type = 3: Not reported

Eq 04, if transport waste type = H:

Target TCEQ unique facid for discarded(merged) facility: Not reported

Waste Records Not Found for this RegNo/Year:

L54 EDR US Hist Auto Stat 1015605541 N/A

SE 7005 ALAMITOS AVE **SAN DIEGO, CA 92154** 1/8-1/4

0.224 mi.

1184 ft. Site 1 of 2 in cluster L

EDR Historical Auto Stations: Relative:

FUEL SYSTEMS PARTS Name: Higher

Year: 2010

Actual: Address: 7005 ALAMITOS AVE 22 ft.

Name:

FUEL SYSTEMS PARTS

Year: 2011

Address: 7005 ALAMITOS AVE

FUEL SYSTEMS PARTS Name:

Year: 2012

Address: 7005 ALAMITOS AVE

L55 EDR US Hist Auto Stat 1015606590 7015 ALAMITOS AVE SE N/A

1/8-1/4 SAN DIEGO, CA 92154

0.231 mi.

1222 ft. Site 2 of 2 in cluster L

EDR Historical Auto Stations: Relative:

PACIFIC BAY AUTO CORP Name: Higher

Year: 2010

Actual: 7015 ALAMITOS AVE Address:

22 ft.

Direction Distance

Elevation Site Database(s) EPA ID Number

K56 CAL DIESEL AND MACHINERY RCRA-SQG 1000818440
ESE 779 ANITA FINDS CAD983643123

1/8-1/4 CHULA VISTA, CA

0.234 mi.

1235 ft. Site 4 of 5 in cluster K

Relative: RCRA-SQG:

Higher Date form received by agency: 07/14/1992

Facility address:

Facility name: CAL DIESEL AND MACHINERY

Actual: 55 ft.

779 ANITA CHULA VISTA, CA 91911

EPA ID: CAD983643123

Mailing address: ANITA

CHULA VISTA, CA 91911

Contact: JIM HEDGECOTH

Contact address: 779 ANITA

CHULA VISTA, CA 91911

Contact country: US

Contact telephone: (619) 423-0160 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: CAL DIESEL AND MACHINERY INC

Owner/operator address: 779 ANITA

CHULA VISTA, CA 91911

Owner/operator country: Not reported Owner/operator telephone: (619) 423-7474

Legal status: Private
Owner/Operator Type: Owner

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

Handler Activities Summary:

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

Violation Status: No violations found

EDR ID Number

Direction Distance

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

CAL DIESEL AND MACHINERY (Continued)

1000818440

S106061663

N/A

CA SWEEPS UST

CA San Diego Co. HMMD

FINDS:

Registry ID: 110002881007

Environmental Interest/Information System

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

K57 **BAY BRIDGE BREWING ESE** 779 ANITA ST

1/8-1/4 CHULA VISTA, CA 91911

0.234 mi.

1235 ft. Site 5 of 5 in cluster K

SWEEPS UST: Relative:

Not reported Status: Higher

Comp Number: 20122 Actual: Number: Not reported 55 ft.

Board Of Equalization: 44-023103 Referral Date: Not reported Action Date: Not reported Created Date: Not reported Not reported Owner Tank Id:

SWRCB Tank Id: 37-000-020122-000001

Tank Status: Not reported

Capacity: 500

Active Date: Not reported M.V. FUEL Tank Use: **PRODUCT** STG: LEADED Content: Number Of Tanks:

SAN DIEGO CO. HMMD:

Facility Id: 208629 Business Type: 6HK75 EPA Id Number: Not reported APN: 622-102-12-00 Last HMMD Inspection: 03/01/2010 INAC Permit Status: Permit Expiration: 05/31/2011 Facility Owner: DOUG CHASE Facility Address: 779 ANITA ST # A Facility City: CHULA VISTA

Facility State: CA Facility Zip: 91911 UST Owner: Not reported

Handle Regulated Hazmat:

Own Or Operate UST: Not reported Subject To APSA: Not reported Generate Haz Waste: Not reported Treat Haz Waste: Not reported Generate Medical Waste: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BAY BRIDGE BREWING (Continued)

S106061663

EDR ID Number

Facility Id: 120122 Business Type: 6HK72 EPA Id Number: Not reported APN: 622-102-12-00 Last HMMD Inspection: 08/21/2001 Permit Status: INAC Permit Expiration: 01/31/2003 Facility Owner: JOHN ATKINSON Facility Address: 779 ANITA ST #C Facility City: CHULA VISTA

Facility State: CA Facility Zip: 91911-

UST Owner: JOHN FEWEL C/O ALAN SENTON

Handle Regulated Hazmat: Y

Own Or Operate UST: Not reported Subject To APSA: Not reported Generate Haz Waste: Y

Treat Haz Waste: Not reported Generate Medical Waste: Not reported

UST:

UST Name: UNDERGROUND TANK 120122 T001

Last Update: 2012-11-02 14:17:38

Permit Number: 120122
Tank Type: SINGLE WALL
Additional Id: Not reported
Capacity Gallons: 500
UST Contents: LEADED
Other Content Info: LEADED
Reg Status: REMOVED

Remove Close Date: 1987-01-12 00:00:00
Year Installed: 1970-01-01 00:00:00
Pipe Type: Not reported
Delivery System: Not reported

Monitor Code: 90

UST Monitor Method: NO MONITORING ALTERNATIVE SELECTED. VERIFY AND ENTER MONITORING

ALTERNATIVE DURING INSPECTION.

58 CUSTOM PRINTING INKS LTD

58 CUSTOM PRINTING INKS LTD SE 7025 ALAMITOS AVENUE

SAN DIEGO, CA

RCRA-SQG 1000415902 FINDS CAD981387608

1/8-1/4 0.240 mi. 1268 ft.

Relative: RCRA-SQG:

Lower Date form received by agency: 02/14/1986

Facility name: CUSTOM PRINTING INKS, LTD

Actual: Facility address: 7025 ALAMITOS AVE SAN DIEGO, CA 92154

EPA ID: CAD981387608
Mailing address: ALAMITOS AVE

SAN DIEGO, CA 92154

Contact: ENVIRONMENTAL MANAGER

Contact address: 7025 ALAMITOS AVE

SAN DIEGO, CA 92154

Contact country: US

Contact telephone: (619) 429-6200

Direction Distance Elevation

ion Site Database(s) EPA ID Number

CUSTOM PRINTING INKS LTD (Continued)

1000415902

EDR ID Number

Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: CUSTOM PRINTING INKS, LTD

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212

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

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private
Owner/Operator Type: Operator

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

Handler Activities Summary:

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

Violation Status: No violations found

FINDS:

Registry ID: 110002690008

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

Direction Distance

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

CUSTOM PRINTING INKS LTD (Continued)

1000415902

EDR ID Number

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

WMC CORP **CERC-NFRAP** 59 1003878307 CAD020521373

North **1150 BAY BLVD**

1/4-1/2 CHULA VISTA, CA 92010

0.255 mi. 1347 ft.

CERC-NFRAP: Relative:

Higher Site ID: 0901253

Federal Facility: Not a Federal Facility Actual: Not on the NPL NPL Status:

25 ft. Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID: 13289597.00000 Person ID: 13003854.00000

Contact Sequence ID: 13295192.00000 Person ID: 13003858.00000

Contact Sequence ID: 13301050.00000 Person ID: 13004003.00000

CERCLIS-NFRAP Site Alias Name(s):

Alias Name: WESTERN MAGNESIUM CORP

Alias Address: Not reported

WESTERN MAGNESIUM CORP Alias Name:

Alias Address: Not reported

CA

CERCLIS-NFRAP Assessment History:

Action: **DISCOVERY**

Date Started: // Date Completed: 11/01/87 Priority Level: Not reported

ARCHIVE SITE Action:

Date Started: // Date Completed: 12/21/90 Priority Level: Not reported

PRELIMINARY ASSESSMENT Action:

Date Started: Date Completed: 12/21/90

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

60 CIMA PROPERTY CA SLIC S108086988
NE 765 PALOMAR ST CA SAN DIEGO CO. SAM N/A

1/4-1/2 CHULA VISTA, CA 91911

0.257 mi. 1356 ft.

Relative: SLIC:
Higher Region: STATE

Facility Status: Completed - Case Closed

 Actual:
 Status Date:
 01/31/2013

 51 ft.
 Global ld:
 T06019710904

Lead Agency: SAN DIEGO COUNTY LOP

 Lead Agency Case Number:
 H39689-001

 Latitude:
 32.603454

 Longitude:
 -117.08649

Case Type: Cleanup Program Site

Case Worker: TS

Local Agency: SAN DIEGO COUNTY LOP

RB Case Number: Not reported File Location: Local Agency Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported

Site History: Refer to "Site Maps/Documents" tab for Closure Letter.

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

SAN DIEGO CO. SAM:

Case Number: H39689-001

Agency: DEH Site Assessment & Mitigation

Funding: Private - VAP
Facility Type: Soils Only

Facility Status: Preliminary Assessment

Date: 4/6/2006
Date Began: Not reported

61 MIMS PLATING CA SLIC S100931126 SE 2244 MAIN ST CA San Diego Co. HMMD N/A

SE 2244 MAIN ST CA San Diego Co. HMMD N/
1/4-1/2 CHULA VISTA, CA 91911 CA SAN DIEGO CO. SAM

0.278 mi. 1466 ft.

Relative: SLIC:
Higher Region: STATE

Facility Status: Completed - Case Closed
Actual: Status Date: 11/03/2011

 Actual:
 Status Date:
 11/03/2011

 26 ft.
 Global Id:
 T0608132379

Lead Agency: SAN DIEGO COUNTY LOP

Lead Agency Case Number:H10847-001Latitude:32.59487Longitude:-117.085563

Case Type: Cleanup Program Site

Case Worker: VAP

Local Agency: SAN DIEGO COUNTY LOP

RB Case Number: Not reported
File Location: Local Agency
Potential Media Affected: Under Investigation
Potential Contaminants of Concern: Not reported

Site History: The Closure Memo can be found under the "Site Maps/Documents" tab.

Direction Distance

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

MIMS PLATING (Continued)

S100931126

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

SAN DIEGO CO. HMMD:

Facility Id: 110847 Business Type: Not reported EPA Id Number: Not reported APN: 622-102-18-00 Last HMMD Inspection: Not reported Permit Status: INAC Permit Expiration: Not reported Facility Owner: Not reported Facility Address: Not reported Facility City: Not reported Facility State: Not reported Facility Zip: Not reported UST Owner: Not reported Handle Regulated Hazmat: Not reported Own Or Operate UST: Not reported Subject To APSA: Not reported Generate Haz Waste: Not reported Not reported Treat Haz Waste: Generate Medical Waste: Not reported

SAN DIEGO CO. SAM:

Case Number: H10847-001

Agency: **DEH Site Assessment & Mitigation**

Funding: Non Billable Facility Type: Complaint

Facility Status: Preliminary Assessment

Date: 6/6/1987 Date Began: 6/6/1987

M62 **PUBLIC STORAGE FACILITY**

2317 MAIN (SB) ST CHULA VISTA, CA 91911

1/4-1/2 0.370 mi.

SE

1956 ft. Site 1 of 2 in cluster M

Relative: Higher

SAN DIEGO CO. SAM:

Case Number: 39142

DEH Site Assessment & Mitigation Agency:

Actual: Funding: **MLCP** 32 ft. Facility Type: Complaint

Preliminary Assessment Facility Status:

6/21/2007 Date: Date Began: Not reported S108217438

N/A

CA SAN DIEGO CO. SAM

Direction Distance

Elevation Site Database(s) EPA ID Number

M63 PUBLIC STORAGE FACILITY (METH CASE)

SE 2317 MAIN STREET

CA SLIC S108723669

CA CDL N/A

SE 2317 MAIN STREET 1/4-1/2 CHULA VISTA, CA 91911

0.370 mi.

1956 ft. Site 2 of 2 in cluster M

Relative: SLIC:

Higher Region: STATE

Facility Status: Completed - Case Closed

 Actual:
 Status Date:
 03/08/2011

 32 ft.
 Global Id:
 T10000002900

Lead Agency: SAN DIEGO COUNTY LOP

 Lead Agency Case Number:
 2007-003-001

 Latitude:
 32.593875

 Longitude:
 -117.083072

Case Type: Cleanup Program Site

Case Worker: EB

Local Agency: SAN DIEGO COUNTY LOP

RB Case Number: Not reported File Location: Local Agency Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported

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

information

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

CDL:

Facility ID: 200706014 Date: 06/08/2007

Lab Type: Illegal Drug Lab (L) - location where an illegal drug lab was operated

or drug lab equipment and/or materials were stored.

64 TERRA BELLA NURSERY, INC.
SE 302 HOLLISTER STREET

1/4-1/2 SAN DIEGO, CA

0.403 mi. 2126 ft.

Relative: SWF/LF (SWIS):

Higher Region: STATE
Facility ID: 37-AB-0024

 Actual:
 Lat/Long:
 32.59169 / -117.08665

 32 ft.
 Owner Name:
 Terra Bella Nursery, Inc.

Owner Telephone: 6195851118
Owner Address: Jose Ramos
Owner Address2: PO Box 551

Owner City, St, Zip: Chula Vista, CA 91912

Operational Status: Active

Operator: Terra Bella Nursery, Inc.

Operator Phone: 6195851118
Operator Address: Jose Ramos
Operator Address2: PO Box 551

Operator City,St,Zip: Chula Vista, CA 91912

Permit Date: 12/07/2012
Permit Status: Notification
Permitted Acreage: 3.5

Activity: Small Vol CD Wood Debris ChipGrind Op

Regulation Status: Notification

CA SWF/LF

S112831932

N/A

EDR ID Number

Direction Distance

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

TERRA BELLA NURSERY, INC. (Continued)

S112831932

Landuse Name: Not reported

GIS Source: Мар

Transfer/Processing Category:

Unit Number: 01

Inspection Frequency: Quarterly Accepted Waste: Wood waste Not reported Closure Date: Closure Type: Not reported Disposal Acreage: Not reported SWIS Num: 37-AB-0024 Waste Discharge Requirement Num: Not reported Program Type: Not reported

Permitted Throughput with Units: 199 Actual Throughput with Units: Tons/day Permitted Capacity with Units: 72635 Remaining Capacity: Not reported Remaining Capacity with Units: Tons/year

N65 LASALLE TRUCKING CA LUST \$100470018 **684 ANITA ST** N/A

East 1/4-1/2 CHULA VISTA, CA 92011

0.414 mi.

2184 ft. Site 1 of 4 in cluster N

LUST REG 9: Relative: Region: Higher

Status: Case Closed Actual: Case Number: 9UT1851 55 ft. H20121-001 Local Case: Substance: Diesel

Qty Leaked:

Abate Method: Excavate and Treat - remove contaminated soil and treat (includes

spreading or land farming)

Not reported

Not reported

Local Agency: San Diego Other Means How Found: How Stopped: Other Means Source: Unknown Cause: Unknown Lead Agency: Local Agency Aquifer affected Case Type: Date Found: 10/18/1990 Date Stopped: 10/18/1990 Confirm Date: 11 Submit Workplan: 10/26/90 01/03/1994 Prelim Assess:

Remed Plan: / /

Desc Pollution:

Remed Action: Not reported Began Monitor: Not reported Release Date: 10/18/1990 Enforce Date: Not reported Closed Date: 5/8/96 Enforce Type: Not reported Pilot Program: LOP Basin Number: 910.20 GW Depth: 39' MUNBU Beneficial Use: NPDES Number: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

LASALLE TRUCKING (Continued) S100470018

Priority: 3A

File Dispn: Not reported

Interim Remedial Actions: No

Cleanup and Abatement order Number: Not reported Waste Discharge Requirement Number: Not reported

 N66
 LA SALLE TRUCKING
 RCRA-SQG
 1000818243

 East
 684 ANITA ST
 FINDS
 CAD983640244

1/4-1/2 CHULA VISTA, CA 91911

0.414 mi.

2184 ft. Site 2 of 4 in cluster N

Relative: RCRA-SQG:

Higher Date form received by agency: 06/04/1992

Facility name: LA SALLE TRUCKING

Actual: Facility address: 684 ANITA ST 55 ft. CHILLA VISTA

CHULA VISTA, CA 91911 EPA ID: CAD983640244

Mailing address: CAD983640244

ANITA ST

CHULA VISTA, CA 91911

Contact: GEORGE WILLIAMS

Contact address: 684 ANITA ST

CHULA VISTA, CA 91911

Contact country: US

Contact telephone: (619) 424-8156 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: LA SALLE TRUCKING INC

Owner/operator address: PO BOX 3447

CHULA VISTA, CA 91911

Owner/operator country: Not reported
Owner/operator telephone: (619) 424-8156

Legal status: Private

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

Handler Activities Summary:

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

CA HAZNET

Direction Distance

Elevation Site Database(s) EPA ID Number

LA SALLE TRUCKING (Continued)

1000818243

EDR ID Number

Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110002879029

Environmental Interest/Information System

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

LUST REG 9:

Region: 9

Status: Case Closed
Case Number: 9UT3775
Local Case: H20121-002
Substance: Waste Oil

Qty Leaked:

Abate Method: Not reported Local Agency: San Diego How Found: Tank Closure Close Tank How Stopped: Source: Unknown Cause: Unknown Lead Agency: Local Agency Case Type: Soil only Date Found: 11/13/1998 Date Stopped: 11/13/1998 Confirm Date: 12/02/1998 Submit Workplan: 12/11/98 Prelim Assess: //

Desc Pollution: Not reported

Remed Plan: / /

Remed Action: Not reported Began Monitor: Not reported Release Date: 11/25/1998 Enforce Date: Not reported Closed Date: 9/15/00 Enforce Type: Not reported Pilot Program: LOP Basin Number: 910.20 GW Depth: Not reported Beneficial Use: MUNBU NPDES Number: Not reported Priority: Not reported

File Dispn: Administratively opened on database, however no file physically exists

Interim Remedial Actions:

Cleanup and Abatement order Number:

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

LA SALLE TRUCKING (Continued)

1000818243

EDR ID Number

Waste Discharge Requirement Number: Not reported

HAZNET:

Year: 2003

Gepaid: CAD983640244
Contact: CHRISTINE PRUDEN

Telephone: 6194248156 Mailing Name: Not reported

Mailing Address: 7590 BRITANNIA CT Mailing City,St,Zip: SAN DIEGO, CA 92154

Gen County: Not reported
TSD EPA ID: CAD044429835
TSD County: Not reported

Waste Category: Unspecified aqueous solution

Disposal Method: Disposal, Other

Tons: 0.37 Facility County: San Diego

Year: 2003

Gepaid: CAD983640244
Contact: CHRISTINE PRUDEN

Telephone: 6194248156 Mailing Name: Not reported

Mailing Address: 7590 BRITANNIA CT Mailing City,St,Zip: SAN DIEGO, CA 92154

Gen County: Not reported
TSD EPA ID: CAD028409019
TSD County: Not reported

Waste Category: Aqueous solution with total organic residues less than 10 percent

Disposal Method: Treatment, Tank

Tons: 0.75 Facility County: San Diego

Year: 2001

Gepaid: CAD983640244
Contact: CHRISTINE PRUDEN

Telephone: 6194248156 Mailing Name: Not reported

Mailing Address: 7590 BRITANNIA CT Mailing City,St,Zip: SAN DIEGO, CA 92154

Gen County: Not reported
TSD EPA ID: CAT000613976
TSD County: Not reported

Waste Category: Liquids with halogenated organic compounds >= 1,000 Mg./L

Disposal Method: Transfer Station

Tons: 0.31 Facility County: San Diego

Year: 2000

Gepaid: CAD983640244
Contact: CHRISTINE PRUDEN

Telephone: 6194248156 Mailing Name: Not reported

Mailing Address: 7590 BRITANNIA CT Mailing City,St,Zip: SAN DIEGO, CA 92154

Gen County: Not reported TSD EPA ID: CAT000613976

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

LA SALLE TRUCKING (Continued)

1000818243

CA UST

CA HIST UST

CA SWEEPS UST

CA San Diego Co. HMMD

CA SAN DIEGO CO. SAM

U001571099

N/A

TSD County: Not reported

Waste Category: Liquids with halogenated organic compounds >= 1,000 Mg./L

Disposal Method: Transfer Station

Tons: 0.32 Facility County: San Diego

Year: 2000

Gepaid: CAD983640244
Contact: CHRISTINE PRUDEN

Telephone: 6194248156 Mailing Name: Not reported

Mailing Address: 7590 BRITANNIA CT Mailing City,St,Zip: SAN DIEGO, CA 92154

Gen County: Not reported TSD EPA ID: CAT000613976 TSD County: Not reported

Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Disposal Method: Transfer Station

Tons: 0.06 Facility County: San Diego

<u>Click this hyperlink</u> while viewing on your computer to access 27 additional CA_HAZNET: record(s) in the EDR Site Report.

N67 LA SALLE TRUCKING COMPANY

East 684 ANITA ST

1/4-1/2 CHULA VISTA, CA 91911 0.414 mi.

2184 ft. Site 3 of 4 in cluster N

Relative: UST:

Higher Facility ID: H20121 Latitude: 32.6002

Latitude: 32.6002475
Actual: Longitude: -117.0808711

55 ft. Permitting AgencySAN DIEGO COUNTY

HIST UST:

Region: STATE
Facility ID: 00000024953
Facility Type: Other
Other Type: TRUCKING
Total Tanks: 0007

Contact Name: F.B. LA SALLR Telephone: 6194248156

Owner Name: J. F. LA SALLE DBA/LASCO ENTER
Owner Address: 684 ANITA ST. P.O. BOX 3447
Owner City,St,Zip: CHULA VISTA, CA 92011

Tank Num: 001 Container Num: #1 1970 Year Installed: Tank Capacity: 00012000 Tank Used for: **PRODUCT** DIESEL Type of Fuel: Tank Construction: Not reported Leak Detection: None

Map ID Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

LA SALLE TRUCKING COMPANY (Continued)

U001571099

Tank Num: 002 Container Num: #2 1974 Year Installed: Tank Capacity: 00010000 Tank Used for: **PRODUCT** Type of Fuel: DIESEL Tank Construction: Not reported Leak Detection: None

Tank Num: 003 Container Num: #3 Year Installed: 1974 00010000 Tank Capacity: Tank Used for: Not reported Type of Fuel: Not reported Tank Construction: Not reported Leak Detection: None

Tank Num: 004 Container Num: #4 Year Installed: 1974 Tank Capacity: 00006000 Tank Used for: **PRODUCT** Type of Fuel: **DIESEL** Tank Construction: Not reported Leak Detection: None

Tank Num: 005 Container Num: #5 Year Installed: 1970 Tank Capacity: 00010000 Tank Used for: **PRODUCT** Type of Fuel: DIESEL Tank Construction: Not reported Leak Detection: None

Tank Num: 006 Container Num: #6 Year Installed: 1970 00005000 Tank Capacity: **PRODUCT** Tank Used for: Type of Fuel: DIESEL Tank Construction: Not reported Leak Detection: None

Tank Num: 007 Container Num: #7 Year Installed: 1982 Tank Capacity: 00000250 Tank Used for: WASTE Type of Fuel: WASTE OIL Tank Construction: Not reported Leak Detection: None

SWEEPS UST:

Status: Not reported Comp Number: 20121

Direction Distance Elevation

on Site Database(s) EPA ID Number

LA SALLE TRUCKING COMPANY (Continued)

U001571099

EDR ID Number

Number: Not reported
Board Of Equalization: 44-023102
Referral Date: Not reported
Action Date: Not reported
Created Date: Not reported
Owner Tank Id: Not reported

SWRCB Tank Id: 37-000-020121-000001

Tank Status: Not reported
Capacity: 12000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: OTHER
Number Of Tanks: 6

Status: Not reported 20121 Comp Number: Number: Not reported Board Of Equalization: 44-023102 Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank Id: 37-000-020121-000002

Tank Status: Not reported
Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: OTHER
Number Of Tanks: Not reported

Status: Not reported Comp Number: 20121 Not reported Number: Board Of Equalization: 44-023102 Referral Date: Not reported Action Date: Not reported Created Date: Not reported Not reported Owner Tank Id:

SWRCB Tank Id: 37-000-020121-000003

Tank Status: Not reported
Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: OTHER
Number Of Tanks: Not reported

Status: Not reported Comp Number: 20121 Number: Not reported Board Of Equalization: 44-023102 Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

Direction Distance

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

LA SALLE TRUCKING COMPANY (Continued)

SWRCB Tank Id: 37-000-020121-000004

Tank Status: Not reported 6000 Capacity: Active Date: Not reported M.V. FUEL Tank Use: **PRODUCT** STG: OTHER Content: Number Of Tanks: Not reported

Status: Not reported Comp Number: 20121 Not reported Number: Board Of Equalization: 44-023102 Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

37-000-020121-000005 SWRCB Tank Id:

Tank Status: Not reported 10000 Capacity: Active Date: Not reported M.V. FUEL Tank Use: STG: **PRODUCT** Content: **OTHER** Number Of Tanks: Not reported

Status: Not reported Comp Number: 20121 Number: Not reported Board Of Equalization: 44-023102 Not reported Referral Date: Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

37-000-020121-000006 SWRCB Tank Id:

Not reported Tank Status: 5000 Capacity: Active Date: Not reported M.V. FUEL Tank Use: **PRODUCT** STG: Content: OTHER Number Of Tanks: Not reported

Status: Active Comp Number: 20121 Number:

Board Of Equalization: 44-023102 Referral Date: Not reported Action Date: 06-26-92 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank Id: 37-000-020121-000007

Tank Status: Capacity: 250

Active Date: Not reported Tank Use: **PETROLEUM**

STG: W U001571099

Direction Distance

Elevation Site Database(s) EPA ID Number

LA SALLE TRUCKING COMPANY (Continued)

U001571099

EDR ID Number

Content: Not reported

Number Of Tanks: 2

Status: Active
Comp Number: 20121
Number: 9

Board Of Equalization: 44-023102
Referral Date: Not reported
Action Date: 06-26-92
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank Id: 37-000-020121-000008

Tank Status: A
Capacity: 30000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: P

Content: OTHER
Number Of Tanks: Not reported

SAN DIEGO CO. HMMD:

Facility Id: 120121 Business Type: 6HK24

EPA Id Number: CAD983640244
APN: 622-081-24-02
Last HMMD Inspection: 08/27/2003
Permit Status: INAC
Permit Expiration: 06/30/2003

Facility Owner: MCMAHON/OLIPHANT PROPERTIES

Facility Address: P O BOX 3447
Facility City: CHULA VISTA

Facility State: CA

Facility Zip: 91909-3447 UST Owner: J F LA SALLE

Handle Regulated Hazmat: Y Own Or Operate UST: Y

Subject To APSA: Not reported

Generate Haz Waste: Y

Treat Haz Waste: Not reported Generate Medical Waste: Not reported

UST:

UST Name: UNDERGROUND TANK 120121 T001

Last Update: 2012-11-02 14:17:38

Permit Number: 120121 Tank Type: SINGLE WALL

Additional Id: #1
Capacity Gallons: 12000
UST Contents: DIESEL
Other Content Info: DIESEL
Reg Status: REMOVED

Remove Close Date: 1990-08-10 00:00:00
Year Installed: 1970-01-01 00:00:00
Pipe Type: Not reported
Delivery System: Not reported

Monitor Code: 05

UST Monitor Method: SW TANK DW PIPE W/ POS SHUTOFF-ALARM ON LLD W/ SIRS:SIR ANALY

Direction Distance

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

LA SALLE TRUCKING COMPANY (Continued)

U001571099

MONTHLY, TANK TEST BIENNIALLY, PIPE TEST ANN 0.1 G/HR OR MO 0.2 G/HR

UST Name: UNDERGROUND TANK 120121 T002

Last Update: 2012-11-02 14:17:38

Permit Number: 120121 Tank Type: SINGLE WALL

Additional Id: #2 Capacity Gallons: 10000 **UST Contents:** DIESEL Other Content Info: DIESEL Reg Status: **REMOVED**

Remove Close Date: 1990-08-10 00:00:00 1974-01-01 00:00:00 Year Installed: Pipe Type: Not reported Delivery System: SUCTION

Monitor Code: 05

UST Monitor Method: SW TANK DW PIPE W/ POS SHUTOFF-ALARM ON LLD W/ SIRS:SIR ANALY

MONTHLY, TANK TEST BIENNIALLY, PIPE TEST ANN 0.1 G/HR OR MO 0.2 G/HR

UST Name: UNDERGROUND TANK 120121 T003

Last Update: 2012-11-02 14:17:38

Permit Number: 120121 Tank Type: SINGLE WALL

Additional Id: #3 Capacity Gallons: 10000 **UST Contents:** DIESEL Other Content Info: DIESEL Reg Status: **REMOVED**

1990-08-10 00:00:00 Remove Close Date: 1974-01-01 00:00:00 Year Installed: Pipe Type: Not reported Delivery System: SUCTION Monitor Code:

UST Monitor Method: SW TANK DW PIPE W/ POS SHUTOFF-ALARM ON LLD W/ SIRS:SIR ANALY

MONTHLY, TANK TEST BIENNIALLY, PIPE TEST ANN 0.1 G/HR OR MO 0.2 G/HR

UST Name: UNDERGROUND TANK 120121 T004

Last Update: 2012-11-02 14:17:38

Permit Number: 120121 SINGLE WALL Tank Type:

Additional Id: #4 Capacity Gallons: 6000 **UST Contents:** DIESEL Other Content Info: **DIESEL** Reg Status: **REMOVED**

Remove Close Date: 1990-08-10 00:00:00 Year Installed: 1974-01-01 00:00:00 Pipe Type: Not reported SUCTION Delivery System:

Monitor Code: 05

SW TANK DW PIPE W/ POS SHUTOFF-ALARM ON LLD W/ SIRS:SIR ANALY **UST Monitor Method:** MONTHLY, TANK TEST BIENNIALLY, PIPE TEST ANN 0.1 G/HR OR MO 0.2 G/HR

UST Name: UNDERGROUND TANK 120121 T005

Last Update: 2012-11-02 14:17:38

Permit Number: 120121 Tank Type: SINGLE WALL

Direction Distance

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

LA SALLE TRUCKING COMPANY (Continued)

U001571099

Additional Id: #5 Capacity Gallons: 10000 **UST Contents:** DIESEL Other Content Info: DIESEL Reg Status: **REMOVED**

Remove Close Date: 1990-08-10 00:00:00 Year Installed: 1970-01-01 00:00:00 Pipe Type: Not reported Delivery System: Not reported

Monitor Code: 05

UST Monitor Method: SW TANK DW PIPE W/ POS SHUTOFF-ALARM ON LLD W/ SIRS:SIR ANALY

MONTHLY, TANK TEST BIENNIALLY, PIPE TEST ANN 0.1 G/HR OR MO 0.2 G/HR

UST Name: UNDERGROUND TANK 120121 T006

Last Update: 2012-11-02 14:17:38

Permit Number: 120121 Tank Type: SINGLE WALL

Additional Id: #6 Capacity Gallons: 5000 DIESEL **UST Contents:** Other Content Info: DIESEL Reg Status: REMOVED

Remove Close Date: 1990-08-10 00:00:00 Year Installed: 1970-01-01 00:00:00 Pipe Type: Not reported Delivery System: Not reported

Monitor Code:

UST Monitor Method: SW TANK DW PIPE W/ POS SHUTOFF-ALARM ON LLD W/ SIRS:SIR ANALY

MONTHLY, TANK TEST BIENNIALLY, PIPE TEST ANN 0.1 G/HR OR MO 0.2 G/HR

UST Name: UNDERGROUND TANK 120121 T007

Last Update: 2012-11-02 14:17:38

Permit Number: 120121 Tank Type: SINGLE WALL

Additional Id: #7 Capacity Gallons: 250 UST Contents:

Not reported Other Content Info: WASTE OIL **REMOVED** Reg Status:

Remove Close Date: 1998-11-13 00:00:00 Year Installed: 1982-01-01 00:00:00

Pipe Type: UNKNOWN Delivery System: SUCTION

Monitor Code: 06

SW TANK SW SUCTION PIPE W/DAILY RECONCILIATION OR WEEKLY GAUGING: **UST Monitor Method:**

TANK TEST ANNUAL (EXEMPT IF UST < 551 GAL), PIPE TEST TRIENNIALLY

UNDERGROUND TANK 120121 T008 **UST Name:**

Last Update: 2012-11-02 14:17:38

Permit Number: 120121

Tank Type: **DOUBLE WALL** Additional Id: PT1488 / AT5078

Capacity Gallons: 30000 **UST Contents: DIESEL** Other Content Info: DIESEL Rea Status: REMOVED

Remove Close Date: 2004-08-02 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

LA SALLE TRUCKING COMPANY (Continued)

U001571099

EDR ID Number

Year Installed: 1990-01-01 00:00:00
Pipe Type: DOUBLE WALL
Delivery System: PRESSURE

Monitor Code: 19

UST Monitor Method: DW TANK DW PRESSURE PIPE W/ RESTRICTIVE LLD: INTERSTITIAL, PIPE

TEST ANNUALLY

Violations Inactive Permits:

 Facility Id:
 120121

 Update Date:
 11/02/2012

 Inspection Date:
 08/27/2003

 Violation Code:
 6HV3102

Violation: OPER. PERMIT NOT CURRENT/ONSITE

Violation Citation: Current Operating Permit not available at facility. 25284(a),

25286(a); 2712(i); 68.1003

Activity: Inactive Permit

 Facility Id:
 120121

 Update Date:
 11/02/2012

 Inspection Date:
 08/27/2003

 Violation Code:
 6HV3105

Violation: NO CURRENT FINANCIAL RESPONSIBILITY

Violation Citation: Current evidence of financial responsibility not available.

25292.2(a), 25299.33; 2809

Activity: Inactive Permit

 Facility Id:
 120121

 Update Date:
 11/02/2012

 Inspection Date:
 08/27/2003

 Violation Code:
 6HV3112

Violation: 2NDRY CONT TEST NOT DONE (6/36 MOS.)

Violation Citation: Secondary containment testing not conducted at 6months/36 months.

25284.1; 2637(a)

Activity: Inactive Permit

 Facility Id:
 120121

 Update Date:
 11/02/2012

 Inspection Date:
 08/27/2003

 Violation Code:
 6HV3106

Violation: NO OWNER/OPERATOR AGREEMENT

Violation Citation: Owner/operator agreement not available/complete/submitted to HMD.

25284(a)(3); 2620(b)

Activity: Inactive Permit

 Facility Id:
 120121

 Update Date:
 11/02/2012

 Inspection Date:
 08/27/2003

 Violation Code:
 6HV3405

Violation: LLD DOESN'T DETECT 3.0 GPH OR EQUIVA

Violation Citation: DOUBLE WALLED PRESSURIZED PIPING: OPTION 3-Line leak detector does not

detect 3.0 gph or equivalent? 2636(f)(2)

Activity: Inactive Permit

 Facility Id:
 120121

 Update Date:
 11/02/2012

 Inspection Date:
 08/27/2003

 Violation Code:
 6HV3101

Direction Distance

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

LA SALLE TRUCKING COMPANY (Continued)

U001571099

EDR ID Number

Violation: **UPF PERMIT NOT CURRENT/ONSITE**

Current UPF permit not obtained/not available. 25284; 68.905, 68.1003, Violation Citation:

68.1005

Inactive Permit Activity:

SAN DIEGO CO. SAM:

Case Number: H20121-001

Agency: **DEH Site Assessment & Mitigation**

Funding: LOP - Federal Fund

Facility Type: **Drinking Water Aquifer Impacted**

Facility Status: **Closed Case** 5/8/1996 Date: Date Began: 10/18/1990

Case Number: H20121-002

Agency: **DEH Site Assessment & Mitigation**

Funding: LOP - Federal Fund

Facility Type: **Drinking Water Aquifer Impacted**

Facility Status: Closed Case 9/15/2000 Date: Date Began: 11/13/1998

CA HIST CORTESE S103969861 N68 LASALLE TRUCKING **CA LUST** N/A

684 ANITA East

1/4-1/2 CHULA VISTA, CA 92011

0.414 mi.

Site 4 of 4 in cluster N 2184 ft.

Relative:

Region:

HIST CORTESE:

CORTESE Higher Facility County Code: Actual: **LTNKA** Reg By: 55 ft. 9UT1851 Reg Id:

> Region: CORTESE Facility County Code: 37 LTNKA Reg By: Reg Id: 9UT3775

LUST:

Region: STATE Global Id: T0607300637 32.5985074 Latitude: Longitude: -117.0809619 Case Type: LUST Cleanup Site Completed - Case Closed Status:

05/08/1996 Status Date:

SAN DIEGO COUNTY LOP Lead Agency:

Case Worker: Not reported Local Agency: Not reported RB Case Number: 9UT1851 LOC Case Number: H20121-001 File Location: Local Agency

Aquifer used for drinking water supply Potential Media Affect:

Potential Contaminants of Concern: Diesel Site History: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

LASALLE TRUCKING (Continued)

S103969861

EDR ID Number

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

Status History:

Global Id: T0607300637

Status: Open - Case Begin Date

Status Date: 10/18/1990

Global Id: T0607300637

Status: Completed - Case Closed

Status Date: 05/08/1996

Regulatory Activities:

 Global Id:
 T0607300637

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Began

 Global Id:
 T0607300637

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Stopped

 Global Id:
 T0607300637

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0607300637

 Action Type:
 ENFORCEMENT

 Date:
 10/26/1990

Action: Notice of Responsibility

 Global Id:
 T0607300637

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

 Region:
 STATE

 Global Id:
 T0607302539

 Latitude:
 32.5985074

 Longitude:
 -117.0809619

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 09/15/2000

Lead Agency: SAN DIEGO COUNTY LOP

Case Worker: Not reported Local Agency: Not reported RB Case Number: 9UT3775 LOC Case Number: H20121-002 File Location: Local Agency

Potential Media Affect: Aquifer used for drinking water supply Potential Contaminants of Concern: Waste Oil / Motor / Hydraulic / Lubricating

Site History: Not reported

Direction Distance

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

LASALLE TRUCKING (Continued)

S103969861

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

Status History:

Global Id: T0607302539

Status: Open - Case Begin Date

11/13/1998 Status Date:

Global Id: T0607302539

Status: Completed - Case Closed

Status Date: 09/15/2000

Regulatory Activities:

Global Id: T0607302539 Action Type: Other Date: 01/01/1950 Action: Leak Stopped

T0607302539 Global Id: Action Type: Other Date: 01/01/1950 Action: Leak Began

Global Id: T0607302539 Action Type: Other Date: 01/01/1950 Action: Leak Discovery

T0607302539 Global Id: Action Type: Other 01/01/1950 Date: Action: Leak Reported

69 **WEST AUTO WRECKERS ESE** 2365 MAIN STREET 1/4-1/2 CHULA VISTA, CA 91911 0.427 mi.

CA NPDES S105693543 **CA SLIC** N/A CA SAN DIEGO CO. SAM

CA ENVIROSTOR

NPDES: Relative:

Higher

2252 ft.

Actual:

30 ft.

Npdes Number: CAS000001 Facility Status: Active Agency Id: 0 Region: 9

Regulatory Measure Id: 218173 97-03-DWQ Order No: Regulatory Measure Type: Enrollee Place Id: Not reported WDID: 9 371001046 Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 03/25/1992 Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported Discharge Name: West Auto 2365 Main St Discharge Address: Discharge City: Chula Vista

Direction Distance

Elevation Site Database(s) EPA ID Number

WEST AUTO WRECKERS (Continued)

S105693543

EDR ID Number

Discharge State: California
Discharge Zip: 91911

SLIC:

Region: STATE

Facility Status: Completed - Case Closed

Status Date: 10/30/2001 Global Id: 10608107577

Lead Agency: SAN DIEGO COUNTY LOP

 Lead Agency Case Number:
 H10780-001

 Latitude:
 32.593979

 Longitude:
 -117.082295

Case Type: Cleanup Program Site

Case Worker: EM

Local Agency: SAN DIEGO COUNTY LOP

RB Case Number: Not reported File Location: Local Agency

Potential Media Affected: Soil

Potential Contaminants of Concern: Waste Oil / Motor / Hydraulic / Lubricating

Site History: Not reported

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

SAN DIEGO CO. SAM:

Case Number: H10780-001

Agency: DEH Site Assessment & Mitigation

Funding: Private - VAP
Facility Type: Soils Only
Facility Status: Closed Case
Date: 10/30/2001
Date Began: 9/6/2001

ENVIROSTOR:

Facility ID: 37500036

Status: Refer: 1248 Local Agency

Status Date: 09/12/2001
Site Code: Not reported
Site Type: Evaluation
Site Type Detailed: Evaluation
Acres: Not reported

NPL: NO Regulatory Agencies: NONE SPECIFIED

Lead Agency: NONE SPECIFIED
Program Manager: Not reported

Supervisor: Referred - Not Assigned Division Branch: Cleanup Cypress

Assembly: 80 Senate: 40

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not Applicable Latitude: 32.59389 Longitude: -117.0822

APN: NONE SPECIFIED Past Use: NONE SPECIFIED

Direction Distance

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

WEST AUTO WRECKERS (Continued)

S105693543

Potential COC: NONE SPECIFIED Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED T0608107577 Alias Name:

Alias Type: GeoTracker Global ID

Alias Name: 37500036

Envirostor ID Number Alias Type:

Completed Info:

Completed Area Name: Not reported Completed Sub Area Name: Not reported Completed Document Type: Not reported Completed Date: Not reported Comments: Not reported

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

70 RTA INTERNATIONAL North 1008 INDUSTRIAL BL. 1/4-1/2 CHULA VISTA, CA 91911

CA SAN DIEGO CO. SAM N/A

CA LUST

S109118197

0.456 mi. 2407 ft.

35 ft.

LUST: Relative:

Region: Higher Global Id: Actual:

32.611346 Latitude: -117.088538 Longitude: Case Type: LUST Cleanup Site Completed - Case Closed Status:

Status Date: 04/10/2014

Lead Agency: SAN DIEGO COUNTY LOP

STATE

T0619701865

Case Worker:

Local Agency: SAN DIEGO COUNTY LOP

RB Case Number: Not reported LOC Case Number: 207750-001 File Location: Local Agency Potential Media Affect: Soil

Potential Contaminants of Concern: Gasoline

Site History: On March 28, 2007 a 550 gallon Underground Storage Tank was removed

> from this site. During the tank removal process, an over excavation was conducted to remove hydrocarbon impacted soil. Approximately 40 cubic yards of impacted soil was removed. Confirmation sampling at the bottom of the excavation was conducted. Laboratory results indicated Total Petroleum Hydrocarbons as gasoline (TPHg) concentrations of 4,800 milligrams per kilogram (mg/kg) and Total Petroleum Hydrocarbons as Diesel (TPHd) of 3.900 mg/kg. Based on these results Unauthorized Release Case 207750-001 was opened. An initial investigation of soil and groundwater was conducted on March

8, 2012. This investigation consisted of the installation of one

Direction Distance Elevation

Site Database(s) EPA ID Number

RTA INTERNATIONAL (Continued)

S109118197

EDR ID Number

groundwater monitoring well installed in the area of highest TPHg impacts. Two additional soil borings were advanced to delineate the lateral extent of hydrocarbon impacts to soil. Results indicated concentrations of TPHg ranging from ND to 2,200 mg/kg, TPHd ranging from ND to 2,500 mg/kg, and benzene concentrations from ND to 28 mg/kg. On August 22, 2013, additional site assessment was conducted to further delineate the lateral extent of hydrocarbons in soil. As part of this assessment, three soil borings were advanced. Results indicated concentrations of TPHg ranging from ND to 130 mg/kg, TPHd ranging from ND to 10 mg/kg. All other Volatile Organic Compounds were below laboratory limits. Based on these results, the consultant estimates approximately 15 cubic yards of hydrocarbon impacted soil remain at the site. The site is located in a basin designated for beneficial agricultural uses with potential municipal and industrial supply uses. Groundwater flow direction is estimated towards the west. Quarterly groundwater monitoring and sampling was conducted from March 2012 to November 2013. Results of groundwater sampling indicated TPHg concentrations ranging from 520 micrograms per liter (g/L) to 2,400 g/L, TPHd concentrations ranging from 540 g/L to 3,400 g/L, and benzene concentrations ranging from 1.1 g/L to of 6.4 g/L. Analysis for oxygenates were all below laboratory reporting limits. The consultant concludes that hydrocarbon impacts to soil are limited and that dissolved-phase concentrations in groundwater are stable and/or decreasing. The consultant recommends closure of this case, DEH concurs with their recommendation.

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

Contact:

Global Id: T0619701865

Contact Type: Local Agency Caseworker
Contact Name: CRAIG BURNETT

Organization Name: SAN DIEGO COUNTY LOP

Address: P.O. Box 129261 City: SAN DIEGO

Email: craig.burnett@sdcounty.ca.gov

Phone Number: 8585056978

Status History:

Global Id: T0619701865

Status: Open - Case Begin Date

Status Date: 03/28/2007

Global Id: T0619701865

Status: Completed - Case Closed

Status Date: 04/10/2014

Global Id: T0619701865

Status: Open - Site Assessment

Status Date: 05/01/2007

Regulatory Activities:

 Global Id:
 T0619701865

 Action Type:
 ENFORCEMENT

 Date:
 12/05/2008

 Action:
 Letter - Notice

Direction Distance

Elevation Site Database(s) EPA ID Number

RTA INTERNATIONAL (Continued)

S109118197

EDR ID Number

 Global Id:
 T0619701865

 Action Type:
 RESPONSE

 Date:
 03/22/2011

Action: Soil and Water Investigation Workplan - Regulator Responded

 Global Id:
 T0619701865

 Action Type:
 ENFORCEMENT

 Date:
 01/07/2011

 Action:
 Letter - Notice

 Global Id:
 T0619701865

 Action Type:
 ENFORCEMENT

 Date:
 04/10/2014

Action: Closure/No Further Action Letter

 Global Id:
 T0619701865

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

 Global Id:
 T0619701865

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0619701865

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Stopped

 Global Id:
 T0619701865

 Action Type:
 RESPONSE

 Date:
 05/15/2012

Action: Site Assessment Report - Regulator Responded

 Global Id:
 T0619701865

 Action Type:
 RESPONSE

 Date:
 10/04/2012

Action: Monitoring Report - Quarterly

 Global Id:
 T0619701865

 Action Type:
 RESPONSE

 Date:
 10/05/2012

Action: Soil and Water Investigation Workplan - Regulator Responded

 Global Id:
 T0619701865

 Action Type:
 ENFORCEMENT

 Date:
 07/09/2009

 Action:
 Letter - Notice

 Global Id:
 T0619701865

 Action Type:
 RESPONSE

 Date:
 09/18/2013

Action: Site Assessment Report - Regulator Responded

Global Id: T0619701865
Action Type: ENFORCEMENT

Direction Distance

Elevation Site Database(s) EPA ID Number

RTA INTERNATIONAL (Continued)

S109118197

EDR ID Number

Date: 01/08/2013

Action: Technical Correspondence / Assistance / Other

 Global Id:
 T0619701865

 Action Type:
 ENFORCEMENT

 Date:
 08/08/2012

Action: Technical Correspondence / Assistance / Other

 Global Id:
 T0619701865

 Action Type:
 RESPONSE

 Date:
 11/01/2013

Action: Site Assessment Report - Regulator Responded

 Global Id:
 T0619701865

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Began

 Global Id:
 T0619701865

 Action Type:
 RESPONSE

 Date:
 02/04/2013

Action: Monitoring Report - Quarterly

Global Id: T0619701865
Action Type: ENFORCEMENT
Date: 05/18/2007

Action: Notice of Responsibility

 Global Id:
 T0619701865

 Action Type:
 ENFORCEMENT

 Date:
 06/02/2011

Action: Technical Correspondence / Assistance / Other

SAN DIEGO CO. SAM:

Case Number: 207750-001

Agency: DEH Site Assessment & Mitigation

Funding: LOP - State Fund

Facility Type: Soils Only

Facility Status: Preliminary Assessment

Date: 5/1/2007 Date Began: 3/28/2007

71 REPLANET LLC CA SWRCY S109851000 ENE 660 PALOMAR ST CA San Diego Co. HMMD N/A

1/4-1/2 CHULA VISTA, CA 91911

0.465 mi. 2456 ft.

Relative: SWRCY:

 Higher
 Reg Id:
 155895

 Cert Id:
 RC155895.001

 Actual:
 Mailing Address:
 9910 E 6th St

 55 ft.
 Mailing City:
 Rancho Cucamonga

Mailing State: CA
Mailing Zip Code: 91730

Website: http://www.replanetusa.com

Direction Distance Elevation

evation Site Database(s) EPA ID Number

REPLANET LLC (Continued)

S109851000

EDR ID Number

Phone Number: (951) 520-1700

Grand Father: N Rural: N

Operation Begin Date: 05/01/2012

 Aluminium:
 Y

 Glass:
 Y

 Plastic:
 Y

 Bimetal:
 Y

 Agency:
 N/A

 Monday Hours Of Operation:
 CLOSED

Tuesday Hours Of Operation:

Wednesday Hours Of Operation:

Thursday Hours Of Operation:

Friday Hours Of Operation:

Friday Hours Of Operation:

Saturday Hours Of Operation:

10:00 am - 4:30 pm; Closed 1:00 pm - 1:30 pm 10:00 am - 4:30 pm; Closed 1:00 pm - 1:30 pm 10:00 am - 4:30 pm; Closed 1:00 pm - 1:30 pm 10:00 am - 4:30 pm; Closed 1:00 pm - 1:30 pm

Sunday Hours Of Operation: CLOSED
Cert Status: Operational
Organization ID: 151891
Organization Name: rePLANET LLC

Agency Reg ID: N/A

Operation End Date: Not reported

SAN DIEGO CO. HMMD:

Facility Id: 211225 Business Type: 6HK42

EPA Id Number: CAL000320746
APN: 618-280-36-00
Last HMMD Inspection: 05/31/2012
Permit Status: OPEN
Permit Expiration: 12/31/2012

Facility Owner: RALPHS GROCERY CO

Facility Address: PO BOX 54143
Facility City: LOS ANGELES

Facility State: CA
Facility Zip: 90054-0143
UST Owner: Not reported
Handle Regulated Hazmat: Not reported
Own Or Operate UST: Not reported
Subject To APSA: Not reported

Generate Haz Waste:

Treat Haz Waste: Not reported Generate Medical Waste: Not reported

Active Permits:

Facility Id: 211225 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 331 OFF-SPEC, AGED, SURPLUS ORGANICS

Other Information: DAMAGED CHEMICAL PRODUCTS

Material Waste: Waste
Hazardous Categories 1: Not reported
Hazardous Categories 2: Not reported

Facility Id: 211225 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 352 ORGANIC SOLIDS (OTHER)

Direction Distance

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

REPLANET LLC (Continued) S109851000

Other Information: WASTE FLAMMABLE SOLID

Material Waste: Waste Hazardous Categories 1: Not reported Hazardous Categories 2: Not reported

Facility Id: 211225 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 122 ALKALINE SOL'N W/OUT METALS

Other Information: WASTE CORROSIVE - BASIC

Material Waste: Waste Hazardous Categories 1: Not reported Hazardous Categories 2: Not reported

Facility Id: 211225 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 141 OFF-SPEC, AGED, SURPL INORGANICS

Other Information: WASTE OXIDIZERS

Material Waste: Waste Hazardous Categories 1: Not reported Hazardous Categories 2: Not reported

Facility Id: 211225 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 214 UNSPEC SOLVENT MIXTURE

Other Information: **AEROSOLS** Material Waste: Waste Not reported Hazardous Categories 1: Hazardous Categories 2: Not reported

Facility Id: 211225 Update Date: 11/02/2012 Case Number: Not reported

WASTE 791 LIQUIDS WITH PH <OR= 2 Name:

Other Information: WASTE CORROSIVE - ACIDIC

Material Waste: Waste Hazardous Categories 1: Not reported Hazardous Categories 2: Not reported

072 **CALIFORNIA COMMERCIAL ASPHALT** CA NPDES U003789818 387 HOLLISTER ST SE **CA LUST** N/A

1/4-1/2 SAN DIEGO, CA 92154 0.473 mi.

CA SWEEPS UST CA San Diego Co. HMMD 2497 ft. Site 1 of 6 in cluster O **CA EMI** Relative: CA SAN DIEGO CO. SAM

Higher NPDES:

CAS000001 Actual: Npdes Number: 21 ft. Facility Status: Active Agency Id: 0

Region: Regulatory Measure Id: 402216 Order No: 97-03-DWQ

Regulatory Measure Type: Enrollee **CA UST**

Direction Distance

Elevation Site Database(s) EPA ID Number

CALIFORNIA COMMERCIAL ASPHALT (Continued)

U003789818

EDR ID Number

Place Id:
WDID:
9 371022534
Program Type:
Adoption Date Of Regulatory Measure:
Effective Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Not reported
O2/24/2010
Expiration Date Of Regulatory Measure:
Not reported
Termination Date Of Regulatory Measure:
Not reported

Discharge Name: California Commercial Aspalt
Discharge Address: 13025 Danielson St ste 260

Discharge City: Poway
Discharge State: California
Discharge Zip: 92064

LUST:

 Region:
 STATE

 Global Id:
 T0607391337

 Latitude:
 32.5903346

 Longitude:
 -117.0840605

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 11/05/2003

Lead Agency: SAN DIEGO COUNTY LOP

Case Worker: Not reported
Local Agency: Not reported
RB Case Number: Not reported
LOC Case Number: H25262-001
File Location: Local Agency

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Diesel
Site History: Not reported

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

Status History:

Global Id: T0607391337

Status: Completed - Case Closed

Status Date: 11/05/2003

Global Id: T0607391337

Status: Open - Case Begin Date

Status Date: 12/19/2000

Regulatory Activities:

 Global Id:
 T0607391337

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Stopped

 Global Id:
 T0607391337

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Began

 Global Id:
 T0607391337

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

Direction Distance

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

CALIFORNIA COMMERCIAL ASPHALT (Continued)

U003789818

Global Id: T0607391337 Action Type: Other Date: 01/01/1950 Action: Leak Reported

UST:

Facility ID: H25262 Latitude: 32.5911744 Longitude: -117.0822933 Permitting AgencySAN DIEGO COUNTY

SWEEPS UST:

Status: Active Comp Number: 25262 Number:

Board Of Equalization: Not reported Referral Date: Not reported 06-26-92 Action Date: Created Date: 02-29-88 Not reported Owner Tank Id:

SWRCB Tank Id: 37-000-025262-000001 Α

Tank Status:

10000 Capacity: Active Date: Not reported Tank Use: M.V. FUEL STG: **OTHER** Content: Number Of Tanks: 1

SAN DIEGO CO. HMMD:

125262 Facility Id: Business Type: 6HK70

EPA Id Number: CAL000232321 APN: 628-051-03-00 Last HMMD Inspection: 09/06/2012 Permit Status: OPEN Permit Expiration: 02/28/2013

Facility Owner: CALIFORNIA COMMERCIAL ASPHALT

Facility Address: PO BOX 1840 Facility City: **POWAY** Facility State: Facility Zip: 92074 DON DALEY UST Owner:

Handle Regulated Hazmat: Υ Own Or Operate UST: Υ Subject To APSA: Υ Generate Haz Waste: Υ

Treat Haz Waste: Not reported Generate Medical Waste: Not reported

UST:

UST Name: UNDERGROUND TANK 125262 T001

2012-11-02 14:17:38 Last Update:

Permit Number: 125262 Tank Type: DOUBLE WALL

Direction Distance

Elevation Site Database(s) EPA ID Number

CALIFORNIA COMMERCIAL ASPHALT (Continued)

U003789818

EDR ID Number

Additional Id: NT1548,RT5537

Capacity Gallons: 10000 UST Contents: DIESEL Other Content Info: DIESEL Reg Status: **ACTIVE** Remove Close Date: Not reported Year Installed: 1991-01-01 00:00:00 DOUBLE WALL Pipe Type: Delivery System: SUCTION

Monitor Code: 21

UST Monitor Method: DW TANK DW SUCTION AND/ OR GRAVITY PIPING WITH INTERSTITIAL

MONITORS: INTERSTITIAL.

Active Permits:

Facility Id: 125262 Update Date: 11/02/2012 Case Number: 74-86-2

Name: ACETYLENE GAS
Other Information: Not reported
Material Waste: Material
Hazardous Categories 1: FIRE

Hazardous Categories 2: PRESSURE RELEASE

Facility Id: 125262
Update Date: 11/02/2012
Case Number: Not reported
Name: DIESEL

Other Information: UNDERGROUND TANK 125262 T001

Material Waste: Material Hazardous Categories 1: FIRE Hazardous Categories 2: Not reported

Facility Id: 125262 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 888 USED OIL FILTERS

Other Information: Not reported Material Waste: Waste Hazardous Categories 1: Not reported Hazardous Categories 2: Not reported

Facility Id: 125262 Update Date: 11/02/2012 Case Number: 8002-05-9

Name: LUBRICATING OILS (VARIOUS)

Other Information:

Material Waste:

Hazardous Categories 1:

Hazardous Categories 2:

Not reported

Facility Id: 125262
Update Date: 11/02/2012
Case Number: 74-86-2
Name: OXYGEN
Other Information: Not reported
Material Waste: Material
Hazardous Categories 1: FIRE

Direction Distance

Elevation Site Database(s) EPA ID Number

CALIFORNIA COMMERCIAL ASPHALT (Continued)

U003789818

EDR ID Number

Hazardous Categories 2: PRESSURE RELEASE

Facility Id: 125262 Update Date: 11/02/2012 Case Number: Not reported

Name: SUPER SLIDE RELEASE AGENT

Other Information:

Material Waste:

Hazardous Categories 1:

Hazardous Categories 2:

Not reported

Not reported

Facility Id: 125262 11/02/2012 Update Date: Case Number: 8052-42-4 Name: **ASPHALT OIL** Other Information: Not reported Material Material Waste: Hazardous Categories 1: **FIRE** Hazardous Categories 2: Not reported

Facility Id: 125262
Update Date: 11/02/2012
Case Number: 68476-85-7
Name: PROPANE
Other Information: Not reported
Material Waste: Material
Hazardous Categories 1: FIRE

Hazardous Categories 2: PRESSURE RELEASE

Facility Id: 125262 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 221 WASTE OIL & MIXED OIL

Other Information: USED OIL

Material Waste: Waste

Hazardous Categories 1: Not reported

Hazardous Categories 2: Not reported

Violations Active Permits:

 Facility Id:
 125262

 Update Date:
 11/02/2012

 Inspection Date:
 08/31/2005

 Violation Code:
 6HV3255

Violation: SPILL CONTAIN. NOT DRY/IN GOOD CONDITION
Violation Citation: Spill container is not in good condition and/or liquid free.

. 2635(b)(1), 2636(a)(1)

Activity: ACTIVE

 Facility Id:
 125262

 Update Date:
 11/02/2012

 Inspection Date:
 08/17/2004

 Violation Code:
 6HV3260

Violation: DISPENSER CONT NOT ADEQ. MONITORED

Violation Citation: Dispenser containment not adequately monitored. 2636(f)(1) & (g)

Activity: ACTIVE

Facility Id: 125262

Direction Distance

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

CALIFORNIA COMMERCIAL ASPHALT (Continued)

U003789818

Update Date: 11/02/2012 09/06/2007 Inspection Date: Violation Code: 6HV1009

Violation: HMBP: INADEQUATE SITE MAP

Violation Citation: Business Plan does not have a site map which provides sufficient or

complete information for emergency response agencies. HSC 25509(a)(5)

& 25505(a)(2)

ACTIVE Activity:

Facility Id: 125262 Update Date: 11/02/2012 Inspection Date: 08/31/2005 Violation Code: 6HV3259

Violation: NO DISPENSER CONTAINMENT (REQUIRED)

Violation Citation: Dispenser containment currently required and not present.

25284.1(a)(5); 2636(g)

ACTIVE Activity:

Facility Id: 125262 Update Date: 11/02/2012 Inspection Date: 08/17/2004 Violation Code: 6HV3255

SPILL CONTAIN, NOT DRY/IN GOOD CONDITION Violation: Violation Citation: Spill container is not in good condition and/or liquid free.

2635(b)(1), 2636(a)(1)

ACTIVE Activity:

Facility Id: 125262 Update Date: 11/02/2012 Inspection Date: 09/06/2007 Violation Code: 6HV0227

Violation: HAZWASTE TANK/CONTAINER W/O LABEL/DATE

Violation Citation: Failed to properly label/date hazardous waste container &/or tank.

66262.34(f)

ACTIVE Activity:

Facility Id: 125262 Update Date: 11/02/2012 Inspection Date: 08/31/2005 Violation Code: 6HV3262

SEC CONT PIPING DRAINAGE OBSTRUCTED Violation:

Violation Citation: Secondary containment piping obstructed preventing drainage to sump.

2632

Activity: **ACTIVE**

Facility Id: 125262 Business Type: 6HK70 EPA Id Number: CAL000232321 APN: 628-051-03-00 Last HMMD Inspection: 09/06/2012 Permit Status: **OPEN** Permit Expiration: 02/28/2013

Facility Owner: CALIFORNIA COMMERCIAL ASPHALT

Facility Address: PO BOX 1840 Facility City: **POWAY** Facility State: CA

Direction Distance

Elevation Site Database(s) EPA ID Number

CALIFORNIA COMMERCIAL ASPHALT (Continued)

U003789818

EDR ID Number

Facility Zip: 92074
UST Owner: DON DALEY

Handle Regulated Hazmat: Y Own Or Operate UST: Y

Subject To APSA: Not reported
Generate Haz Waste: Not reported
Treat Haz Waste: Not reported
Generate Medical Waste: Not reported

UST:

UST Name: UNDERGROUND TANK 125262 T001

Last Update: 2012-11-02 14:17:38

Permit Number: 125262
Tank Type: DOUBLE WALL
Additional Id: NT1548,RT5537

Capacity Gallons: 10000
UST Contents: DIESEL
Other Content Info: DIESEL
Reg Status: ACTIVE
Remove Close Date: Not reported
Year Installed: 1991-01-01 00:00:00

Pipe Type: DOUBLE WALL Delivery System: SUCTION

Monitor Code: 21

UST Monitor Method: DW TANK DW SUCTION AND/ OR GRAVITY PIPING WITH INTERSTITIAL

MONITORS: INTERSTITIAL.

Active Permits:

Facility Id: 125262 Update Date: 11/02/2012 Case Number: 74-86-2

Name: ACETYLENE GAS
Other Information: Not reported
Material Waste: Material
Hazardous Categories 1: FIRE

Hazardous Categories 2: PRESSURE RELEASE

Facility Id: 125262
Update Date: 11/02/2012
Case Number: Not reported
Name: DIESEL

Other Information: UNDERGROUND TANK 125262 T001

Material Waste: Material Hazardous Categories 1: FIRE Hazardous Categories 2: Not reported

Facility Id: 125262 Update Date: 11/02/2012 Case Number: Not reported

Name: WASTE 888 USED OIL FILTERS

Other Information: Not reported Material Waste: Waste Hazardous Categories 1: Not reported Hazardous Categories 2: Not reported

Facility Id: 125262 Update Date: 11/02/2012

Direction Distance

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

CALIFORNIA COMMERCIAL ASPHALT (Continued)

U003789818

Case Number: 8002-05-9

LUBRICATING OILS (VARIOUS) Name:

Other Information: Not reported Material Waste: Material . Hazardous Categories 1: **FIRE** Hazardous Categories 2: Not reported

Facility Id: 125262 Update Date: 11/02/2012 Case Number: 74-86-2 **OXYGEN** Name: Other Information: Not reported Material Waste: Material Hazardous Categories 1: **FIRE**

Hazardous Categories 2: PRESSURE RELEASE

125262 Facility Id: Update Date: 11/02/2012 Case Number: Not reported

SUPER SLIDE RELEASE AGENT Name:

Other Information: Not reported Material Waste: Material Hazardous Categories 1: CHRONIC Hazardous Categories 2: Not reported

Facility Id: 125262 Update Date: 11/02/2012 Case Number: 8052-42-4 Name: **ASPHALT OIL** Other Information: Not reported Material Waste: Material Hazardous Categories 1: **FIRE** Hazardous Categories 2: Not reported

125262 Facility Id: Update Date: 11/02/2012 Case Number: 68476-85-7 Name: **PROPANE** Other Information: Not reported Material Waste: Material Hazardous Categories 1: **FIRE**

Hazardous Categories 2: PRESSURE RELEASE

Facility Id: 125262 Update Date: 11/02/2012 . Case Number: Not reported

Name: WASTE 221 WASTE OIL & MIXED OIL

Other Information: **USED OIL** Material Waste: Waste Hazardous Categories 1: Not reported Hazardous Categories 2: Not reported

Violations Active Permits:

Facility Id: 125262 Update Date: 11/02/2012 Inspection Date: 08/31/2005 Violation Code: 6HV3255

Direction Distance

Elevation Site Database(s) EPA ID Number

CALIFORNIA COMMERCIAL ASPHALT (Continued)

U003789818

EDR ID Number

Violation: SPILL CONTAIN. NOT DRY/IN GOOD CONDITION
Violation Citation: Spill container is not in good condition and/or liquid free.

2635(b)(1), 2636(a)(1)

Activity: ACTIVE

 Facility Id:
 125262

 Update Date:
 11/02/2012

 Inspection Date:
 08/17/2004

 Violation Code:
 6HV3260

Violation: DISPENSER CONT NOT ADEQ. MONITORED

Violation Citation: Dispenser containment not adequately monitored. 2636(f)(1) & (g)

Activity: ACTIVE

 Facility Id:
 125262

 Update Date:
 11/02/2012

 Inspection Date:
 09/06/2007

 Violation Code:
 6HV1009

Violation: HMBP: INADEQUATE SITE MAP

Violation Citation: Business Plan does not have a site map which provides sufficient or

complete information for emergency response agencies. HSC 25509(a)(5)

& 25505(a)(2)

Activity: ACTIVE

 Facility Id:
 125262

 Update Date:
 11/02/2012

 Inspection Date:
 08/31/2005

 Violation Code:
 6HV3259

Violation: NO DISPENSER CONTAINMENT (REQUIRED)

Violation Citation: Dispenser containment currently required and not present.

25284.1(a)(5); 2636(g)

Activity: ACTIVE

 Facility Id:
 125262

 Update Date:
 11/02/2012

 Inspection Date:
 08/17/2004

 Violation Code:
 6HV3255

Violation: SPILL CONTAIN. NOT DRY/IN GOOD CONDITION
Violation Citation: Spill container is not in good condition and/or liquid free.

2635(b)(1), 2636(a)(1)

Activity: ACTIVE

 Facility Id:
 125262

 Update Date:
 11/02/2012

 Inspection Date:
 09/06/2007

 Violation Code:
 6HV0227

Violation: HAZWASTE TANK/CONTAINER W/O LABEL/DATE

Violation Citation: Failed to properly label/date hazardous waste container &/or tank.

66262.34(f)

Activity: ACTIVE

 Facility Id:
 125262

 Update Date:
 11/02/2012

 Inspection Date:
 08/31/2005

 Violation Code:
 6HV3262

Violation: SEC CONT PIPING DRAINAGE OBSTRUCTED

Violation Citation: Secondary containment piping obstructed preventing drainage to sump.

2632

Direction Distance

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

CALIFORNIA COMMERCIAL ASPHALT (Continued)

U003789818

EMI:

Activity:

Year: 2006 County Code: 37 SD Air Basin: Facility ID: 7274 Air District Name: SD SIC Code: 2951

SAN DIEGO COUNTY APCD Air District Name:

ACTIVE

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 1.91

Reactive Organic Gases Tons/Yr: 1.04 Carbon Monoxide Emissions Tons/Yr: 14.99 NOX - Oxides of Nitrogen Tons/Yr: 7.63 SOX - Oxides of Sulphur Tons/Yr: .01 Particulate Matter Tons/Yr: 11.13 Part. Matter 10 Micrometers & Smllr Tons/Yr: 5.23

SAN DIEGO CO. SAM:

Case Number: H25262-001

Agency: **DEH Site Assessment & Mitigation**

Funding: LOP - Federal Fund

Facility Type: **Drinking Water Aquifer Impacted**

Facility Status: **Closed Case** Date: 11/5/2003 Date Began: 12/19/2000

073 **CALIFORNIA COMMERCIAL ASPHALT** CA LUST S104750701 N/A

SE **387 HOLLISTER STREET** 1/4-1/2 **SAN DIEGO, CA 92154**

0.473 mi.

2497 ft. Site 2 of 6 in cluster O

Relative: Higher

21 ft.

LUST REG 9:

Region:

Actual:

Status: Preliminary site assessment workplan submitted Case Number: 9UT4119 Local Case: H25262-001 Substance: Diesel

Qty Leaked: Not reported Abate Method: Not reported Local Agency: San Diego How Found: Other Means How Stopped: Other Means Source: Piping Cause: Other Cause Lead Agency: Local Agency Case Type: Soil only Date Found: 01/19/2001

Date Stopped: 11 Confirm Date: / / Submit Workplan: 2/14/01 Prelim Assess:

Desc Pollution: Not reported

Direction Distance

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

CALIFORNIA COMMERCIAL ASPHALT (Continued) //

S104750701

Remed Plan: Remed Action: Not reported Began Monitor:

Not reported Release Date: 03/07/2001 Enforce Date: Not reported Closed Date: Not reported Not reported Enforce Type: LOP Pilot Program: Basin Number: 911.11 GW Depth: Not reported MUNBU Beneficial Use: NPDES Number: Not reported Priority: Not reported

File Dispn: Administratively opened on database, however no file physically exists

Interim Remedial Actions: Not reported Cleanup and Abatement order Number: Not reported Waste Discharge Requirement Number: Not reported

HANSON AGGREGATES 074 SSE 389 HOLLISTER ST 1/4-1/2 SAN DIEGO, CA 92154

CA NPDES S104569294 **CA HIST CORTESE** N/A **CA LUST**

0.475 mi.

2507 ft. Site 3 of 6 in cluster O

NPDES: Relative:

Npdes Number: CAS000001 Higher

Facility Status: Active Actual: Agency Id: 0 21 ft. 9 Region:

Regulatory Measure Id: 218651 Order No: 97-03-DWQ Regulatory Measure Type: Enrollee Place Id: Not reported WDID: 9 371014665 Program Type: Industrial

Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 10/15/1998 **Expiration Date Of Regulatory Measure:** Not reported Termination Date Of Regulatory Measure: Not reported

Discharge Name: Hanson Aggregates LLC Discharge Address: 13550 Live Oak Ave

Discharge City: Irwindale Discharge State: California Discharge Zip: 91706

CAS000001 Npdes Number: **Terminated** Facility Status:

Agency Id: 0 Region: 9 Regulatory Measure Id: 218686 Order No: 97-03-DWQ Regulatory Measure Type: Enrollee Place Id: Not reported WDID: 9 371015035 Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported 04/01/1999 Effective Date Of Regulatory Measure: Expiration Date Of Regulatory Measure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

HANSON AGGREGATES (Continued)

S104569294

EDR ID Number

Termination Date Of Regulatory Measure: 09/04/2012

Discharge Name: Hanson Structural Precast Inc Discharge Address: 13131 Los Angeles St

Discharge City:IrwindaleDischarge State:CaliforniaDischarge Zip:91706

HIST CORTESE:

Region: CORTESE
Facility County Code: 37
Reg By: LTNKA
Reg Id: 9UT3822

Region: CORTESE
Facility County Code: 37
Reg By: LTNKA
Reg Id: 9UT2084

LUST:

 Region:
 STATE

 Global Id:
 T0607300853

 Latitude:
 32.5900165

 Longitude:
 -117.0843935

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 12/31/1996

Lead Agency: SAN DIEGO COUNTY LOP

Case Worker: Not reported
Local Agency: Not reported
RB Case Number: 9UT2084
LOC Case Number: H21341-001
File Location: Local Agency

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Diesel
Site History: Not reported

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

Status History:

Global Id: T0607300853

Status: Open - Case Begin Date

Status Date: 10/10/1991

Global Id: T0607300853

Status: Completed - Case Closed

Status Date: 12/31/1996

Regulatory Activities:

 Global Id:
 T0607300853

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Began

 Global Id:
 T0607300853

 Action Type:
 ENFORCEMENT

 Date:
 12/13/1996

Direction
Distance

Elevation Site Database(s) EPA ID Number

HANSON AGGREGATES (Continued)

S104569294

EDR ID Number

Action: Closure/No Further Action Letter - #H21341-001

 Global Id:
 T0607300853

 Action Type:
 ENFORCEMENT

 Date:
 11/13/1991

Action: Notice of Responsibility

 Global Id:
 T0607300853

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Stopped

 Global Id:
 T0607300853

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0607300853

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

 Region:
 STATE

 Global Id:
 T0607302585

 Latitude:
 32.5903076

 Longitude:
 -117.0840605

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 07/15/2002

Lead Agency: SAN DIEGO COUNTY LOP

Case Worker: EM

Local Agency: SAN DIEGO COUNTY LOP

RB Case Number: 9UT3822
LOC Case Number: H21341-002
File Location: Local Agency

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Diesel Site History: Not reported

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

Contact:

Global Id: T0607302585

Contact Type: Local Agency Caseworker

Contact Name: EWAN MOFFAT

Organization Name: SAN DIEGO COUNTY LOP

Address: P.O. Box 129261 City: San Diego

Email: ewan.moffat@sdcounty.ca.gov

Phone Number: Not reported

Status History:

Global Id: T0607302585

Status: Completed - Case Closed

Status Date: 07/15/2002

Direction Distance

Elevation Site Database(s) EPA ID Number

HANSON AGGREGATES (Continued)

S104569294

EDR ID Number

Global Id: T0607302585

Status: Open - Case Begin Date

Status Date: 01/01/1999

Regulatory Activities:

 Global Id:
 T0607302585

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Stopped

 Global Id:
 T0607302585

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Began

 Global Id:
 T0607302585

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0607302585

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

 O75
 HG FENTON
 CA LUST
 \$103723460

 SSE
 389 HOLLISTER ST
 N/A

Preliminary site assessment underway

SSE 389 HOLLISTER ST 1/4-1/2 SAN DIEGO, CA 92154 0.475 mi.

2507 ft. Site 4 of 6 in cluster O

Relative: LUST REG 9: Higher Region:

Status:

 Actual:
 Case Number:
 9UT3822

 21 ft.
 Local Case:
 H21341-002

Local Case: H21341-002
Substance: Diesel
Qty Leaked: 0
Abate Method: Not reported

Local Agency: San Diego Tank Closure How Found: How Stopped: Close Tank Source: Tank Cause: Corrosion Lead Agency: Local Agency Case Type: Soil only Date Found: 01/05/1999 Date Stopped: 01/05/1999

Confirm Date: //
Submit Workplan: Not reported
Prelim Assess: 01/27/1999
Desc Pollution: Not reported

Remed Plan: / /

Remed Action: Not reported Began Monitor: Not reported Release Date: 01/01/1999

Direction Distance

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

HG FENTON (Continued) S103723460

Enforce Date: Not reported Closed Date: Not reported Not reported Enforce Type: Pilot Program: LOP Basin Number: 911.11 GW Depth: 19' Beneficial Use: MUNBU NPDES Number: Not reported

Priority: 2A

File Dispn: Administratively opened on database, however no file physically exists

Interim Remedial Actions: Not reported Cleanup and Abatement order Number: Not reported Waste Discharge Requirement Number: Not reported

076 **HANSON AGGREGATES** CA San Diego Co. HMMD S106061849 389 HOLLISTER ST CA SAN DIEGO CO. SAM SSE N/A

1/4-1/2 SAN DIEGO, CA 92154 0.475 mi.

2507 ft. Site 5 of 6 in cluster O

SAN DIEGO CO. HMMD: Relative:

Facility Id: Higher

Facility Zip:

Business Type: 6HK70 Actual: EPA Id Number: Not reported 21 ft. APN: 628-051-03-00 Last HMMD Inspection: 08/02/2011

Permit Status: **INAC** Permit Expiration: 06/30/2011

HANSON AGGREGATES PAC SW INC Facility Owner:

92163-9069

121341

Facility Address: PO BOX 639069 Facility City: SAN DIEGO Facility State: CA

UST Owner: Not reported Handle Regulated Hazmat: Own Or Operate UST: Not reported Subject To APSA: Not reported Not reported Generate Haz Waste:

Not reported Treat Haz Waste: Not reported Generate Medical Waste:

UST:

UNDERGROUND TANK 121341 T001 UST Name:

Last Update: 2012-11-02 14:17:38

Permit Number: 121341 Tank Type: SINGLE WALL Additional Id: OT-D2 Capacity Gallons: 10000 **UST Contents:** DIESEL Other Content Info: DIESEL Reg Status: **REMOVED**

1999-05-01 00:00:00 Remove Close Date: Year Installed: 1968-01-01 00:00:00 Pipe Type: SINGLE WALL Delivery System: SUCTION

Monitor Code:

SW TANK SW SUCTION PIPE W/ SIRS: SIR DATA ANALYSIS MONTHLY, TANK TEST **UST Monitor Method:**

BIENNIALLY, PIPE TEST TRIENNIALLY

Direction Distance

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

HANSON AGGREGATES (Continued)

S106061849

EDR ID Number

UST Name: UNDERGROUND TANK 121341 T002

Last Update: 2012-11-02 14:17:38

Permit Number: 121341 Tank Type: SINGLE WALL Additional Id: OT-D1 Capacity Gallons: 10000 UST Contents: **DIESEL** Other Content Info: **DIESEL** Reg Status: REMOVED

Remove Close Date: 1999-05-01 00:00:00 Year Installed: 1968-01-01 00:00:00 Pipe Type: SINGLE WALL Delivery System: SUCTION

Monitor Code:

SW TANK SW SUCTION PIPE W/ SIRS: SIR DATA ANALYSIS MONTHLY, TANK TEST **UST Monitor Method:**

BIENNIALLY, PIPE TEST TRIENNIALLY

UST Name: UNDERGROUND TANK 121341 T003

Last Update: 2012-11-02 14:17:38

Permit Number: 121341 Tank Type: SINGLE WALL Additional Id: Not reported Capacity Gallons: 4000 **UST Contents:** Not reported

SEE FILE FOR CONTENTS Other Content Info:

Reg Status: REMOVED

Remove Close Date: 1991-10-10 00:00:00 Year Installed: Not reported Not reported Pipe Type: Delivery System: SUCTION Monitor Code: 90

UST Monitor Method: NO MONITORING ALTERNATIVE SELECTED. VERIFY AND ENTER MONITORING

ALTERNATIVE DURING INSPECTION.

UNDERGROUND TANK 121341 T004 **UST Name:**

Last Update: 2012-11-02 14:17:38

Permit Number: 121341 UNKNOWN Tank Type: Not reported Additional Id: 1000 Capacity Gallons: **UST Contents:** Not reported

Other Content Info: SEE FILE FOR CONTENTS

Reg Status: **REMOVED**

Remove Close Date: 1991-10-10 00:00:00 Year Installed: Not reported Not reported Pipe Type: Delivery System: SUCTION

Monitor Code: 90

NO MONITORING ALTERNATIVE SELECTED. VERIFY AND ENTER MONITORING **UST Monitor Method:**

ALTERNATIVE DURING INSPECTION.

UNDERGROUND TANK 121341 T005 **UST Name:**

2012-11-02 14:17:38 Last Update:

Permit Number: 121341 Tank Type: SINGLE WALL Additional Id: Not reported Capacity Gallons: 1000

Direction Distance

Elevation Site Database(s) EPA ID Number

HANSON AGGREGATES (Continued)

S106061849

EDR ID Number

UST Contents: Not reported

Other Content Info: SEE FILE FOR CONTENTS

Reg Status: REMOVED

Remove Close Date: 1991-10-10 00:00:00

Year Installed: Not reported
Pipe Type: Not reported
Delivery System: SUCTION
Monitor Code: 90

UST Monitor Method: NO MONITORING ALTERNATIVE SELECTED. VERIFY AND ENTER MONITORING

ALTERNATIVE DURING INSPECTION.

UST Name: UNDERGROUND TANK 121341 T006

Last Update: 2012-11-02 14:17:38

Permit Number: 121341
Tank Type: SINGLE WALL
Additional Id: Not reported
Capacity Gallons: 1000
UST Contents: DIESEL
Other Content Info: DIESEL
Reg Status: REMOVED

Remove Close Date: 1991-10-10 00:00:00

Year Installed: Not reported Pipe Type: Not reported Delivery System: SUCTION

Monitor Code: 07

UST Monitor Method: SW TANK SW PRESSURE PIPE W/RESTRICTIVE LLD W/DAILY RECONCILIATION OR

WEEKLY GAUGING: TANK AND PIPE TEST ANNUALLY

UST Name: UNDERGROUND TANK 121341 T007

Last Update: 2012-11-02 14:17:38

Permit Number: 121341 Tank Type: UNKNOWN Additional Id: AT2392 Capacity Gallons: 550 **UST Contents:** DIESEL Other Content Info: DIESEL Reg Status: REMOVED 1991-10-10 00:00:00 Remove Close Date:

Year Installed: Not reported Pipe Type: Not reported Delivery System: Not reported

Monitor Code: 90

UST Monitor Method: NO MONITORING ALTERNATIVE SELECTED. VERIFY AND ENTER MONITORING

ALTERNATIVE DURING INSPECTION.

Violations Inactive Permits:

 Facility Id:
 121341

 Update Date:
 11/02/2012

 Inspection Date:
 09/22/2010

 Violation Code:
 6HV1013

Violation: HMBP NOT AVAILABLE FOR REVIEW

Violation Citation: Copy of HMBP not onsite for inspector's review. 25505(e)

Activity: Inactive Permit

Facility Id: 121341 Update Date: 11/02/2012 Inspection Date: 09/22/2010

Direction Distance

Elevation Site Database(s) EPA ID Number

HANSON AGGREGATES (Continued)

S106061849

EDR ID Number

Violation Code: 6HV1017

Violation: HMBP NOT CERTIFIED ANNUALLY

Violation Citation: Business Plan not certified annually. 25505(d) & (e)(2)

Activity: Inactive Permit

 Facility Id:
 121341

 Update Date:
 11/02/2012

 Inspection Date:
 04/19/2004

 Violation Code:
 6HV0401

Violation: TRAINING RECORDS UNAVAILABLE

Violation Citation: Personnel training records are not maintained to document compliance

with requirements for current and former employees. CCR

66265.16(d)&(e)

Activity: Inactive Permit

SAN DIEGO CO. SAM:

Case Number: H21341-001

Agency: DEH Site Assessment & Mitigation

Funding: LOP - Federal Fund

Facility Type: Drinking Water Aquifer Impacted

Facility Status: Closed Case
Date: 12/31/1996
Date Began: 10/10/1991

Case Number: H21341-002

Agency: DEH Site Assessment & Mitigation

Funding: LOP - Federal Fund

Facility Type: Drinking Water Aquifer Impacted

Facility Status: Closed Case
Date: 7/15/2002
Date Began: 1/5/1999

THE FENTAN COMPANY

O77 H.G. FENTON COMPANY SSE 389 HOLLISTER ST 1/4-1/2 SAN DIEGO, CA 92154 0.475 mi.

2507 ft. Site 6 of 6 in cluster O

Relative: LUST REG 9:

Higher Region: 9
Status: Case

Status: Case Closed

Actual: Case Number: 9UT2084

21 ft. Local Case: H21341-001

Substance: Diesel

Qty Leaked: Not reported Abate Method: Not reported San Diego Local Agency: How Found: Other Means How Stopped: Other Means Source: Unknown Cause: Unknown Lead Agency: Local Agency Aquifer affected Case Type: Date Found: 10/10/1991 Date Stopped: 10/10/1991 Confirm Date: 11/12/1991

S101302032

N/A

CA LUST

CA SWEEPS UST

Direction Distance

Elevation Site Database(s) EPA ID Number

H.G. FENTON COMPANY (Continued)

S101302032

EDR ID Number

Submit Workplan: Not reported

Prelim Assess: //

Desc Pollution: Not reported Remed Plan: 10/17/1991 Remed Action: Not reported Not reported Began Monitor: Release Date: 10/10/1991 Enforce Date: Not reported Closed Date: 12/31/96 Enforce Type: Not reported Pilot Program: LOP Basin Number: 911.11 GW Depth: 8.1'

Beneficial Use: Municipal groundwater use

NPDES Number: Not reported

Priority: 2A

File Dispn: Not reported

Interim Remedial Actions: No

Cleanup and Abatement order Number: Not reported Waste Discharge Requirement Number: Not reported

SWEEPS UST:

Status: Active
Comp Number: 21341
Number: 9

Board Of Equalization: 44-021669
Referral Date: Not reported
Action Date: 06-26-92
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank ld: 37-000-021341-000001

Tank Status: A
Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: P
Content: OTHER
Number Of Tanks: 2

Status: Active Comp Number: 21341 Number: 9

Board Of Equalization: 44-021669
Referral Date: Not reported
Action Date: 06-26-92
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank ld: 37-000-021341-000002

Tank Status: A
Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: P
Content: OTHER
Number Of Tanks: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

78 BAY VIEW RV & BOAT STORAGE CA SLIC \$108406962

North 995 BAY BLVD. CA ENVIROSTOR N/A
1/4-1/2 CHULA VISTA, CA 91911 CA SAN DIEGO CO. SAM

1/4-1/2 0.490 mi. 2586 ft.

Relative: SLIC:
Higher Region: STATE

Facility Status: Completed - Case Closed

 Actual:
 Status Date:
 11/21/2012

 29 ft.
 Global Id:
 T0608142506

Lead Agency: SAN DIEGO COUNTY LOP

 Lead Agency Case Number:
 H39543-001

 Latitude:
 32.611591

 Longitude:
 -117.091588

Case Type: Cleanup Program Site

Case Worker: VAP

Local Agency: SAN DIEGO COUNTY LOP

RB Case Number: Not reported File Location: Local Agency

Potential Media Affected: Soil

Potential Contaminants of Concern: Waste Oil / Motor / Hydraulic / Lubricating
Site History: For Admin Closure, refer to "Maps/Documents" tab

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

Region: STATE

Facility Status: Completed - Case Closed

 Status Date:
 04/22/2013

 Global Id:
 T10000004646

Lead Agency: SAN DIEGO COUNTY LOP
Lead Agency Case Number: DEH2013-LSAM-000162
Latitude: 32.6121044193631
Longitude: -117.091555595398
Case Type: Cleanup Program Site

Case Worker: EB

Local Agency: SAN DIEGO COUNTY LOP

RB Case Number: Not reported File Location: Local Agency Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported

Site History: Refer to "Site Maps/Documents" tab for closure letter

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

ENVIROSTOR:

NPL:

Facility ID: 37440001

Status: Refer: 1248 Local Agency

Status Date: 11/06/2001
Site Code: Not reported
Site Type: Evaluation
Site Type Detailed: Evaluation
Acres: 0

Regulatory Agencies: SAN DIEGO COUNTY Lead Agency: SAN DIEGO COUNTY

Program Manager: Not reported

Supervisor: Referred - Not Assigned Division Branch: Cleanup Cypress

NO

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

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

BAY VIEW RV & BOAT STORAGE (Continued)

S108406962

Assembly: 80 40 Senate:

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not Applicable Latitude: 32.61180 -117.0916 Longitude: APN: 6170101400 Past Use: NONE SPECIFIED Potential COC: NONE SPECIFIED NONE SPECIFIED Confirmed COC: NONE SPECIFIED Potential Description: Alias Name: 6170101400 Alias Type: APN Alias Name: 37440001

Alias Type: **Envirostor ID Number**

Completed Info:

Completed Area Name: Not reported Completed Sub Area Name: Not reported Completed Document Type: Not reported Not reported Completed Date: Comments: Not reported

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

SAN DIEGO CO. SAM:

Case Number: H39543-001

Agency: **DEH Site Assessment & Mitigation**

Funding: X۷ Facility Type: Soils Only

Facility Status: Preliminary Assessment

10/18/2001 Date: Date Began: 10/8/2001

DUKE ENERGY-SOUTH BAY POWER PL

NNW 990 BAY BL

1/2-1 CHULA VISTA, CA 91911

0.648 mi.

Higher

P79

3419 ft. Site 1 of 3 in cluster P

Relative:

Actual: NPDES: 21 ft.

CAS000002 Npdes Number: Facility Status: Terminated

Agency Id: 0 Region: 9

S104748023

N/A

CA NPDES

CA LUST

CA SLIC CA ENF

CA EMI

CA HIST CORTESE

CA ENVIROSTOR

CA SAN DIEGO CO. SAM

MAP FINDINGS Map ID Direction

Distance

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

DUKE ENERGY-SOUTH BAY POWER PL (Continued)

S104748023

Regulatory Measure Id: 410247

2009-0009-DWQ Order No: Regulatory Measure Type: Enrollee Place Id: Not reported WDID: 9 37C360089 Program Type: Construction Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 12/21/2010 Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: 11/29/2011

San Diego Unified Port District Discharge Name:

Discharge Address: 3165 Pacific Highway

Discharge City: San Diego Discharge State: California Discharge Zip: 92101

Npdes Number: CAS000002 Facility Status: Active Agency Id: Region: 9

Regulatory Measure Id: 427529

2009-0009-DWQ Order No: Regulatory Measure Type: Enrollee Place Id: Not reported WDID: 9 37C363983 Program Type: Construction Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 07/03/2012 **Expiration Date Of Regulatory Measure:** Not reported

Termination Date Of Regulatory Measure: Discharge Name: Dynegy South Bay LLC

Not reported

Discharge Address: 990 Bay Blvd Discharge City: Chula Vista Discharge State: California Discharge Zip: 91911

Npdes Number: CAS000001 Facility Status: **Terminated**

Agency Id: 0 Region: 9 218684 Regulatory Measure Id: 97-03-DWQ Order No: Regulatory Measure Type: Enrollee Place Id: Not reported WDID: 9 371015022 Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 03/23/1999 Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: 07/12/2013 Discharge Name: Dynergy S Bay LLC

Discharge Address: 990 BAY BLVD Discharge City: CHULA VISTA Discharge State: California Discharge Zip: 91911

Direction Distance

Elevation Site Database(s) EPA ID Number

DUKE ENERGY-SOUTH BAY POWER PL (Continued)

S104748023

EDR ID Number

HIST CORTESE:

Region: CORTESE Facility County Code: 37 Reg By: LTNKA Reg Id: 9UT445

LUST:

 Region:
 STATE

 Global Id:
 T0607302750

 Latitude:
 32.6149240164023

 Longitude:
 -117.095696926117

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

Status Date: 09/30/1988

Lead Agency: SAN DIEGO COUNTY LOP

Case Worker:

Local Agency:

RB Case Number:

LOC Case Number:

H13939-001

File Location:

Potential Media Affect:

Potential Contaminants of Concern:

Site History:

Not reported

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

Status History:

Global Id: T0607302750

Status: Open - Case Begin Date

Status Date: 12/11/1986

Global Id: T0607302750

Status: Completed - Case Closed

Status Date: 09/30/1988

Regulatory Activities:

 Global Id:
 T0607302750

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Stopped

 Global Id:
 T0607302750

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Began

 Global Id:
 T0607302750

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Discovery

 Global Id:
 T0607302750

 Action Type:
 Other

 Date:
 01/01/1950

 Action:
 Leak Reported

Map ID MAP FINDINGS
Direction

Distance Elevation S

on Site Database(s) EPA ID Number

DUKE ENERGY-SOUTH BAY POWER PL (Continued)

S104748023

EDR ID Number

SLIC:

Site History:

Region: STATE

Facility Status: Open - Assessment & Interim Remedial Action

 Status Date:
 02/07/2013

 Global Id:
 T10000004589

Lead Agency: SAN DIEGO RWQCB (REGION 9)

Lead Agency Case Number: 71003502

 Latitude:
 32.6149782385521

 Longitude:
 -117.09623336792

 Case Type:
 Cleanup Program Site

Case Worker: JPA

Local Agency: DEPARTMENT OF TOXIC SUBSTANCES CONTROL

RB Case Number: 4090006 File Location: DTSC

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

Investigation

Potential Contaminants of Concern: Other Chlorinated Hydrocarbons, Copper, Other Metal, Heating Oil /

Fuel Oil, Other Petroleum, Polynuclear aromatic hydrocarbons (PAHs) Site History: The South Bay Power Plant (facility), an electric power generation facility, was previously owned by San Diego Gas & Electric (SDG&E). The facility is a 158 acres property located between the San Diego Bay and the Interstate I-5 Freeway in San Diego. On December

13, 1993, DTSC authorized SDG&E to treat hazardous wastes at the facility under Tiered Permit Conditional Authorization. On December 27, 1996, SDG&E submitted to DTSC a Phase I Environmental Assessment

Checklist for the facility, pursuant to the requirements of Health & Safety Code section 25200.14. The Phase I Checklist identified Solid Waste Management Units needing further investigation. DTSC conducted

a Phase I verification inspection and confirmed that corrective action is required at the facility. In May 1998, SDG&E conducted a due diligence Phase I and Phase II investigations at the facility. The investigations identified five areas of concern needing further investigation due to elevated levels of metals, volatile organic

compounds, and petroleum hydrocarbons. In December 1998, SDG&E sold

the facility to the San Diego Unified Port Authority (Port). As part of the sale agreement, SDG&E agreed with the Port to remediate releases at the Facility that occurred prior to the sale in all areas

accessible for investigation which were not going to be

decommissioned. The Port leased the operation of the South Bay Power

Plant to Duke Energy in April, 1999 and then Dynegy, Inc.. On

November 20, 2007, DTSC signed a Corrective Action Consent Agreement with SDG&E to review documents generated from the investigations, and

oversight of additional investigation and remediations required.

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

Region: STATE

Facility Status: Open - Site Assessment

 Status Date:
 04/27/2012

 Global Id:
 T10000003688

Lead Agency: SAN DIEGO RWQCB (REGION 9)

Lead Agency Case Number:
Latitude:
Solution 232.6146348310484
Longitude:
Case Type:
Not reported
32.6146348310484
-117.099409103394
Cleanup Program Site

Case Worker: JPA

Local Agency: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

DUKE ENERGY-SOUTH BAY POWER PL (Continued)

S104748023

EDR ID Number

RB Case Number: Not reported File Location: Regional Board

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

Potential Contaminants of Concern: Heating Oil / Fuel Oil, Other Petroleum

Site History:

The South Bay Power Plant (facility), an electric power generation facility, was previously owned by San Diego Gas & Electric (SDG&E). The facility is a 158 acres property located between the San Diego Bay and the Interstate I-5 Freeway in San Diego. On December 13, 1993, DTSC authorized SDG&E to treat hazardous wastes at the facility under Tiered Permit Conditional Authorization. On December 27, 1996, SDG&E submitted to DTSC a Phase I Environmental Assessment Checklist for the facility, pursuant to the requirements of Health & Safety Code section 25200.14. The Phase I Checklist identified Solid Waste Management Units needing further investigation. DTSC conducted a Phase I verification inspection and confirmed that corrective action is required at the facility. In May 1998, SDG&E conducted a due diligence Phase I and Phase II investigations at the facility. The investigations identified five areas of concern needing further investigation due to elevated levels of metals, volatile organic compounds, and petroleum hydrocarbons. In December 1998, SDG&E sold the facility to the San Diego Unified Port Authority (Port). As part of the sale agreement, SDG&E agreed with the Port to remediate releases at the Facility that occurred prior to the sale in all areas accessible for investigation which were not going to be decommissioned. Initially, SDG&E sought the remediation oversight from the San Diego County Environmental Health Certified Unified Program Agency (CUPA). However, oversight was referred to DTSC since the CUPAs have not been delegated corrective action oversight at Tiered Permit Conditional Authorization and Permit by Rule facilities. DTSC met with SDG&E, and provided them with the requirements and information on Corrective Action Consent Agreement for the DTSC oversight and cost reimbursement. SDG&E submitted to DTSC reports of previous investigations conducted at the site for review, and agreed to reimburse DTSCs costs in overseeing the remediation of five areas of concern identified during the previous investigation. However, DTSCs initial review of the documents submitted found that there are additional areas of concern at the facility. In addition, DTSC found that Duke Energy, the current operator of the facility, had also conducted separate investigations in the northern portion of the facility as part of the agreement with the Port. The Port leased the operation of the South Bay Power Plant to Duke Energy in April, 1999. In November 2000, DTSC met with SDG&E, Port and Duke Energy representatives regarding remediation responsibilities at the facility. All three parties indicated that there are areas at the facility that can not be investigated due to the plants current operation. DTSC agreed to review all documents submitted by SDG&E and Duke Energy. In January 2003, DTSC signed a Letter Agreement with SDG&E for the review of all documents submitted by both SDG&E and Duke Energy. Normally, a consent agreement would have been signed between either the operator or property owner. However, in the case of the South Bay Power Plant, there are the previous owner/operator, current property owner, and current operator which have engaged in sale and lease agreements addressing environmental responsibility for past and future releases at the facility. On February 11, 2003, DTSC provided the comments on the review of documents. Based on the review of the documents. DTSC

identified 27 AOCs requiring further investigation. The investigation

Distance Elevation Site

Site Database(s) EPA ID Number

DUKE ENERGY-SOUTH BAY POWER PL (Continued)

S104748023

EDR ID Number

of some of the AOCs were deferred until the site decommissioning. In the absence of a corrective Action Consent Agreement, SDG&E decided to do soil and groundwater investigations at those AOCs identified by DTSC without DTSC oversight. The DTSC is lead regulatory agency for any land-side investigation/assessment and cleanup activities (see associated Envirostor sites). The San Diego Regional Water Quality Control Board is lead regulatory agency for any investigation/as

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

ENF:

9 Region: Facility Id: 257830 Agency Name: Not reported Place Type: Facility Place Subtype: Not reported Facility Type: All other facilities Agency Type: Not reported # Of Agencies: Not reported 32.612209999999 Place Latitude: Place Longitude: -117.0919800000

SIC Code 1: 4931

SIC Desc 1: Electric and Other Services Combined

SIC Code 2: 517

SIC Desc 2: Petroleum and Petroleum Products

SIC Code 3: Not reported SIC Desc 3: Not reported NAICS Code 1: Not reported NAICS Desc 1: Not reported NAICS Code 2: Not reported NAICS Desc 2: Not reported NAICS Code 3: Not reported NAICS Desc 3: Not reported # Of Places:

Source Of Facility: Enf Action Design Flow: Not reported Threat To Water Quality: Not reported Complexity: Not reported Pretreatment: Not reported Facility Waste Type: Not reported Facility Waste Type 2: Not reported Facility Waste Type 3: Not reported Facility Waste Type 4: Not reported Program: Not reported Program Category1: Not reported Program Category2: LNDISP # Of Programs: Not reported

WDID: Not reported Reg Measure Id: Not reported Reg Measure Type: Not reported Region: Not reported Order #: Not reported Npdes# CA#: Not reported Major-Minor: Not reported Npdes Type: Not reported Reclamation: Not reported Dredge Fill Fee: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DUKE ENERGY-SOUTH BAY POWER PL (Continued)

S104748023

EDR ID Number

301H: Not reported Application Fee Amt Received: Not reported Status: Not reported Status Date: Not reported Effective Date: Not reported Expiration/Review Date: Not reported Not reported Termination Date: WDR Review - Amend: Not reported WDR Review - Revise/Renew: Not reported WDR Review - Rescind: Not reported WDR Review - No Action Required: Not reported WDR Review - Pending: Not reported WDR Review - Planned: Not reported Status Enrollee: Not reported Individual/General: Not reported Fee Code: Not reported Not reported Direction/Voice: Enforcement Id(EID): 239206 Region:

Order / Resolution Number: R9-2001-0197 Enforcement Action Type: Notice of Violation Effective Date: 06/05/2001 Adoption/Issuance Date: Not reported Achieve Date: Not reported 06/05/2001 Termination Date: ACL Issuance Date: Not reported **EPL Issuance Date:** Not reported Status: Historical

Title: R9-2001-0197, NOV for Failure to obtain WDRs for Waste Piles Description: NOV 2001-197 issued for violation of WC Section 13264 and

Basin Plan prohibition. Discharge of two waste piles containing soils with soluble pollutants. Discharger failed to obtain WDRs or a waiver from WDRs prior to initiating

the discharge.

Program: LNDISP
Latest Milestone Completion Date: Not reported

Of Programs1: 1
Total Assessment Amount: 0
Initial Assessed Amount: 0
Liability \$ Amount: 0
Project \$ Amount: 0
Liability \$ Paid: 0
Project \$ Completed: 0
Total \$ Paid/Completed Amount: 0

Region: Facility Id: 257830 Agency Name: Not reported Place Type: Facility Place Subtype: Not reported Facility Type: All other facilities Agency Type: Not reported Not reported # Of Agencies: Place Latitude: 32.612209999999 Place Longitude: -117.0919800000

SIC Code 1: 4931

SIC Desc 1: Electric and Other Services Combined

Direction Distance Elevation

tion Site Database(s) EPA ID Number

DUKE ENERGY-SOUTH BAY POWER PL (Continued)

S104748023

EDR ID Number

SIC Code 2: 517

SIC Desc 2: Petroleum and Petroleum Products

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

Of Places:

Source Of Facility: Enf Action Design Flow: Not reported Threat To Water Quality: Not reported Complexity: Not reported Pretreatment: Not reported Facility Waste Type: Not reported Facility Waste Type 2: Not reported Facility Waste Type 3: Not reported Facility Waste Type 4: Not reported Program: Not reported Program Category1: Not reported Program Category2: **LNDISP** # Of Programs: Not reported WDID: Not reported Reg Measure Id: Not reported Reg Measure Type: Not reported Region: Not reported Order #: Not reported Npdes# CA#: Not reported Major-Minor: Not reported Npdes Type: Not reported Reclamation: Not reported Dredge Fill Fee: Not reported 301H: Not reported Not reported Application Fee Amt Received: Not reported Status: Status Date: Not reported Effective Date: Not reported Expiration/Review Date: Not reported Termination Date: Not reported Not reported WDR Review - Amend: WDR Review - Revise/Renew: Not reported WDR Review - Rescind: Not reported Not reported WDR Review - No Action Required: WDR Review - Pending: Not reported WDR Review - Planned: Not reported Status Enrollee: Not reported Individual/General: Not reported Fee Code: Not reported Direction/Voice: Not reported

Order / Resolution Number: R9-2001-0197
Enforcement Action Type: Notice of Violation
Effective Date: 06/05/2001
Adoption/Issuance Date: Not reported

167168

Enforcement Id(EID):

Region:

Direction Distance Elevation

evation Site Database(s) EPA ID Number

DUKE ENERGY-SOUTH BAY POWER PL (Continued)

S104748023

EDR ID Number

Achieve Date:

Termination Date:

ACL Issuance Date:

EPL Issuance Date:

Status:

Not reported

Not reported

Historical

Title: NOV R9-2001-0197, Failure to obtain WDRs for Waste Piles

Description: WDID = 9 000000949

Program: LNDISP
Latest Milestone Completion Date: Not reported

Of Programs1: 1
Total Assessment Amount: 0
Initial Assessed Amount: 0
Liability \$ Amount: 0
Project \$ Amount: 0
Liability \$ Paid: 0
Project \$ Completed: 0
Total \$ Paid/Completed Amount: 0

EMI:

 Year:
 1997

 County Code:
 37

 Air Basin:
 SD

 Facility ID:
 72

 Air District Name:
 SD

 SIC Code:
 4931

Air District Name: SAN DIEGO COUNTY APCD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 125
Reactive Organic Gases Tons/Yr: 63
Carbon Monoxide Emissions Tons/Yr: 3186
NOX - Oxides of Nitrogen Tons/Yr: 942
SOX - Oxides of Sulphur Tons/Yr: 15
Particulate Matter Tons/Yr: 122
Part. Matter 10 Micrometers & Smllr Tons/Yr: 122

 Year:
 1998

 County Code:
 37

 Air Basin:
 SD

 Facility ID:
 72

 Air District Name:
 SD

 SIC Code:
 4931

Air District Name: SAN DIEGO COUNTY APCD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 134
Reactive Organic Gases Tons/Yr: 67
Carbon Monoxide Emissions Tons/Yr: 3630
NOX - Oxides of Nitrogen Tons/Yr: 914
SOX - Oxides of Sulphur Tons/Yr: 9
Particulate Matter Tons/Yr: 134
Part. Matter 10 Micrometers & Smllr Tons/Yr: 134

 Year:
 1999

 County Code:
 37

 Air Basin:
 SD

 Facility ID:
 72

MAP FINDINGS Map ID

Direction Distance

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

DUKE ENERGY-SOUTH BAY POWER PL (Continued)

S104748023

Air District Name: SD SIC Code: 4911

Air District Name: SAN DIEGO COUNTY APCD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 103 Reactive Organic Gases Tons/Yr: 52 2700 Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: 747 SOX - Oxides of Sulphur Tons/Yr: 10 Particulate Matter Tons/Yr: 107 Part. Matter 10 Micrometers & Smllr Tons/Yr: 107

2000 Year: County Code: 37 Air Basin: SD Facility ID: 72 Air District Name: SD SIC Code: 4911

SAN DIEGO COUNTY APCD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 129 Reactive Organic Gases Tons/Yr: 65 Carbon Monoxide Emissions Tons/Yr: 3628 NOX - Oxides of Nitrogen Tons/Yr: 1009 SOX - Oxides of Sulphur Tons/Yr: 34 Particulate Matter Tons/Yr: 160 Part. Matter 10 Micrometers & Smllr Tons/Yr: 160

2001 Year: County Code: 37 Air Basin: SD Facility ID: 72 Air District Name: SD SIC Code: 4911

SAN DIEGO COUNTY APCD Air District Name:

Community Health Air Pollution Info System: Υ Consolidated Emission Reporting Rule: Α Total Organic Hydrocarbon Gases Tons/Yr: 113 Reactive Organic Gases Tons/Yr: 58 Carbon Monoxide Emissions Tons/Yr: 2898 NOX - Oxides of Nitrogen Tons/Yr: 294 SOX - Oxides of Sulphur Tons/Yr: 122 Particulate Matter Tons/Yr: 138 Part. Matter 10 Micrometers & Smllr Tons/Yr: 138

2002 County Code: 37 Air Basin: SD Facility ID: 72 Air District Name: SD SIC Code:

Air District Name: SAN DIEGO COUNTY APCD

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 232

Direction Distance Elevation

on Site Database(s) EPA ID Number

DUKE ENERGY-SOUTH BAY POWER PL (Continued)

S104748023

EDR ID Number

Reactive Organic Gases Tons/Yr: 48
Carbon Monoxide Emissions Tons/Yr: 1732
NOX - Oxides of Nitrogen Tons/Yr: 99
SOX - Oxides of Sulphur Tons/Yr: 31
Particulate Matter Tons/Yr: 194
Part. Matter 10 Micrometers & Smllr Tons/Yr: 194

 Year:
 2003

 County Code:
 37

 Air Basin:
 SD

 Facility ID:
 72

 Air District Name:
 SD

 SIC Code:
 4911

Air District Name: SAN DIEGO COUNTY APCD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 77
Reactive Organic Gases Tons/Yr: 39
Carbon Monoxide Emissions Tons/Yr: 591
NOX - Oxides of Nitrogen Tons/Yr: 86
SOX - Oxides of Sulphur Tons/Yr: 5
Particulate Matter Tons/Yr: 94
Part. Matter 10 Micrometers & Smllr Tons/Yr: 94

 Year:
 2004

 County Code:
 37

 Air Basin:
 SD

 Facility ID:
 72

 Air District Name:
 SD

 SIC Code:
 4911

Air District Name: SAN DIEGO COUNTY APCD

Community Health Air Pollution Info System: Y

Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 77.42480875 Reactive Organic Gases Tons/Yr: 38.70963973 Carbon Monoxide Emissions Tons/Yr: 590.7190413 NOX - Oxides of Nitrogen Tons/Yr: 85.94119884 SOX - Oxides of Sulphur Tons/Yr: 4.816480195 Particulate Matter Tons/Yr: 94.488927 94.48305582 Part. Matter 10 Micrometers & Smllr Tons/Yr:

 Year:
 2005

 County Code:
 37

 Air Basin:
 SD

 Facility ID:
 72

 Air District Name:
 SD

 SIC Code:
 4911

Air District Name: SAN DIEGO COUNTY APCD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 111.81192 Reactive Organic Gases Tons/Yr: 55.93703 Carbon Monoxide Emissions Tons/Yr: 853.8 NOX - Oxides of Nitrogen Tons/Yr: 120.57 SOX - Oxides of Sulphur Tons/Yr: 6.6800924

Particulate Matter Tons/Yr: 136.1270510772833723

Part. Matter 10 Micrometers & Smllr Tons/Yr: 136.121321

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

DUKE ENERGY-SOUTH BAY POWER PL (Continued)

S104748023

 Year:
 2006

 County Code:
 37

 Air Basin:
 SD

 Facility ID:
 72

 Air District Name:
 SD

 SIC Code:
 4911

Air District Name: SAN DIEGO COUNTY APCD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 59.062156539 Reactive Organic Gases Tons/Yr: 29.540729111 Carbon Monoxide Emissions Tons/Yr: 450.954914133 NOX - Oxides of Nitrogen Tons/Yr: 57.988042418 SOX - Oxides of Sulphur Tons/Yr: 4.582187625 Particulate Matter Tons/Yr: 54.341509117 Part. Matter 10 Micrometers & Smllr Tons/Yr: 54.331509117

 Year:
 2007

 County Code:
 37

 Air Basin:
 SD

 Facility ID:
 72

 Air District Name:
 SD

 SIC Code:
 4911

Air District Name: SAN DIEGO COUNTY APCD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 46.2903734 Reactive Organic Gases Tons/Yr: 23.1436255 Carbon Monoxide Emissions Tons/Yr: 352.946291 NOX - Oxides of Nitrogen Tons/Yr: 47.550041 SOX - Oxides of Sulphur Tons/Yr: 3.68249399 Particulate Matter Tons/Yr: 42.3942823 Part. Matter 10 Micrometers & Smllr Tons/Yr: 42.3842823

 Year:
 2008

 County Code:
 37

 Air Basin:
 SD

 Facility ID:
 72

 Air District Name:
 SD

 SIC Code:
 4911

Air District Name: SAN DIEGO COUNTY APCD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 63.536668 Reactive Organic Gases Tons/Yr: 31.767113 Carbon Monoxide Emissions Tons/Yr: 484.970552 NOX - Oxides of Nitrogen Tons/Yr: 60.53372 SOX - Oxides of Sulphur Tons/Yr: 3.7166399 Particulate Matter Tons/Yr: 56.640725 Part. Matter 10 Micrometers & Smllr Tons/Yr: 56.640725

 Year:
 2009

 County Code:
 37

 Air Basin:
 SD

 Facility ID:
 72

 Air District Name:
 SD

 SIC Code:
 4911

MAP FINDINGS Map ID

Direction Distance

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

DUKE ENERGY-SOUTH BAY POWER PL (Continued)

S104748023

Air District Name: SAN DIEGO COUNTY APCD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 37.96999999999999

Reactive Organic Gases Tons/Yr: 18.98

Carbon Monoxide Emissions Tons/Yr: 289.8899999999999 NOX - Oxides of Nitrogen Tons/Yr: 35.75999999999998 SOX - Oxides of Sulphur Tons/Yr: 2.24000000000000002

Particulate Matter Tons/Yr: 36.75 Part. Matter 10 Micrometers & Smllr Tons/Yr: 36.75

2010 Year: County Code: 37 Air Basin: SD Facility ID: 72 Air District Name: SD SIC Code: 4911

Air District Name: SAN DIEGO COUNTY APCD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 37.968051000000003

Reactive Organic Gases Tons/Yr: 18.987862

Carbon Monoxide Emissions Tons/Yr: 289.84918800000003 NOX - Oxides of Nitrogen Tons/Yr: 35.703710000000001 SOX - Oxides of Sulphur Tons/Yr: 2.2319553000000001

Particulate Matter Tons/Yr: 36.741495 Part. Matter 10 Micrometers & Smllr Tons/Yr: 36.741495

Year: 2011 County Code: 37 Air Basin: SD Facility ID: 72 Air District Name: SD SIC Code: 4911

SAN DIEGO COUNTY APCD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 37.97 Reactive Organic Gases Tons/Yr: 18.98 Carbon Monoxide Emissions Tons/Yr: 289.89 NOX - Oxides of Nitrogen Tons/Yr: 35.76 SOX - Oxides of Sulphur Tons/Yr: 2.24 Particulate Matter Tons/Yr: 36.75 Part. Matter 10 Micrometers & Smllr Tons/Yr: 36.75

SAN DIEGO CO. SAM:

Case Number: H13939-001

DEH Site Assessment & Mitigation Agency:

Funding: LOP - State Fund Facility Type: Soils Only Facility Status: Closed Case Date: 9/30/1988 Date Began: 12/11/1986

Case Number: H13939-002

Agency: CA Department of Toxic Substance Control

Non Billable Funding:

Direction Distance

Elevation Site Database(s) EPA ID Number

DUKE ENERGY-SOUTH BAY POWER PL (Continued)

S104748023

EDR ID Number

Facility Type: Soils Only

Facility Status: Leak Being Confirmed

Date: 11/17/1998 Date Began: 11/17/1998

Case Number: H13939-003

Agency: CA Department of Toxic Substance Control

Funding: Non Billable Facility Type: Soils Only

Facility Status: Remedial Investigation

Date: 3/23/2001 Date Began: 3/23/2001

Case Number: H13939-004

Agency: CA Department of Toxic Substance Control

Funding: Non Billable Facility Type: Complaint

Facility Status: Leak Being Confirmed

Date: 6/6/2001 Date Began: 6/6/2001

ENVIROSTOR:

Facility ID: 71003502
Status: Active
Status Date: 11/18/1999
Site Code: 401642
Site Type: Tiered Permit
Site Type Detailed: Tiered Permit

Acres: 158
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Violeta Mislang
Supervisor: Robert Senga
Division Branch: Cleanup Cypress

Assembly: 80 Senate: 40

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported
Latitude: 32.61140
Longitude: -117.0920
APN: NONE SPECIFIED

Past Use: ELECTRIC GENERATION/SUBSTATION, UNDERGROUND STORAGE TANKS, UTILITY -

ELECTRIC, WASTE WATER PONDS

Potential COC: Lead Tetrachloroethylene (PCE TPH-diesel Trichloroethylene (TCE

Chromium III Nickel Polychlorinated biphenyls (PCBs, see IRIS

Confirmed COC: Lead Tetrachloroethylene (PCE TPH-diesel Polychlorinated biphenyls

(PCBs, see IRIS Chromium III Nickel Trichloroethylene (TCE

Potential Description: OTH, SOIL, SV Alias Name: CAT000619056

Alias Type: EPA Identification Number

 Alias Name:
 T1000003688

 Alias Type:
 GeoTracker Global ID

 Alias Name:
 T10000004589

 Alias Type:
 GeoTracker Global ID

MAP FINDINGS Map ID Direction

Distance

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

DUKE ENERGY-SOUTH BAY POWER PL (Continued)

Alias Name: 401012

Alias Type: Project Code (Site Code)

Alias Name: 401642

Project Code (Site Code) Alias Type:

Alias Name: 71003502

Envirostor ID Number Alias Type:

Completed Info:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Oversight Completed Date: 02/28/2011 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Correspondence Completed Date: 12/21/2010 Comments: Not reported

PROJECT WIDE Completed Area Name: Not reported Completed Sub Area Name: Completed Document Type: Consent Agreement Completed Date: 01/14/2003

Comments: Not reported

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported Completed Document Type: Phase I Verification Completed Date: 11/18/1999

Comments: Inspection report sent on 11/18/1999

Completed

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Consent Agreement Completed Date: 11/20/2007 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Phase I Verification 04/08/2003 Completed Date:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Consent Agreement

Completed Date: 11/20/2007 Comments: Not reported

Comments:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Phase I Verification

Completed Date: 04/08/2003 Comments: Completed

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

S104748023

Distance

Elevation Site Database(s) EPA ID Number

DUKE ENERGY-SOUTH BAY POWER PL (Continued)

S104748023

EDR ID Number

Completed Document Type: Consent Agreement

Completed Date: 05/20/2013 Comments: Not reported

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

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 10/24/2012 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 11/18/1999
Comments: Not reported

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

Completed Document Type: Interim Measures Workplan

Completed Date: 11/15/2010
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Community Profile
Comments: 10/01/2010
completed

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fact Sheets
Completed Date: 10/05/2010
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 06/27/2011

Comments: Comments submitted.

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

Completed Document Type: Interim Measures Implementation Report

Completed Date: 07/11/2012
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 06/07/2012
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 06/07/2012
Comments: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

DUKE ENERGY-SOUTH BAY POWER PL (Continued)

S104748023

EDR ID Number

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 06/14/2012
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 11/20/2012
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 01/29/2013
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 08/08/2013
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Workplan
Completed Date: 09/12/2013
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Workplan
10/30/2013
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Workplan
Online Date: 01/15/2014
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Completed Date: 01/09/2014
Comments: Not reported

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

Completed Document Type: CEQA - Notice of Exemption

Completed Date: 11/10/2010
Comments: Not reported

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

Completed Document Type: Annual Oversight Cost Estimate

Direction Distance

Elevation Site Database(s) EPA ID Number

DUKE ENERGY-SOUTH BAY POWER PL (Continued)

S104748023

EDR ID Number

Completed Date: 11/21/2013
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Oversight
Completed Date: 04/15/2014
Comments: Not reported

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

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 10/31/2011 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: * Order
Completed Date: 01/14/2003
Comments: Not reported

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

Future Document Type: Removal Action Completion Report

Future Due Date: 2020

Future Area Name: PROJECT WIDE
Future Sub Area Name: Not reported
Future Document Type: Certification
Future Due Date: 2021

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

Future Document Type: Acknowledgement of Satisfaction

Future Due Date: 2020

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

Future Document Type: Removal Action Workplan

Future Due Date: 2019

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

Future Document Type: Supplemental Site Investigation Report

Future Due Date: 2018
Schedule Area Name: Not re

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

P80 DYNEGY SOUTH BAY LLC

NNW 990 BAY BLVD 1/2-1 CHULA VISTA, CA

0.648 mi.

3419 ft. Site 2 of 3 in cluster P

Relative: RCRA-LQG:

Higher Date form received by agency: 05/22/2012

Facility name: DYNEGY SOUTH BAY, LLC

Actual: Facility address: 990 BAY BLVD

21 ft. CHULA VISTA, CA 919111651

1000110792

CAT000619056

RCRA-LQG

CA HWP

FINDS

Direction Distance

Elevation Site Database(s) EPA ID Number

DYNEGY SOUTH BAY LLC (Continued)

1000110792

EDR ID Number

EPA ID: CAT000619056 Mailing address: BAY BLVD

CHULA VISTA, CA 919111651

Contact: BARBARA J IRWIN

Contact address: BAY BLVD

CHULA VISTA, CA 919111651

Contact country: Not reported
Contact telephone: (619) 420-8431

Telephone ext.: 303

Contact email: BARB.IRWIN@DYNEGY.COM

EPA Region: 09 Land type: Private

Classification: Large Quantity Generator

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

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

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: DUKE ENERGY S BAY LLC
Owner/operator address: 990 BAY BOULEVARD SD 1200

CHULA VISTA, CA 91911

Owner/operator country: Not reported
Owner/operator telephone: (619) 409-7000
Legal status: Private

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

Owner/operator name: DYNEGY SOUTH BAY, LLC

Owner/operator address: BAY BLVD

CHULA VISTA, CA 91911

Owner/operator country: Not reported
Owner/operator telephone: 6194208431 303

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 04/02/2007
Owner/Op end date: Not reported

Owner/operator name: UNIFIED PORT OF SAN DIEGO

Owner/operator address: BOX 120488

SAN DIEGO, CA 92112

Owner/operator country: Not reported
Owner/operator telephone: (619) 686-6584

Owner/operator telephone: (619) 686-Legal status: State

Owner/Operator Type: Owner
Owner/Op start date: 04/23/1999
Owner/Op end date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DYNEGY SOUTH BAY LLC (Continued)

1000110792

EDR ID Number

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 01/18/2011

Facility name: DYNEGY SOUTH BAY, LLC
Site name: DYNEGY SOUTH BAY LLC
Classification: Large Quantity Generator

Date form received by agency: 02/20/2008

Facility name:

Site name:

Classification:

DYNEGY SOUTH BAY, LLC

DYNEGY SOUTH BAY LLC

Small Quantity Generator

Date form received by agency: 05/09/2007

Facility name: DYNEGY SOUTH BAY, LLC
Site name: DYNEGY SOUTH BAY LLC
Classification: Large Quantity Generator

Date form received by agency: 04/16/2007

Facility name: DYNEGY SOUTH BAY, LLC
Site name: DYNEGY SOUTH BAY LLC
Classification: Small Quantity Generator

Date form received by agency: 05/10/2006

Facility name: DYNEGY SOUTH BAY, LLC Site name: LSP SOUTH BAY LLC Classification: Small Quantity Generator

Date form received by agency: 03/01/2004

Facility name: DYNEGY SOUTH BAY, LLC
Site name: DUKE ENERGY SOUTH BAY LLC

Direction Distance

Elevation Site Database(s) EPA ID Number

DYNEGY SOUTH BAY LLC (Continued)

1000110792

EDR ID Number

Classification: Small Quantity Generator

Date form received by agency: 06/12/2003

Facility name: DYNEGY SOUTH BAY, LLC
Site name: DUKE ENERGY SOUTH BAY LLC
Classification: Large Quantity Generator

Date form received by agency: 04/16/1999

Facility name: DYNEGY SOUTH BAY, LLC
Site name: DUKE ENERGY SOUTH BAY LLC
Classification: Large Quantity Generator

Date form received by agency: 03/04/1999

Facility name: DYNEGY SOUTH BAY, LLC

Site name: SDG&E - SOUTH BAY POWER PLANT

Classification: Large Quantity Generator

Date form received by agency: 09/01/1996

Facility name: DYNEGY SOUTH BAY, LLC
Site name: DUKE ENERGY SOUTH BAY LLC

Classification: Large Quantity Generator

Date form received by agency: 03/28/1994

Facility name: DYNEGY SOUTH BAY, LLC

Site name: SDG&E SOUTH BAY POWER PLANT

Classification: Large Quantity Generator

Date form received by agency: 02/26/1992

Facility name: DYNEGY SOUTH BAY, LLC

Site name: SAN DIEGO GAS & ELECTRIC/SOUTH

Classification: Large Quantity Generator

Date form received by agency: 04/09/1990

Facility name: DYNEGY SOUTH BAY, LLC

Site name: SAN DIEGO GAS AND ELECTRIC CO. SO

Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: 122 Waste name: 122 Waste code: 133 Waste name: 133 Waste code: 141 Waste name: 141 Waste code: 181 Waste name: 181 Waste code: 331 Waste name: 331

Waste code: 352 Waste name: 352

Waste code: 725

Direction Distance Elevation

evation Site Database(s) EPA ID Number

DYNEGY SOUTH BAY LLC (Continued)

1000110792

EDR ID Number

Waste name: 725

Waste code: D001

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

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

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

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

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

Waste code: D005 Waste name: BARIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008 Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: D011
Waste name: SILVER

Waste code: D018
Waste name: BENZENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: U002

Waste name: ACETONE (I)

Waste code: U154

Waste name: METHANOL (I)

Waste code: U220

Waste name: BENZENE, METHYL-

Waste code: D000
Waste name: Not Defined

Waste code: D001

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

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE

Direction Distance

Elevation Site Database(s) EPA ID Number

DYNEGY SOUTH BAY LLC (Continued)

1000110792

EDR ID Number

FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

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

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

Waste code: D005 Waste name: BARIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008 Waste name: LEAD

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

 ${\sf METHYLENE}\ {\sf CHLORIDE}, {\sf TRICHLOROETHYLENE}, {\sf 1,1,1-TRICHLOROETHANE},$

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

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

SPENT SOLVENT MIXTURES.

Waste code: F003

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

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

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

Direction Distance

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

DYNEGY SOUTH BAY LLC (Continued)

1000110792

MIXTURES.

Waste code: F005

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

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Biennial Reports:

Last Biennial Reporting Year: 2013

Annual Waste Handled:

D001 Waste code:

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

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

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 21008

Waste code: D002

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

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

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs): 17707

Waste code: D005 Waste name: **BARIUM** Amount (Lbs): 1801

Waste code: D007 Waste name: CHROMIUM

Amount (Lbs): 860

D008 Waste code: LEAD Waste name: Amount (Lbs): 2661

Waste code: D009 Waste name: **MERCURY** Amount (Lbs): 1985

Waste code: D011 Waste name: SILVER Amount (Lbs): 1801

Waste code: D018 Waste name: **BENZENE**

Direction Distance

Elevation Site Database(s) EPA ID Number

DYNEGY SOUTH BAY LLC (Continued)

1000110792

EDR ID Number

Amount (Lbs): 558

Waste code: D035

Waste name: METHYL ETHYL KETONE

Amount (Lbs): 1801

Waste code: U002 Waste name: ACETONE (I) Amount (Lbs): 1801

Waste code: U154

Waste name: METHANOL (I)

Amount (Lbs): 1801

Waste code: U220

Waste name: BENZENE, METHYL-

Amount (Lbs): 1801

Facility Has Received Notices of Violations:

Regulation violated: FR - 262.10-12.A
Area of violation: Generators - General
Date violation determined: 06/10/1993

Date achieved compliance: 03/27/1996 Violation lead agency: State Not reported Enforcement action: Not reported Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Not reported Enforcement lead agency: Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 262.50-60
Area of violation: Generators - General

Date violation determined: 02/14/1992
Date achieved compliance: 04/02/1992
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 02/14/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 300
Paid penalty amount: 300

Regulation violated: FR - 262.10-12.A Area of violation: Generators - General

Date violation determined: 11/15/1991
Date achieved compliance: 01/07/1992
Violation lead agency: State
Enforcement action: Not reported
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DYNEGY SOUTH BAY LLC (Continued)

1000110792

EDR ID Number

Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 262.10-12.A Area of violation: Generators - General

Date violation determined: 03/22/1990 11/15/1991 Date achieved compliance: Violation lead agency: State Not reported Enforcement action: Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 12/22/2005

Evaluation: FINANCIAL RECORD REVIEW

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: EPA Contractor/Grantee

Evaluation date: 03/27/1996

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
Not reported
State

Evaluation date: 06/10/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/27/1996

Evaluation lead agency: State Contractor/Grantee

Evaluation date: 01/07/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/02/1992 Evaluation lead agency: State

Evaluation date: 11/15/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 01/07/1992

Evaluation lead agency: State Contractor/Grantee

Evaluation date: 07/31/1990

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/22/1990

Direction Distance

Elevation Site Database(s) EPA ID Number

DYNEGY SOUTH BAY LLC (Continued)

1000110792

EDR ID Number

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 11/15/1991

Evaluation lead agency: State Contractor/Grantee

FINDS:

Registry ID: 110055875272

Environmental Interest/Information System

HWP:

EPA Id: CAT000619056
Cleanup Status: UNKNOWN
Latitude: 32.61222
Longitude: -117.0920

Facility Type: Historical - Non-Operating

Facility Size: Not reported Team: Not reported Supervisor: Not reported

Site Code: 401012, N/A, 400796 Assembly District: 80

Senate District: 40

Public Information Officer: Not reported

Alias:

EPA Id: CAT000619056

Facility Type: Historical - Non-Operating Alias Type: Project Code (Site Code)

Alias: 401012

EPA Id: CAT000619056

Facility Type: Historical - Non-Operating Alias Type: Project Code (Site Code)

Alias: N/A

EPA Id: CAT000619056

Facility Type: Historical - Non-Operating Alias Type: Project Code (Site Code)

Alias: 400796

P81 SDG&E, SOUTH BAY POWER PLANT CA Toxic Pits S100925151
NNW 990 BAY BOULEVARD N/A

NNW 990 BAY BOULEVARD 1/2-1 CHULA VISTA, CA 91911

0.648 mi.

3419 ft. Site 3 of 3 in cluster P

Relative: Toxic Pits:

 Higher
 Region:
 09

 Task #:
 89004

Actual: Owner: SAN DIEGO GAS AND ELECTRIC CO.

21 ft. 1/2 Mi Limit: Y Num. of Pits: 6

Num. of Pits: 6
Cease Discharge Due: 07/31/90
Cease Discharge Complete:/ /
Closure Due: 08/01/91
Closure Completed: 03/07/91

MAP FINDINGS Map ID

Direction Distance

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

SDG&E, SOUTH BAY POWER PLANT (Continued)

S100925151

EDR ID Number

Status: **CLOSED**

Hydro Geological Assessment Report Due:

Final Hydro Geological Assessment Review Completed: 10/30/87

RATNER CORPORATION 82 **CA HIST CORTESE** S100854734

NNE **642 ARIZONA CA SLIC** N/A

1/2-1 CHULA VISTA, CA 91911 CA San Diego Co. HMMD

0.767 mi. CA SAN DIEGO CO. SAM **CA ENVIROSTOR** 4048 ft.

HIST CORTESE: Relative:

CORTESE Region: Higher Facility County Code: 37 Actual: Reg By: **LTNKA** 45 ft.

SLIC:

Reg Id:

STATE Region:

Facility Status: Completed - Case Closed

9UT414

Status Date: 02/04/1987 Global Id: T0607302728

Lead Agency: SAN DIEGO COUNTY LOP

Lead Agency Case Number: H02621-001 Latitude: 32.6138118 Longitude: -117.08808

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: 9UT414 File Location: Local Agency Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Not reported Site History:

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

Region: STATE

Facility Status: **Completed - Case Closed**

Status Date: 12/15/2004 Global Id: T06019712856

Lead Agency: SAN DIEGO COUNTY LOP

Lead Agency Case Number: H02621-002 Latitude: 32.614835 -117.085518 Longitude:

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: Not reported File Location: Local Agency Potential Media Affected: Soil

Potential Contaminants of Concern: Diesel Not reported Site History:

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

SAN DIEGO CO. HMMD:

Facility Id: 102621

Direction Distance

Elevation Site Database(s) EPA ID Number

RATNER CORPORATION (Continued)

S100854734

EDR ID Number

Business Type: 6HK70

 EPA Id Number:
 CAL000106148

 APN:
 618-010-16-00

 Last HMMD Inspection:
 04/01/2003

 Permit Status:
 INAC

 Permit Expiration:
 02/29/2004

Facility Owner: STEVE KURTZMAN
Facility Address: 642 ARIZONA ST
Facility City: CHULA VISTA

Facility State: CA
Facility Zip: 91911UST Owner: Not reported

Handle Regulated Hazmat: Y

Own Or Operate UST: Not reported Subject To APSA: Not reported

Generate Haz Waste: Y

Treat Haz Waste: Not reported Generate Medical Waste: Not reported

SAN DIEGO CO. SAM:

Case Number: H02621-001

Agency: DEH Site Assessment & Mitigation

Funding: Private - VAP

Facility Type: GW With No Beneficial Use Designation

Facility Status: Closed Case
Date: 2/4/1987
Date Began: 7/14/1986

Case Number: H02621-002

Agency: DEH Site Assessment & Mitigation

Funding: Private - VAP
Facility Type: Soils Only
Facility Status: Closed Case
Date: 12/15/2004
Date Began: 2/4/1987

ENVIROSTOR:

Facility ID: 37000011

Status: Refer: 1248 Local Agency

Status Date: 09/29/2004
Site Code: Not reported
Site Type: Evaluation
Site Type Detailed: Evaluation
Acres: Not reported

NPL: NO

Regulatory Agencies: NONE SPECIFIED Lead Agency: NONE SPECIFIED NONE SPECIFIED Not reported

Supervisor: Referred - Not Assigned

Division Branch: Cleanup Cypress

Assembly: 79

Senate: Not reported Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not Applicable

Map ID MAP FINDINGS Direction

Distance
Elevation Site Database(s)

RATNER CORPORATION (Continued)

S100854734

EDR ID Number

EPA ID Number

Latitude: 0 Longitude: 0

APN: NONE SPECIFIED
Past Use: NONE SPECIFIED
Potential COC: NONE SPECIFIED
Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED
Alias Name: 37000011

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: Not reported Completed Sub Area Name: Not reported Completed Document Type: Not reported Comments: Not reported Not reported Not reported Comments: Not reported

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

Count: 20 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CHULA VISTA	S112973416	CALTRANS D-11/CONSTR/EA11-258904	RTE 5 NB/SB PM 6.6	91911	CA HAZNET
CHULA VISTA	S106923922	CALTRANS T0168	HIGHWAY 54	91910	CA SWEEPS UST
CHULA VISTA	S106061661	CALTRANS T0168	HWY 54	91910	CA San Diego Co. HMMD
CHULA VISTA	S112961790	CALTRANS DIST 11/CONSTR/EA11-28010	RTE 805 KP R9.7 PM R6.0	91910	CA HAZNET
CHULA VISTA	S113783312	PENSKE TRUCK LEASING COMPANY LP	N DOWN INTERSTATE 5 200YD MI 6	91910	CA HAZNET
CHULA VISTA	S105298930	JIMMY G'S BATTERY	866 FRONTAGE RD	91911	CA San Diego Co. HMMD
CHULA VISTA	S111215281	L DITCH REMEDIAL ACTION PLAN	WEST OF INTERSECTION OF BAY BL	91911	CA NPDES
CHULA VISTA	S113051778	SAN DIEGO WOOD RECYCLING	OTAY VALLEY RD 2MI E HWY 805	91911	CA HAZNET
CHULA VISTA	S113457798	CALTRANS D-11/CONSTR/EA11-081644	SB RTE 805 PM 1.6-5; 7.6-9.2	91910	CA HAZNET
CHULA VISTA	S112961796	ALPHA GROUP DEVELOPMENT INC	778 THRU 812 ADA ST	91911	CA HAZNET
CHULA VISTA	S112950151	BRADFORD RESEARCH INSTITUTE	790 WALNUT AVE STE E	91911	CA HAZNET
IMPERIAL BEACH	S113095187	US BORDER PATROL	1802 SATURN BLVD	91932	CA HAZNET
SAN DIEGO	S112991467	CALTRANS D-11 / EA11-2E0501	HWY 125 SB PM 3.1 LA MEDIA @ L	92154	CA HAZNET
SAN DIEGO	S113457471	THX TRANSPORT LLC	HIGHWAY 5 AT CANNON RD	92154	CA HAZNET
SAN DIEGO	S112992085	CALTRANS D-11/EA11-288804	RTE 905 WB PM 11.0	92154	CA HAZNET
SAN DIEGO	1004678585	MARINA LANDSCAPE INC	5 AND 8 FREEWAY INTERSECTION		RCRA-SQG, FINDS
SAN DIEGO	S105940258	USMC RECRUIT DEPOT	BARNETT AV @ PACIFIC HWY		CA EMI
SAN DIEGO	1015730674	OTAY MESA CID DRUMS	CORNER HERITAGE ROAD AND OTAY	92154	CERCLIS
SAN DIEGO	S112286947	SANTA FE RAILROAD	1220 PACIFIC COAST HWY		CA SPILLS 90
SAN DIEGO	1006263668	SINGH AND SONS, INC.	SAN LUIS REY RIVER LOCATED AT		ICIS, FINDS

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 10/25/2013 Source: EPA
Date Data Arrived at EDR: 11/11/2013 Telephone: N/A

Number of Days to Update: 78 Next Scheduled EDR Contact: 10/20/2014
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 10/25/2013 Source: EPA
Date Data Arrived at EDR: 11/11/2013 Telephone: N/A

Number of Days to Update: 78 Next Scheduled EDR Contact: 10/20/2014
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Source: EPA

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 01/28/2014

Number of Days to Update: 78

Source: EPA Telephone: N/A

Last EDR Contact: 07/08/2014

Next Scheduled EDR Contact: 10/20/2014
Data Release Frequency: Quarterly

Federal CERCLIS list

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

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

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 05/29/2014

Next Scheduled EDR Contact: 09/08/2014 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 05/31/2013 Date Data Arrived at EDR: 07/08/2013 Date Made Active in Reports: 12/06/2013

Number of Days to Update: 151

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 07/08/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 05/29/2014

Next Scheduled EDR Contact: 09/08/2014
Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 03/11/2014 Date Data Arrived at EDR: 03/13/2014 Date Made Active in Reports: 04/09/2014

Number of Days to Update: 27

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/11/2014
Date Data Arrived at EDR: 03/13/2014
Date Made Active in Reports: 04/09/2014

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/11/2014
Date Data Arrived at EDR: 03/13/2014
Date Made Active in Reports: 04/09/2014

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/11/2014 Date Data Arrived at EDR: 03/13/2014 Date Made Active in Reports: 04/09/2014

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/11/2014 Date Data Arrived at EDR: 03/13/2014 Date Made Active in Reports: 04/09/2014

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/19/2014 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 07/15/2014

Number of Days to Update: 116

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 06/05/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/19/2014 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 07/15/2014

Number of Days to Update: 116

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 06/05/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/28/2014 Date Data Arrived at EDR: 05/30/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 18

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/19/2014

Next Scheduled EDR Contact: 09/01/2014 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 09/30/2013 Date Data Arrived at EDR: 10/01/2013 Date Made Active in Reports: 12/06/2013

Number of Days to Update: 66

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 07/03/2014

Next Scheduled EDR Contact: 07/14/2014 Data Release Frequency: Annually

State- and tribal - equivalent NPL

RESPONSE: State Response Sites

Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity.

These confirmed release sites are generally high-priority and high potential risk.

Date of Government Version: 06/05/2014 Date Data Arrived at EDR: 06/06/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 33

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 06/06/2014

Next Scheduled EDR Contact: 08/18/2014 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

ENVIROSTOR: EnviroStor Database

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

Date of Government Version: 06/05/2014 Date Data Arrived at EDR: 06/06/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 33

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 06/06/2014

Next Scheduled EDR Contact: 08/18/2014 Data Release Frequency: Quarterly

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

SWF/LF (SWIS): Solid Waste Information System

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or inactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 05/19/2014 Date Data Arrived at EDR: 05/20/2014 Date Made Active in Reports: 05/22/2014

Number of Days to Update: 2

Source: Department of Resources Recycling and Recovery

Telephone: 916-341-6320 Last EDR Contact: 05/20/2014

Next Scheduled EDR Contact: 09/01/2014 Data Release Frequency: Quarterly

State and tribal leaking storage tank lists

LUST REG 9: Leaking Underground Storage Tank Report

Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 03/01/2001 Date Data Arrived at EDR: 04/23/2001 Date Made Active in Reports: 05/21/2001

Number of Days to Update: 28

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-637-5595 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: No Update Planned

LUST REG 8: Leaking Underground Storage Tanks

California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/14/2005 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 03/28/2005

Number of Days to Update: 41

Source: California Regional Water Quality Control Board Santa Ana Region (8)

Telephone: 909-782-4496 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: Varies

LUST REG 7: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Imperial, Riverside, San Diego, Santa Barbara counties.

Date of Government Version: 02/26/2004 Date Data Arrived at EDR: 02/26/2004 Date Made Active in Reports: 03/24/2004

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Colorado River Basin Region (7)

Telephone: 760-776-8943 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

LUST REG 1: Active Toxic Site Investigation

Del Norte, Humboldt, Lake, Mendocino, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/01/2001 Date Data Arrived at EDR: 02/28/2001 Date Made Active in Reports: 03/29/2001

Number of Days to Update: 29

Source: California Regional Water Quality Control Board North Coast (1)

Telephone: 707-570-3769 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

LUST: Geotracker's Leaking Underground Fuel Tank Report

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state. For more information on a particular leaking underground storage tank sites, please contact the appropriate regulatory agency.

Date of Government Version: 06/16/2014 Date Data Arrived at EDR: 06/17/2014 Date Made Active in Reports: 07/10/2014

Number of Days to Update: 23

Source: State Water Resources Control Board

Telephone: see region list Last EDR Contact: 06/17/2014

Next Scheduled EDR Contact: 09/29/2014 Data Release Frequency: Quarterly

LUST REG 3: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.

Date of Government Version: 05/19/2003 Date Data Arrived at EDR: 05/19/2003 Date Made Active in Reports: 06/02/2003

Number of Days to Update: 14

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-542-4786 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: No Update Planned

LUST REG 4: Underground Storage Tank Leak List

Los Angeles, Ventura counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6710 Last EDR Contact: 09/06/2011

Next Scheduled EDR Contact: 12/19/2011 Data Release Frequency: No Update Planned

LUST REG 5: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El Dorado, Fresno, Glenn, Kern, Kings, Lake, Lassen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas, Sacramento, San Joaquin, Shasta, Solano, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, Yolo, Yuba counties.

Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 07/22/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 9

Source: California Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-4834 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: No Update Planned

LUST REG 6L: Leaking Underground Storage Tank Case Listing

For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003 Date Made Active in Reports: 10/07/2003

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Lahontan Region (6)

Telephone: 530-542-5572 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

LUST REG 2: Fuel Leak List

Leaking Underground Storage Tank locations. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa

Clara, Solano, Sonoma counties.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-622-2433 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: Quarterly

LUST REG 6V: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Inyo, Kern, Los Angeles, Mono, San Bernardino counties.

Date of Government Version: 06/07/2005 Date Data Arrived at EDR: 06/07/2005 Date Made Active in Reports: 06/29/2005

Number of Days to Update: 22

Source: California Regional Water Quality Control Board Victorville Branch Office (6)

Telephone: 760-241-7365 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

SLIC: Statewide SLIC Cases

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 06/16/2014 Date Data Arrived at EDR: 06/17/2014 Date Made Active in Reports: 07/11/2014

Number of Days to Update: 24

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 06/17/2014

Next Scheduled EDR Contact: 09/29/2014

Data Release Frequency: Varies

SLIC REG 1: Active Toxic Site Investigations

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2003 Date Data Arrived at EDR: 04/07/2003 Date Made Active in Reports: 04/25/2003

Number of Days to Update: 18

Source: California Regional Water Quality Control Board, North Coast Region (1)

Telephone: 707-576-2220 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: Quarterly

SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/18/2006 Date Data Arrived at EDR: 05/18/2006 Date Made Active in Reports: 06/15/2006

Number of Days to Update: 28

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-549-3147 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: Semi-Annually

SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/17/2004 Date Data Arrived at EDR: 11/18/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 47

Source: Region Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6600 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: Varies

SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/01/2005 Date Data Arrived at EDR: 04/05/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 16

Source: Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-3291 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Semi-Annually

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/24/2005 Date Data Arrived at EDR: 05/25/2005 Date Made Active in Reports: 06/16/2005

Number of Days to Update: 22

Source: Regional Water Quality Control Board, Victorville Branch

Telephone: 619-241-6583 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: Semi-Annually

SLIC REG 6L: SLIC Sites

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board, Lahontan Region

Telephone: 530-542-5574 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011
Data Release Frequency: No Update Planned

SLIC REG 7: SLIC List

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/24/2004 Date Data Arrived at EDR: 11/29/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 36

Source: California Regional Quality Control Board, Colorado River Basin Region

Telephone: 760-346-7491 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2008 Date Data Arrived at EDR: 04/03/2008 Date Made Active in Reports: 04/14/2008

Number of Days to Update: 11

Source: California Region Water Quality Control Board Santa Ana Region (8)

Telephone: 951-782-3298 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Semi-Annually

SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/10/2007 Date Data Arrived at EDR: 09/11/2007 Date Made Active in Reports: 09/28/2007

Number of Days to Update: 17

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-467-2980 Last EDR Contact: 08/08/2011

Next Scheduled EDR Contact: 11/21/2011 Data Release Frequency: Annually

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/14/2014 Date Data Arrived at EDR: 05/15/2014 Date Made Active in Reports: 07/15/2014

Number of Days to Update: 61

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/20/2014 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 04/24/2014 Date Data Arrived at EDR: 04/25/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 53

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 04/22/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Semi-Annually

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 11/06/2013 Date Data Arrived at EDR: 11/07/2013 Date Made Active in Reports: 12/06/2013

Number of Days to Update: 29

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 05/12/2014 Date Data Arrived at EDR: 05/12/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 36

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/28/2014 Date Data Arrived at EDR: 05/01/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 47

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 08/27/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 49

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 04/12/2013

Number of Days to Update: 42

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/01/2013
Date Data Arrived at EDR: 05/01/2013
Date Made Active in Reports: 11/01/2013

Number of Days to Update: 184

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/02/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Varies

State and tribal registered storage tank lists

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 06/16/2014 Date Data Arrived at EDR: 06/17/2014 Date Made Active in Reports: 07/10/2014

Number of Days to Update: 23

Source: SWRCB Telephone: 916-341-5851 Last EDR Contact: 06/17/2014

Next Scheduled EDR Contact: 09/29/2014 Data Release Frequency: Semi-Annually

AST: Aboveground Petroleum Storage Tank Facilities

A listing of aboveground storage tank petroleum storage tank locations.

Date of Government Version: 08/01/2009 Date Data Arrived at EDR: 09/10/2009 Date Made Active in Reports: 10/01/2009

Number of Days to Update: 21

Source: California Environmental Protection Agency

Telephone: 916-327-5092 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 01/27/2014

Number of Days to Update: 271

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/02/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 04/24/2014 Date Data Arrived at EDR: 04/25/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 53

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 04/22/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 05/12/2014 Date Data Arrived at EDR: 05/12/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 36

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/14/2014 Date Data Arrived at EDR: 05/15/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 33

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 05/28/2014 Date Data Arrived at EDR: 05/01/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 47

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/07/2014 Date Data Arrived at EDR: 05/09/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 39

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 05/12/2014 Date Data Arrived at EDR: 05/14/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 34

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/04/2014 Date Data Arrived at EDR: 04/08/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 70

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/08/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 03/20/2014 Date Data Arrived at EDR: 04/01/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 77

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/13/2014

Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Properties

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

Date of Government Version: 06/05/2014 Date Data Arrived at EDR: 06/06/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 33

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 06/06/2014

Next Scheduled EDR Contact: 08/18/2014 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 03/20/2014 Date Data Arrived at EDR: 03/20/2014 Date Made Active in Reports: 04/09/2014

Number of Days to Update: 20

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 07/03/2014

Next Scheduled EDR Contact: 10/06/2014 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

County and northern imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014
Data Release Frequency: No Update Planned

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 06/16/2014 Date Data Arrived at EDR: 06/17/2014 Date Made Active in Reports: 07/11/2014

Number of Days to Update: 24

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 06/17/2014

Next Scheduled EDR Contact: 09/29/2014 Data Release Frequency: Quarterly

HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 02/20/2014 Date Made Active in Reports: 03/27/2014

Number of Days to Update: 35

Source: Integrated Waste Management Board

Telephone: 916-341-6422 Last EDR Contact: 05/19/2014

Next Scheduled EDR Contact: 09/01/2014 Data Release Frequency: Varies

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

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 05/02/2014

Next Scheduled EDR Contact: 08/18/2014 Data Release Frequency: Varies

WMUDS/SWAT: Waste Management Unit Database

Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the Regional Water Quality Control Boards for program tracking and inventory of waste management units. WMUDS is composed of the following databases: Facility Information, Scheduled Inspections Information, Waste Management Unit Information, SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Data, Chapter 15 (formerly Subchapter 15) Information, Chapter 15 Monitoring Parameters, TPCA Program Information, RCRA Program Information, Closure Information, and Interested Parties Information.

Date of Government Version: 04/01/2000 Date Data Arrived at EDR: 04/10/2000 Date Made Active in Reports: 05/10/2000

Number of Days to Update: 30

Source: State Water Resources Control Board

Telephone: 916-227-4448 Last EDR Contact: 05/07/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: No Update Planned

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 05/28/2014 Date Data Arrived at EDR: 06/20/2014 Date Made Active in Reports: 07/15/2014

Number of Days to Update: 25

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 06/04/2014

Next Scheduled EDR Contact: 09/15/2014 Data Release Frequency: Quarterly

HIST CAL-SITES: Calsites Database

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California EPA reevaluated and significantly reduced the number of sites in the Calsites database. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

Date of Government Version: 08/08/2005 Date Data Arrived at EDR: 08/03/2006 Date Made Active in Reports: 08/24/2006

Number of Days to Update: 21

Source: Department of Toxic Substance Control

Telephone: 916-323-3400 Last EDR Contact: 02/23/2009

Next Scheduled EDR Contact: 05/25/2009 Data Release Frequency: No Update Planned

SCH: School Property Evaluation Program

This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

Date of Government Version: 06/05/2014 Date Data Arrived at EDR: 06/06/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 33

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 06/06/2014

Next Scheduled EDR Contact: 08/18/2014 Data Release Frequency: Quarterly

TOXIC PITS: Toxic Pits Cleanup Act Sites

Toxic PITS Cleanup Act Sites. TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup has not yet been completed.

Date of Government Version: 07/01/1995 Date Data Arrived at EDR: 08/30/1995 Date Made Active in Reports: 09/26/1995

Number of Days to Update: 27

Source: State Water Resources Control Board

Telephone: 916-227-4364 Last EDR Contact: 01/26/2009

Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Labs

A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/28/2014 Date Made Active in Reports: 03/20/2014

Number of Days to Update: 20

Source: Department of Toxic Substances Control

Telephone: 916-255-6504 Last EDR Contact: 07/14/2014

Next Scheduled EDR Contact: 10/27/2014

Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 05/28/2014 Date Data Arrived at EDR: 06/20/2014 Date Made Active in Reports: 07/15/2014

Number of Days to Update: 25

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 06/04/2014

Next Scheduled EDR Contact: 09/15/2014
Data Release Frequency: No Update Planned

Local Lists of Registered Storage Tanks

CA FID UST: Facility Inventory Database

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data.

Date of Government Version: 10/31/1994 Date Data Arrived at EDR: 09/05/1995 Date Made Active in Reports: 09/29/1995

Number of Days to Update: 24

Source: California Environmental Protection Agency

Telephone: 916-341-5851 Last EDR Contact: 12/28/1998 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 09/23/2009 Date Data Arrived at EDR: 09/23/2009 Date Made Active in Reports: 10/01/2009

Number of Days to Update: 8

Source: Department of Public Health

Telephone: 707-463-4466 Last EDR Contact: 06/02/2014

Next Scheduled EDR Contact: 09/15/2014 Data Release Frequency: Annually

HIST UST: Hazardous Substance Storage Container Database

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/1990 Date Data Arrived at EDR: 01/25/1991 Date Made Active in Reports: 02/12/1991

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SWEEPS UST: SWEEPS UST Listing

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

Date of Government Version: 06/01/1994 Date Data Arrived at EDR: 07/07/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/03/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 05/05/2014 Date Data Arrived at EDR: 05/06/2014 Date Made Active in Reports: 05/19/2014

Number of Days to Update: 13

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 06/09/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Varies

DEED: Deed Restriction Listing

Site Mitigation and Brownfields Reuse Program Facility Sites with Deed Restrictions & Hazardous Waste Management Program Facility Sites with Deed / Land Use Restriction. The DTSC Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents deed restrictions that are active. Some sites have multiple deed restrictions. The DTSC Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Date of Government Version: 06/09/2014
Date Data Arrived at EDR: 06/11/2014
Date Made Active in Reports: 07/09/2014

Number of Days to Update: 28

Source: DTSC and SWRCB Telephone: 916-323-3400 Last EDR Contact: 06/11/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/31/2014
Date Data Arrived at EDR: 04/01/2014
Date Made Active in Reports: 07/15/2014

Number of Days to Update: 105

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Annually

CHMIRS: California Hazardous Material Incident Report System

California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material incidents (accidental releases or spills).

Date of Government Version: 02/04/2014 Date Data Arrived at EDR: 04/29/2014 Date Made Active in Reports: 05/09/2014

Number of Days to Update: 10

Source: Office of Emergency Services

Telephone: 916-845-8400 Last EDR Contact: 04/29/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Varies

LDS: Land Disposal Sites Listing

The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management

Date of Government Version: 06/16/2014 Date Data Arrived at EDR: 06/17/2014 Date Made Active in Reports: 07/10/2014

Number of Days to Update: 23

Source: State Water Qualilty Control Board

Telephone: 866-480-1028 Last EDR Contact: 06/17/2014

Next Scheduled EDR Contact: 09/29/2014 Data Release Frequency: Quarterly

MCS: Military Cleanup Sites Listing

The State Water Resources Control Board and nine Regional Water Quality Control Boards partner with the Department of Defense (DoD) through the Defense and State Memorandum of Agreement (DSMOA) to oversee the investigation and remediation of water quality issues at military facilities.

Date of Government Version: 06/16/2014 Date Data Arrived at EDR: 06/17/2014 Date Made Active in Reports: 07/10/2014

Number of Days to Update: 23

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 06/17/2014

Next Scheduled EDR Contact: 09/29/2014 Data Release Frequency: Quarterly

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 06/06/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/22/2013

Number of Days to Update: 50

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/11/2014 Date Data Arrived at EDR: 03/13/2014 Date Made Active in Reports: 04/09/2014

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 05/06/2014

Next Scheduled EDR Contact: 08/18/2014 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 02/28/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 55

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 06/04/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 01/24/2014 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 31

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 06/30/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 06/10/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/25/2014

Next Scheduled EDR Contact: 06/09/2014 Data Release Frequency: Varies

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 01/30/2014 Date Data Arrived at EDR: 03/05/2014 Date Made Active in Reports: 07/15/2014

Number of Days to Update: 132

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 06/06/2014

Next Scheduled EDR Contact: 09/15/2014 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/31/2013 Date Made Active in Reports: 09/13/2013

Number of Days to Update: 44

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/30/2014

Next Scheduled EDR Contact: 09/08/2014 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/25/2014

Next Scheduled EDR Contact: 10/06/2014 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 05/22/2014

Next Scheduled EDR Contact: 09/08/2014 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667

Last EDR Contact: 05/22/2014

Next Scheduled EDR Contact: 09/08/2014 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 05/06/2014 Date Data Arrived at EDR: 05/16/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 10/09/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 06/01/2013
Date Data Arrived at EDR: 07/17/2013
Date Made Active in Reports: 11/01/2013

Number of Days to Update: 107

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/22/2013 Date Data Arrived at EDR: 08/02/2013 Date Made Active in Reports: 11/01/2013

Number of Days to Update: 91

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 06/05/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 04/08/2014 Date Data Arrived at EDR: 04/09/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 69

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/10/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 11/18/2013 Date Data Arrived at EDR: 02/27/2014 Date Made Active in Reports: 03/12/2014

Number of Days to Update: 13

Source: EPA

Telephone: (415) 947-8000 Last EDR Contact: 06/13/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 11/01/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 04/19/2013

Number of Days to Update: 52

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 05/30/2014

Next Scheduled EDR Contact: 09/08/2014
Data Release Frequency: Biennially

CA BOND EXP. PLAN: Bond Expenditure Plan

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

Date of Government Version: 01/01/1989 Date Data Arrived at EDR: 07/27/1994 Date Made Active in Reports: 08/02/1994

Number of Days to Update: 6

Source: Department of Health Services

Telephone: 916-255-2118 Last EDR Contact: 05/31/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

UIC: UIC Listing

A listing of wells identified as underground injection wells, in the California Oil and Gas Wells database.

Date of Government Version: 01/15/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Deaprtment of Conservation Telephone: 916-445-2408 Last EDR Contact: 06/20/2014

Next Scheduled EDR Contact: 09/29/2014

Data Release Frequency: Varies

NPDES: NPDES Permits Listing

A listing of NPDES permits, including stormwater.

Date of Government Version: 05/19/2014 Date Data Arrived at EDR: 05/20/2014 Date Made Active in Reports: 05/28/2014

Number of Days to Update: 8

Source: State Water Resources Control Board

Telephone: 916-445-9379 Last EDR Contact: 05/20/2014

Next Scheduled EDR Contact: 09/01/2014 Data Release Frequency: Quarterly

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

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

Date of Government Version: 03/31/2014 Date Data Arrived at EDR: 04/02/2014 Date Made Active in Reports: 04/29/2014

Number of Days to Update: 27

Source: CAL EPA/Office of Emergency Information

Telephone: 916-323-3400 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

HIST CORTESE: Hazardous Waste & Substance Site List

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

Date of Government Version: 04/01/2001 Date Data Arrived at EDR: 01/22/2009 Date Made Active in Reports: 04/08/2009

Number of Days to Update: 76

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 01/22/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

NOTIFY 65: Proposition 65 Records

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

Date of Government Version: 10/21/1993 Date Data Arrived at EDR: 11/01/1993 Date Made Active in Reports: 11/19/1993

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-445-3846 Last EDR Contact: 06/17/2014

Next Scheduled EDR Contact: 10/06/2014
Data Release Frequency: No Update Planned

DRYCLEANERS: Cleaner Facilities

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

Date of Government Version: 09/10/2013 Date Data Arrived at EDR: 09/11/2013 Date Made Active in Reports: 10/16/2013

Number of Days to Update: 35

Source: Department of Toxic Substance Control

Telephone: 916-327-4498 Last EDR Contact: 06/09/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Annually

WIP: Well Investigation Program Case List

Well Investigation Program case in the San Gabriel and San Fernando Valley area.

Date of Government Version: 07/03/2009 Date Data Arrived at EDR: 07/21/2009 Date Made Active in Reports: 08/03/2009

Number of Days to Update: 13

Source: Los Angeles Water Quality Control Board

Telephone: 213-576-6726 Last EDR Contact: 06/25/2014

Next Scheduled EDR Contact: 10/13/2014

Data Release Frequency: Varies

ENF: Enforcement Action Listing

A listing of Water Board Enforcement Actions. Formal is everything except Oral/Verbal Communication, Notice of Violation, Expedited Payment Letter, and Staff Enforcement Letter.

Date of Government Version: 05/30/2014 Date Data Arrived at EDR: 05/30/2014 Date Made Active in Reports: 07/07/2014

Number of Days to Update: 38

Source: State Water Resoruces Control Board

Telephone: 916-445-9379 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Varies

HAZNET: Facility and Manifest Data

Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 07/16/2013 Date Made Active in Reports: 08/26/2013

Number of Days to Update: 41

Source: California Environmental Protection Agency

Telephone: 916-255-1136 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Annually

EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 03/25/2014 Date Made Active in Reports: 04/28/2014

Number of Days to Update: 34

Source: California Air Resources Board

Telephone: 916-322-2990 Last EDR Contact: 06/26/2014

Next Scheduled EDR Contact: 10/06/2014 Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 07/21/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/27/2014

Data Release Frequency: N/A

WDS: Waste Discharge System

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007 Date Data Arrived at EDR: 06/20/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 9

Source: State Water Resources Control Board

Telephone: 916-341-5227 Last EDR Contact: 05/22/2014

Next Scheduled EDR Contact: 09/08/2014 Data Release Frequency: Quarterly

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 04/15/2013 Date Data Arrived at EDR: 07/03/2013 Date Made Active in Reports: 09/13/2013

Number of Days to Update: 72

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 01/29/2013 Date Data Arrived at EDR: 02/14/2013 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 05/19/2014 Date Data Arrived at EDR: 05/20/2014 Date Made Active in Reports: 05/22/2014

Number of Days to Update: 2

Source: California Integrated Waste Management Board

Telephone: 916-341-6066 Last EDR Contact: 05/19/2014

Next Scheduled EDR Contact: 09/01/2014 Data Release Frequency: Varies

2020 COR ACTION: 2020 Corrective Action Program List

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

Date of Government Version: 11/11/2011 Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 05/16/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 05/02/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Varies

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 05/16/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Quarterly

PROC: Certified Processors Database A listing of certified processors.

> Date of Government Version: 06/16/2014 Date Data Arrived at EDR: 06/17/2014 Date Made Active in Reports: 07/10/2014

Number of Days to Update: 23

Source: Department of Conservation Telephone: 916-323-3836

Last EDR Contact: 06/17/2014

Next Scheduled EDR Contact: 09/29/2014 Data Release Frequency: Quarterly

Financial Assurance 1: Financial Assurance Information Listing

Financial Assurance information

Date of Government Version: 05/05/2014 Date Data Arrived at EDR: 05/14/2014 Date Made Active in Reports: 05/22/2014

Number of Days to Update: 8

Source: Department of Toxic Substances Control

Telephone: 916-255-3628 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 08/17/2010 Date Data Arrived at EDR: 01/03/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/11/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Varies

MWMP: Medical Waste Management Program Listing

The Medical Waste Management Program (MWMP) ensures the proper handling and disposal of medical waste by permitting and inspecting medical waste Offsite Treatment Facilities (PDF) and Transfer Stations (PDF) throughout the state. MWMP also oversees all Medical Waste Transporters.

Date of Government Version: 05/23/2014 Date Data Arrived at EDR: 06/13/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 26

Source: Department of Public Health Telephone: 916-558-1784

Last EDR Contact: 06/09/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Varies

HWT: Registered Hazardous Waste Transporter Database

A listing of hazardous waste transporters. In California, unless specifically exempted, it is unlawful for any person to transport hazardous wastes unless the person holds a valid registration issued by DTSC. A hazardous waste transporter registration is valid for one year and is assigned a unique registration number.

Date of Government Version: 04/14/2014 Date Data Arrived at EDR: 04/15/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 9

Source: Department of Toxic Substances Control

Telephone: 916-440-7145 Last EDR Contact: 07/15/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Quarterly

HWP: EnviroStor Permitted Facilities Listing

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

Date of Government Version: 05/27/2014 Date Data Arrived at EDR: 05/28/2014 Date Made Active in Reports: 07/07/2014

Number of Days to Update: 40

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/28/2014

Next Scheduled EDR Contact: 09/08/2014 Data Release Frequency: Quarterly

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 02/25/2014 Date Data Arrived at EDR: 02/27/2014 Date Made Active in Reports: 04/09/2014

Number of Days to Update: 41

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 05/16/2014

Next Scheduled EDR Contact: 09/01/2014 Data Release Frequency: Quarterly

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/23/2013 Date Data Arrived at EDR: 11/06/2013 Date Made Active in Reports: 12/06/2013

Number of Days to Update: 30

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 06/25/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/23/2013 S

Date Data Arrived at EDR: 11/06/2013
Date Made Active in Reports: 12/06/2013

Number of Days to Update: 30

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 06/25/2014

Next Scheduled EDR Contact: 10/13/2014
Data Release Frequency: Annually

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

Date of Government Version: N/A Source: EDR, Inc.

Date Data Arrived at EDR: N/A Telephone: N/A

Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

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

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

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

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Resources Recycling and Recovery in California.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/13/2014 Number of Days to Update: 196

Source: Department of Resources Recycling and Recovery Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the State Water Resources Control Board in California.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

ALAMEDA COUNTY:

Contaminated Sites

A listing of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from chemical releases and spills) and the Leaking Underground Storage Tank Program (soil and ground water contamination from leaking petroleum USTs).

Date of Government Version: 04/22/2014 Date Data Arrived at EDR: 04/24/2014 Date Made Active in Reports: 05/09/2014

Number of Days to Update: 15

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 06/30/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Semi-Annually

Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 04/22/2014 Date Data Arrived at EDR: 04/24/2014 Date Made Active in Reports: 05/12/2014

Number of Days to Update: 18

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 06/30/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Semi-Annually

AMADOR COUNTY:

CUPA Facility List Cupa Facility List

> Date of Government Version: 03/24/2014 Date Data Arrived at EDR: 03/24/2014

> Date Made Active in Reports: 04/30/2014

Number of Days to Update: 37

Source: Amador County Environmental Health

Telephone: 209-223-6439 Last EDR Contact: 06/19/2014

Next Scheduled EDR Contact: 09/22/2014

Data Release Frequency: Varies

BUTTE COUNTY:

CUPA Facility Listing Cupa facility list.

> Date of Government Version: 08/01/2013 Date Data Arrived at EDR: 08/02/2013 Date Made Active in Reports: 08/22/2013

Number of Days to Update: 20

Source: Public Health Department Telephone: 530-538-7149 Last EDR Contact: 07/08/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: No Update Planned

CALVERAS COUNTY:

CUPA Facility Listing Cupa Facility Listing

> Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 04/03/2014 Date Made Active in Reports: 04/29/2014

Number of Days to Update: 26

Source: Calveras County Environmental Health

Telephone: 209-754-6399 Last EDR Contact: 06/26/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

COLUSA COUNTY:

CUPA Facility List Cupa facility list.

> Date of Government Version: 06/11/2014 Date Data Arrived at EDR: 06/13/2014 Date Made Active in Reports: 07/07/2014

Number of Days to Update: 24

Source: Health & Human Services Telephone: 530-458-0396 Last EDR Contact: 05/30/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Varies

CONTRA COSTA COUNTY:

Site List

List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 02/24/2014 Date Data Arrived at EDR: 02/25/2014 Date Made Active in Reports: 03/18/2014

Number of Days to Update: 21

Source: Contra Costa Health Services Department

Telephone: 925-646-2286 Last EDR Contact: 05/05/2014

Next Scheduled EDR Contact: 08/18/2014 Data Release Frequency: Semi-Annually

DEL NORTE COUNTY:

CUPA Facility List Cupa Facility list

> Date of Government Version: 05/05/2014 Date Data Arrived at EDR: 05/06/2014 Date Made Active in Reports: 05/13/2014

Number of Days to Update: 7

Source: Del Norte County Environmental Health Division

Telephone: 707-465-0426 Last EDR Contact: 05/05/2014

Next Scheduled EDR Contact: 08/18/2014 Data Release Frequency: Varies

EL DORADO COUNTY:

CUPA Facility List

CUPA facility list.

Date of Government Version: 05/29/2014 Date Data Arrived at EDR: 05/30/2014 Date Made Active in Reports: 07/07/2014

Number of Days to Update: 38

Source: El Dorado County Environmental Management Department

Telephone: 530-621-6623 Last EDR Contact: 05/05/2014

Next Scheduled EDR Contact: 08/18/2014 Data Release Frequency: Varies

FRESNO COUNTY:

CUPA Resources List

Certified Unified Program Agency. CUPA's are responsible for implementing a unified hazardous materials and hazardous waste management regulatory program. The agency provides oversight of businesses that deal with hazardous materials, operate underground storage tanks or aboveground storage tanks.

Date of Government Version: 03/31/2014 Date Data Arrived at EDR: 04/15/2014 Date Made Active in Reports: 05/01/2014

Number of Days to Update: 16

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 07/11/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Semi-Annually

HUMBOLDT COUNTY:

CUPA Facility List
CUPA facility list.

Date of Government Version: 06/09/2014 Date Data Arrived at EDR: 06/11/2014 Date Made Active in Reports: 07/07/2014

Number of Days to Update: 26

Source: Humboldt County Environmental Health

Telephone: N/A

Last EDR Contact: 05/22/2014

Next Scheduled EDR Contact: 09/08/2014 Data Release Frequency: Varies

IMPERIAL COUNTY:

CUPA Facility List
Cupa facility list.

Date of Government Version: 04/28/2014 Date Data Arrived at EDR: 04/30/2014 Date Made Active in Reports: 05/13/2014

Number of Days to Update: 13

Source: San Diego Border Field Office

Telephone: 760-339-2777 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Varies

INYO COUNTY:

CUPA Facility List
Cupa facility list.

Date of Government Version: 09/10/2013 Date Data Arrived at EDR: 09/11/2013 Date Made Active in Reports: 10/14/2013

Number of Days to Update: 33

Source: Inyo County Environmental Health Services

Telephone: 760-878-0238 Last EDR Contact: 05/22/2014

Next Scheduled EDR Contact: 09/08/2014

Data Release Frequency: Varies

KERN COUNTY:

Underground Storage Tank Sites & Tank Listing Kern County Sites and Tanks Listing.

Date of Government Version: 08/31/2010 Date Data Arrived at EDR: 09/01/2010 Date Made Active in Reports: 09/30/2010

Number of Days to Update: 29

Source: Kern County Environment Health Services Department

Telephone: 661-862-8700 Last EDR Contact: 05/12/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Quarterly

KINGS COUNTY:

CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 05/28/2014 Date Data Arrived at EDR: 05/30/2014 Date Made Active in Reports: 06/20/2014

Number of Days to Update: 21

Source: Kings County Department of Public Health

Telephone: 559-584-1411 Last EDR Contact: 05/27/2014

Next Scheduled EDR Contact: 09/08/2014 Data Release Frequency: Varies

LAKE COUNTY:

CUPA Facility List Cupa facility list

> Date of Government Version: 04/22/2014 Date Data Arrived at EDR: 04/24/2014 Date Made Active in Reports: 05/13/2014

Number of Days to Update: 19

Source: Lake County Environmental Health

Telephone: 707-263-1164 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Varies

LOS ANGELES COUNTY:

San Gabriel Valley Areas of Concern

San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office.

Date of Government Version: 03/30/2009 Date Data Arrived at EDR: 03/31/2009 Date Made Active in Reports: 10/23/2009

Number of Days to Update: 206

Source: EPA Region 9 Telephone: 415-972-3178 Last EDR Contact: 06/19/2014

Next Scheduled EDR Contact: 10/06/2014 Data Release Frequency: No Update Planned

HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 03/31/2014 Date Data Arrived at EDR: 06/06/2014 Date Made Active in Reports: 07/17/2014

Number of Days to Update: 41

Source: Department of Public Works

Telephone: 626-458-3517 Last EDR Contact: 07/21/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Semi-Annually

List of Solid Waste Facilities

Solid Waste Facilities in Los Angeles County.

Date of Government Version: 04/21/2014 Date Data Arrived at EDR: 04/22/2014 Date Made Active in Reports: 05/19/2014

Number of Days to Update: 27

Source: La County Department of Public Works

Telephone: 818-458-5185 Last EDR Contact: 07/21/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Varies

City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 03/05/2009 Date Data Arrived at EDR: 03/10/2009 Date Made Active in Reports: 04/08/2009

Number of Days to Update: 29

Source: Engineering & Construction Division

Telephone: 213-473-7869 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Varies

Site Mitigation List

Industrial sites that have had some sort of spill or complaint.

Date of Government Version: 01/07/2014 Date Data Arrived at EDR: 02/25/2014 Date Made Active in Reports: 03/25/2014

Number of Days to Update: 28

Source: Community Health Services Telephone: 323-890-7806

Last EDR Contact: 07/16/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Annually

City of El Segundo Underground Storage Tank

Underground storage tank sites located in El Segundo city.

Date of Government Version: 04/23/2014 Date Data Arrived at EDR: 04/25/2014 Date Made Active in Reports: 05/22/2014

Number of Days to Update: 27

Source: City of El Segundo Fire Department

Telephone: 310-524-2236 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Semi-Annually

City of Long Beach Underground Storage Tank

Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 02/25/2014 Date Data Arrived at EDR: 02/27/2014 Date Made Active in Reports: 04/14/2014

Number of Days to Update: 46

Source: City of Long Beach Fire Department

Telephone: 562-570-2563 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Annually

City of Torrance Underground Storage Tank

Underground storage tank sites located in the city of Torrance.

Date of Government Version: 01/13/2014 Date Data Arrived at EDR: 03/27/2014 Date Made Active in Reports: 04/28/2014

Number of Days to Update: 32

Source: City of Torrance Fire Department

Telephone: 310-618-2973 Last EDR Contact: 07/11/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Semi-Annually

MADERA COUNTY:

CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 06/09/2014 Date Data Arrived at EDR: 06/11/2014 Date Made Active in Reports: 06/27/2014

Number of Days to Update: 16

Source: Madera County Environmental Health

Telephone: 559-675-7823 Last EDR Contact: 05/02/2014

Next Scheduled EDR Contact: 09/08/2014

Data Release Frequency: Varies

MARIN COUNTY:

Underground Storage Tank Sites

Currently permitted USTs in Marin County.

Date of Government Version: 01/03/2014 Date Data Arrived at EDR: 01/09/2014 Date Made Active in Reports: 02/12/2014

Number of Days to Update: 34

Source: Public Works Department Waste Management

Telephone: 415-499-6647

Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Semi-Annually

MERCED COUNTY:

CUPA Facility List

CUPA facility list.

Date of Government Version: 05/27/2014 Date Data Arrived at EDR: 05/29/2014 Date Made Active in Reports: 06/24/2014

Number of Days to Update: 26

Source: Merced County Environmental Health

Telephone: 209-381-1094 Last EDR Contact: 05/27/2014

Next Scheduled EDR Contact: 09/08/2014

Data Release Frequency: Varies

MONO COUNTY:

CUPA Facility List

CUPA Facility List

Date of Government Version: 06/09/2014 Date Data Arrived at EDR: 06/13/2014 Date Made Active in Reports: 06/27/2014

Number of Days to Update: 14

Source: Mono County Health Department

Telephone: 760-932-5580 Last EDR Contact: 06/02/2014

Next Scheduled EDR Contact: 09/15/2014

Data Release Frequency: Varies

MONTEREY COUNTY:

CUPA Facility Listing

CUPA Program listing from the Environmental Health Division.

Date of Government Version: 06/09/2014 Date Data Arrived at EDR: 06/11/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 28

Source: Monterey County Health Department

Telephone: 831-796-1297 Last EDR Contact: 05/22/2014

Next Scheduled EDR Contact: 09/08/2014

Data Release Frequency: Varies

NAPA COUNTY:

Sites With Reported Contamination

A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 12/05/2011 Date Data Arrived at EDR: 12/06/2011 Date Made Active in Reports: 02/07/2012

Number of Days to Update: 63

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 05/30/2014

Next Scheduled EDR Contact: 09/15/2014 Data Release Frequency: No Update Planned

Closed and Operating Underground Storage Tank Sites

Underground storage tank sites located in Napa county.

Date of Government Version: 01/15/2008 Date Data Arrived at EDR: 01/16/2008 Date Made Active in Reports: 02/08/2008

Number of Days to Update: 23

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 05/30/2014

Next Scheduled EDR Contact: 09/15/2014
Data Release Frequency: No Update Planned

NEVADA COUNTY:

CUPA Facility List
CUPA facility list.

Date of Government Version: 11/06/2013 Date Data Arrived at EDR: 11/07/2013 Date Made Active in Reports: 12/04/2013

Number of Days to Update: 27

Source: Community Development Agency

Telephone: 530-265-1467 Last EDR Contact: 05/13/2014

Next Scheduled EDR Contact: 08/18/2014 Data Release Frequency: Varies

ORANGE COUNTY:

List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 05/01/2014 Date Data Arrived at EDR: 05/15/2014 Date Made Active in Reports: 05/22/2014

Number of Days to Update: 7

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/07/2014

Next Scheduled EDR Contact: 08/28/2014 Data Release Frequency: Annually

List of Underground Storage Tank Cleanups

Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 05/01/2014 Date Data Arrived at EDR: 05/15/2014 Date Made Active in Reports: 05/28/2014

Number of Days to Update: 13

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/07/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Quarterly

List of Underground Storage Tank Facilities

Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 05/01/2014 Date Data Arrived at EDR: 05/14/2014 Date Made Active in Reports: 05/21/2014

Number of Days to Update: 7

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/07/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Quarterly

PLACER COUNTY:

Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 06/09/2014 Date Data Arrived at EDR: 06/10/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 29

Source: Placer County Health and Human Services

Telephone: 530-745-2363 Last EDR Contact: 06/09/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Semi-Annually

RIVERSIDE COUNTY:

Listing of Underground Tank Cleanup Sites

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 04/15/2014 Date Data Arrived at EDR: 04/17/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 7

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 06/23/2014

Next Scheduled EDR Contact: 10/06/2014 Data Release Frequency: Quarterly

Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 04/15/2014 Date Data Arrived at EDR: 04/17/2014 Date Made Active in Reports: 05/09/2014

Number of Days to Update: 22

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 06/23/2014

Next Scheduled EDR Contact: 10/06/2014 Data Release Frequency: Quarterly

SACRAMENTO COUNTY:

Toxic Site Clean-Up List

List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 02/06/2014 Date Data Arrived at EDR: 04/08/2014 Date Made Active in Reports: 04/29/2014

Number of Days to Update: 21

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 07/11/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Quarterly

Master Hazardous Materials Facility List

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks, waste generators.

Date of Government Version: 02/06/2014 Date Data Arrived at EDR: 04/08/2014 Date Made Active in Reports: 04/29/2014

Number of Days to Update: 21

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 07/08/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Quarterly

SAN BERNARDINO COUNTY:

Hazardous Material Permits

This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers, hazardous waste generators, and waste oil generators/handlers.

Date of Government Version: 05/30/2014 Date Data Arrived at EDR: 05/30/2014 Date Made Active in Reports: 07/07/2014

Number of Days to Update: 38

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041 Last EDR Contact: 05/12/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Quarterly

SAN DIEGO COUNTY:

Hazardous Materials Management Division Database

The database includes: HE58 - This report contains the business name, site address, business phone number, establishment 'H' permit number, type of permit, and the business status. HE17 - In addition to providing the same information provided in the HE58 listing, HE17 provides inspection dates, violations received by the establishment, hazardous waste generated, the quantity, method of storage, treatment/disposal of waste and the hauler, and information on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases in San Diego County (underground tank cases, non-tank cases, groundwater contamination, and soil contamination are included.)

Date of Government Version: 09/23/2013 Date Data Arrived at EDR: 09/24/2013 Date Made Active in Reports: 10/17/2013

Number of Days to Update: 23

Source: Hazardous Materials Management Division

Telephone: 619-338-2268 Last EDR Contact: 06/09/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Quarterly

Solid Waste Facilities

San Diego County Solid Waste Facilities.

Date of Government Version: 10/31/2013 Date Data Arrived at EDR: 11/19/2013 Date Made Active in Reports: 12/31/2013

Number of Days to Update: 42

Source: Department of Health Services

Telephone: 619-338-2209 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

Environmental Case Listing

The listing contains all underground tank release cases and projects pertaining to properties contaminated with hazardous substances that are actively under review by the Site Assessment and Mitigation Program.

Date of Government Version: 03/23/2010 Date Data Arrived at EDR: 06/15/2010 Date Made Active in Reports: 07/09/2010

Number of Days to Update: 24

Source: San Diego County Department of Environmental Health

Telephone: 619-338-2371 Last EDR Contact: 06/04/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: No Update Planned

SAN FRANCISCO COUNTY:

Local Oversite Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 09/29/2008

Number of Days to Update: 10

Source: Department Of Public Health San Francisco County

Telephone: 415-252-3920 Last EDR Contact: 05/09/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Quarterly

Underground Storage Tank Information

Underground storage tank sites located in San Francisco county.

Date of Government Version: 11/29/2010 Date Data Arrived at EDR: 03/10/2011 Date Made Active in Reports: 03/15/2011

Number of Days to Update: 5

Source: Department of Public Health Telephone: 415-252-3920 Last EDR Contact: 05/09/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Quarterly

SAN JOAQUIN COUNTY:

San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 06/20/2014 Date Data Arrived at EDR: 06/23/2014 Date Made Active in Reports: 07/11/2014

Number of Days to Update: 18

Source: Environmental Health Department

Telephone: N/A

Last EDR Contact: 06/19/2014

Next Scheduled EDR Contact: 10/06/2014 Data Release Frequency: Semi-Annually

SAN LUIS OBISPO COUNTY:

CUPA Facility List

Cupa Facility List.

Date of Government Version: 06/11/2014 Date Data Arrived at EDR: 06/13/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 26

Source: San Luis Obispo County Public Health Department

Telephone: 805-781-5596 Last EDR Contact: 06/09/2014

Next Scheduled EDR Contact: 09/08/2014

Data Release Frequency: Varies

SAN MATEO COUNTY:

Business Inventory

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 04/03/2014 Date Data Arrived at EDR: 04/04/2014 Date Made Active in Reports: 05/01/2014

Number of Days to Update: 27

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 06/16/2014

Next Scheduled EDR Contact: 09/29/2014 Data Release Frequency: Annually

Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 06/16/2014 Date Data Arrived at EDR: 06/19/2014 Date Made Active in Reports: 07/10/2014

Number of Days to Update: 21

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 06/13/2014

Next Scheduled EDR Contact: 09/29/2014 Data Release Frequency: Semi-Annually

SANTA BARBARA COUNTY:

CUPA Facility Listing

CUPA Program Listing from the Environmental Health Services division.

Date of Government Version: 09/08/2011 Date Data Arrived at EDR: 09/09/2011 Date Made Active in Reports: 10/07/2011

Number of Days to Update: 28

Source: Santa Barbara County Public Health Department

Telephone: 805-686-8167 Last EDR Contact: 05/22/2014

Next Scheduled EDR Contact: 09/08/2014 Data Release Frequency: Varies

SANTA CLARA COUNTY:

Cupa Facility List Cupa facility list

Date of Government Version: 06/02/2014 Date Data Arrived at EDR: 06/03/2014 Date Made Active in Reports: 06/23/2014

Number of Days to Update: 20

Source: Department of Environmental Health

Telephone: 408-918-1973 Last EDR Contact: 06/02/2014

Next Scheduled EDR Contact: 09/15/2014 Data Release Frequency: Varies

HIST LUST - Fuel Leak Site Activity Report

A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county. Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005 Date Data Arrived at EDR: 03/30/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 22

Source: Santa Clara Valley Water District

Telephone: 408-265-2600 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009

Data Release Frequency: No Update Planned

LOP Listing

A listing of leaking underground storage tanks located in Santa Clara county.

Date of Government Version: 03/03/2014 Date Data Arrived at EDR: 03/05/2014 Date Made Active in Reports: 03/18/2014

Number of Days to Update: 13

Source: Department of Environmental Health

Telephone: 408-918-3417 Last EDR Contact: 06/02/2014

Next Scheduled EDR Contact: 09/15/2014 Data Release Frequency: Annually

Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 05/12/2014 Date Data Arrived at EDR: 05/19/2014 Date Made Active in Reports: 05/28/2014

Number of Days to Update: 9

Source: City of San Jose Fire Department

Telephone: 408-535-7694 Last EDR Contact: 05/12/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Annually

SANTA CRUZ COUNTY:

CUPA Facility List

CUPA facility listing.

Date of Government Version: 05/27/2014 Date Data Arrived at EDR: 05/28/2014 Date Made Active in Reports: 06/20/2014

Number of Days to Update: 23

Source: Santa Cruz County Environmental Health

Telephone: 831-464-2761 Last EDR Contact: 05/27/2014

Next Scheduled EDR Contact: 09/08/2014

Data Release Frequency: Varies

SHASTA COUNTY:

CUPA Facility List

Cupa Facility List.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 06/12/2014 Date Made Active in Reports: 06/20/2014

Number of Days to Update: 8

Source: Shasta County Department of Resource Management

Telephone: 530-225-5789 Last EDR Contact: 05/22/2014

Next Scheduled EDR Contact: 09/08/2014

Data Release Frequency: Varies

SOLANO COUNTY:

Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 04/25/2014 Date Data Arrived at EDR: 04/01/2014 Date Made Active in Reports: 04/28/2014

Number of Days to Update: 27

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 06/13/2014

Next Scheduled EDR Contact: 09/29/2014 Data Release Frequency: Quarterly

Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 03/25/2014 Date Data Arrived at EDR: 04/01/2014 Date Made Active in Reports: 05/05/2014

Number of Days to Update: 34

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 06/13/2014

Next Scheduled EDR Contact: 09/29/2014 Data Release Frequency: Quarterly

SONOMA COUNTY:

Cupa Facility List

Cupa Facility list

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 01/02/2014 Date Made Active in Reports: 02/11/2014

Number of Days to Update: 40

Source: County of Sonoma Fire & Emergency Services Department

Telephone: 707-565-1174 Last EDR Contact: 06/26/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Varies

Leaking Underground Storage Tank Sites

A listing of leaking underground storage tank sites located in Sonoma county.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 04/03/2014 Date Made Active in Reports: 04/28/2014

Number of Days to Update: 25

Source: Department of Health Services

Telephone: 707-565-6565 Last EDR Contact: 06/26/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

SUTTER COUNTY:

Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 06/09/2014 Date Data Arrived at EDR: 06/11/2014 Date Made Active in Reports: 07/17/2014

Number of Days to Update: 36

Source: Sutter County Department of Agriculture

Telephone: 530-822-7500 Last EDR Contact: 06/09/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Semi-Annually

TUOLUMNE COUNTY:

CUPA Facility List

Cupa facility list

Date of Government Version: 05/16/2014 Date Data Arrived at EDR: 05/16/2014 Date Made Active in Reports: 06/13/2014

Number of Days to Update: 28

Source: Divison of Environmental Health

Telephone: 209-533-5633 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Varies

VENTURA COUNTY:

Business Plan, Hazardous Waste Producers, and Operating Underground Tanks

The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 04/28/2014 Date Data Arrived at EDR: 05/20/2014 Date Made Active in Reports: 05/27/2014

Number of Days to Update: 7

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 05/16/2014

Next Scheduled EDR Contact: 09/01/2014 Data Release Frequency: Quarterly

Inventory of Illegal Abandoned and Inactive Sites

Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Date of Government Version: 12/01/2011 Date Data Arrived at EDR: 12/01/2011 Date Made Active in Reports: 01/19/2012

Number of Days to Update: 49

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Annually

Listing of Underground Tank Cleanup Sites

Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 05/29/2008 Date Data Arrived at EDR: 06/24/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 37

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 05/16/2014

Next Scheduled EDR Contact: 09/01/2014 Data Release Frequency: Quarterly

Medical Waste Program List

To protect public health and safety and the environment from potential exposure to disease causing agents, the Environmental Health Division Medical Waste Program regulates the generation, handling, storage, treatment and disposal of medical waste throughout the County.

Date of Government Version: 04/28/2014 Date Data Arrived at EDR: 04/30/2014 Date Made Active in Reports: 05/19/2014

Number of Days to Update: 19

Source: Ventura County Resource Management Agency

Telephone: 805-654-2813 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Quarterly

Underground Tank Closed Sites List

Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 05/27/2014
Date Data Arrived at EDR: 06/17/2014
Date Made Active in Reports: 07/11/2014

Number of Days to Update: 24

Source: Environmental Health Division Telephone: 805-654-2813

Last EDR Contact: 06/16/2014

Next Scheduled EDR Contact: 09/29/2014 Data Release Frequency: Quarterly

YOLO COUNTY:

Underground Storage Tank Comprehensive Facility Report
Underground storage tank sites located in Yolo county.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 04/08/2014 Date Made Active in Reports: 05/05/2014

Number of Days to Update: 27

Source: Yolo County Department of Health

Telephone: 530-666-8646 Last EDR Contact: 06/19/2014

Next Scheduled EDR Contact: 10/06/2014 Data Release Frequency: Annually

YUBA COUNTY:

CUPA Facility List

CUPA facility listing for Yuba County.

Date of Government Version: 05/19/2014 Date Data Arrived at EDR: 05/22/2014 Date Made Active in Reports: 06/19/2014

Number of Days to Update: 28

Source: Yuba County Environmental Health Department

Telephone: 530-749-7523 Last EDR Contact: 05/19/2014

Next Scheduled EDR Contact: 08/18/2014 Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/23/2014

Next Scheduled EDR Contact: 09/01/2014 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 08/28/2012

Number of Days to Update: 40

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 07/17/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 05/01/2014 Date Data Arrived at EDR: 05/07/2014 Date Made Active in Reports: 06/10/2014

Number of Days to Update: 34

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 05/07/2014

Next Scheduled EDR Contact: 08/18/2014 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 07/24/2013 Date Made Active in Reports: 08/19/2013

Number of Days to Update: 26

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 06/21/2013 Date Made Active in Reports: 08/05/2013

Number of Days to Update: 45

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/27/2014

Next Scheduled EDR Contact: 09/08/2014 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 08/09/2013 Date Made Active in Reports: 09/27/2013

Number of Days to Update: 49

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/16/2014

Next Scheduled EDR Contact: 09/29/2014 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data Source: Rextag Strategies Corp.

Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Facilities Source: Department of Social Services

Telephone: 916-657-4041

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

BAYSHORE BIKEWAY SEGMENT 8B BIKESHORE BIKEWAY BETWEEN PALOMAR & MAIN SAN DIEGO, CA 92154

TARGET PROPERTY COORDINATES

Latitude (North): 32.5998 - 32° 35' 59.28" Longitude (West): 117.0916 - 117° 5' 29.76"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 491404.5 UTM Y (Meters): 3606736.0

Elevation: 20 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 32117-E1 IMPERIAL BEACH, CA MX02

Most Recent Revision: 1976

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

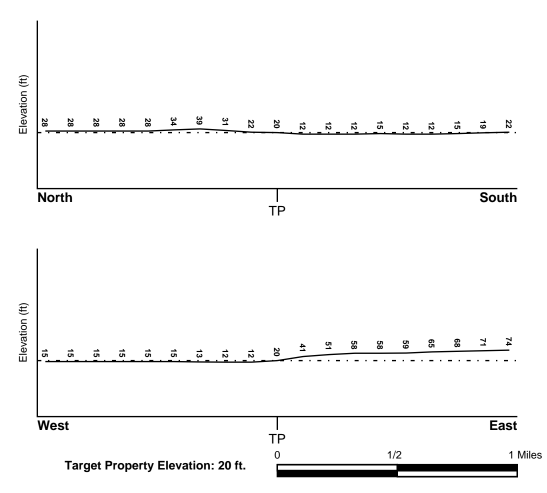
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General WSW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood Electronic Data

Target Property County
SAN DIEGO, CA

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

06073C - FEMA DFIRM Flood data

Additional Panels in search area:

Not Reported

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

IMPERIAL BEACH

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
18	1/2 - 1 Mile ENE	S
20	1/2 - 1 Mile East	Not Reported
21	1/2 - 1 Mile NNW	WNW

For additional site information, refer to Physical Setting Source Map Findings.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

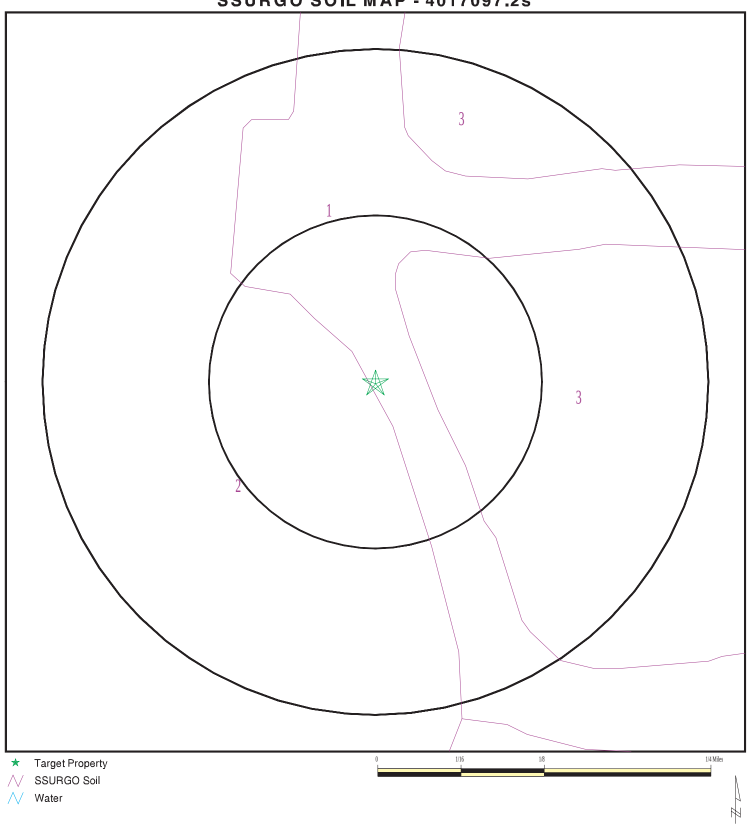
Era: Cenozoic Category: Stratified Sequence

System: Tertiary Series: Pliocene

Code: Tp (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 4017097.2s



SITE NAME: Bayshore Bikeway Segment 8B
ADDRESS: Bikeshore Bikeway Between Palomar & Main
San Diego CA 92154
LAT/LONG: 32.5998 / 117.0916

CLIENT: Allied Geotechnical CONTACT: Sani Sutanto INQUIRY#: 4017097.2s

DATE: July 24, 2014 4:23 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: HUERHUERO

Soil Surface Texture: loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information								
	Bou	ındary		Classi	fication	Saturated hydraulic		
Layer	Upper Lower		Soil Texture Class	AASHTO Group Unified Soil		conductivity micro m/sec		
1	0 inches	11 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6 Min: 5.1	
2	11 inches	55 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0.01	Max: 8.4 Min: 7.4	
3	55 inches	72 inches	stratified sand to sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 4 Min: 1.4	Max: 8.4 Min: 7.4	

Soil Map ID: 2

Soil Component Name: Water

Soil Surface Texture: loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 3

Soil Component Name: HUERHUERO

Soil Surface Texture: loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information							
	Boundary Classification			Saturated hydraulic				
Layer Upper Lower		Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)		
1	0 inches	11 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6 Min: 5.1	

Soil Layer Information								
	Boundary Classification		Classification		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
2	11 inches	55 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0.01	Max: 8.4 Min: 7.4	
3	55 inches	72 inches	stratified sand to sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 4 Min: 1.4	Max: 8.4 Min: 7.4	

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 0.001 miles

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS4000 0129255	1/4 - 1/2 Mile ENE
A3	USGS40000129249	1/2 - 1 Mile SSE
B4	USGS40000129248	1/2 - 1 Mile SE
B5	USGS40000129240	1/2 - 1 Mile SE
B6	USGS40000129239	1/2 - 1 Mile SE
B7	USGS40000129242	1/2 - 1 Mile SE
B8	USGS40000129241	1/2 - 1 Mile SE
B9	USGS40000129238	1/2 - 1 Mile SE
C16	USGS40000129237	1/2 - 1 Mile SSE

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
C17	USGS40000129234	1/2 - 1 Mile SSE
19	USGS40000129236	1/2 - 1 Mile SSE
22	USGS40000129250	1/2 - 1 Mile ESE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

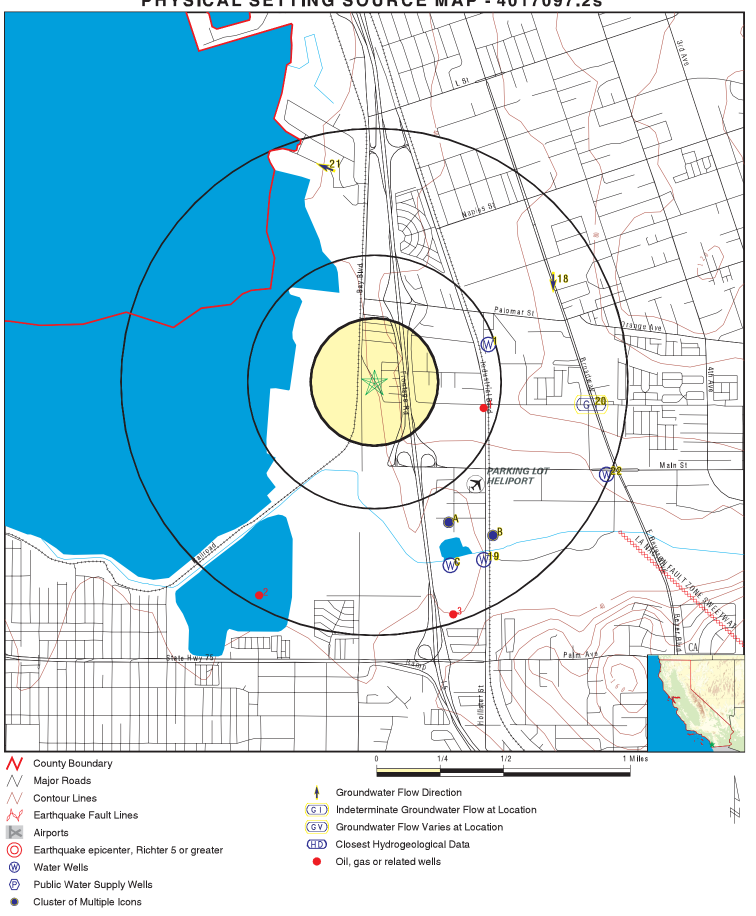
MAP ID	WELL ID	LOCATION FROM TP
A2	CADW50000000025	1/2 - 1 Mile SSE
B10	CADW5000000019	1/2 - 1 Mile SE
B11	CADW5000000023	1/2 - 1 Mile SE
B12	CADW5000000024	1/2 - 1 Mile SE
B13	CADW5000000022	1/2 - 1 Mile SE
B14	CADW5000000020	1/2 - 1 Mile SE
B15	CADW5000000021	1/2 - 1 Mile SE

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	CAOG9A000002918	1/4 - 1/2 Mile ESE
2	CAOG9A000002917	1/2 - 1 Mile SSW
3	CAOG9A000002916	1/2 - 1 Mile SSE

PHYSICAL SETTING SOURCE MAP - 4017097.2s



SITE NAME: Bayshore Bikeway Segment 8B ADDRESS: Bikeshore Bikeway Between Palomar & Main

San Diego CA 92154 LAT/LONG: 32.5998 / 117.0916

CLIENT: Allied Geotec CONTACT: Sani Sutanto Allied Geotechnical INQUIRY#: 4017097.2s DATE: July 24, 2014 4:22 pm

Map ID Direction Distance

Elevation Database EDR ID Number

1 ENE FED USGS USGS40000129255

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-323607117050201 Monloc name: 018S002W15N001S

Monloc type: Well

Monloc desc: Not Reported

Not Reported Drainagearea value: Not Reported Huc code: Contrib drainagearea: Not Reported Drainagearea Units: Not Reported 32.6019444 Contrib drainagearea units: Not Reported Latitude: Longitude: -117.0838889 Sourcemap scale: Not Reported Horiz Acc measure: Unknown Horiz Acc measure units: Unknown

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 57.6
Vert measure units: feet Vertacc measure val: 2

Vert accmeasure units: feet
Vertcollection method: Reported

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

A2 SSE CA WELLS CADW5000000025

SSE 1/2 - 1 Mile Lower

> Latitude : 32.5918 Longitude : 117.087

Site code: 325918N1170870W001 Casgem sta: 18S02W21H003S

Local well: Not Reported Casgem s 1: Unknown County id: Unknown

County id: 37
Basin cd: 9-18
Basin desc: Otay Valley

Org unit n: Southern Region Office Site id: CADW50000000025

A3
SSE FED USGS USGS40000129249

1/2 - 1 Mile Lower

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-323530117050701 Monloc name: 018S002W21H003S

Monloc type: Well

Monloc desc: Not Reported

Huc code:18070304Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:32.5917221Longitude:-117.0861394Sourcemap scale:24000

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 12.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 25

Data	Feet below Surface	Feet to Sealevel	Do	to	Feet below Surface	Feet to Sealevel
Date		Sealevel	Da 			Sealevel
1994-03-18	8.40		19	93-04-07	6.33	
1992-09-03	8.03		19	92-03-23	7.27	
1991-09-16	8.36		199	91-03-18	8.25	
1990-09-12	8.75		199	90-03-14	8.63	
1989-09-12	9.54		198	89-03-21	8.41	
1988-09-23	8.20		198	88-03-09	7.16	
1987-09-16	8.18		198	87-02-20	8.02	
1986-04-09	7.60		19	85-08-13	8.59	
1984-11-30	9.37		19	83-12-02	8.39	
1983-03-11	7.52		198	82-05-12	8.58	
1981-08-25	9.43		19	81-01-29	9.77	
1980-07-14	9.37		19	79-12-19	10.30	
1978-12-07	11.03					

1/2 - 1 Mile Higher

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-323528117050301 Monloc name: 018S002W21J002S

Monloc type: Well

Monloc desc: Not Reported

Not Reported Huc code: Not Reported Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 32.5911667 Longitude: -117.084361 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected
Horiz coord refsys: NAD83 Vert measure val: 22
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

SE 1/2 - 1 Mile **FED USGS** USGS40000129240

Higher

Org. Identifier: **USGS-CA**

Formal name: USGS California Water Science Center

USGS-323527117050003 Monloc Identifier: Monloc name: 018S002W22E005S

Monloc type: Well

Monloc desc: Not Reported

Not Reported Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 32.5909944 Latitude: Longitude: -117.0835139 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

NAD83 Horiz coord refsys: Vert measure val: 23.63 Vert measure units: feet Vertacc measure val: .5

Vert accmeasure units: feet

Global Positioning System Vertcollection method:

Vert coord refsys: NAVD88 Countrycode: US

California Coastal Basin aquifers Aquifername:

Not Reported Formation type: Aquifer type: Not Reported

20080223 Welldepth: 560 Construction date: Wellholedepth: Welldepth units: 1610 ft

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

SĚ **FED USGS** USGS40000129239

1/2 - 1 Mile Higher

> Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-323527117050002 018S002W22E004S Monloc name:

Well Monloc type:

Monloc desc: Not Reported

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 32.5909944 Contrib drainagearea units: Not Reported Latitude: Longitude: -117.0835139 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds .1

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 23.63 Vert measure units: feet Vertacc measure val: .5

Vert accmeasure units: feet

Vertcollection method: Global Positioning System

Vert coord refsys: NAVD88 Countrycode: US

California Coastal Basin aquifers Aquifername:

Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 20080223 Welldepth: 930 Welldepth units: ft Wellholedepth: 1610

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

B7
SE FED USGS USGS40000129242

1/2 - 1 Mile Higher

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-323527117050005 Monloc name: 018S002W22E007S

Monloc type: Well

Monloc desc: Not Reported

Not Reported Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 32.5909944 Latitude: Longitude: -117.0835139 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 23.63 Vert measure units: feet Vertacc measure val: .5

Vert accmeasure units: feet

Vertcollection method: Global Positioning System

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 20080223 Welldepth: 65 Welldepth units: ft Wellholedepth: 1610

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

B8 SE FED USGS USGS40000129241

1/2 - 1 Mile Higher

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-323527117050004 Monloc name: 018S002W22E006S

Monloc type: Well

Monloc desc: Not Reported

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 32.5909944 Contrib drainagearea units: Not Reported Latitude: Longitude: -117.0835139 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds .1

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 23.63 Vert measure units: feet Vertacc measure val: .5

Vert accmeasure units: feet

Vertcollection method: Global Positioning System

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 20080223 Welldepth: 235 Welldepth units: ft Wellholedepth: 1610

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

SE FED USGS USGS40000129238 1/2 - 1 Mile

1/2 - 1 Mile Higher

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-323527117050001 Monloc name: 018S002W22E003S

Monloc type: Well

Monloc desc: Not Reported

Not Reported Huc code: Drainagearea value: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 32.5909944 Latitude: Longitude: -117.0835139 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 23.63 Vert measure units: feet Vertacc measure val: .5

Vert accmeasure units: feet

Vertcollection method: Global Positioning System

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 20080223 Welldepth: 1535 Welldepth units: ft Wellholedepth: 1610

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

1/2 - 1 Mile Higher

> Latitude : 32.590994 Longitude : 117.083514

Site code: 325910N1170835W006 Casgem sta: Not Reported Local well: Casgem s 1: Observation

County id: 37

Basin cd: 9-18 Basin desc: Otay Valley

Org unit n: Southern Region Office Site id: CADW50000000019

B11 SE 1/2 - 1 Mile Higher

CA WELLS CADW50000000023

Latitude: 32.591 Longitude: 117.0835

Site code: 325910N1170835W002 Casgem sta: 18S02W22E004S Local well: Not Reported Casgem s 1: Unknown

County id: 37

Basin cd: 9-18 Basin desc: Otay Valley

Org unit n: Southern Region Office Site id: CADW50000000023

B12 SE 1/2 - 1 Mile

Higher

32.591 Latitude: Longitude: 117.0835

325910N1170835W004 Site code: Casgem sta: 18S02W22E006S

Local well: Not Reported Casgem s 1: Unknown

County id: 37 Basin cd: 9-18

Otay Valley Org unit n: Southern Region Office Site id: CADW50000000024

B13 SE **CA WELLS** CADW50000000022

Basin desc:

1/2 - 1 Mile Higher

> Latitude: 32.591 117.0835 Longitude:

Site code: 325910N1170835W005 Casgem sta: 18S02W22E007S Local well: Not Reported Casgem s 1: Unknown

County id: 37

Basin cd: 9-18 Basin desc: Otay Valley

Org unit n: Southern Region Office Site id: CADW50000000022

B14

SE **CA WELLS** CADW50000000020 1/2 - 1 Mile

Higher

Latitude: 32.591 Longitude: 117.0835

Site code: 325910N1170835W001 Casgem sta: 18S02W22E003S Local well: Not Reported Casgem s 1: Unknown

County id: 37

Basin cd: 9-18 Basin desc: Otay Valley

CADW50000000020 Org unit n: Southern Region Office Site id:

B15

SE 1/2 - 1 Mile **CA WELLS** CADW50000000021 Higher

CA WELLS

CADW50000000024

32.591 Latitude: Longitude: 117.0835

Site code: 325910N1170835W003 Casgem sta: 18S02W22E005S Local well: Not Reported Casgem s 1: Unknown

County id: 37

Basin cd: 9-18 Basin desc: Otay Valley

Org unit n: Southern Region Office Site id: CADW50000000021

SSE 1/2 - 1 Mile **FED USGS** USGS40000129237

Lower

USGS-CA Org. Identifier:

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-323522117051101 018S002W21J004S Monloc name:

Monloc type: Well

Monloc desc: Not Reported

Huc code: Not Reported Not Reported Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 32.5894528 Longitude: -117.0864722 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from Digital Map

Horiz coord refsys: NAD83 Vert measure val: 10 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

NGVD29 US Vert coord refsys: Countrycode:

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 870

Wellholedepth units:

Ground-water levels, Number of Measurements: 0

FED USGS USGS40000129234 SSE

1/2 - 1 Mile Lower

> Org. Identifier: **USGS-CA**

Formal name: USGS California Water Science Center

USGS-323520117051101 Monloc Identifier: Monloc name: 018S002W21J001S

Monloc type: Well

Not Reported Monloc desc:

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 32.5891333 Latitude: Longitude: -117.08645 Sourcemap scale: 24000

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from Digital Map

Horiz coord refsys: NAD83 Vert measure val: 11
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported Not Reported

Construction date: Not Reported Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 34

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

18 Site ID: Not Reported ENE Groundwater Flow: S

FNE Groundwater Flow:

1/2 - 1 Mile Shallow Water Popth:

Shallow Water Depth: Not Reported Deep Water Depth: Not Reported

Average Water Depth: 30

Date: 07/02/1992

19 SSE FED USGS USGS40000129236 1/2 - 1 Mile

Lower

Higher

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-323522117050301 Monloc name: 018S002W21J003S

Monloc type: Well

Monloc desc: Abandoned because of high TDS

Huc code: Not Reported Drainagearea value: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 32.5896111 Longitude: -117.0841944 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected
Horiz coord refsys: NAD83 Vert measure val: 20
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 713

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

 20
 Site ID:
 9UT1085

 East
 Groundwater Flow:
 Not Reported
 AQUIFLOW
 33963

1/2 - 1 Mile
Higher
Shallow Water Depth: 17

Deep Water Depth: 27

Average Water Depth: Not Reported Date: 12/13/1988

TC4017097.2s Page A-18

AQUIFLOW

38711

Map ID Direction Distance

Elevation Database EDR ID Number

21 NNW 1/2 - 1 Mile Higher Site ID: Not Reported Groundwater Flow: WNW Shallow Water Depth: Not Reported

Not Reported

Average Water Depth: 7

Deep Water Depth:

Date: 01/19/1988

22 ESE FED USGS USGS40000129250 1/2 - 1 Mile

Higher

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-323540117043001 Monloc name: 018S002W22F001S

Monloc type: Well

Monloc desc: Not Reported

Huc code: Not Reported Drainagearea value: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 32.5944999 Longitude: -117.075889 Sourcemap scale: 24000 Horiz Acc measure: Unknown Horiz Acc measure units: Unknown

Horiz Collection method: Unknown

Horiz coord refsys: NAD83 Vert measure val: 40 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 150

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

AQUIFLOW

55104

Map ID Direction Distance

Districtnu:

1/2 - 1 Mile

Section:

Distance Database EDR ID Number

Fieldname:

ESE 1/4 - 1/2 Mile

Apinumber: 07300036
Redrillcan: Not Reported

OIL_GAS

Any Field

CAOG9A000002918

Blmwell: N Redrillcan: I Dryhole: N Wellstatus: I

Operatorna: National City Oil Co.

1

Countyname: San Diego
Areaname: Any Area
Section: 22

Township: 18S Range: 02W

Basemeridi: SB Elevation: Not Reported

Locationde: Not Reported Glat: 32.598307 Glong: -117.084208 Gissourcec: hud Comments: Not Reported

Leasename: Not Reported Wellnumber: 1
Epawell: N Hydraulica: N

Confidenti: N Spuddate: 30-DEC-99
Welldeptha: Not Reported Redrillfoo: Not Reported

Abandonedd: // Completion: //

Gissymbol: AOG Site id: CAOG9A000002918

2 SSW OIL_GAS CAOG9A000002917

Districtnu: 1 Apinumber: 07300015
Blmwell: N Redrillcan: Not Reported

Dryhole: N Wellstatus: P

Operatorna: Robert Egger

Countyname: San Diego Fieldname: Any Field Areaname: Any Area

Township: 18S Range: 02W

Basemeridi: SB Elevation: Not Reported Locationde: Not Reported 32.587572

 Glat:
 32.587572

 Glong:
 -117.0994

 Gissourcec:
 hud

 Comments:
 Not Reported

21

Leasename: Robert Egger Wellnumber: 1
Epawell: N Hydraulica: N

Confidenti: N Spuddate: 30-DEC-99
Welldeptha: Not Reported Redrillfoo: Not Reported

Abandonedd: // Completion: //

Gissymbol: PDH Site id: CAOG9A000002917

3 SSE OIL_GAS CAOG9A000002916 1/2 - 1 Mile

Districtnu: 1 Apinumber: 07300040
Blmwell: N Redrillcan: Not Reported

Dryhole: N Wellstatus: I

Operatorna: Palm City Oil Co.

Countyname: San Diego Fieldname: Any Field

Areaname: Any Area Section: 21

Township: 18S Range: 02W

Basemeridi: SB Elevation: Not Reported

Locationde: Not Reported Glat: 32.586487 Glong: -117.086265

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 1
Epawell: N Hydraulica: N

Confidenti:NSpuddate:30-DEC-99Welldeptha:Not ReportedRedrillfoo:Not Reported

Abandonedd: // Completion: //

Gissymbol: AOG Site id: CAOG9A000002916

AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

Zipcode	Num Tests	> 4 pCi/L
92154	3	0

Federal EPA Radon Zone for SAN DIEGO County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for SAN DIEGO COUNTY, CA

Number of sites tested: 30

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor Living Area - 2nd Floor	0.677 pCi/L 0.400 pCi/L	100% 100%	0% 0%	0% 0%
Basement	Not Reported	Not Reported	Not Reported	Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map. USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Well Database

Source: Department of Water Resources

Telephone: 916-651-9648

California Drinking Water Quality Database Source: Department of Public Health

Telephone: 916-324-2319

The database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

OTHER STATE DATABASE INFORMATION

California Oil and Gas Well Locations Source: Department of Conservation

Telephone: 916-323-1779

Oil and Gas well locations in the state.

RADON

State Database: CA Radon

Source: Department of Health Services

Telephone: 916-324-2208 Radon Database for California

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

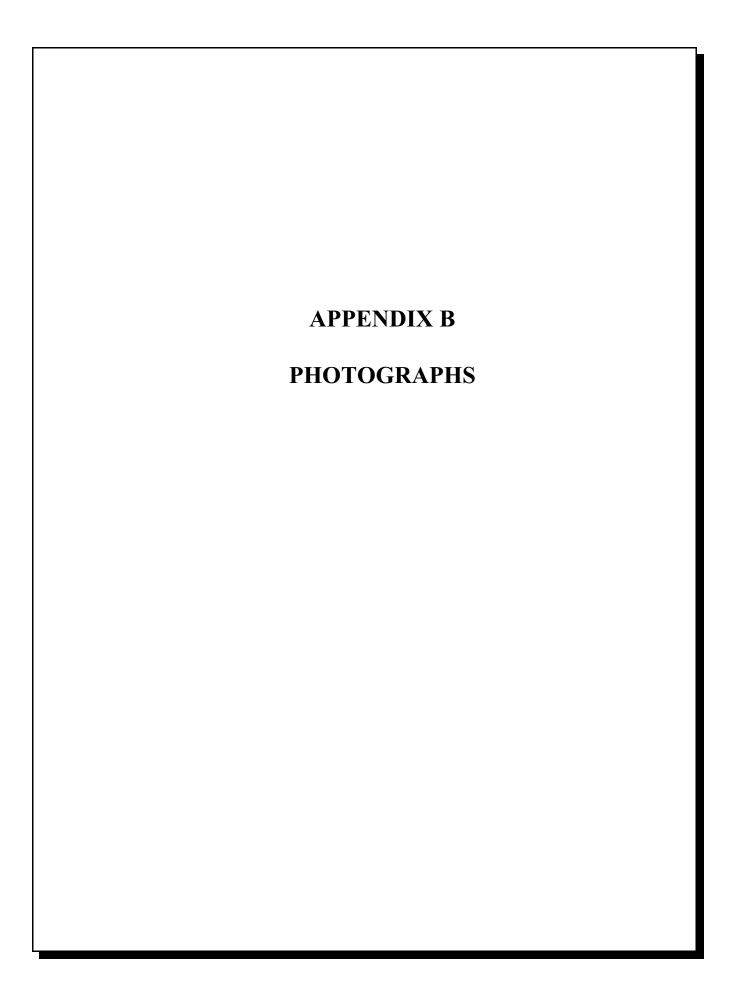
Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

STREET AND ADDRESS INFORMATION

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View of ARCO Service Station at 800 Palomar Street (EDR Map ID No. H36-H41)



View of South Bay Salt Works main facility looking southwest from Bay Boulevard

PHOTOGRAPHS BAYSHORE BIKEWAY SEGMENT 8B		
PROJECT NO. 71C2	ALLIED GEOTECHNICAL ENGINEERS, INC.	PHOTOGRAPH B-1



View of 10,000-gallon above ground fuel tank at South Bay Salt Works maintenance yard located on the east side of Bay Boulevard, accross from the entrance to the main facility



View of salt processing at South Bay Salt Works from Bay Boulevard

PHOTOGRAPHS BAYSHORE BIKEWAY SEGMENT 8B			
PROJECT NO. 71C2	ALLIED GEOTECHNICAL ENGINEERS, INC.	PHOTOGRAPH B-2	



View of salt pond from West Frontage Road looking west



View of Bay Boulevard looking south. South Bay Salt Works main facility entrance is visible on the right, and the maintenance yard is on the left.

PHOTOGRAPHS		
BAYSHORE BIKEWAY SEGMENT 8B		

PROJECT NO. 71C2

ALLIED GEOTECHNICAL ENGINEERS, INC.

PHOTOGRAPH B-3