DOCKETED				
Docket Number:	16-AFC-01			
Project Title:	Stanton Energy Reliability Center			
TN #:	214207-36			
Document Title:	Appendix 5.14A -Phase I ESA			
Description:	Application for Certification Vol. 2			
Filer:	Sabrina Savala			
Organization:	Stanton Energy Reliability Center, LLC			
Submitter Role:	Applicant			
Submission Date:	10/27/2016 10:23:29 AM			
Docketed Date:	10/26/2016			

Appendix 5.14A Phase I ESA



PHASE I ENVIRONMENTAL SITE ASSESSMENT

10711 Dale Avenue and 8230 Pacific Street Stanton, California

AEC Project No. 16-148SD September 8, 2016

Prepared for.

Stanton Energy Reliability Center, LLC 650 Bercut Drive, Suite A Sacramento, California 95811

Prepared by:

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



August 15, 2016

Kara Miles Stanton Energy Reliability Center, LLC 650 Bercut Drive, Suite A Sacramento, California 95811

Subject: Phase I Environmental Site Assessment

10711 Dale Avenue and 8230 Pacific Street

Stanton, California

AEC Project No. 16-148SD

Dear Ms. Miles:

Advantage Environmental Consultants, LLC (AEC) has performed a Phase I Environmental Site Assessment (ESA) in conformance with the scope and limitations of American Society for Testing and Materials (ASTM) Practice E1527-13 Standard Practice for Environmental Site Assessment and 40 Code of Federal Regulations (CFR) Part 312, of the above-referenced property. This ESA included public environmental agency and historical record reviews, interviews, site observations, and report preparation. This report includes AEC's findings, conclusions, recommendations, and supporting documentation.

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

Sincerely,

ADVANTAGE ENVIRONMENTAL CONSULTANTS, LLC

Daniel Weis, R.E.H.S.

Weis

Branch Manager

Western Regional Office

Gregory N. Stull Project Manager

Western Regional Office

145 Vallecitos De Oro Suite 201 San Marcos, CA 92069 Phone: 760-744-3363 Fax: 760-744-3383 Email: dweis@aec-env.com

TABLE OF CONTENTS

1.0	EXECUTIVE SUMMARY	1
1.1 1.2	SUMMARY AND FINDINGSCONCLUSIONS	
2.0	INTRODUCTION	4
2.1 2.2 2.3 2.4 2.5 2.6	PURPOSE DETAILED SCOPE OF SERVICES SIGNIFICANT ASSUMPTIONS LIMITATIONS AND EXCEPTIONS SPECIAL TERMS AND CONDITIONS USER RELIANCE	5 6 6
3.0	SITE DESCRIPTION	8
3.1 3.2 3.3 3.4 3.5	LOCATION AND LEGAL DESCRIPTION SITE AND VICINITY GENERAL CHARACTERISTICS CURRENT USE OF THE SITE DESCRIPTION OF STRUCTURES, ROADS, OTHER IMPROVEMENTS ON THE SITE CURRENT USES OF THE ADJOINING PROPERTIES.	8 8 8
4.0	USER PROVIDED INFORMATION	10
4.1 4.2 4.3 4.4 4.5 4.6 4.7	TITLE RECORDS ENVIRONMENTAL LIENS OR ACTIVITY AND USE LIMITATIONS SPECIALIZED KNOWLEDGE COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATION VALUATION REDUCTION FOR ENVIRONMENTAL ISSUES OWNER, PROPERTY MANAGER, AND OCCUPANT INFORMATION REASON FOR PERFORMING PHASE I ESA CLIENT PROVIDED DOCUMENTS	10 10 10 10
5.0	RECORDS REVIEW	13
5.2.5 5.2.5 5.3 5.3.5	1 TOPOGRAPHY AND HYDROLOGY	
6.0	SITE RECONNAISSANCE	25
6.1 6.2 6.3		25
7.0	INTERVIEW INFORMATION	28
7.1. 7.2 7.3	INTERVIEW WITH SITE MANAGERS	28

7.4 7.5	INTERVIEW WITH LOCAL GOVERNMENT OFFICIAL	28 28
8.0	FINDINGS, OPINION, CONCLUSIONS AND RECOMMENDATIONS	29
9.0	DEVIATIONS AND DATA GAPS	30
10.0	ADDITIONAL SERVICES	31
11.0	REFERENCES	32
12.0	SIGNATURES AND QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS	33
13.0	APPENDICES	

- 13.1 VICINITY MAP
- 13.2 SITE PLAN
- 13.3 SITE PHOTOGRAPHS
- 13.4 REGULATORY DATABASE REPORT
- 13.5 QUALIFICATIONS OF THE ENVIRONMENTAL PROFESSIONALS

1.0 Executive Summary

1.1 Summary and Findings

At the request of Stanton Energy Reliability Center, LLC, Advantage Environmental Consultants, LLC (AEC) has conducted a Phase I Environmental Site Assessment (ESA) in conformance with the scope and limitations of 40 Code of Federal Regulations (CFR) Part 312 Standards for Conducting AAI and American Society for Testing and Materials (ASTM) Standard Practice E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process of the 3.98 acre property located at 10711 Dale Avenue and 8230 Pacific Street in the City of Stanton, Orange County, California. The Site is situated to the west of Dale Avenue and to the south and east of the intersection of Pacific Street and Fern Avenue. The Site is comprised of three legal parcels identified as Assessor Parcel Numbers (APNs) 126-531-43 (10711 Dale Avenue), 126-531-40 (8230 Pacific Street), and 126-553-18. The western portion of the Site (bound to the west by the intersection of Pacific Street and Fern Avenue and to the east by the Stanton Storm Channel) is currently developed with a wooden garage building, an asphaltpaved parking area, an un-paved truck parking area, and a wooden pallet storage area. The western portion of the Site is currently occupied by a trucking company and a wooden pallet storage company. The eastern portion of the Site (bound to the west by the Stanton Storm Channel and to the east by Dale Avenue) is vacant and undeveloped land with the exception of a wooden power pole. The eastern portion of the Site is currently unoccupied. Surrounding areas are primarily utilized for commercial/light-industrial properties to the northwest, vacant and undeveloped land with power lines to the north and northeast, the Barre Substation and Peaker Plant to the east (across Dale Avenue), a railroad track with a self-storage facility to the south, and the City of Stanton Corporate Yard to the west.

A metal aboveground storage tank (AST) was observed in the central portion of the western portion of the Site adjacent to the northeast of the garage building. The AST was not labeled with regard to contents but appeared to be filled with used oil products. Moderate staining was observed on the unpaved ground areas in the vicinity of the AST and slight petroleum odors were noted in and around the AST area. Adjacent to the AST is a reported former underground storage tank (UST) area in an unpaved driveway area adjacent to the northeast of the garage building. The UST was reportedly removed in the past. In addition, multiple 55-gallon drums and plastic containers were observed in the central/western portion of the Site in the vicinity of the truck storage areas and in the northwestern portion of the Site where truck maintenance activities occur. The drums and plastic containers appeared to be partially filled with used oil products. Some of the containers were open and were observed to contain oil. Multiple areas of stained soil and pavement were observed in the western portion of the Site. The areas appeared to be from poor housekeeping, drum overfilling, leaking equipment, truck maintenance activities, and from oil leaks associated with tanker trucks stored on-Site.

AEC reviewed standard regulatory record sources which included Federal, State and local environmental databases provided by Ecolog Environmental Risk Information Service Ltd. (ERIS), for information pertaining to documented and/or suspected releases of regulated hazardous substances and/or petroleum products within specified search distances. The 8230 Pacific Street Site address was identified on the following regulatory databases:

 RCRA NON GEN - Able Degassing, Inc. is referenced on the RCRA NON GEN database as a used oil transporter of hazardous waste treatment and disposal and other nonhazardous waste treatment and disposal of ignitable and corrosive waste.

 UST - Bob's Towing is referenced on the UST database with no indications of a release or violations reported.

- FINDS/FRS Able Degassing, Inc. is referenced on the FINDS/FRS database with a NAICS code description of hazardous waste treatment and disposal and other nonhazardous waste treatment and disposal. No further information was provided.
- CHMIRS Geo Trans is referenced on the CHMIRS database for an incident on November 18, 2002 when 300-gallons of an unknown material was contained and removed off-Site under the oversight of the Orange County Emergency Management Division. No further details were provided.
- HAZNET Valvo Services, Inc., Ziba Investment Corporation, and Able Degassing, Inc. are referenced on the HAZNET database for the off-Site disposal of waste oil and mixed oil and tank bottom waste in 2003, 2004, 2005, 2006, 2008, 2012, and 2013. No further information was provided.

Multiple ASTM and non-ASTM databases listings for adjacent/nearby off-Site properties were also mapped within specified search distances of the Site. These listings are not considered to be significant environmental concerns to the Site. This opinion is based on several factors including the nature of the regulatory database listings, distance of the off-Site listed properties from the Site, orientation of the listed properties relative to the Site, interpreted direction of groundwater flow, and/or regulatory case status information for the various properties as described in the database report.

Historical resources reviewed during the preparation of this ESA included aerial photographs and topographic maps. According to the historical resources reviewed, the Site appears as mostly vacant and undeveloped land with evidence of past agricultural uses remaining and possible hay piles on the eastern end. The intersections of Pacific Street and Fern Avenue with residential land uses are visible to the northwest and Dale Avenue is present to the east. A railroad track is visible to the south of the Site in the 1953 aerial photograph. In the 1963 aerial photograph, the Site appears to be vacant and undeveloped land with some vegetation with the Stanton Flood Channel visible crossing the central portion of the Site. In the 1972 aerial photograph, the Site appears to be partially developed with two structures, a cleared parking area, and a drainage ditch to the north in the western portion and vacant and undeveloped graded land in the eastern portion. In the 1980 aerial photograph, the western portion of the Site appears to be mostly vacant and undeveloped graded land with the drainage ditch visible in the north with the previous structures not visible. Also, in the 1980 aerial photograph, the eastern portion of the Site appears to be used for agricultural purposes. In the 1994 aerial photograph, the western portion of the Site appears to be partially developed with the current garage building and cleared truck parking areas in the western portion and the eastern portion of the Site appears to be used for agricultural purposes with several greenhouse structures also visible. In the 2003, 2004, and 2005 aerial photographs, the western portion of the Site appears to have been partially paved and used for truck storage with the garage building and mobile home building visible and with wooden pallet storage visible in the eastern portion of the western portion of the Site. Also in the 2003-2005 aerial photographs, the eastern portion of the Site is used for agricultural purposes with multiple large plots of trees and a greenhouse visible. In the 2009, 2010, and 2012 aerial photographs, the western portion of the Site appears to remain partially developed with a partially paved truck parking area, garage building, mobile home building, an unpaved parking area, and a pallet storage area and the eastern portion of the Site appears to be vacant and undeveloped and partially graded with several trees remaining in the 2009 aerial photograph and vacant in the 2010 and 2012 aerial photographs. Adjacent and nearby properties were mostly undeveloped in the

early 1950s. In the 1960s, scattered commercial/light-industrial development became evident in the area, followed by increased similar development from the 1970s through the present.

1.2 Conclusions

This assessment has not revealed any current recognized environmental conditions in connection with the Site. The former UST that was removed from the western portion of the Site (portion of the overall property to be leased from the existing landowner) is considered to be a historical recognized environmental condition in connection with the Site. In addition, during our reconnaissance of the Site, numerous containers of used oil and other chemical products were observed. Areas of stained soil and pavement were observed in the areas of several of such containers. Because such releases are likely surficial in nature, such releases are not considered to be recognized environmental conditions. However, because the Site is proposed for future development, including a building in its western area, AEC has advised Stanton Energy Reliability Center, LLC that the completion of a Phase II Environmental Site Assessment should be considered. The Phase II ESA would be conducted to evaluate the potential vapor intrusion exposure pathway (in to the future Site building) and to evaluate soil conditions in the western portion of the Site for potential contaminants of concern relative to future construction and soil management activities. Concurrent with this Phase I ESA, AEC completed the Phase II ESA, the results of which have been provided under separate cover. In summary, no significant environmental concerns were identified during the completion of the Phase II study.

2.0 Introduction

2.1 Purpose

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

The goal of the process is to identify all environmental conditions and recognized environmental conditions, which are defined by the Practice as "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: 1) due to any release to the environment: 2) under conditions indicative of a release to the environment: or 3) under conditions that pose a material threat of a future release to the environment. The term recognized environmental condition includes hazardous substances or petroleum products even under conditions in compliance with laws. In addition, the term also includes historical recognized environmental conditions and controlled recognized environmental conditions. A historical recognized environmental condition is defined by the Practice as "a past release of hazardous substances or petroleum products that has occurred in connection with a property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)." A controlled recognized environmental condition is defined by the Practice as "a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)." The term recognized environmental condition is not intended to include de minimis conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

The term "environment" is defined in CERCLA 42 USC 9601(8) as "(A) the navigable waters, the water of the contiguous zone, and the ocean waters of which the natural resources are under the exclusive management authority of the United States under the Magnuson-Stevens Fishery

conservation and Management Act, and (B) any other surface water, ground water, drinking water supply, land surface or subsurface strata, or ambient air within the United States or under the jurisdiction of the United States.

The term "release" means any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment (including the abandonment or discarding of barrels, containers, and other closed receptacles containing any hazardous substance or pollutant or contaminant), but excludes (A) any release which results in exposure to persons solely within a workplace, with respect to a claim which such persons may assert against the employer of such persons, (B) emissions from the engine exhaust of a motor vehicle, rolling stock, aircraft, vessel, or pipeline pumping station engine, (C) release of source, byproduct, or special nuclear material from a nuclear incident, as those terms are defined in the Atomic Energy Act of 1954 [42 U.S.C. 2011 et seq.], if such release is subject to requirements with respect to financial protection established by the Nuclear Regulatory Commission under section 170 of such Act [42 U.S.C. 2210], or, for the purposes of 42 USC 9604 or any other response action, any release of source byproduct, or special nuclear material from any processing site designated under section 7912(a)(1) or 7942(a) of this title, and (D) the normal application of fertilizer.

2.2 Detailed Scope of Services

The Phase I ESA was conducted in accordance with generally accepted Phase I industry standards using ASTM Standard Practice E 1527-13, 40 CFR Part 312 and as described in AEC's Proposal Number P16-155SD dated May 10, 2016. The following services were provided for this assessment:

- A search for environmental liens and other potential environmental related encumbrances to title of the Site.
- An evaluation of standard environmental record sources contained within Federal, State and local environmental databases within specific search distances.
- An evaluation of additional environmental record sources obtained from local regulatory agencies.
- A qualitative evaluation of the physical characteristics of the Site through a review of published topographic, geologic, and hydrogeologic maps; published groundwater data; and area observations to characterize surface water flow in the Site area.
- An evaluation of past Site and adjacent/nearby property uses through a review of historical resources including aerial photographs and topographic maps.
- A physical inspection of the Site (interior and exterior) conducted to search for conditions indicative of potential environmental concerns including underground storage tanks (USTs), aboveground storage tanks (ASTs), associated tank piping; stained soil or pavement, equipment that may contain or have historically contained polychlorinated biphenyls (PCBs), and other potential environmental concerns as defined in the ASTM-2013 standard.

- A physical assessment of indications of past uses and visual observations of adjacent and surrounding properties (from curbside or public spaces) to assess potential impacts to the Site.
- Interviews completed with representatives of the current owner of the Site and local regulatory officials.
- The preparation of this Phase I ESA report, which includes the findings of the study and our opinion regarding their level of significance. Conclusions have been drawn based on the significance levels of the findings with subsequent recommendations provided.

2.3 Significant Assumptions

This Phase I ESA was conducted in accordance with ASTM guidelines, 40 CFR Part 312 and the scope of work for the project proposed by AEC. No other warranties either express or implied are made by AEC. AEC's evaluations, analyses, and opinions should not be taken as representations regarding subsurface conditions or the actual value of the Site. Subsurface conditions may differ from the conditions implied by the surficial observations, and can only be reliably evaluated through intrusive techniques.

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

2.4 Limitations and Exceptions

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

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

This ESA does not address non-scope ASTM considerations including asbestos containing materials (ACMs), radon, lead-based paint (LBP), lead in drinking water, wetlands, protected environments and habitat, industrial hygiene concerns, indoor air quality (not resulting from vapor

intrusion concerns relative to hazardous substances and petroleum products), and high voltage power lines.

2.5 Special Terms and Conditions

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

2.6 User Reliance

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

3.0 Site Description

3.1 Location and Legal Description

The Site is comprised of reported 3.98 acres in the City of Stanton, Orange County, California. The Site has reported physical addresses of 10711 Dale Avenue and 8230 Pacific Street, Stanton, California. The Site is located to the west of Dale Avenue and to the south and east of the intersection of Pacific Street and Fern Avenue. The Site is comprised of three legal parcels identified as APNs 126-531-43 (10711 Dale Avenue), 126-531-40 (8230 Pacific Street), and 126-553-18. A Vicinity Map is included in section 13.1.

3.2 Site and Vicinity General Characteristics

The Site and its adjacent/nearby properties are situated in a mostly urbanized area in the City of Stanton, Orange County, California. Surrounding areas are primarily utilized for commercial/light-industrial properties to the northwest, vacant and undeveloped land with power lines to the north and northeast, the Barre Substation and Peaker Plant to the east (across Dale Avenue), a railroad track with a self-storage facility to the south, and the City of Stanton Corporate Yard to the west. Additional details pertaining to the Site and its adjoining properties are provided in the sections below.

3.3 Current Use of the Site

The western portion of the Site (bound to the west by the intersection of Pacific Street and Fern Avenue and to the east by the Stanton Storm Channel) is currently developed with a wooden garage building, an asphalt-paved parking area, an un-paved truck parking area, and a wooden pallet storage area. The western portion of the Site is currently occupied by a trucking company and a wooden pallet storage company. The eastern portion of the Site (bound to the west by the Stanton Storm Channel and to the east by Dale Avenue) is vacant and undeveloped land with the exception of a power pole. The eastern portion of the Site is currently unoccupied.

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

As previously discussed, one wooden garage building and a paved truck parking area was observed in the western portion of the Site. In addition, two mobile homes are present in the northwestern portion of the western portion of the Site. Also, an unpaved truck parking area, several shipping containers used for storage, and a wooden pallet storage area are also present in the western portion of the Site. There are no habitable structures, roadways, or other improvements on the eastern portion of the Site with the exception of a wooden power pole near Dale Avenue. Water service at the Site and its adjoining properties is believed to be provided by Golden State Water. Electricity in the Site vicinity is provided by Southern California Edison (SCE) and natural gas service in the vicinity of the Site is provided by the Southern California Gas Company. The City of Stanton provides sewer and storm water services in the vicinity of the Site. A Site Plan is included in Section 13.2. Photographs taken of the Site are included in Section 13.3.

3.5 Current Uses of the Adjoining Properties

The area surrounding the Site primarily consists of residential land uses to the northwest (across the intersection of Fern Avenue and Pacific Street) and southeast (across Dale Avenue), commercial/light-industrial land uses adjacent to the northwest, vacant and undeveloped land with wooden power poles and metal electrical pylons with overhead wires and the extension of the Stanton Storm Channel to the northeast, a roadway (Dale Avenue) with an electrical substation and power plant to the east, a railroad track and self-storage facility to the south, and the City of Stanton Corporate Yard to the west. AEC performed a visual inspection of adjoining properties from the Site. No current uses of adjoining properties or properties in the surrounding vicinity were identified as a potential environmental concern to the Site.

4.0 User Provided Information

4.1 Title Records

AEC was provided with Fidelity National Title Insurance Company Owners preliminary title reports pertaining to the Site which were issued on April 13, 2016 (eastern portion - 10711 Dale Avenue) and June 8, 2016 (western portion - 8230 Pacific Street). According to the title reports, the eastern portion of the Site is vested in Stanton Energy Reliability Center, LLC, a Delaware limited liability company and the western portion of the Site is vested in Genevieve L. Valov and Peter P. Valov. No environmental liens or deed restrictions were noted in the title reports. In addition, no such encumbrances in connection with the Site were noted during research completed with the Orange County Assessor's and Recorder's office.

4.2 Environmental Liens or Activity and Use Limitations

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

4.3 Specialized Knowledge

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

4.4 Commonly Known or Reasonably Ascertainable Information

Except for the former presence of a UST in the western portion of the Site (which was removed under regulatory agency oversight), the client is unaware of commonly known or reasonably ascertainable information pertinent to potential recognized environmental conditions at the Site.

4.5 Valuation Reduction for Environmental Issues

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

4.6 Owner, Property Manager, and Occupant Information

The Site is currently owned by two separate entities. The western portion of the Site at 8230 Pacific Street (APNs 126-531-43 and 126-553-18) is owned by Genevieve L. Valov and Peter P. Valov and is occupied by a truck storage company and a wooden pallet storage company. The eastern portion of the Site at 10711 Dale Avenue (APN 126-531-43) is currently owned by Stanton Energy Reliability Center, LLC; a Delaware Limited Liability Company and is currently vacant and undeveloped land with no identified permanent occupants.

4.7 Reason for Performing Phase I ESA

Stanton Energy Reliability Center, LLC (user of this report) retained AEC to conduct this Phase I ESA in connection with the planned lease (western portion of the Site) and associated development of the Site, and to identify environmental issues which may be present.

4.7 Client Provided Documents

Stanton Energy Reliability Center, LLC provided three prior environmental reports relating to the Site. AEC reviewed and summarized the reports below:

Southern Pacific Transportation Company Underground Storage Tank Removal, prepared by SP Environmental Systems, Inc. and dated August 2, 1990:

This document was prepared by SP Environmental Systems, Inc. and was submitted to the County of Orange Environmental Health Agency UST Program for the removal of a 1,000-gallon UST at the property located at 8230 Pacific Street (western portion of the Site) and known as the former Bob's Towing facility on June 5, 1990. Approximately 15-gallons of unleaded gasoline remained in the UST and was pumped out prior to triple rinsing and degassing of the UST prior to removal. The UST was noted to be in excellent condition and estimated to be less than 10 years old and formerly used to refuel business vehicles. No odor or staining was observed after the UST was removed and the void was backfilled from material on-Site. Two soil samples (one from the center of the tank at approximately 9-feet below ground surface and one sample from the excavated soil stockpile) were collected upon tank removal. Both samples were analyzed by an off-Site laboratory and reported non-detect concentrations of total petroleum hydrocarbons (TPH) as gasoline and for benzene, toluene, ethyl benzene, and xylenes (BTEX).

Phase I Environmental Site Assessment, Parcel 2 of Parcel Map No. 92-193, 8230 Pacific Street, Fern St./Pacific St./Stanton Storm Channel, Stanton, California 90680, prepared by Applied Geotechnical Engineering, Incorporated and dated December 21, 1993:

This Phase I ESA was prepared by Applied Geotechnical Engineering, Incorporated for Mr. Peter Valov and Grubb & Ellis Company and identified multiple areas of potential environmental concern at the Site including the following:

- Hydrocarbon stained areas
- Stressed vegetation
- Areas of storage of petroleum/oil fluids
- Potential impairments from off-Site sources
- Surface drainage from Fern Street and Pacific Street to the north
- Discharges to an unlined/earthen canal/ditch across the Site
- The adjacent property to the north having a leaking UST

The consultant concluded that in the absence of drilling, sampling, and testing of soil and/or groundwater from the Site, they did not have sufficient data to present and opinion regarding the conditions of the soil and/or groundwater at the Site due to off-Site sources and past and present activities at the Site. The consultant also mapped the on-Site AST, the area of the former UST (both in locations different from those observed and reported to AEC during the present Site assessment), the canal/ditch in the northern portion of the Site, and areas of staining on paved surfaces.

Supplemental Information- Environmental Site Assessment- Phase I, Parcel 2 of Parcel Map No. 92-193, 8230 Pacific Street, Fern Street/Pacific Street/Stanton Storm Channel, Stanton California, prepared by Applied Geotechnical Engineering, Inc. and dated January 4, 1994:

This document presented information that was not available during the preparation of the Phase I ESA dated December 21, 1993. The report discussed the removal of a 1,000-gallon UST in July of 1990 and that no contamination of the subsurface soil was found during the tank removal. Tank closure was granted by Orange County on August 7, 1990. Based on the additional information and documents received, the consultant concluded that there remain areas of potential environmental concern at the Site unrelated to the former UST and as referenced in the Phase I ESA report.

5.0 Records Review

5.1 Standard Environmental Record Sources

AEC reviewed Federal, State and local environmental databases provided by Environmental Risk Information Services (ERIS), for information pertaining to documented and/or suspected releases of regulated hazardous substances and/or petroleum products within specified search distances. A copy of the ERIS Report is included in Section 13.4.

AEC also reviewed unmappable sites listed in the environmental database report by cross-referencing addresses and site names. Unmappable ("orphan") sites are sites that cannot be plotted with confidence, but can be located by zip code or city name. In general, a site cannot be mapped because of inaccurate or missing location information in the record provided by the regulatory agency. Any unmappable sites that AEC identifies within the specified search radii were evaluated as part of the preparation of this report. None of the orphan listings are considered to be an environmental concern to the Site.

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

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

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

State/Local Databases	Search Distance From Site
State Response Sites (RESPONSE)	One mile
EnviroStor Database (ENVIROSTOR)	One mile
Solid Waste Information System (SWF/LF)	One-half mile
EnviroStor Hazardous Waste Facilities (HWP)	One mile
Land Disposal Sites (LDS)	One-half mile
Leaking Underground Fuel Tank Reports (LUST)	One-half mile
Delisted Leaking Storage Tanks (DLST)	One-half mile
Permitted Underground Storage Tanks (UST) in Geotracker	One-quarter mile
Aboveground Storage Tanks (AST)	One-quarter mile
Delisted Storage Tanks (Delisted TNK)	One-quarter mile
Proposed Closure of Underground Storage Tank Cases (UST Closure)	One-quarter mile
Historical Hazardous Substance Storage Information Database (HHSS)	One-quarter mile
Site Mitigation and Brownfields Reuse Program Facility Sites with Land Use Restrictions (LUR)	One-half mile
Hazardous Waste Management Program Facility Sites with Deed/Land Use Restrictions (HLUR)	One-half mile
Deed Restriction and Land Use Restriction (Deed)	One-half mile
Voluntary Cleanup Program (VCP)	One-half mile
GeoTracker Cleanup Sites Data (Cleanup Sites)	One-half mile
Orange County Health Care Agency Listing of Aboveground and Underground Storage Tanks (ORANGE AST and UST)	One-eighth mile

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

Subject Site

The 8230 Pacific Street Site address was identified on the RCRA NON GEN and UST databases in the ERIS Report. The 8230 Pacific Street Site address was identified as Able Degassing, Inc. on the RCRA NON GEN database as a used oil transporter of hazardous waste treatment and disposal and other non-hazardous waste treatment and disposal of ignitable and corrosive waste. The 8230 Pacific Street Site address was also identified as Bob's Towing on the UST database. No indications of a release or violations were reported. The Site was not identified on any other of the standard regulatory databases reviewed in the ERIS Report.

Adjoining and Nearby Properties

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

Listed Property and Address	Database(s)	Mapped Distance and Direction From Site	Details	Significant Concern To Site?
Buddy Wilson-Property 8231 Monroe Avenue	UST	0.02-mile NW	Referenced on the UST database with no references to releases or violations.	No
California Shipping 8151 Electric Avenue	UST	0.02-mile WSW	Referenced on the UST database with no references to releases or violations.	No
Southern California Edison Barre Peaker Generating Station 10670 Dale Avenue	AST Orange AST	0.03-mile ENE	Referenced on the AST and Orange AST databases with no references to releases or violations.	No
Charbonneaus Tractor 8181 Electric Avenue	UST	0.04-mile WSW	Referenced on the UST database with no references to releases or violations.	No
Mahood's Auto Body 8354 Standustrial	RCRA SQG	0.05-mile N	Referenced as a small quantity generator of hazardous waste with no reported violations.	No
WC Engine & Trans 8352 Standustrial	RCRA SQG	0.05-mile NNE	Referenced as a small quantity generator of hazardous waste with no reported violations.	No
Fat Jack Enterprises 8322 Standustrial, Unit B	RCRA SQG	0.05-mile NNW	Referenced as a small quantity generator of hazardous waste with no reported violations.	No
Western Avenues Property 8130 Electric Avenue	UST	0.05-mile WSW	Referenced on the UST database with no references to releases or violations.	No
Quicksand 8358 Standustrial	VCP	WSW database with no references to		No

Listed Property and Address	Database(s)	Mapped Distance and Direction From Site	Details	Significant Concern To Site?
Security Painting 8361 Standustrial	RCRA SQG	0.06-mile N	Referenced as a small quantity generator of hazardous waste with no reported violations.	No
Harpers Backhoe Service 8231 Electric Avenue	UST	0.06-mile SSW	I database with no reterences to I	
Baxter Griffin Co. 8210 Monroe Avenue	LUST UST	O.06-mile W The facility was referenced on the LUST database for a gasoline release to the soil that was encountered in May of 1994. Assessment and remediation was conducted under regulatory agency oversight. The release case was closed on July 19, 1995. The facility is also referenced on the UST database.		No
Fox Electric Motor Repair 8307 Standustrial	RCRA SQG	0.06-mile NNW	Referenced as a small quantity generator of hazardous waste with no reported violations.	No
All Metals Processing 8305 Standustrial	CERCLIS CERCLIS NFRAP SEMS ARCHIVE	0.06-mile NNW	Referenced on the CERCLIS database for a 1988 discovery which had a Preliminary Assessment conducted in 1988 which gave the facility a low priority level and was subsequently archived in 1991 and listed on the NFRAP database since the facility did not qualify for the NPL. The facility was also listed on the SEMS ARCHIVE database due to its NFRAP status.	No
Gary's VW 8301 Standustrial	RCRA SQG	0.06-mile NW	Referenced as a small quantity generator of hazardous waste with no reported violations.	No
All Metals Processing Company 8401 Standustrial	HHSS RCRA LQG ENVIROSTOR	0.06-mile NE	NW generator of nazardous waste with no reported violations. The facility was listed on the HHSS database for a listing for the installation of a 15,000-gallon single-walled concrete container that was reportedly used as a clarifier. The facility	

Listed Property and Address	Database(s)	Mapped Distance and Direction From Site	Details	Significant Concern To Site?
			electroplating operations, reactive wastes, methyl ethyl ketone, wastewater, cadmium, and chromium. Several compliance inspections were conducted and several violations were reported in 1993, 2003, 2004, 2005, 2008, 2009, 2010, 2013, and 2014. With the exception of the violations received in 2014, none of the violations appeared to be significant. In 2014, the facility was noted as a "significant non-complier." No indications of a release or additional enforcement actions at this facility were reported. The facility was also listed on the ENVIROSTOR database for investigations being conducted by the DTSC from 1988 to 2015 to evaluate potential cadmium, chromium, copper, nickel, hexavalent chromium, volatile organic compounds and semivolatile organic compounds. Investigations are reportedly ongoing.	
Allec Trucking 10821 Dale Avenue	UST	0.06-mile ESE	Referenced on the UST database with no references to releases or violations.	No
Kern Products 8341 Monroe Avenue	LUST	0.07-mile S	The facility was referenced on the LUST database for a gasoline release to the soil that was encountered in 1987. Assessment and remediation was conducted under regulatory agency oversight. The release case was closed on June 15, 1988.	No
Couch & Philippi, Inc. 10680 Fern Avenue	LUST UST	0.07-mile NW	The facility was referenced on the LUST database for a gasoline release to the soil and groundwater that was encountered in January of 1989. Assessment and remediation was conducted under regulatory agency oversight. The release case was closed on February 21, 1989. The facility is also	No

Listed Property and Address	Database(s)	Mapped Distance and Direction From Site	Details	Significant Concern To Site?
			referenced on the UST database.	
Cul A Quip 8237 Monroe Avenue	UST	0.07-mile SW	Referenced on the UST database with no references to releases or violations.	No
Hi Tech Treatment Co. Inc. 8355 Monroe Avenue	RCRA NON GEN	0.08-mile S	Referenced on the RCRA NON GEN database for the transport of ignitable waste with no reported violations.	No
Exotic Chem Co. Inc. 8371 Monroe Avenue	RCRA SQG	0.08-mile SSE	Referenced as a small quantity generator of hazardous waste with no reported violations.	No
CBS Bug Shop #2 8362 Monroe Avenue	RCRA SQG	0.08-mile SSE	Referenced as a small quantity generator of hazardous waste with no reported violations.	No
Johnson & Turner Painting Co. 8241 Electric Avenue	UST	0.08-mile SSW	Referenced on the UST database with no references to releases or violations.	No
Magnolia Drapery Cleaners 8368 Monroe Avenue	RCRA SQG	0.08-mile SSE	Referenced as a small quantity generator of hazardous waste with no reported violations.	No
Hot Robs by Boyd Inc. 8372 Monroe Avenue	RCRA NON GEN	0.08-mile SSE	Referenced on the RCRA NON GEN database for its NAICS description of automotive body, paint, and interior repair and maintenance with no reported violations.	No
8400 Block Monroe Avenue	ERNS	0.08-mile SSE	This area was referenced for a January of 1998 incident when a caller reported that the flood control ditch appeared to have anti-freeze in it. No additional cleanup or enforcement actions were reported.	No
Stanton Truck & Heavy Duty Repair 8281 Monroe Avenue	RCRA SQG	0.08-mile SW	Referenced as a small quantity generator of hazardous waste with no reported violations.	No
Beeline Asphalt & Concrete 10821 Dale Avenue	LUST HHSS UST	0.08-mile SW	The facility was referenced on the LUST database for a diesel release to the soil that was encountered in December of	No

Listed Property and Address	Database(s)	Mapped Distance and Direction From Site	Details	Significant Concern To Site?
			1990. Assessment and remediation was conducted under regulatory agency oversight. The release case was closed on March 14, 1991. The facility was also listed on the HHSS database for two listings for the 1963 installation of one 10,000-gallon and one 4,000-gallon carbon steel gasoline-filled UST that were reportedly operated until 1984. The facility was also referenced on the UST database with no references to releases or violations	
Nancy Rohrs & Mark Lassiter 10961 Dale Avenue	UST	0.08-mile ESE	Referenced on the UST database with no references to releases or violations.	No
Solag Disposal 8270 Monroe Avenue	LUST	0.11-mile SW	The facility was referenced on the LUST database for a diesel release to the soil and groundwater that was encountered in September of 1991. Assessment and remediation was conducted under regulatory agency oversight. The release case was closed on December 7, 1995.	No
City of Stanton Corporate Yard 8100 Pacific Street	SWF/LF Orange AST	0.11-mile W	The facility was referenced on the SWF/LF database for the limited volume transfer and processing of construction/demolition, inert, metals, mixed municipal and wood waste. The facility is also referenced on the Orange AST database with no references to releases or violations.	No
Katella Plywood & Lumber Co. 8121 Katella Avenue	UST	0.12-mile SW	Referenced on the UST database with no references to releases or violations.	No
Great Scott Tree Service, Inc. 10761 Court Avenue	AST Orange AST	0.12-mile W	Referenced on the AST and Orange AST databases with no references to releases or violations.	No

The properties listed in the table above are not considered to be significant environmental concerns to the Site. Several properties mapped between one-eighth to one-mile from the Site also appear on various regulatory databases (SEMS ARCHIVE, CERCLIS, CERCLIS NFRAP, ENVIROSTOR, SWF/LF, and LUST). These properties are also not expected to have adversely impacted the Site. These opinions are based on several factors including the nature of the regulatory database listings, distance of the off-Site listed properties from the Site, orientation of the listed properties relative to the Site, interpreted direction of groundwater flow, and/or regulatory case status information for the various properties as described in the database.

Non-ASTM Regulatory Databases

Below is a list of non-ASTM databases searched by ERIS and reviewed by AEC during the preparation of this assessment. The descriptions of each database and their data release frequency are included in the ERIS report, included in Section 13.4.

Federal

FINDS/FRS – Facility Registry Service/Facility Index

TRIS – Toxic Chemical Release Inventory System

HMIRS – Hazardous Materials Information Reporting System

NCDL - National Clandestine Drug Labs

ODI – Open Dump Inventory

IODI – EPA Report on the Status of Open Dumps on Indian Lands

TSCA - Toxic Substances Control Act

HIST TSCA - Toxic Substances Control Act

FTTS ADMIN – Federal Insecticide, Fungicide, & Rodenticide (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS, Administrative Case Listing

FTTS INSP - FTTS Inspection Case Listing

PRP – Potentially Responsible Parties List

SCRD DRYCLEANER - State Coalition for Remediation of Drycleaners Listing

ICIS – Integrated Compliance Information System

FED DRYCLEANERS - Drycleaner Facilities

State

DRYCLEANERS – Cleaner Facilities

INSP COMP ENF – EnviroStor Inspection, Compliance, and Enforcement

CDL – Clandestine Drug Labs

SCH – School Property Evaluation Program Sites

CHMIRS – California Hazardous Material Incident Report System

SWAT – Sites Listed in the Solid Waste Assessment Test Program Report

HAZNET - Facility and Manifest Data

CDO/CAO – Cease and Desist Orders and Cleanup and Abatement Orders

HIST CHMIRS – Historical California Hazardous Material Incident Report System

HIST MANIFEST – Historical Hazardous Waste Manifest Data

The Site is listed on multiple non-ASTM databases as referenced below:

- FINDS/FRS Able Degassing, Inc. is referenced on the FINDS/FRS database with a NAICS code description of hazardous waste treatment and disposal and other nonhazardous waste treatment and disposal. No further information was provided.
- CHMIRS Geo Trans is referenced on the CHMIRS database for an incident on November 18, 2002 when 300-gallons of an unknown material was contained and

removed off-Site under the oversight of the Orange County Emergency Management Division. No further details were provided.

 HAZNET - Valvo Services, Inc., Ziba Investment Corporation, and Able Degassing, Inc. are referenced on the HAZNET database for the off-Site disposal of waste oil and mixed oil and tank bottom waste in 2003, 2004, 2005, 2006, 2008, 2012, and 2013. No further information was provided.

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

5.2 Physical Setting Sources

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

5.2.1 Topography and Hydrology

USGS Topographic Quadrangle

Based on a review of the United States Geological Survey (USGS) 7.5 Minute Series, Anaheim, CA Topographic Quadrangle map dated 2015, the elevation of the Site is approximately 70 feet above mean sea level and is depicted as mostly flat with a slight slope down to the west. The Stanton Storm Channel is depicted crossing the central portion of the Site. Fern Avenue to the west, Dale Avenue to the east, and railroad tracks to the south are depicted. No structures are depicted at the Site. Adjacent properties in all directions are also generally depicted as developed with roadways in their current configurations.

Hydrology/Storm Water Management

Surface drainage at the Site is facilitated by on-Site area drains in the western portion of the Site and nearby municipal storm drains along public roadways that are maintained by the City of Stanton. The Site does not appear to receive significant drainage from off-Site properties with the exception of the central portion of the Site which has the concrete-lined Stanton Storm Channel crossing the Site. While significant drainage from off-Site up-gradient properties is expected during rain events from flow through the channel, no on-Site infiltration is expected since the conveyance channel is concrete-lined. The remainder of the Site does not appear to receive significant drainage from off-Site properties.

5.2.2 Geology

The Site lies within the Peninsular Ranges Geologic Province of California. This geomorphic province is traversed by a group of northwest trending sub-parallel fault zones and encompasses an area that extends 125 miles from the Transverse Ranges and the Los Angeles Basin south to the Mexican Border and beyond another 775 miles to the tip of Baja California. Rocks within the Peninsular Range Province were emplaced during Cretaceous age orogenic events and uplifted

into the present mountain ranges during the late Tertiary and Quaternary. Igneous, metamorphic and sedimentary rocks are all found within the Peninsular Ranges. The area is seismically active, with several known active faults crossing the Province. Based on information depicted on the 2010 Geologic Map of California, the Site is underlain by Pleistocene- Holocene- aged marine and nonmarine (continental) sedimentary rocks consisting of alluvium, lake, playa, and terrace deposits which are unconsolidated and semi-consolidated. Based on the 2010 Fault Activity Map of California, the Site is depicted to the west of an unnamed fault which trends to the southeast, to the east of the Los Alamitos Fault, to the south of the Norwalk Fault and to the west of the El Modeno Fault.

5.2.3 Hydrogeology

According to the Water Quality Control Plan for the Santa Ana River Basin, published by the Santa Ana RWQCB, the Site is situated in the Orange County Management Basin within the East Coastal Plain of the Lower Santa Ana River sub-basin within the Santa Ana River basin. Groundwater within the Orange County Management Basin is listed with existing or potential beneficial use designations for municipal, agricultural, industrial, and process supply purposes. Information obtained from the GeoTracker website for nearby properties, revealed groundwater depths measured between 18 to 20 feet below ground surface with gauged gradients to the east-southeast and to the southwest.

5.3 Historical Use Information on the Subject Site and Adjoining Properties

Several historical sources (as described in the following sections) were reviewed during this assessment to develop a history of the previous uses of the Site and to help identify the likelihood of past uses having led to recognized environmental conditions in connection with the Site.

5.3.1 Aerial Photographs

AEC reviewed aerial photographs dated 1953, 1963, 1972, 1980, 1994, 2003, 2004, 2005, 2009, 2010, and 2012 provided by online sources. In the 1953 aerial photograph, the Site appears as mostly vacant and undeveloped land with the exception of the eastern end which appears to be graded with possible hay piles visible. The remainder of the Site appears to have been used for agricultural purposes. The intersection of Pacific Street and Fern Avenue is visible to the northwest and Dale Avenue is present to the east. A railroad track is visible to the south of the Site. In the 1963 aerial photograph, the Site appears to be vacant and undeveloped land with some vegetation with the Stanton Flood Channel visible crossing the central portion of the Site. In the 1972 aerial photograph, the Site appears to be partially developed with two structures, a cleared parking area, and a drainage ditch to the north in the western portion and vacant and undeveloped graded land in the eastern portion. In the 1980 aerial photograph, the western portion of the Site appears to be mostly vacant and undeveloped graded land with the drainage ditch visible in the north with the previous structures not visible. Also, in the 1980 aerial photograph, the eastern portion of the Site appears to be used for agricultural purposes. In the 1994 aerial photograph, the western portion of the Site appears to be partially developed with the current garage building and cleared truck parking areas in the western portion and the eastern portion of the Site appears to be used for agricultural purposes with several greenhouse structures also visible. In the 2003, 2004, and 2005 aerial photographs, the western portion of the Site appears to have been partially paved and used for truck storage with the garage building and mobile home building visible and with wooden pallet storage visible in the eastern portion of the western portion of the Site. Also in the 2003-2005 aerial photographs, the eastern portion of the

10711 Dale Avenue and 8230 Pacific Street, Stanton, California

Site is used for agricultural purposes with multiple large plots of trees and a greenhouse visible. In the 2009, 2010, and 2012 aerial photographs, the western portion of the Site appears to remain partially developed with a partially paved truck parking area, garage building, mobile home building, an unpaved parking area, and a pallet storage area and the eastern portion of the Site appears to be vacant and undeveloped and partially graded with several trees remaining in the 2009 aerial photograph and vacant in the 2010 and 2012 aerial photographs.

Adjacent properties to the north appear as vacant and undeveloped land with natural drainages in the 1953 aerial photograph. Three commercial/light-industrial buildings (similar to the present) are visible to the northwest and mostly vacant and undeveloped with the extension of the Stanton Storm Channel is visible to the northeast in the 1963 aerial photograph. Additional structures are visible to the north and south of Standustrial Street by the 1963 aerial photograph. In the 1972 1980, and 1994 aerial photographs, the adjacent property to the northeast of the Site appears to be used for agricultural purposes with several roadways and structures (likely greenhouses) visible. The metal power pylons are first visible in the 1980 aerial photograph. In the 2003, 2004, and 2005 aerial photographs, the northeastern adjacent property appears to be graded and cleared and used for truck and vehicle parking and as vacant and undeveloped partially vegetated land in the 2009, 2010, and 2012 aerial photographs.

Adjacent properties to the east appear as developed with a roadway (Dale Avenue) and vacant and undeveloped land with natural drainages and agriculture to the southeast in the 1953 aerial photograph. The eastern adjacent Dale Avenue appears to have been paved and widened by the 1963 aerial photograph with vacant and graded land with several metal power poles beyond and with the mobile home park visible to the southeast. The eastern adjacent Dale Avenue appears to have been widened in the 1972, 1980, and 1994 aerial photographs with agricultural land and power poles beyond and with the mobile home park visible to the southeast. In the 2003, 2004, and 2005 aerial photographs, the properties beyond Dale Avenue appear to remain agricultural with fields and greenhouses visible and redeveloped with the Peaker Plant in the 2009, 2010, and 2012 aerial photographs.

Adjacent properties to the south appear as developed with a railroad track with vacant and with agriculture beyond in the 1953 aerial photograph. In the 1963, 1972, 1980, and 1994 aerial photographs, the railroad track remains with the extension of the Stanton Storm Channel and vacant and undeveloped land beyond with several larger commercial/light-industrial structures visible to the north of Monroe Avenue. In the 2003-2012 aerial photographs, the southern adjacent properties appear to have developed with the current self-storage complex including buildings and paved parking areas with commercial/light-industrial properties beyond.

Adjacent properties to the west appear as vacant and undeveloped land to the west and as partially developed with the intersection of Pacific Street and Fern Avenue visible with residences beyond to the northwest in the 1953 and 1963 aerial photographs (similar to the present). In the 1972 aerial photograph, the western adjacent property appears as partially developed with several small structures and vacant and undeveloped graded land by the 1980 aerial photograph. In the 1994 aerial photograph, the western adjacent properties appear as agricultural and in the 2003-2005 aerial photographs they appear to be used as a vehicle and material storage areas. In the 2009-2012 aerial photographs, the adjacent properties to the west appear to have been redeveloped into the current City of Stanton Corporate Yard with several buildings and paved areas visible.

5.3.2 Topographic Maps

AEC reviewed topographic maps of the subject property from 1896, 1899, 1901, 1902, 1905, 1906, 1911, 1912, 1920, 1922, 1930, 1932, 1935, 1939, 1944, 1946, 1947, 1950, 1956, 1961, 1967, 1972, and 1981 provided by online sources. On the 1896 and 1899 maps, the Site and adjacent properties are depicted as vacant and undeveloped land. On the 1899 map the area to the south of the Site is labeled as "Clair." On the 1901 to 1950 maps the Site is depicted as vacant and undeveloped land with a roadway (Dale Avenue) to the east and a railroad track depicted to the south (Southern Pacific Railroad Los Alamitos Branch). On the 1935, 1947, and 1961 maps, the southern adjacent railroad track is depicted as triple tracked (side spurs) to the south of the Site. On the 1950 and 1956 maps, the Site remains vacant and undeveloped with the northwestern adjacent properties appear to be developed with single-family residences (similar to the present), the southeastern adjacent properties appear to be developed with agriculture, and the Barre Substation is depicted farther to the east of the Site (across Dale Avenue). On the 1967 through 1981 maps, the Stanton Storm Drain is depicted crossing the central portion of the Site as well as the overhead power lines crossing the western portion of the Site (similar to the present). The adjacent residential properties to the northwest are shaded pink indicating development and the northwestern adjacent properties (east side of Fern Avenue) are depicted as developed with several large rectangular structures. Development along Standustrial Street is also depicted. In addition, the Barre Substation appears to have been expanded to the west and Radio Towers are depicted farther to the east. Development on the north side of Monroe Avenue to the south is also depicted in the 1967 through 1981 maps. Increased infill development is depicted to the north and south on the 1981 map.

5.3.3 State of California Division of Oil and Gas Records

According to online resources provided by the California Department of Conservation, Division of Oil, Gas and Geothermal Resources, no gas or oil wells were mapped on or adjacent to the Site.

6.0 Site Reconnaissance

The objective of the Site reconnaissance was to obtain information indicating the likelihood of recognized environmental conditions in connection with the Site. The reconnaissance was conducted on July 8, 2016 by Mr. Greg Stull of AEC's Western Regional office. Mr. Stull was escorted by Mr. Mark S. Juergensen of Clean Tech Energy during the Site reconnaissance.

6.1 Methodology and Limiting Conditions

The Site reconnaissance consisted of walking the Site and driving along roadways (for viewing of adjacent/nearby properties). Full access to the Site was provided. As stated previously, a Site Plan is included in Section 13.2. Photographs of the Site were taken to document existing Site conditions and are included and described in Section 13.3.

6.2 General Site Setting

The Site is comprised of reported 3.98 acres in the City of Stanton, Orange County, California. The Site has reported physical addresses of 10711 Dale Avenue and 8230 Pacific Street, however, only one permanent garage structure (8230 Pacific Street) is present at the Site. The Site is located to the west of Dale Avenue and to the south and east of the intersection of Pacific Street and Fern Avenue. The western portion of the Site (bound to the west by the intersection of Pacific Street and Fern Avenue and to the east by the Stanton Storm Channel) is currently developed with a wooden garage building, an asphalt-paved parking area, an un-paved truck parking area, and a wooden pallet storage area. The western portion of the Site is currently occupied by a trucking company and a wooden pallet storage company. The eastern portion of the Site (bound to the west by the Stanton Storm Channel and to the east by Dale Avenue) is vacant and undeveloped land with the exception of a power pole. The eastern portion of the Site is currently unoccupied. The Site and its adjacent/nearby properties are situated in a mostly urbanized area in the City of Stanton, Orange County, California. Surrounding areas are primarily utilized for commercial/light-industrial properties to the northwest, vacant and undeveloped land with power lines to the north and northeast, the Barre Substation and Peaker Plant to the east (across Dale Avenue), a railroad track with a self-storage facility to the south, and the City of Stanton Corporate Yard to the west.

6.3 Site Observations

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

Conditions	Not Observed or Noted	Observed or Noted	Potential Concern?
Hazardous Substances/Petroleum Products		X	Yes
Waste Generation/Storage/Disposal	X		
ASTs		X	Yes
USTs		X	No
PCB Containing Equipment	X		
Chemical/Petroleum Odors	X		
Pools of Liquid	X		
Floor Drains/Sumps/Wells	X		
Drums		X	Yes

Conditions	Not Observed or Noted	Observed or Noted	Potential Concern?
Stains or Corrosion	X		
Unidentified Substance Containers	X		
Stained Soil or Pavement		X	Yes
Stressed Vegetation	X		
Pits, Ponds or Lagoons		X	No
Wastewater Discharges/Disposal Systems	X		
Septic Systems/Cesspools	X		
Non-Hazardous Solid Waste Disposal Areas		Х	No
Drinking Water Systems/Water Wells	X		
Other Features	X		

The noted items above are discussed in greater detail below.

Hazardous Substances/Petroleum Products

Multiple plastic containers were observed in the central/western portion of the Site in the vicinity of the truck storage areas and in the northwestern portion of the Site where truck maintenance activities occur. The plastic containers appeared to be partially filled with used oil products. Some of the containers were open and were observed to contain oil. Several areas of oil stained ground and pavement were observed in the vicinity of the containers.

ASTs

A metal AST was observed in the central portion of the western portion of the Site adjacent to the northeast of the garage building. The AST was not labeled with regard to contents but appeared to be filled with used oil products. Mild staining was observed on the unpaved ground areas in the vicinity of the UST and slight petroleum odors were noted in and around the AST area.

USTs

The former area of a UST was reported in the central area of the western portion of the Site in an unpaved driveway area adjacent to the northeast of the garage building. The UST was reportedly removed in 1990.

Drums

Multiple 55-gallon metal drums were observed in the central/western portion of the Site in the vicinity of the truck storage areas. The drums appeared to be partially filled with used oil products. Some of the drums were open and were observed to contain oil. Several areas of oil stained ground and pavement were observed in the vicinity of the drums and appeared result from poor housekeeping practices when transferring drum and container contents.

Stained Soil or Pavement

Multiple areas of stained soil and pavement were observed in the western portion of the Site. The areas were observed in and appear to be from poor housekeeping, drum overfilling, leaking equipment, truck maintenance activities, and from stored oil leaks from the on-Site tanker trucks.

Pits, Ponds, or Lagoons

As previously mentioned, the Stanton Storm Channel bisects the central portion of the Site and appears to drain to the south. The channel is concrete-lined and maintained by the City of Stanton. The channel is interpreted to be used during rain events. No staining, odors or other suspect environmental conditions were noted in the area of the channel.

Non-Hazardous Solid Waste Disposal Area

Several areas of solid waste and debris were observed at the Site. An area of solid waste and debris was observed in the along the southern boundary of the eastern portion of the Site and appeared to consist of wooden building debris, household debris, automobile tires, and other miscellaneous materials. A second area of solid waste observed at the Site is along the western property boundary and consists of wooden building debris, concrete blocks, plastic containers and household debris. No staining, odors or other suspect environmental concerns were noted in the debris areas.

7.0 Interview Information

7.1. Interview With Owners

As stated previously, the Site is currently owned by two separate entities. The western portion of the Site at 8230 Pacific Street (APNs 126-531-43 and 126-553-18) is owned by Peter A. Valov and is occupied by a truck storage company and a wooden pallet storage company. The eastern portion of the Site at 10711 Dale Avenue (APN 126-531-43) is currently owned by Stanton Reliability Center, LLC, a Delaware Limited Liability Company and is currently vacant and undeveloped land with no identified permanent occupants. According to a verbal interview conducted with a representative of the current eastern Site owner, the eastern portion of the Site is reportedly currently vacant and undeveloped with no known environmental concerns. The western portion Site owner was unavailable for interview as a part of this assessment.

7.2 Interview With Site Managers

The Site owners are also considered to be the Site Managers. Interviews completed with the Site owners are discussed in Section 7.1 above.

7.3 Interviews With Occupants

The western portion of the Site is currently occupied by a truck storage company and a wooden pallet storage company. AEC was asked to not disturb the current occupants and therefore, no interviews were conducted with the western Site tenants. The eastern portion of the Site is currently vacant and undeveloped land with no known permanent occupants.

7.4 Interview With Local Government Official

During the preparation of this assessment, various regulatory agencies were contacted during the regulatory records search pertaining to the Site. Information obtained during the regulatory records search is included in pertinent sections of this report.

7.5 Interview With Others

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

8.0 Findings, Opinion, Conclusions and Recommendations

Advantage Environmental Consultants, LLC has performed a Phase I Environmental Site Assessment, in conformance with the scope and limitations of ASTM Practice E 1527-13 of the property located at 10711 Dale Avenue and 8230 Pacific Street (Orange County APNs 126-531-40, 126-553-18, and 126-531-43) in Stanton, Orange County, California. Qualifications for the environmental professionals involved in the performance of this ESA are included in Section 13.5. Any exceptions to, or deletions from, this practice are described in Section 9.0 of this report.

This assessment has not revealed any current recognized environmental conditions in connection with the Site. The former UST that was removed from the western portion of the Site (portion of the overall property to be leased from the existing landowner) is considered to be a historical recognized environmental condition in connection with the Site. In addition, during our reconnaissance of the Site, numerous containers of used oil and other chemical products were observed. Areas of stained soil and pavement were observed in the areas of several of such containers. Because such releases are likely surficial in nature, such releases are not considered to be recognized environmental conditions. However, because the Site is proposed for future development, including a building in its western area, AEC has advised Stanton Energy Reliability Center, LLC that the completion of a Phase II Environmental Site Assessment should be considered. The Phase II ESA would be conducted to evaluate the potential vapor intrusion exposure pathway (in to the future Site building) and to evaluate soil conditions in the western portion of the Site for potential contaminants of concern relative to future construction and soil management activities. Concurrent with this Phase I ESA, AEC completed the Phase II ESA, the results of which have been provided under separate cover. In summary, no significant environmental concerns were identified during the completion of the Phase II study.

9.0 Deviations and Data Gaps

No deviations from the ASTM-2013 standard or data gaps of significance as defined in the ASTM-2013 standard that would alter AEC's conclusions and recommendations regarding the Site were noted during the preparation of this assessment.

10.0 Additional Services

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

AEC Project No. 16-148SD August 15, 2016

11.0 References

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

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

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

California State Water Resources Control Board GeoTracker online database: http://www.geotracker.swrcb.ca.gov.

Santa Ana Regional Water Quality Control Board, 1995, Water Quality Control Plan for the Santa Ana River Basin.

California Department of Water Resources, http://www.water.ca.gov.

Ecolog ERIS Ltd. regulatory database report dated August 4, 2016.

State of California Department of Conservation, Division of Oil and Gas And Geothermal Resources: http://www.consrv.ca.gov/DOG/maps/index_map.htm.

USGS topographic map, Anaheim, California Quadrangle (2015).

12.0 Signatures and Qualifications of Environmental Professionals

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

Daniel Weis, R.E.H.S. Branch Manager

2 Weis

Western Regional Office

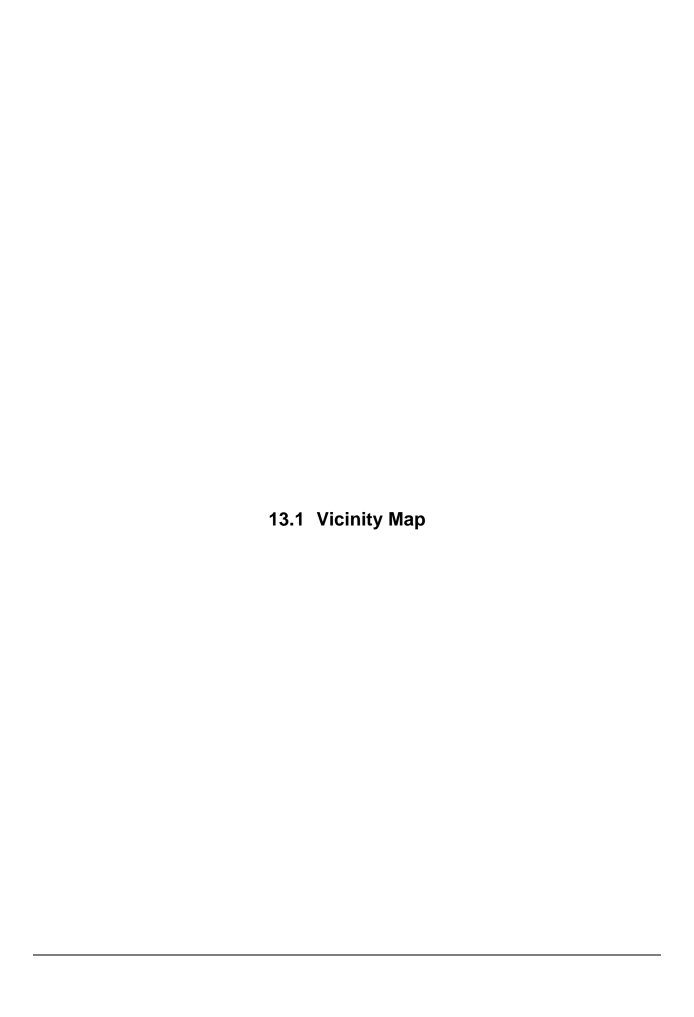
Gregory N. Stull Project Manager

Western Regional Office

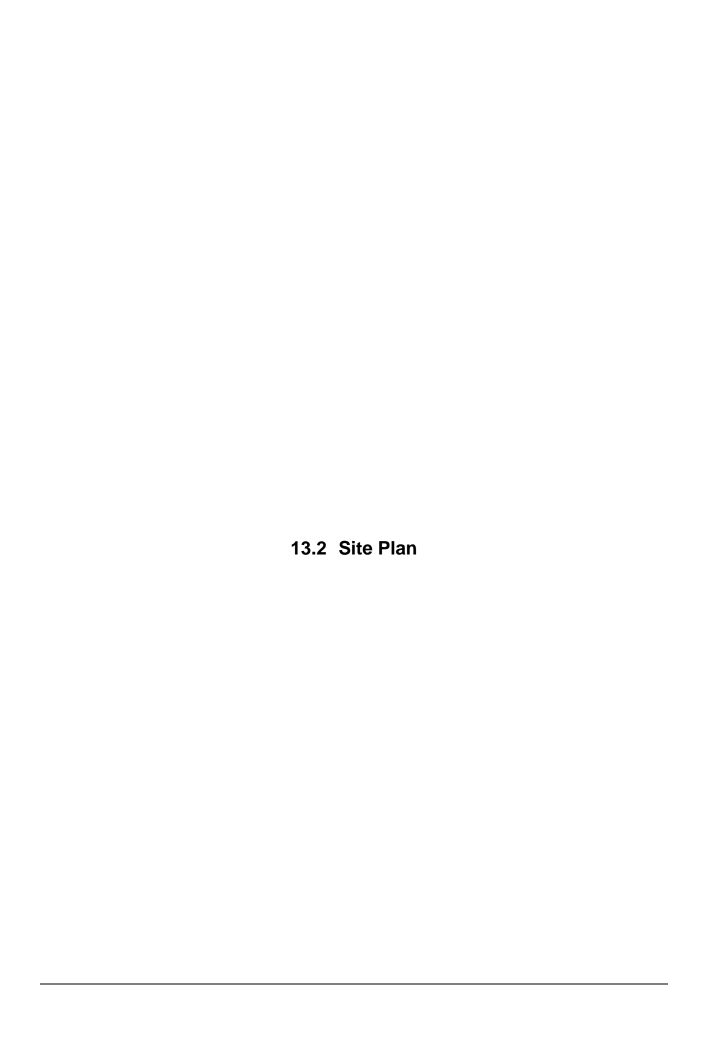
Ter & good

Qualifications for the environmental professionals involved in the performance of the Phase I ESA are included in Section 13.5.













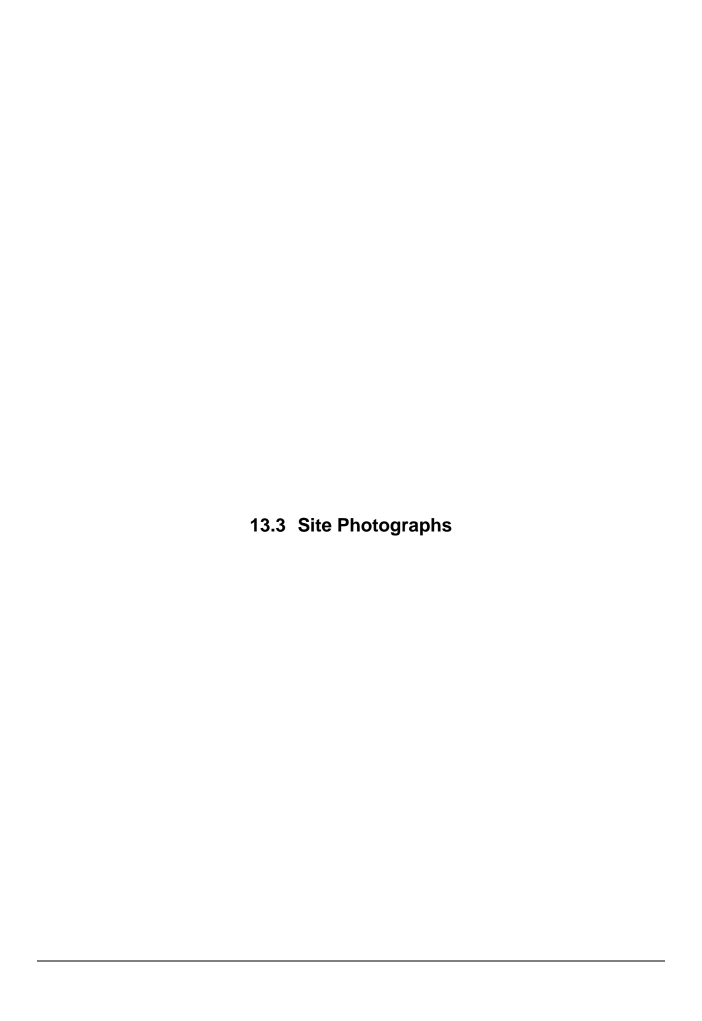
145 Vallecitos De Oro, Suite 201 San Marcos, CA 92069 Phone: 760-744-3363 Fax: 760-744-3383

Site Plan

10711 Dale Avenue and 8230 Pacific Street Stanton, California

Work Order No.:
Report Date:
Drawn By:
August 2016

GS





 View of the western portion of the Site with the paved parking area and mobile home visible in the foreground with the garage building beyond.



View of the western portion of the Site with the paved parking lot area and storm drain visible, looking to the northwest.



3. View of the western portion of the Site with the northern end of the garage building and pallet storage area visible, looking to the northeast.



 View of the unpaved truck parking area in the central area of the western portion of the Site, looking to the southwest.



View of the wooden pallet storage area in the eastern area of the western portion of the Site, looking to the west.



View of the unpaved truck parking area and wooden pallet storage area in the central and eastern areas of the western portion of the Site.



 View of the truck parking and pallet storage area in the northern/central area of the western portion of the Site, looking to the southeast.



 View of the material storage and mobile home parking area in the northwestern area of the western portion of the Site, looking to the west.



9. View of the central Stanton Storm Channel portion of the Site with wood pallet storage visible beyond, looking to the west.



View of the central Stanton Storm Channel portion of the Site, looking to the southeast.



11. View of the vacant and undeveloped eastern portion of the Site, looking to the east.



 View of the vacant and undeveloped eastern portion of the Site along Dale Avenue with the on-Site power pole visible, looking to the west.



View of the vacant and undeveloped eastern portion of the Site, looking to the southeast.



 View of the vacant and undeveloped eastern portion of the Site with the on-Site power pole visible, looking to the southwest.



 View of the truck maintenance activities in the northern area of the western portion of the Site, looking to the southwest.



 View of the reported former UST location in the central area of the western portion of the Site, looking to the east.



 View of the AST and drum storage area in the central/western portion of the Site, looking to the north.



 View of the oil truck parking area in the central/western portion of the Site with draining to open drums and containers visible.



 View of oil-stained soil in the un-paved truck parking area in the eastern area of the western portion of the Site.



 View of oil-stained asphalt and drum storage area in the central/western portion of the Site, looking to the northeast.



 View of an area of oil-stained asphalt in the southwestern portion of the Site, looking to the southwest.



22. View of debris observed in the southern/eastern portion of the Site, looking to the southwest.



 View of the northwestern adjacent residences, looking to the northwest at the intersection of Pacific Street and Fern Avenue.



 View of the northwestern adjacent commercial/light industrial facility at the corner of Pacific Street and Fern Avenue, looking to the east.



 View of the northern adjacent vacant and undeveloped land with metal power pylons, looking to the northwest.



 View of the northeastern adjacent vacant and undeveloped land (with the exception of power poles), looking to the west.



 View of eastern adjacent Dale Avenue with the Barre Substation and Peaker Plant (10670 Dale Avenue) beyond, looking to the northeast.



 View of the southern adjacent railroad tracks with the self-storage building and office (Extra Space Storage- 10741 Dale Avenue) beyond, looking to the southeast.



 View of the southern adjacent railroad tracks with self-storage building beyond beyond, looking to the southwest.



 View of the western adjacent City of Stanton Corporate Yard (8100 Pacific Street), looking to the southwest from across Pacific Street.





DATABASE REPORT

Project Property: SERC Stanton

10711 Dale Ave Stanton CA 90680

10.1.1000

Project No: 16-148SD

Report Type: Database Report

Order No: 20160804105

Requested by: Advantage Environmental Consultants Llc

Date Completed: September 7, 2016

Environmental Risk Information Services

A division of Glacier Media Inc.

P: 1.866.517.5204 E: info@erisinfo.com

www.erisinfo.com

Table of Contents

Table of Contents	2
Executive Summary	
Executive Summary: Report Summary	
Executive Summary: Site Report Summary - Project Property	9
Executive Summary: Site Report Summary - Surrounding Properties	10
Executive Summary: Summary by Data Source	31
Map	56
Aerial	59
Detail Report	60
Unplottable Summary	396
Unplottable Report	397
Appendix: Database Descriptions	403
Definitions	420

Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

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

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

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

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

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

Executive Summary

US Fire Insurance Maps

Order No: 20160804105

SERC Stanton 10711 Dale Ave Stanton CA 90680
16-148SD
33.806795
-117.986853 3.744.474.79
3,741,171.78
408,658.68 UTM Zone 11S
OTWIZONO TTO
67 FT
20160804105 August 4, 2016 Advantage Environmental Consultants Llc Database Report

Historicals/Products:

Fire Insurance Maps

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Υ	.5	0	0	0	0	-	0
SEMS	Υ	.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	.5	0	1	1	0	-	2
CERCLIS	Υ	.5	0	1	1	0	-	2
CERCLIS NFRAP	Y	.5	0	1	1	0	-	2
CERCLIS LIENS	Y	.125	0	0	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Υ	.5	0	0	0	0	-	0
RCRA LQG	Υ	.125	0	1	-	-	-	1
RCRA SQG	Y	.125	0	10	-	-	-	10
RCRA CESQG	Y	.125	0	0	-	-	-	0
RCRA NON GEN	Y	.125	1	2	-	-	-	3
FED ENG	Υ	.5	0	0	0	0	-	0
FED INST	Y	.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	.125	0	0	-	-	-	0
ERNS 1987 TO 1989	Y	.125	0	0	-	-	-	0
ERNS	Y	.125	0	1	-	-	-	1
FED BROWNFIELDS	Υ	.5	0	0	0	0	-	0
State								
RESPONSE	Υ	1	0	0	0	0	0	0
ENVIROSTOR	Υ	1	0	2	1	0	1	4
SWF/LF	Υ	.5	0	1	0	1	-	2
HWP	Y	1	0	0	0	0	0	0
LDS	Y	.5	0	0	0	0	-	0
LUST	Υ	.5	0	5	12	10	-	27
DLST	Υ	.5	0	0	0	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
UST	Υ	.125	2	13	-	-	-	15
AST	Υ	.125	0	2	-	-	-	2
DELISTED TNK	Υ	.125	0	0	-	-	-	0
UST CLOSURE	Y	.5	0	0	0	0	-	0
HHSS	Y	.125	0	2	-	-	-	2
LUR	Y	.5	0	0	0	0	-	0
HLUR	Υ	.5	0	0	0	0	-	0
DEED	Υ	.5	0	0	0	0	-	0
VCP	Υ	.5	0	1	0	0	-	1
CLEANUP SITES	Υ	.5	0	0	0	0	-	0
Tribal								
	Y	.5	0	0	0	0	_	0
INDIAN LUST	Y	.125	0	0	-	-	_	0
INDIAN UST	Y	.5	0	0	0	0	_	0
DELISTED ILST	Y	.125	0	0	-	-	_	0
DELISTED IUST	,	.125	Ü	O	_	_	-	U
County								
ALAMEDA LOP	Υ	.5	0	0	0	0	-	0
ALAMEDA UST	Υ	.125	0	0	-	-	-	0
AMADOR CUPA	Υ	.125	0	0	-	-	-	0
BUTTE CUPA	Υ	.125	0	0	-	-	-	0
CALAVERAS CUPA	Υ	.125	0	0	-	-	-	0
CALAVERAS LF	Υ	.5	0	0	0	0	-	0
CALAVERAS LUST	Υ	.5	0	0	0	0	-	0
COLUSA CUPA	Υ	.125	0	0	-	-	-	0
CONTRACO CUPA	Υ	.125	0	0	-	-	-	0
DELNORTE CUPA	Υ	.125	0	0	-	-	-	0
ELDORADO CUPA	Υ	.125	0	0	-	-	-	0
FRESNO CUPA	Υ	.125	0	0	-	-	-	0
HUMBOLDT CUPA	Υ	.125	0	0	-	-	-	0
IMPERIAL CUPA	Υ	.125	0	0	-	-	-	0
INYO CUPA	Υ	.125	0	0	-	-	-	0
KERN CUPA	Υ	.125	0	0	-	-	-	0
KERN UST	Υ	.125	0	0	-	-	-	0
KINGS CUPA	Υ	.125	0	0	-	-	-	0
LAKE CUPA	Υ	.125	0	0	-	-	-	0
	Υ	.125	0	0	-	-	-	0
ELSEGUNDO UST	Υ	.125	0	0	-	-	-	0
TORRANCE UST	Υ	.125	0	0	-	-	-	0
LA HMS	Υ	.125	0	0	-	-	-	0
LA LONGB UST	Υ	.5	0	0	0	0	-	0
LA SWF		-	-	-	-	-		

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
MADERA CUPA	Υ	.125	0	0	-	-	-	0
MARIN CUPA	Υ	.125	0	0	-	-	-	0
MERCED CUPA	Υ	.125	0	0	-	-	-	0
MONO CUPA	Y	.125	0	0	-	-	-	0
MONTEREY CUPA	Y	.125	0	0	-	-	-	0
NAPA UST	Y	.125	0	0	-	-	-	0
NEVADA CUPA	Y	.125	0	0	-	-	-	0
ORANGE AST	Υ	.125	0	3	-	-	-	3
ORANGE UST	Y	.125	0	0	-	-	-	0
PLACER CUPA	Y	.125	0	0	-	-	-	0
RIVERSIDE LOP	Y	.5	0	0	0	0	-	0
RIVERSIDE UST	Y	.125	0	0	-	-	-	0
SACRAMENTO HAZ	Y	.5	0	0	0	0	-	0
SACRAMENTO TOX	Y	.5	0	0	0	0	-	0
SANBERN CUPA	Y	.125	0	0	-	-	-	0
SANDIEGO HAZ	Y	.125	0	0	-	-	-	0
SANDIEGO SAM	Υ	.5	0	0	0	0	-	0
SANDIEGO SWF	Y	.5	0	0	0	0	-	0
SANFRAN AST	Y	.125	0	0	-	-	-	0
SANFRAN CUPA	Υ	.125	0	0	-	-	-	0
SANFRAN LOP	Υ	.5	0	0	0	0	-	0
SANFRAN UST	Υ	.125	0	0	-	-	-	0
SANJOAQUIN AST	Υ	.125	0	0	-	-	-	0
SANJOAQUIN UST	Υ	.125	0	0	-	-	-	0
SANJOAQUIN HW	Υ	.5	0	0	0	0	-	0
SANMATEO CUPA	Υ	.125	0	0	-	-	-	0
SANMATEO LOP	Υ	.5	0	0	0	0	-	0
SANTACLARA CUPA	Υ	.125	0	0	-	-	-	0
SANTACLARA LO	Υ	.5	0	0	0	0	-	0
SANTACRUZ CUPA	Y	.125	0	0	-	-	-	0
SANLUISOB CUPA	Y	.125	0	0	-	-	-	0
SHASTA CUPA	Υ	.125	0	0	-	-	-	0
SOLANO CUPA	Υ	.125	0	0	-	-	-	0
SOLANO LOP	Y	.5	0	0	0	0	-	0
SOLANO UST	Υ	.125	0	0	-	-	-	0
SONOMA CUPA	Υ	.125	0	0	-	-	-	0
SONOMA LOP	Y	.5	0	0	0	0	-	0
SONOMA PETAL	Υ	.125	0	0	-	-	-	0
SUTTER CUPA	Y	.125	0	0	-	-	-	0
TUOLUMNE CUPA	Y	.125	0	0	-	-	-	0
VENTURA CUPA	Y	.125	0	0	-	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
OXNARD CUPA	Υ	.125	0	0	-	-	-	0
VENTURA INUST	Υ	.125	0	0	-	-	-	0
VENTURA HLUFT	Υ	.5	0	0	0	0	-	0
YOLO UST	Υ	.125	0	0	-	-	-	0
YUBA CUPA	Υ	.125	0	0	-	-	-	0
BKRSFIELD CUPA	Υ	.125	0	0	-	-	-	0
SANTACLARA GIL	Υ	.125	0	0	-	-	-	0
ALPINE CUPA	Υ	.125	0	0	-	-	-	0
GLENN CUPA	Υ	.125	0	0	-	-	-	0
LASSEN CUPA	Υ	.125	0	0	-	-	-	0
MARIPOSA CUPA	Υ	.125	0	0	-	-	-	0
PLUMAS CUPA	Υ	.125	0	0	-	-	-	0
SISKIYOU CUPA	Υ	.125	0	0	-	-	-	0
STANISLAUS CUPA	Υ	.125	0	0	-	-	-	0
TRINITY CUPA	Υ	.125	0	0	-	-	-	0
TULARE CUPA	Υ	.125	0	0	-	-	-	0
Additional Environmental Records								
Federal								
	Υ	.125	1	23	-	-	-	24
FINDS/FRS	Υ	.125	0	28	-	-	_	28
TRIS	Y	.125	0	0	-	-	_	0
HMIRS	Y	.125	0	1	-	-	-	1
NCDL	Υ	.5	0	0	0	0	-	0
ODI	Υ	.5	0	0	0	0	-	0
IODI	Y	.125	0	0	- -	-	-	0
TSCA	Y	.125	0	0	_	-	-	0
HIST TSCA	Y	.125	0	0	_	-	-	0
FTTS ADMIN	Y	.125	0	0	_	-	-	0
FTTS INSP	Y	.125	0	0	_	-	-	0
PRP	Y	.125	0	0	_	-	-	0
SCRD DRYCLEANER	Y	.125	0	1	_	-	_	1
ICIS	Y	.125	0	0	_	_	_	0
FED DRYCLEANERS	Y	1	0	0	0	0	0	0
FUDS	Υ	.125	0	0	-	-	-	
MLTS	Y	P0	0	-	_	_	-	0
HIST MLTS	Υ	.25	0	0	0		- -	0
MINES	,	.20	Ü	U	Ü	-	-	0
State								
INSP COMP ENF	Υ	1	0	0	0	0	0	0
CDL	Υ	.125	0	2	-	-	-	2

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
SCH	Y	.125	0	0	-	-	-	0
CHMIRS	Y	.125	1	4	-	-	-	5
SWAT	Y	.5	0	0	0	0	-	0
HAZNET	Y	.125	5	107	-	-	-	112
HIST MANIFEST	Y	.125	0	18	-	-	-	18
HIST CHMIRS	Y	.125	0	1	-	-	-	1
CDO/CAO	Y	.125	0	0	-	-	-	0
DRYCLEANERS	Y	.125	0	1	-	-	-	1
Tribal	No Tri	ibal additio	onal environ	mental red	cord source	s available	for this Sta	te.
County								
LA SML	Y	.5	0	0	0	0	-	0
RIVERSIDE HZH	Y	.125	0	0	-	-	-	0
RIVERSIDE HWG	Y	.125	0	0	-	-	-	0
SANJOAQUIN HM	Y	.125	0	0	-	-	-	0
VENTURA HAZR	Y	.5	0	0	0	0	-	0
HW INACTIVE	Y	.125	0	0	-	-	-	0
DELISTED COUNTY	Y	.125	0	0	-	-	-	0
	Total:		10	232	16	11	1	270

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

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>36</u>	UST	FLEMMING TRACTOR SERVICE	8170 MONROE AVE STANTON CA 90680	-	0.00 / 0.00	-1	<u>60</u>
<u>42</u>	CHMIRS	Geo Trans	Facility ID: 19841 8230 Pacific St. Stanton CA	-	0.00 / 0.00	-1	<u>60</u>
<u>42</u>	FINDS/FRS	ABLE DEGASSING INC	8230 PACIFIC ST STANTON CA 90680	-	0.00 / 0.00	-1	<u>61</u>
<u>42</u>	HAZNET	VALOV SERVICES INC	8230 PACIFIC ST STANTON CA 90680	-	0.00 / 0.00	-1	<u>61</u>
42	HAZNET	VALOV SERVICES INC	8230 PACIFIC ST STANTON CA 90680	-	0.00 / 0.00	-1	<u>62</u>
42	HAZNET	ZIBA INVESTMENT CORPORATION	8230 PACIFIC ST STANTON CA 906802644	-	0.00 / 0.00	-1	<u>63</u>
<u>42</u>	HAZNET	VALVO SERVICES INC	8230 PACIFIC ST STANTON CA 90680	-	0.00 / 0.00	-1	<u>64</u>
<u>42</u>	HAZNET	ABLE DEGASSING INC	8230 PACIFIC ST STANTON CA 906800000	-	0.00 / 0.00	-1	<u>65</u>
<u>42</u>	RCRA NON GEN	ABLE DEGASSING INC	8230 PACIFIC ST STANTON CA 90680	-	0.00 / 0.00	-1	<u>66</u>
<u>42</u>	UST	BOBS TOWING	8230 PACIFIC ST STANTON CA 90680 Facility ID: 6675	-	0.00 / 0.00	-1	<u>67</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	UST	BUDDY WILSON - PROPERTY OWNER	8231 MONROE AVE STANTON CA 90680 Facility ID: 11866	NW	0.02 / 116.68	3	<u>67</u>
2	FINDS/FRS	MAHOOD'S AUTO BODY	8354 STANDUSTRIAL STANTON CA 90680	N	0.05 / 282.48	2	<u>67</u>
<u>2</u>	HIST MANIFEST		8354 STANDUSTRIAL STANTON CA 906800000	N	0.05 / 282.48	2	<u>68</u>
<u>2</u>	HAZNET	MAHOOD'S AUTO BODY	8354 STANDUSTRIAL STANTON CA 906800000	N	0.05 / 282.48	2	<u>70</u>
<u>2</u>	RCRA SQG	MAHOOD'S AUTO BODY	8354 STANDUSTRIAL STANTON CA 90680	N	0.05 / 282.48	2	<u>73</u>
<u>3</u>	HAZNET	M & G CUSTOM POLISHING	8356 STANDUSTRIAL STANTON CA 906800000	N	0.05 / 282.62	2	<u>74</u>
4	FINDS/FRS	QUICKSAND	8358 STANDUSTRIAL AVENUE STANTON CA 90680-2618	N	0.05 / 282.75	2	<u>74</u>
<u>4</u>	HAZNET	QUICKSAND	8358 STANDUSTRIAL AVE STANTON CA 906800000	N	0.05 / 282.75	2	<u>75</u>
4	HAZNET	CHARLES CURREY	8358 STANDUSTRIAL ST STANTON CA 906802618	N	0.05 / 282.75	2	<u>75</u>
4	HAZNET	CHUCK CURREY	8358 STANDUSTRIAL ST STANTON CA 906802618	N	0.05 / 282.75	2	<u>76</u>
4	HAZNET	CSD ENTERPRISES INC	8358 STANDUSTRIAL AVE STANTON CA 90680	N	0.05 / 282.75	2	<u>76</u>
<u>5</u>	FINDS/FRS	W C ENGINE & TRANS	8352 STANDUSTRIAL STANTON CA 90680	NNE	0.05 / 283.20	2	<u>78</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>5</u>	HAZNET	W C ENGINE & TRANS	8352 STANDUSTRIAL STANTON CA 906800000	NNE	0.05 / 283.20	2	<u>78</u>
<u>5</u>	RCRA SQG	W C ENGINE & TRANS	8352 STANDUSTRIAL STANTON CA 90680	NNE	0.05 / 283.20	2	<u>79</u>
<u>6</u>	VCP	QUICKSAND	8358 STANDUSTRIAL STREET STANTON CA 90680	N	0.06 / 297.13	2	80 80
<u>7</u>	HIST MANIFEST		8351 STANDUSTRIAL STANTON CA 906800000	N	0.06 / 301.84	2	<u>83</u>
7	HAZNET	CARMET CO	8351 STANDUSTRIAL STANTON CA 906800000	N	0.06 / 301.84	2	<u>84</u>
<u>8</u>	FINDS/FRS	SECURITY PAINTING	8361 STANDUSTRIAL STANTON CA 90680	N	0.06 / 302.52	3	84
<u>8</u>	HIST MANIFEST		8361 STANDUSTRIAL STREET STANTON CA 906800000	N	0.06 / 302.52	3	<u>85</u>
<u>8</u>	HAZNET	1X C'S PRECISION SHEET METAL	8361 STANDUSTRIAL STREET STANTON CA 906800000	N	0.06 / 302.52	3	<u>86</u>
<u>8</u>	HAZNET	SECURITY PAINTING	8361 STANDUSTRIAL STANTON CA 906800000	N	0.06 / 302.52	3	<u>86</u>
<u>8</u>	RCRA SQG	SECURITY PAINTING	8361 STANDUSTRIAL STANTON CA 90680	N	0.06 / 302.52	3	<u>86</u>
<u>9</u>	FINDS/FRS	FAT JACK ENTERPRISES	8322 STANDUSTRIAL UNIT B STANTON CA 90680	NNW	0.05 / 281.64	1	<u>87</u>
<u>9</u>	HAZNET	MR G'S TIRE INC	8322 STANDUSTRIAL UNIT A STANTON CA 906800000	NNW	0.05 / 281.64	1	88
9	HAZNET	RAVEN TOOL	8322 STANDUSTRIAL STANTON CA 906800000	NNW	0.05 / 281.64	1	88

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>9</u>	HAZNET	FAT JACK ENTERPRISES	8322 STANDUSTRIAL UNIT B STANTON CA 906800000	NNW	0.05 / 281.64	1	90
<u>9</u>	RCRA SQG	FAT JACK ENTERPRISES	8322 STANDUSTRIAL UNIT B STANTON CA 90680	NNW	0.05 / 281.64	1	90
<u>10</u>	UST	HARPERS BACKHOE SERVICE	8231 ELECTRIC AVE STANTON CA 90680 Facility ID: 7068	SSW	0.06 / 300.03	-1	<u>91</u>
<u>11</u>	UST	BAXTER GRIFFIN CO	8210 MONROE AVE STANTON CA 90680 Facility ID: 6676	W	0.00 / 2.06	4	<u>91</u>
<u>12</u>	FINDS/FRS	FOX ELECTRIC MOTOR REPAIR	8307 STANDUSTRIAL STANTON CA 90680-2617	NNW	0.06 / 302.03	1	<u>92</u>
<u>12</u>	HAZNET	FOX ELECTRIC MOTORS	8307 STANDUSTRIAL_ST STANTON CA 906800000	NNW	0.06 / 302.03	1	<u>92</u>
<u>12</u>	HAZNET	FOX ELECTRIC MOTORS	8307 STANDUSTRIAL STANTON CA 906800000	NNW	0.06 / 302.03	1	93
<u>12</u>	HAZNET	FOX ELECTRIC MOTOR REPAIR	8307 STANDUSTRIAL STANTON CA 906800000	NNW	0.06 / 302.03	1	<u>93</u>
<u>12</u>	RCRA SQG	FOX ELECTRIC MOTOR REPAIR	8307 STANDUSTRIAL STANTON CA 90680	NNW	0.06 / 302.03	1	<u>94</u>
<u>13</u>	CERCLIS	ALL METALS PROCESSING	8305 STANDUSTRIAL STANTON CA 90680	NNW	0.06 / 301.92	1	<u>95</u>
<u>13</u>	CERCLIS NFRAP	ALL METALS PROCESSING	8305 STANDUSTRIAL STANTON CA 90680	NNW	0.06 / 301.92	1	<u>96</u>
<u>13</u>	HAZNET	CMM & INC	8305 STANDUSTRIAL ST STANTON CA 906800000	NNW	0.06 / 301.92	1	<u>96</u>
<u>13</u>	SEMS ARCHIVE	ALL METALS PROCESSING	8305 STANDUSTRIAL STANTON CA 90680	NNW	0.06 / 301.92	1	. <u>97</u>
<u>14</u>	LUST	KERN PRODUCTS	8341 MONROE AVE STANTON CA 90680	S	0.07 / 365.70	0	<u>97</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Global ID / Status: T0605900427 / 0	Completed - Cas	se Closed		
<u>15</u>	HIST MANIFEST		8371 STANDUSTRIALST. STANTON CA 906800000	NNE	0.06 / 324.17	4	98
<u>15</u>	HAZNET	SWEET & DONALDSON MFG. CORP.	8371 STANDUSTRIALST. STANTON CA 906800000	NNE	0.06 / 324.17	4	<u>99</u>
<u>16</u>	FINDS/FRS	GARYS VW	8301 STANDUSTRIAL STANTON CA 90680	NW	0.06 / 301.29	1	<u>100</u>
<u>16</u>	HAZNET	GARYS VW	8301 STANDUSTRIAL STANTON CA 906800000	NW	0.06 / 301.29	1	<u>100</u>
<u>16</u>	RCRA SQG	GARYS VW	8301 STANDUSTRIAL STANTON CA 90680	NW	0.06 / 301.29	1	<u>101</u>
<u>17</u>	HIST MANIFEST		8351 MONROE AVE STANTON CA 906800000	S	0.08 / 400.84	-1	<u>102</u>
<u>17</u>	HAZNET	KONTINENTAL BODY & PAINT	8351 MONROE AVE STANTON CA 906800000	S	0.08 / 400.84	-1	<u>103</u>
<u>17</u>	HAZNET	ORANGE COUNTY BOAT REPAIR INC.	8351 MONROE AVE STANTON CA 906802613	S	0.08 / 400.84	-1	<u>104</u>
<u>18</u>	FINDS/FRS	KERN PRODUCTS	8341 MONROE AVE STANTON CA 90680	S	0.08 / 401.81	-2	<u>109</u>
<u>18</u>	HAZNET	DIESEL MOBIL REPAIR UNIT	8341 MONROW AVE STANTON CA 90680	S	0.08 / 401.81	-2	<u>109</u>
<u>18</u>	HAZNET	EXPERTOW INC	8341 MONROE AVE STANTON CA 90680	S	0.08 / 401.81	-2	<u>110</u>
<u>18</u>	HAZNET	J D FORD	8341 MONROE AVE STANTON CA 906802613	S	0.08 / 401.81	-2	112
<u>19</u>	CHMIRS	orange co. comm.	8355 monroe street cross of dale stanton CA	S	0.08 / 401.59	-1	112

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>19</u>	FINDS/FRS	HI TECH TREATMENT CO INC	8355 MONROE AVE STANTON CA 90680	S	0.08 / 401.59	-1	<u>113</u>
<u>19</u>	HIST MANIFEST		8355 MONROE ST STANTON CA 906800000	S	0.08 / 401.59	-1	114
<u>19</u>	HAZNET	HI TECH TREATMENT CO INC	8355 MONROE AVE STANTON CA 906800000	S	0.08 / 401.59	-1	<u>115</u>
<u>19</u>	HAZNET	LLOYD'S CRANE & HOIST	8355 MONROE AVE STANTON CA 906800000	S	0.08 / 401.59	-1	<u>115</u>
<u>19</u>	HAZNET	1X JOHN POMEROY	8355 MONROE ST STANTON CA 906800000	S	0.08 / 401.59	-1	<u>116</u>
<u>19</u>	RCRA NON GEN	HI TECH TREATMENT CO INC	8355 MONROE AVE STANTON CA 90680	S	0.08 / 401.59	-1	<u>116</u>
<u>20</u>	HAZNET	VINEYARD SYSTEMS MFG INC	8422 STANDUSTRIAL ST STANTON CA 906802620	NE	0.05 / 287.09	1	<u>118</u>
<u>21</u>	HAZNET	DEWITT ETHRIDGE	8330 MONROE AVENUE STANTON CA 906800000	S	0.08 / 421.21	-1	<u>118</u>
<u>22</u>	UST	CHARBONNEAUS TRACTOR MAINTENANCE	8181 ELECTRIC AVE STANTON CA 90680 Facility ID: 7726	WSW	0.04 / 210.07	1	<u>119</u>
<u>23</u>	FINDS/FRS	PURE CHEM PRODUCTS CO INC	8371 MONROE AVE STANTON CA 906800000	SSE	0.08 / 398.66	0	<u>119</u>
<u>23</u>	FINDS/FRS	EXOTIC CHEM CO INC	8371 MONROE AVE STANTON CA 90680	SSE	0.08 / 398.66	0	<u>119</u>
<u>23</u>	FINDS/FRS	ALEX C. FERGUSSON, LLC	8371 MONROE AVE STANTON CA 90680	SSE	0.08 / 398.66	0	<u>120</u>
<u>23</u>	HIST CHMIRS		8371 MONRoe STANTON CA	SSE	0.08 / 398.66	0	<u>121</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>23</u>	HIST MANIFEST		8371 MONROE ST STANTON CA 906800000	SSE	0.08 / 398.66	0	<u>121</u>
<u>23</u>	ICIS	PURE CHEM PRODUCTS CO INC	8371 MONROE AVE STANTON CA 906800000	SSE	0.08 / 398.66	0	122
<u>23</u>	HAZNET	PURE CHEM PRODUCTS CO INC	8371 MONROE AVE STANTON CA 906800000	SSE	0.08 / 398.66	0	122
<u>23</u>	HAZNET	PURE-CHEM PRODUCTS CO., INC	8371 MONROE ST STANTON CA 906800000	SSE	0.08 / 398.66	0	123
23	RCRA SQG	EXOTIC CHEM CO INC	8371 MONROE AVE STANTON CA 90680	SSE	0.08 / 398.66	0	124
<u>24</u>	FINDS/FRS	CBS BUG SHOP #2	8362 MONROE AVE STANTON CA 90680	SSE	0.08 / 421.60	0	<u>125</u>
<u>24</u>	HIST MANIFEST		8362 MONROE AVE STANTON CA 906802614	SSE	0.08 / 421.60	0	<u>125</u>
<u>24</u>	HAZNET	CBS BUG SHOP #2	8362 MONROE AVE STANTON CA 906800000	SSE	0.08 / 421.60	0	<u>127</u>
24	HAZNET	VALES KUSTOM KOLORS	8362 MONROE AVE STANTON CA 906802614	SSE	0.08 / 421.60	0	128
24	RCRA SQG	CBS BUG SHOP #2	8362 MONROE AVE STANTON CA 90680	SSE	0.08 / 421.60	0	<u>132</u>
<u>25</u>	HAZNET	COLONY FINANCIAL GROUP	8322 MONROE AVE STANTON CA 906800000	SSW	0.08 / 422.60	-1	133
<u>26</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.06 / 295.72	1	<u>133</u>
<u>27</u>	UST	JOHNSON & TURNER PAINTING CO	8241 ELECTRIC AVE STANTON CA 90680	SSW	0.08 / 422.63	-1	<u>134</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Facility ID: 1161				
<u>28</u>	DRYCLEANERS	MAGNOLIA DRAPERY CLEANERS	8368 C MONROE ST STANTON CA 906800000	SSE	0.08 / 421.10	0	<u>134</u>
<u>28</u>	FINDS/FRS	MAGNOLIA DRAPERY CLEANERS	8368 C MONROE ST STANTON CA 90680	SSE	0.08 / 421.10	0	<u>134</u>
<u>28</u>	HIST MANIFEST		8368 C MONROE ST STANTON CA 906800000	SSE	0.08 / 421.10	0	<u>135</u>
<u>28</u>	HAZNET	MAGNOLIA DRAPERY CLEANERS	8368 C MONROE ST STANTON CA 906800000	SSE	0.08 / 421.10	0	<u>136</u>
<u>28</u>	RCRA SQG	MAGNOLIA DRAPERY CLEANERS	8368 C MONROE ST STANTON CA 90680	SSE	0.08 / 421.10	0	<u>136</u>
<u>29</u>	FINDS/FRS	HOT RODS BY BOYD INC	8372 MONROE STANTON CA 90680	SSE	0.08 / 418.15	0	<u>137</u>
<u>29</u>	HIST MANIFEST		8372 MONROE STANTON CA 906800000	SSE	0.08 / 418.15	0	<u>138</u>
<u>29</u>	HAZNET	HOT RODS BY BOYD INC	8372 MONROE STANTON CA 906800000	SSE	0.08 / 418.15	0	<u>143</u>
<u>29</u>	HAZNET	KEITH CUSTOM BODY WORKS	8372 MONROE AVE(IN BACK) STANTON CA 906800000	SSE	0.08 / 418.15	0	<u>144</u>
<u>29</u>	HAZNET	NRG MOTORSPORT INC	8372 MONROE AVE STANTON CA 906800000	SSE	0.08 / 418.15	0	<u>146</u>
<u>29</u>	RCRA NON GEN	HOT RODS BY BOYD INC	8372 MONROE STANTON CA 90680	SSE	0.08 / 418.15	0	<u>146</u>
<u>30</u>	CHMIRS	All Metals Processing	8401 Standustrial St. Stanton CA 90680	NE	0.06 / 307.36	1	<u>147</u>
<u>30</u>	FINDS/FRS	ALL METALS PROCESSING OF ORANGE COUNTY, INC	8401 STANDUSTRIAL AVENUE STANTON CA 90680-2619	NE	0.06 / 307.36	1	<u>148</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>30</u>	HHSS	ALL METALS PROCESSING COMPANY	8401 STANDUSTRIAL STANTON CA 90680	NE	0.06 / 307.36	1	<u>149</u>
<u>30</u>	HIST MANIFEST		8401 STANDUSTRIAL ST STANTON CA 906802688	NE	0.06 / 307.36	1	<u>149</u>
30	HAZNET	ALL METALS PROCESSING OF ORANGE COUNTY INC DBA ALL METALS PROCESSING	8401 STANDUSTRIAL ST STANTON CA 906802688	NE	0.06 / 307.36	1	<u>159</u>
<u>30</u>	RCRA LQG	ALL METALS PROCESSING OF ORANGE COUNTY, INC	8401 STANDUSTRIAL AVE STANTON CA 906802688	NE	0.06 / 307.36	1	<u>208</u>
<u>31</u>	HAZNET	CARTWRIGHT PROFILING	8391 MONROE STANTON CA 906080000	SE	0.07 / 358.77	-1	<u>218</u>
<u>31</u>	HAZNET	MEL CARTWRIGHT	8391 MONROE STANTON CA 906080000	SE	0.07 / 358.77	-1	<u>218</u>
31	HAZNET	MEL CARTWRIGHT	8391 MONROE STANTON CA 906800000	SE	0.07 / 358.77	-1	<u>218</u>
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	<u>219</u>
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	<u>220</u>
32	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	222
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	224
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	<u>225</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	<u>225</u>
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	<u>226</u>
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	<u>227</u>
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	228
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	<u>229</u>
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	229
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	230
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	231
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	232
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	233
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	234
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	<u>235</u>
<u>32</u>	TRIS	ALL METALS PROCESSING OF	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	236

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
		ORANGE COUNTY INC					
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	237
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	239
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	<u>240</u>
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	<u>241</u>
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	243
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	244
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	<u>245</u>
<u>32</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	3	<u>246</u>
<u>33</u>	ERNS		8400 BLOCK MONROE AVE STANTON CA	SSE	0.08 / 399.77	-2	<u>246</u>
33	HAZNET	INDIAN ENGINEERING RESTORATION & REPAIR	8400 MONROE AVE STE 3 STANTON CA 906802675	SSE	0.08 / 399.77	-2	<u>247</u>
<u>33</u>	HAZNET	HOT ROD & HOGS	8400 MONROE AVE #4 STANTON CA 906800000	SSE	0.08 / 399.77	-2	248
<u>33</u>	HAZNET	STUDENT TRANSPORTATION OF AMERICA	8400 MONROE AVE STE 1 STANTON CA 906802673	SSE	0.08 / 399.77	-2	<u>252</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>33</u>	HAZNET	JERRY GREERS INDIAN ENGINEERING	8400 MONROE AVE,#3 STOCKTON CA 906800000	SSE	0.08 / 399.77	-2	<u>253</u>
<u>33</u>	HAZNET	T & H MACHINING INC	8400 MONROE AVE STE 2 STANTON CA 90680	SSE	0.08 / 399.77	-2	<u>254</u>
<u>34</u>	HAZNET	BELENES MOTORSPORTS INC	8402 MONROE AVE STE 2 STANTON CA 906802680	SE	0.07 / 380.89	-1	<u>255</u>
<u>35</u>	UST	CALIFORNIA SHIPPING	8151 ELECTRIC AVE STANTON CA 90680 Facility ID: 5971	WSW	0.02 / 122.91	5	<u>255</u>
<u>37</u>	HIST MANIFEST		8431 MONROE STREET STANTON CA 906800000	SE	0.06 / 307.83	-1	<u>256</u>
<u>37</u>	HAZNET	AMERICAN MICROSIGNAL CORP	8431 MONROE AVE STANTON CA 906800000	SE	0.06 / 307.83	-1	<u>256</u>
<u>37</u>	HAZNET	1X AMERICAN FURNITURE REFINISHERS INC.	8431 MONROE STANTON CA 906800000	SE	0.06 / 307.83	-1	<u>257</u>
<u>37</u>	HAZNET	1X FRIEDMAN, ROBERT	8431 MONROE STREET STANTON CA 906800000	SE	0.06 / 307.83	-1	<u>257</u>
<u>37</u>	HAZNET	1X FRIEDMAN BROS INC	8431 MONROE (REAR BLDG) STANTON CA 928040000	SE	0.06 / 307.83	-1	<u>258</u>
<u>38</u>	FINDS/FRS	STANTON TRUCK & HEAVY DUTY REPAIR	8281 MONORE ST STANTON CA 90680	SW	0.08 / 404.41	-2	<u>258</u>
<u>38</u>	HIST MANIFEST		8281 MONROE ST STANTON CA 926800000	SW	0.08 / 404.41	-2	<u>259</u>
<u>38</u>	HAZNET	KUSTOM WORKS	8281 MONROE AVE STANTON CA 906802656	SW	0.08 / 404.41	-2	<u>259</u>
38	HAZNET	STANTON TRUCK & HEAVY DUTY REPAIR	8281 MONORE ST STANTON CA 906800000	SW	0.08 / 404.41	-2	<u>260</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>38</u>	HAZNET	MAUDINE WOMACK	8281 MONROE ST STANTON CA 926800000	SW	0.08 / 404.41	-2	<u>260</u>
<u>38</u>	HAZNET	AUTOWORKS	8281 MONROE ST STANTON CA 926800000	SW	0.08 / 404.41	-2	<u>260</u>
38	RCRA SQG	STANTON TRUCK & HEAVY DUTY REPAIR	8281 MONORE ST STANTON CA 90680	SW	0.08 / 404.41	-2	<u>261</u>
<u>39</u>	TRIS	ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.08 / 430.33	5	<u>262</u>
<u>40</u>	ENVIROSTOR	ALL METALS PROCESSING CO. OF ORANGE CO.	8401 STANDUSTRIAL AVENUE STANTON CA 90680	NE	0.08 / 428.59	5	<u>263</u>
40	ENVIROSTOR	ALL METALS PROCESSING	8401 STANDUSTRIAL STREET STANTON CA 90680	NE	0.08 / 428.59	5	<u>266</u>
<u>41</u>	HAZNET	PRO-COAT FINISHING	8459 STANDUSTRIAL AVENUE STANTON CA 906800000	NE	0.06 / 309.16	1	<u>267</u>
43	FINDS/FRS	SOLAG DISPOSAL	8270 MONROE STANTON CA 90680	SW	0.08 / 424.55	-1	<u>268</u>
<u>43</u>	HIST MANIFEST		8270 MONROE STANTON CA 926400000	SW	0.08 / 424.55	-1	<u>268</u>
<u>43</u>	HAZNET	ORANGE COUNTY EXPRESS	8270 MONROE AVE STANTON CA 906800000	SW	0.08 / 424.55	-1	<u>269</u>
43	HAZNET	1X GARDEN GROVE COMERCIAL	8270 MONROE STANTON CA 926400000	SW	0.08 / 424.55	-1	<u>271</u>
43	HAZNET	GARDEN GROVE COMMERCIAL INC	8270 MONROE STANTON CA 906800000	SW	0.08 / 424.55	-1	<u>272</u>
43	HAZNET	WARHORSE CONSTRUCTION SERVICES	8270 MONROE AVE STANTON CA 90680	SW	0.08 / 424.55	-1	<u>272</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>44</u>	CHMIRS	flores fab-weld	8251 monroe ste #1, near welding table stanton CA 90680	SW	0.08 / 403.55	-2	<u>273</u>
44	HAZNET	STANTON INDUSTRIAL PARK	8251 MONROE AVE STANTON CA 906802667	SW	0.08 / 403.55	-2	<u>274</u>
44	HAZNET	MILLCREEK PLASTICS	8251 MONROE AVE STE 8 STANTON CA 90680	SW	0.08 / 403.55	-2	<u>274</u>
<u>45</u>	FINDS/FRS	COUCH & PHILIPPI INC	10680 FERN ST STANTON CA 90680-2600	WNW	0.04 / 197.11	-1	<u>275</u>
<u>45</u>	HAZNET	COUCH & PHILIPPI INC	10680 FERN AVE STANTON CA 906802625	WNW	0.04 / 197.11	-1	<u>275</u>
<u>45</u>	HAZNET	COUCH & PHILLIPI INC	10680 FERN AVE STANTON CA 906800000	WNW	0.04 / 197.11	-1	<u>285</u>
<u>46</u>	HAZNET	TOM MATSUI	10681 FERN AVE STANTON CA 906802637	WNW	0.03 / 157.92	-1	<u>286</u>
<u>47</u>	HAZNET	STANTON INDUSTRIAL COMPLEX	8452 STANDUSTRIAL ST STANTON CA 926420000	ENE	0.06 / 291.25	1	286
48	HAZNET	RV Nursery	10701 Dale St STANTON CA 92680	Е	0.01 / 31.83	3	<u>287</u>
<u>49</u>	UST	COUCH & PHILIPPI INC	10680 FERN AVE STANTON CA 90680 Facility ID: 1556	N	0.12 / 654.08	5	<u>287</u>
<u>50</u>	HAZNET	HYRAIL PARTNERS	10741 DALE AVE STANTON CA 906800000	ESE	0.02 / 89.98	3	<u>287</u>
<u>50</u>	HAZNET	ALL ABOARD MINI STORAGE LLC	10741 DALE AVE STANTON CA 90680	ESE	0.02 / 89.98	3	288
<u>51</u>	CDL		10741 DALE ST, UNIT 243 STANTON CA 90680	ESE	0.02 / 114.41	2	<u>289</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>52</u>	HAZNET	WESTERN HIGHWAY PRODUCTS	10650 FERN STANTON CA 906800000	WNW	0.06 / 342.24	-1	<u>289</u>
<u>53</u>	LUST	COUCH AND PHILLIPI	10680 FERN STANTON CA 90680	NW	0.07 / 367.45	0	<u>289</u>
			Global ID / Status: T0605900900 / 0	Completed - Cas	se Closed		
<u>54</u>	LUST	SOLAG DISPOSAL	8270 MONROE STANTON CA 90680	SW	0.11 / 562.11	4	<u>290</u>
			Global ID / Status: T0605901465 / 0	Completed - Cas	se Closed		
<u>55</u>	AST		10670 DALE ST STANTON CA 90680	ENE	0.03 / 166.96	1	<u>291</u>
<u>55</u>	ORANGE AST	SCE - BARRE PEAKER GENERATING STATION	10670 DALE AVE STANTON CA 90680	ENE	0.03 / 166.96	1	<u>291</u>
			Facility ID: FA0050156				
<u>55</u>	FINDS/FRS	BARRE SUBSTATION PEAKER POWER UNIT	10670 DALE AVE. STANTON CA 90680	ENE	0.03 / 166.96	1	<u>291</u>
<u>55</u>	FINDS/FRS	SOUTHERN CALIFORNIA EDISON: BARRE PEAKER	10670 DALE AVENUE STANTON CA 90680	ENE	0.03 / 166.96	1	<u>292</u>
<u>55</u>	HAZNET	SOUTHERN CALIFORNIA EDISON - BARRE PEAKER FACILITY	10670 DALE AVE STANTON CA 906801863	ENE	0.03 / 166.96	1	<u>293</u>
<u>55</u>	HAZNET	IRWIN INDUSTRIES INC	10670 DALE AVE STANTON CA 90680	ENE	0.03 / 166.96	1	<u>297</u>
<u>56</u>	CDL		10641 FERN AVE STANTON CA 90680	WNW	0.07 / 357.87	-1	<u>297</u>
<u>56</u>	HAZNET	Ryan Hagen	10641 Fern St STANTON CA 90680	WNW	0.07 / 357.87	-1	<u>297</u>
<u>57</u>	UST	WESTERN AVENUES PROPERTY	8130 ELECTRIC AVE STANTON CA 90680 Facility ID: 5017	WSW	0.05 / 259.05	-1	<u>298</u>
<u>58</u>	HAZNET	MORROW	8236 MONROE AVE STANTON CA 906802612	SW	0.08 / 421.79	-2	<u>298</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>59</u>	UST	CUL A QUIP	8237 MONROE AVE STANTON CA 90680 Facility ID: 7636	SW	0.07 / 395.17	-2	<u>298</u>
<u>60</u>	HAZNET	BC WILSON ENTERPRISES	8237 MONROE AVE STANTON CA 906802611	SW	0.07 / 395.16	-2	<u>299</u>
<u>60</u>	HAZNET	DYNALECTRIC	8237 MONROE AVE STANTON CA 90680	SW	0.07 / 395.16	-2	<u>300</u>
<u>61</u>	HAZNET	FAILSAFE FIBERGLASS	8230 MONROE AVE STE D STANTON CA 906802671	SW	0.08 / 410.20	-2	<u>300</u>
<u>62</u>	CHMIRS	UPRR	Dale and Monroe St Stanton CA	ESE	0.07 / 360.88	1	<u>303</u>
<u>63</u>	HIST MANIFEST		8231 MONROE ST STANTON CA 928020000	WSW	0.07 / 385.89	-2	<u>304</u>
<u>63</u>	HAZNET	1X WILSON, BUDDY	8231 MONROE ST STANTON CA 928020000	WSW	0.07 / 385.89	-2	<u>305</u>
<u>64</u>	UST	ALLEC TRUCKING	10881 DALE AVE STANTON CA 90680 Facility ID: 11487	ESE	0.06 / 290.77	6	<u>305</u>
<u>65</u>	LUST	BEE LINE ASPHALT & CONCRETE	10821 DALE STANTON CA 906800429 Global ID / Status: T0605901298 / 0	SE Completed - Cas	0.08 / 434.35 se Closed	1	<u>305</u>
<u>66</u>	FINDS/FRS	BEE LINE ASPHALT & CONCRETE	10821 DALE STANTON CA 906800429	SE	0.09 / 453.20	1	<u>306</u>
<u>66</u>	HHSS	BEE LINE ASPHALT CO	10821 DALE STREET STANTON CA 90680	SE	0.09 / 453.20	1	<u>307</u>
<u>66</u>	HIST MANIFEST		10821 DALE STREET STANTON CA 906800000	SE	0.09 / 453.20	1	<u>307</u>
<u>66</u>	HAZNET	1X FOX, GENE	10821 DALE STREET STANTON CA 906800000	SE	0.09 / 453.20	1	<u>308</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>67</u>	HAZNET	VALOV SERVICES	8239 PACIFIC ST STANTON CA 906800000	W	0.04 / 212.19	0	308
<u>68</u>	UST	BEE LINE ASPHALT CO	10821 DALE AVE STANTON CA 90680 Facility ID: 5247	SE	0.09 / 488.03	2	309
<u>69</u>	HAZNET	MARY ANN FOX	10841 DALE STREET STANTON CA 906800000	SE	0.10 / 514.12	2	309
<u>70</u>	FINDS/FRS	BAXTER GRIFFIN	8210 MONROE STANTON CA 90680	WSW	0.08 / 406.03	-2	<u>310</u>
<u>70</u>	HAZNET	DYNALECTRIC	8210 MONROE AVE STANTON CA 90680	WSW	0.08 / 406.03	-2	<u>310</u>
<u>70</u>	HAZNET	BAXTER-GRIFFIN CO., INC.	8210 MONROE STANTON CA 906800000	WSW	0.08 / 406.03	-2	<u>311</u>
<u>71</u>	UST	NANCY ROHRS & MARK LASSITER	10961 DALE AVE STANTON CA 90680 Facility ID: 6678	ESE	0.08 / 448.45	8	312
<u>72</u>	HAZNET	FREEDMAN INDUSTRIAL SALVAGE IN	8192 MONROE AVE STANTON CA 906800000	wsw	0.08 / 414.07	-2	312
<u>73</u>	HIST MANIFEST		10682 SYCAMORE STANTON CA 906800000	WNW	0.06 / 316.90	0	<u>313</u>
<u>73</u>	HAZNET	SPARKS AUTOMOTIVE	10682 SYCAMORE STANTON CA 906800000	WNW	0.06 / 316.90	0	<u>314</u>
<u>74</u>	LUST	BAXTER GRIFFIN	8210 MONROE STANTON CA 90680 Global ID / Status: T0605901747 / C	SW completed - Case	0.10 / 508.01 e Closed	1	<u>314</u>
<u>75</u>	HAZNET	FAIL SAFE FIBERGLASS	10691 SYCAMORE ST STANTON CA 906800000	W	0.06 / 306.95	-2	<u>315</u>
<u>76</u>	UST	KATELLA PLYWOOD & LUMBER CO	8121 KATELLA AVE STANTON CA 90680 Facility ID: 8114	SW	0.12 / 619.11	3	315
<u>77</u>	HAZNET	PARTS OBSOLETE	8171 MONROE STANTON CA 906800000	wsw	0.08 / 439.22	-3	<u>315</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>78</u>	HAZNET	1X RICKMAN STEEL	8170 MONROE ST STANTON CA 906800000	WSW	0.09 / 473.59	-2	<u>316</u>
<u>78</u>	HAZNET	FLEMING TRACTOR SERVICE	8170 MONROE ST STANTON CA 906800000	wsw	0.09 / 473.59	-2	<u>316</u>
<u>78</u>	HAZNET	FLEMMING TRACTOR SERVICE	8170 MONROE ST STANTON CA 906240000	wsw	0.09 / 473.59	-2	317
<u>79</u>	LUST	WESTERN AVENUE PROPERTIES	8181 ELECTRIC STANTON CA 90680	SW	0.13 / 696.22	3	<u>318</u>
80	HAZNET	1X VIKING PLASTICS &	8161 MONROE STREET	WSW	0.10 /	-3	318
_		MOLD	STANTON CA 906800000		502.20		
<u>80</u>	HAZNET	PHIL SMITH PAINTING CONTRACTOR	8161 MONROE ST STANTON CA 90680	wsw	0.10 / 502.20	-3	<u>319</u>
<u>81</u>	LUST	JOHNSON & TURNER	8241 ELECTRIC STANTON CA 90680	SSW	0.17 / 912.76	0	<u>320</u>
.	LUST	HARPERS BACKHOE	Global ID / Status: T0605900986 / C	SW	0.14 /	1	321
<u>82</u>	2001	SERVICE	STANTON CA 90680 Global ID / Status: T0605901696 / C		753.19	ı	321
<u>83</u>	HAZNET	A & S CEMENT CONTRACTORS INC	8140 MONROE AVE STANTON CA 90680	wsw	0.11 / 560.82	-2	322
<u>84</u>	HAZNET	AG ENTERPRISES	8141 MONROE AVE STANTON CA 90680	wsw	0.11 / 560.07	-2	322
<u>85</u>	LUST	BOBS MASONRY	10961 DALE STANTON CA 90680 Global ID / Status: T0605901931 / O	SSE	0.18 / 975.10	3	323
86	HAZNET	JUSTIN BAKERS AUTO	8130 MONROE AVE	WSW	0.12 /	-3	324
<u>86</u>		REPAIR	STANTON CA 90680		609.40	Ü	<u></u>
<u>87</u>	ORANGE AST	CITY OF STANTON CORPORATE YARD	8100 PACIFIC ST STANTON CA 90680	W	0.11 / 570.62	-1	<u>325</u>
		COM CIVILE TAND	Facility ID: FA0055887		31 0.02		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>87</u>	HAZNET	CITY OF STANTON	8100 PACIFIC STANTON CA 92804	W	0.11 / 570.62	-1	325
<u>87</u>	HAZNET	CITY OF STANTON DEPT OF PUBLIC WORKS	8100 PACIFIC STANTON CA 90680	W	0.11 / 570.62	-1	<u>325</u>
<u>87</u>	HAZNET	CITY OF STANTON CORPORATE YARD	8100 PACIFIC AVE STANTON CA 90680	W	0.11 / 570.62	-1	327
<u>87</u>	HAZNET	City of Stanton - City Yard	8100 Pacific Street STANTON CA 90680	W	0.11 / 570.62	-1	<u>327</u>
<u>87</u>	SWF/LF	City of Stanton Public Works Yard	8100 Pacific St Stanton CA	W	0.11 / 570.62	-1	<u>327</u>
<u>88</u>	LUST	CALIFORNIA SHIPPING	8151 ELECTRIC STANTON CA 90680 Global ID / Status: T0605901225 / C	WSW Completed - Cas	0.14 / 715.37 se Closed	-1	328
<u>89</u>	HIST MANIFEST		8101 MONROE STREET STANTON CA 906800000	wsw	0.12 / 644.63	-3	332
<u>89</u>	HAZNET	TASHIMA AUTO BODY, INC.	8101 MONROE STREET STANTON CA 906800000	wsw	0.12 / 644.63	-3	335
<u>89</u>	HAZNET	TASHIMA AUTO BODY, INC.	8101 MONROE STREET STANTON CA 906800000	wsw	0.12 / 644.63	-3	<u>337</u>
<u>89</u>	HAZNET	TASHIMA AUTO BODY	8101 MONROE AVE STANTON CA 90680	WSW	0.12 / 644.63	-3	338
<u>90</u>	HAZNET	ARAI AUTO SERVICE	8100 MONROE AVE STANTON CA 906802647	wsw	0.12 / 655.34	-3	339
<u>90</u>	HAZNET	ARAI'S AUTO SERVICE	8100 MONROE AVE STANTON CA 906800000	WSW	0.12 / 655.34	-3	342
<u>91</u>	NCDL		10698 COURT STREET STANTON CA	W	0.12 / 628.26	1	342
<u>92</u>	AST		10761 COURT AVE STANTON CA 90680	W	0.12 / 642.15	-3	<u>343</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
92	ORANGE AST	GREAT SCOTT TREE SERVICE INC	10761 COURT AVE STANTON CA 90680 Facility ID: FA0029148	W	0.12 / 642.15	-3	<u>343</u>
<u>92</u>	HAZNET	GREAT SCOTT TREE SERVICE INC	10761 COURT AVE STANTON CA 906802435	W	0.12 / 642.15	-3	<u>343</u>
<u>93</u>	HAZNET	RM ELECTRICAL & BUILDING CONTRACTORS INC	10681 COURT AVE STANTON CA 906802460	WNW	0.12 / 654.97	1	<u>344</u>
<u>94</u>	LUST	CALIFORNIA COMFORT VANS	8130 ELECTRIC STANTON CA 90680	WSW	0.15 / 790.14	-3	<u>345</u>
			Global ID / Status: T0605901119 / 0	Completed - Cas	se Closed		
<u>95</u>	LUST	ROBINSON AND PREZIGO	10950 DALE STANTON CA 90680	SSE	0.21 / 1,101.17	4	349
			Global ID / Status: T0605900684 / 0	Completed - Cas	se Closed		
<u>96</u>	CERCLIS	DICHEM/DRESSER & CALLA CHEMICAL	8100 ELECTRIC AVE STANTON CA 90680	WSW	0.16 / 819.06	-2	<u>350</u>
<u>96</u>	CERCLIS NFRAP	DICHEM/DRESSER & CALLA CHEMICAL	8100 ELECTRIC AVE STANTON CA 90680	WSW	0.16 / 819.06	-2	<u>351</u>
<u>96</u>	SEMS ARCHIVE	DICHEM/DRESSER & CALLA CHEMICAL	8100 ELECTRIC AVE STANTON CA 90680	WSW	0.16 / 819.06	-2	<u>352</u>
<u>97</u>	ENVIROSTOR	DICHEM DRESSER / CALLA CHEMICAL	8100 ELECTRIC AVENUE STANTON CA 90680	WSW	0.17 / 882.75	-1	<u>352</u>
<u>98</u>	LUST	UNOCAL COP #7462	8472 KATELLA STANTON CA 90680	SSE	0.26 / 1,369.43	2	<u>353</u>
			Global ID / Status: T0605901960 / 0	Completed - Cas	se Closed		
<u>99</u>	LUST	AUTOMAT STATION	8505 KATELLA STANTON CA 90680	SSE	0.23 / 1,225.88	4	<u>360</u>
			Global ID / Status: T0605940476 / 0	Completed - Cas	se Closed		
100	LUST	ARCO PM MART	8511 KATELLA STANTON CA 90680	SSE	0.23 / 1,223.98	4	<u>366</u>
			Global ID / Status: T0605900244 / Completed - Case Closed				
<u>101</u>	LUST	555 AUTO CENTER	8555 KATELLA STANTON CA 90680	SE	0.23 / 1,217.60	9	<u>367</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number	
			Global ID / Status: T0605900364 / C	Completed - Cas	e Closed			
<u>102</u>	LUST	ABEL CONCRETE	8251 KATELLA STANTON CA 90680	SW	0.25 / 1,306.71	-1	368	
			Global ID / Status: T0605902009 / Completed - Case Closed					
<u>103</u>	LUST	VISTA PAINT STORE	8615 KATELLA STANTON CA 90680	SE	0.26 / 1,397.28	5	<u>369</u>	
			Global ID / Status: T0605900541 / C	Completed - Cas	e Closed			
104	SWF/LF	CalTrans Stanton Maintenance Station	8122 Katella Ave. Stanton CA	SW	0.27 / 1,434.96	-5	<u>370</u>	
<u>105</u>	LUST	UNITED ELECTRICAL ENTERPRISES	8032 CHESTER STANTON CA 90680	SW	0.25 / 1,341.46	-2	<u>371</u>	
			Global ID / Status: T0605900587 / C	Completed - Cas	e Closed			
106	LUST	SARANICK STATION	10632 BEACH STANTON CA 90680	WNW	0.23 / 1,238.34	-1	<u>372</u>	
			Global ID / Status: T0605978528 / Open - Site Assessment					
<u>107</u>	LUST	BARRE SUBSTATION	8662 CERRITOS STANTON CA 90680	NE	0.28 / 1,499.33	4	<u>379</u>	
			Global ID / Status: T0605964393 / 0	Completed - Cas	e Closed			
108	LUST	CAMERON WELDING SUPPLY	11061 DALE STANTON CA 90680	SSE	0.36 / 1,904.25	6	<u>379</u>	
			Global ID / Status: T0605900835 / C	Completed - Cas	e Closed			
109	LUST	CAL TRANS	8122 KATELLA STANTON CA 90680	SSW	0.35 / 1,823.14	0	<u>380</u>	
			Global ID / Status: T0605921871 / C	Completed - Cas	e Closed			
<u>110</u>	LUST	H V LAWMASTER CO INC	7940 MAIN STANTON CA 90680	WNW	0.30 / 1,588.88	-1	<u>381</u>	
			Global ID / Status: T0605900138 / C	Completed - Cas	e Closed			
<u>111</u>	LUST	G & M OIL #50	10961 BEACH STANTON CA 90680	WSW	0.33 / 1,749.13	-4	<u>382</u>	
			Global ID / Status: T0605901965 / C	Open - Site Asse	essment			
<u>112</u>	LUST	PENN PIPE & SUPPLY CO	11121 DALE STANTON CA 90680	SSE	0.42 / 2,240.13	7	386	
			Global ID / Status: T0605901480 / C	Completed - Cas	e Closed			
<u>113</u>	LUST	7-ELEVEN STATION #24559	10499 BEACH STANTON CA 90680	WNW	0.35 / 1,873.93	1	<u>387</u>	
			Global ID / Status: T0605996673 / C	Completed - Cas	e Closed			
114	ENVIROSTOR	CALSCIENCE ENVIRONMENTAL LABORATORIES, INC.	7440 LINCOLN WAY GARDEN GROVE CA 92841	WSW	0.95 / 5,000.34	-14	<u>395</u>	

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

Executive Summary: Summary by Data Source

Standard

Federal

SEMS ARCHIVE - SEMS List 8R Archive Sites

A search of the SEMS ARCHIVE database, dated Mar 07, 2016 has found that there are 2 SEMS ARCHIVE site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ALL METALS PROCESSING	8305 STANDUSTRIAL STANTON CA 90680	NNW	0.06 / 301.92	<u>13</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
DICHEM/DRESSER & CALLA CHEMICAL	8100 ELECTRIC AVE STANTON CA 90680	WSW	0.16 / 819.06	<u>96</u>

CERCLIS - Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS

A search of the CERCLIS database, dated Oct 25, 2013 has found that there are 2 CERCLIS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ALL METALS PROCESSING	8305 STANDUSTRIAL STANTON CA 90680	NNW	0.06 / 301.92	<u>13</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
DICHEM/DRESSER & CALLA	8100 ELECTRIC AVE STANTON CA 90680	WSW	0.16 / 819.06	<u>96</u>

CERCLIS NFRAP - CERCLIS - No Further Remedial Action Planned

A search of the CERCLIS NFRAP database, dated Oct 25, 2013 has found that there are 2 CERCLIS NFRAP site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ALL METALS PROCESSING	8305 STANDUSTRIAL STANTON CA 90680	NNW	0.06 / 301.92	<u>13</u>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
DICHEM/DRESSER & CALLA CHEMICAL	8100 ELECTRIC AVE STANTON CA 90680	WSW	0.16 / 819.06	<u>96</u>

RCRA LQG - RCRA Generator List

A search of the RCRA LQG database, dated Jun 21, 2016 has found that there are 1 RCRA LQG site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ALL METALS PROCESSING OF ORANGE COUNTY, INC	8401 STANDUSTRIAL AVE STANTON CA 906802688	NE	0.06 / 307.36	<u>30</u>

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Jun 21, 2016 has found that there are 10 RCRA SQG site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
MAHOOD'S AUTO BODY	8354 STANDUSTRIAL STANTON CA 90680	N	0.05 / 282.48	2
W C ENGINE & TRANS	8352 STANDUSTRIAL STANTON CA 90680	NNE	0.05 / 283.20	<u>5</u>
SECURITY PAINTING	8361 STANDUSTRIAL STANTON CA 90680	N	0.06 / 302.52	<u>8</u>
FAT JACK ENTERPRISES	8322 STANDUSTRIAL UNIT B STANTON CA 90680	NNW	0.05 / 281.64	9
FOX ELECTRIC MOTOR REPAIR	8307 STANDUSTRIAL STANTON CA 90680	NNW	0.06 / 302.03	12
GARYS VW	8301 STANDUSTRIAL STANTON CA 90680	NW	0.06 / 301.29	<u>16</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
EXOTIC CHEM CO INC	8371 MONROE AVE STANTON CA 90680	SSE	0.08 / 398.66	23

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
CBS BUG SHOP #2	8362 MONROE AVE STANTON CA 90680	SSE	0.08 / 421.60	<u>24</u>
MAGNOLIA DRAPERY CLEANERS	8368 C MONROE ST STANTON CA 90680	SSE	0.08 / 421.10	28
STANTON TRUCK & HEAVY DUTY REPAIR	8281 MONORE ST STANTON CA 90680	SW	0.08 / 404.41	<u>38</u>

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jun 21, 2016 has found that there are 3 RCRA NON GEN site(s) within approximately 0.12 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
HI TECH TREATMENT CO INC	8355 MONROE AVE STANTON CA 90680	S	0.08 / 401.59	<u>19</u>
HOT RODS BY BOYD INC	8372 MONROE STANTON CA 90680	SSE	0.08 / 418.15	<u>29</u>
ABLE DEGASSING INC	8230 PACIFIC ST STANTON CA 90680	-	0.00 / 0.00	<u>42</u>

ERNS - Emergency Response Notification System

A search of the ERNS database, dated Oct 7, 2015 has found that there are 1 ERNS site(s) within approximately 0.12 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	8400 BLOCK MONROE AVE STANTON CA	SSE	0.08 / 399.77	<u>33</u>

State

ENVIROSTOR - EnviroStor Database

A search of the ENVIROSTOR database, dated Apr 28, 2016 has found that there are 4 ENVIROSTOR site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ALL METALS PROCESSING	8401 STANDUSTRIAL STREET STANTON CA 90680	NE	0.08 / 428.59	<u>40</u>

ALL METALS PROCESSING CO. OF ORANGE CO.	8401 STANDUSTRIAL AVENUE STANTON CA 90680	NE	0.08 / 428.59	<u>40</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
DICHEM DRESSER / CALLA CHEMICAL	8100 ELECTRIC AVENUE STANTON CA 90680	wsw	0.17 / 882.75	<u>97</u>
CALSCIENCE ENVIRONMENTAL LABORATORIES, INC.	7440 LINCOLN WAY GARDEN GROVE CA 92841	WSW	0.95 / 5,000.34	<u>114</u>

Direction

Distance (mi/ft)

Map Key

Order No: 20160804105

SWF/LF - Solid Waste Information System (SWIS)

Address

Equal/Higher Elevation

A search of the SWF/LF database, dated Jul 15, 2016 has found that there are 2 SWF/LF site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
City of Stanton Public Works Yard	8100 Pacific St Stanton CA	W	0.11 / 570.62	<u>87</u>
CalTrans Stanton Maintenance Station	8122 Katella Ave. Stanton CA	SW	0.27 / 1,434.96	<u>104</u>

LUST - Leaking Underground Fuel Tank Reports

A search of the LUST database, dated Jun 06, 2016 has found that there are 27 LUST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
SOLAG DISPOSAL	8270 MONROE STANTON CA 90680	SW	0.11 / 562.11	<u>54</u>
	Global ID / Status: T0605901465 / Comp	oleted - Case Closed		
BEE LINE ASPHALT & CONCRETE	10821 DALE STANTON CA 906800429	SE	0.08 / 434.35	<u>65</u>
	Global ID / Status: T0605901298 / Comp	oleted - Case Closed		
BAXTER GRIFFIN	8210 MONROE STANTON CA 90680	SW	0.10 / 508.01	<u>74</u>
	Global ID / Status: T0605901747 / Comp	oleted - Case Closed		
WESTERN AVENUE PROPERTIES	8181 ELECTRIC STANTON CA 90680	SW	0.13 / 696.22	<u>79</u>
	Global ID / Status: T0605900705 / Comp	oleted - Case Closed		

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>		
JOHNSON & TURNER	8241 ELECTRIC STANTON CA 90680	SSW	0.17 / 912.76	<u>81</u>		
	Global ID / Status: T0605900986 / Com	pleted - Case Closed				
HARPERS BACKHOE SERVICE	8231 ELECTRIC STANTON CA 90680	SW	0.14 / 753.19	<u>82</u>		
	Global ID / Status: T0605901696 / Com	pleted - Case Closed				
BOBS MASONRY	10961 DALE STANTON CA 90680	SSE	0.18 / 975.10	<u>85</u>		
	Global ID / Status: T0605901931 / Com	Global ID / Status: T0605901931 / Completed - Case Closed				
ROBINSON AND PREZIGO	10950 DALE STANTON CA 90680	SSE	0.21 / 1,101.17	<u>95</u>		
	Global ID / Status: T0605900684 / Com	pleted - Case Closed				
UNOCAL COP #7462	8472 KATELLA STANTON CA 90680	SSE	0.26 / 1,369.43	<u>98</u>		
	Global ID / Status: T0605901960 / Com	pleted - Case Closed				
AUTOMAT STATION	8505 KATELLA STANTON CA 90680	SSE	0.23 / 1,225.88	<u>99</u>		
	Global ID / Status: T0605940476 / Com	pleted - Case Closed				
ARCO PM MART	8511 KATELLA STANTON CA 90680	SSE	0.23 / 1,223.98	<u>100</u>		
	Global ID / Status: T0605900244 / Com	pleted - Case Closed				
555 AUTO CENTER	8555 KATELLA STANTON CA 90680	SE	0.23 / 1,217.60	<u>101</u>		
	Global ID / Status: T0605900364 / Com	pleted - Case Closed				
VISTA PAINT STORE	8615 KATELLA STANTON CA 90680	SE	0.26 / 1,397.28	<u>103</u>		
	Global ID / Status: T0605900541 / Com	pleted - Case Closed				
BARRE SUBSTATION	8662 CERRITOS STANTON CA 90680	NE	0.28 / 1,499.33	<u>107</u>		
	Global ID / Status: T0605964393 / Com	pleted - Case Closed				
CAMERON WELDING SUPPLY	11061 DALE STANTON CA 90680	SSE	0.36 / 1,904.25	<u>108</u>		
	Global ID / Status: T0605900835 / Com	pleted - Case Closed				
CAL TRANS	8122 KATELLA STANTON CA 90680	SSW	0.35 / 1,823.14	<u>109</u>		
	Global ID / Status: T0605921871 / Com	pleted - Case Closed				
PENN PIPE & SUPPLY CO	11121 DALE STANTON CA 90680	SSE	0.42 / 2,240.13	112		
	Global ID / Status: T0605901480 / Com	pleted - Case Closed				

7-ELEVEN STATION #24559	10499 BEACH STANTON CA 90680	WNW	0.35 / 1,873.93	<u>113</u>
	Global ID / Status : T0605996673	8 / Completed - Case Closed		
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
KERN PRODUCTS	8341 MONROE AVE STANTON CA 90680	S	0.07 / 365.70	<u>14</u>
	Global ID / Status : T0605900427	/ Completed - Case Closed		
COUCH AND PHILLIPI	10680 FERN STANTON CA 90680	NW	0.07 / 367.45	<u>53</u>
	Global ID / Status: T0605900900) / Completed - Case Closed		
CALIFORNIA SHIPPING	8151 ELECTRIC STANTON CA 90680	WSW	0.14 / 715.37	<u>88</u>
	Global ID / Status : T0605901225	6 / Completed - Case Closed		
CALIFORNIA COMFORT VANS	8130 ELECTRIC STANTON CA 90680	WSW	0.15 / 790.14	<u>94</u>
	Global ID / Status: T0605901119) / Completed - Case Closed		
ABEL CONCRETE	8251 KATELLA STANTON CA 90680	SW	0.25 / 1,306.71	<u>102</u>
	Global ID / Status: T0605902009) / Completed - Case Closed		
UNITED ELECTRICAL ENTERPRISES	8032 CHESTER STANTON CA 90680	SW	0.25 / 1,341.46	<u>105</u>
	Global ID / Status : T0605900587	7 / Completed - Case Closed		
SARANICK STATION	10632 BEACH STANTON CA 90680	WNW	0.23 / 1,238.34	<u>106</u>
	Global ID / Status : T0605978528	3 / Open - Site Assessment		
H V LAWMASTER CO INC	7940 MAIN STANTON CA 90680	WNW	0.30 / 1,588.88	<u>110</u>
	Global ID / Status: T0605900138	3 / Completed - Case Closed		
G & M OIL #50	10961 BEACH STANTON CA 90680	WSW	0.33 / 1,749.13	<u>111</u>
	Global ID / Status: T0605901965	7 / Open - Site Assessment		

Direction

Distance (mi/ft)

Map Key

Order No: 20160804105

UST - Permitted Underground Storage Tank (UST) in GeoTracker

A search of the UST database, dated Jul 18, 2016 has found that there are 15 UST site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
BUDDY WILSON -PROPERTY OWNER	8231 MONROE AVE STANTON CA 90680	NW	0.02 / 116.68	1

Equal/Higher Elevation

Address

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	Facility ID: 11866			
BAXTER GRIFFIN CO	8210 MONROE AVE STANTON CA 90680	W	0.00 / 2.06	<u>11</u>
	Facility ID: 6676			
CHARBONNEAUS TRACTOR MAINTENANCE	8181 ELECTRIC AVE STANTON CA 90680	WSW	0.04 / 210.07	<u>22</u>
	Facility ID: 7726			
CALIFORNIA SHIPPING	8151 ELECTRIC AVE STANTON CA 90680	WSW	0.02 / 122.91	<u>35</u>
	Facility ID: 5971			
COUCH & PHILIPPI INC	10680 FERN AVE STANTON CA 90680	N	0.12 / 654.08	<u>49</u>
	Facility ID: 1556			
ALLEC TRUCKING	10881 DALE AVE STANTON CA 90680	ESE	0.06 / 290.77	<u>64</u>
	Facility ID: 11487			
BEE LINE ASPHALT CO	10821 DALE AVE STANTON CA 90680	SE	0.09 / 488.03	<u>68</u>
	Facility ID: 5247			
NANCY ROHRS & MARK LASSITER	10961 DALE AVE STANTON CA 90680	ESE	0.08 / 448.45	<u>71</u>
	Facility ID: 6678			
KATELLA PLYWOOD & LUMBER CO	8121 KATELLA AVE STANTON CA 90680	SW	0.12 / 619.11	<u>76</u>
	Facility ID: 8114			
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
HARPERS BACKHOE SERVICE	8231 ELECTRIC AVE	SSW	0.06 / 300.03	10
	STANTON CA 90680			_
	Facility ID: 7068			
JOHNSON & TURNER PAINTING CO	8241 ELECTRIC AVE STANTON CA 90680	SSW	0.08 / 422.63	<u>27</u>
	Facility ID: 1161			
FLEMMING TRACTOR SERVICE	8170 MONROE AVE STANTON CA 90680	-	0.00 / 0.00	<u>36</u>
	Facility ID: 19841			
BOBS TOWING	8230 PACIFIC ST STANTON CA 90680	-	0.00 / 0.00	<u>42</u>
	Facility ID: 6675			

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
WESTERN AVENUES PROPERTY	8130 ELECTRIC AVE STANTON CA 90680	WSW	0.05 / 259.05	<u>57</u>
	Facility ID: 5017			
CUL A QUIP	8237 MONROE AVE STANTON CA 90680	SW	0.07 / 395.17	<u>59</u>
	Facility ID: 7636			

AST - Aboveground Storage Tanks

A search of the AST database, dated Aug 31, 2009 has found that there are 2 AST site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	10670 DALE ST STANTON CA 90680	ENE	0.03 / 166.96	<u>55</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	10761 COURT AVE STANTON CA 90680	W	0.12 / 642.15	<u>92</u>

HHSS - Historical Hazardous Substance Storage Information Database

A search of the HHSS database, dated Aug 27, 2015 has found that there are 2 HHSS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ALL METALS PROCESSING COMPANY	8401 STANDUSTRIAL STANTON CA 90680	NE	0.06 / 307.36	<u>30</u>
BEE LINE ASPHALT CO	10821 DALE STREET STANTON CA 90680	SE	0.09 / 453.20	<u>66</u>

VCP - Voluntary Cleanup Program

A search of the VCP database, dated Jul 18, 2016 has found that there are 1 VCP site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
QUICKSAND	8358 STANDUSTRIAL STREET STANTON CA 90680	N	0.06 / 297.13	<u>6</u>

Order No: 20160804105

County

ORANGE AST - Orange County Aboveground Petroleum Storage Tank Listing

A search of the ORANGE AST database, dated Jul 01, 2016 has found that there are 3 ORANGE AST site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
SCE - BARRE PEAKER GENERATING STATION	10670 DALE AVE STANTON CA 90680	ENE	0.03 / 166.96	<u>55</u>
	Facility ID: FA0050156			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CITY OF STANTON CORPORATE YARD	8100 PACIFIC ST STANTON CA 90680	W	0.11 / 570.62	<u>87</u>
	Facility ID: FA0055887			
GREAT SCOTT TREE SERVICE INC	10761 COURT AVE STANTON CA 90680	W	0.12 / 642.15	<u>92</u>
	Facility ID: FA0029148			

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Mar 9, 2016 has found that there are 24 FINDS/FRS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
MAHOOD'S AUTO BODY	8354 STANDUSTRIAL STANTON CA 90680	N	0.05 / 282.48	<u>2</u>
QUICKSAND	8358 STANDUSTRIAL AVENUE STANTON CA 90680-2618	N	0.05 / 282.75	<u>4</u>
W C ENGINE & TRANS	8352 STANDUSTRIAL STANTON CA 90680	NNE	0.05 / 283.20	<u>5</u>
SECURITY PAINTING	8361 STANDUSTRIAL STANTON CA 90680	N	0.06 / 302.52	<u>8</u>
FAT JACK ENTERPRISES	8322 STANDUSTRIAL UNIT B STANTON CA 90680	NNW	0.05 / 281.64	<u>9</u>
FOX ELECTRIC MOTOR REPAIR	8307 STANDUSTRIAL STANTON CA 90680-2617	NNW	0.06 / 302.03	<u>12</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GARYS VW	8301 STANDUSTRIAL STANTON CA 90680	NW	0.06 / 301.29	<u>16</u>
ALL METALS PROCESSING OF ORANGE COUNTY, INC	8401 STANDUSTRIAL AVENUE STANTON CA 90680-2619	NE	0.06 / 307.36	<u>30</u>
BARRE SUBSTATION PEAKER POWER UNIT	10670 DALE AVE. STANTON CA 90680	ENE	0.03 / 166.96	<u>55</u>
SOUTHERN CALIFORNIA EDISON: BARRE PEAKER	10670 DALE AVENUE STANTON CA 90680	ENE	0.03 / 166.96	<u>55</u>
BEE LINE ASPHALT & CONCRETE	10821 DALE STANTON CA 906800429	SE	0.09 / 453.20	<u>66</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
KERN PRODUCTS	8341 MONROE AVE STANTON CA 90680	S	0.08 / 401.81	18
HI TECH TREATMENT CO INC	8355 MONROE AVE STANTON CA 90680	S	0.08 / 401.59	<u>19</u>
PURE CHEM PRODUCTS CO INC	8371 MONROE AVE STANTON CA 906800000	SSE	0.08 / 398.66	23
EXOTIC CHEM CO INC	8371 MONROE AVE STANTON CA 90680	SSE	0.08 / 398.66	23
ALEX C. FERGUSSON, LLC	8371 MONROE AVE STANTON CA 90680	SSE	0.08 / 398.66	23
CBS BUG SHOP #2	8362 MONROE AVE STANTON CA 90680	SSE	0.08 / 421.60	24
MAGNOLIA DRAPERY CLEANERS	8368 C MONROE ST STANTON CA 90680	SSE	0.08 / 421.10	28
HOT RODS BY BOYD INC	8372 MONROE STANTON CA 90680	SSE	0.08 / 418.15	<u>29</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
STANTON TRUCK & HEAVY DUTY REPAIR	8281 MONORE ST STANTON CA 90680	SW	0.08 / 404.41	<u>38</u>
ABLE DEGASSING INC	8230 PACIFIC ST STANTON CA 90680	-	0.00 / 0.00	<u>42</u>
SOLAG DISPOSAL	8270 MONROE STANTON CA 90680	SW	0.08 / 424.55	<u>43</u>
COUCH & PHILIPPI INC	10680 FERN ST STANTON CA 90680-2600	WNW	0.04 / 197.11	<u>45</u>
BAXTER GRIFFIN	8210 MONROE STANTON CA 90680	WSW	0.08 / 406.03	<u>70</u>

TRIS - Toxics Release Inventory (TRI) Program

A search of the TRIS database, dated Dec 31, 2014 has found that there are 28 TRIS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.06 / 295.72	<u>26</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	32
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	32
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.07 / 353.52	<u>32</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC	8401 STANDUSTRIAL ST STANTON CA 90680	NE	0.08 / 430.33	<u>39</u>

NCDL - National Clandestine Drug Labs

A search of the NCDL database, dated May 17, 2016 has found that there are 1 NCDL site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	10698 COURT STREET STANTON CA	W	0.12 / 628.26	<u>91</u>

ICIS - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated May 24, 2016 has found that there are 1 ICIS site(s) within approximately 0.12 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
PURE CHEM PRODUCTS CO	8371 MONROE AVE STANTON CA 906800000	SSE	0.08 / 398.66	<u>23</u>

State

CDL - Clandestine Drug Lab Sites

A search of the CDL database, dated Dec 31, 2015 has found that there are 2 CDL site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	10741 DALE ST, UNIT 243 STANTON CA 90680	ESE	0.02 / 114.41	<u>51</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	10641 FERN AVE STANTON CA 90680	WNW	0.07 / 357.87	<u>56</u>

CHMIRS - California Hazardous Material Incident Report System (CHMIRS)

A search of the CHMIRS database, dated Jun 03, 2016 has found that there are 5 CHMIRS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
All Metals Processing	8401 Standustrial St. Stanton CA 90680	NE	0.06 / 307.36	<u>30</u>
UPRR	Dale and Monroe St Stanton CA	ESE	0.07 / 360.88	<u>62</u>
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
orange co. comm.	8355 monroe street cross of dale stanton CA	S	0.08 / 401.59	<u>19</u>
Geo Trans	8230 Pacific St. Stanton CA	-	0.00 / 0.00	<u>42</u>
flores fab-weld	8251 monroe ste #1, near welding table stanton CA 90680	SW	0.08 / 403.55	<u>44</u>

Order No: 20160804105

HAZNET - Hazardous Waste Manifest Data

A search of the HAZNET database, dated Oct 2,2015 has found that there are 112 HAZNET site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
MAHOOD'S AUTO BODY	8354 STANDUSTRIAL STANTON CA 906800000	N	0.05 / 282.48	<u>2</u>
M & G CUSTOM POLISHING	8356 STANDUSTRIAL STANTON CA 906800000	N	0.05 / 282.62	<u>3</u>
QUICKSAND	8358 STANDUSTRIAL AVE STANTON CA 906800000	N	0.05 / 282.75	<u>4</u>
CHARLES CURREY	8358 STANDUSTRIAL ST STANTON CA 906802618	N	0.05 / 282.75	<u>4</u>
CHUCK CURREY	8358 STANDUSTRIAL ST STANTON CA 906802618	N	0.05 / 282.75	<u>4</u>
CSD ENTERPRISES INC	8358 STANDUSTRIAL AVE STANTON CA 90680	N	0.05 / 282.75	<u>4</u>
W C ENGINE & TRANS	8352 STANDUSTRIAL STANTON CA 906800000	NNE	0.05 / 283.20	<u>5</u>
CARMET CO	8351 STANDUSTRIAL STANTON CA 906800000	N	0.06 / 301.84	<u>7</u>
1X C'S PRECISION SHEET METAL	8361 STANDUSTRIAL STREET STANTON CA 906800000	N	0.06 / 302.52	<u>8</u>
SECURITY PAINTING	8361 STANDUSTRIAL STANTON CA 906800000	N	0.06 / 302.52	<u>8</u>
MR G'S TIRE INC	8322 STANDUSTRIAL UNIT A STANTON CA 906800000	NNW	0.05 / 281.64	9
RAVEN TOOL	8322 STANDUSTRIAL STANTON CA 906800000	NNW	0.05 / 281.64	9

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
FAT JACK ENTERPRISES	8322 STANDUSTRIAL UNIT B STANTON CA 906800000	NNW	0.05 / 281.64	9
FOX ELECTRIC MOTORS	8307 STANDUSTRIAL_ST STANTON CA 906800000	NNW	0.06 / 302.03	<u>12</u>
FOX ELECTRIC MOTORS	8307 STANDUSTRIAL STANTON CA 906800000	NNW	0.06 / 302.03	<u>12</u>
FOX ELECTRIC MOTOR REPAIR	8307 STANDUSTRIAL STANTON CA 906800000	NNW	0.06 / 302.03	<u>12</u>
CMM & INC	8305 STANDUSTRIAL ST STANTON CA 906800000	NNW	0.06 / 301.92	<u>13</u>
SWEET & DONALDSON MFG. CORP.	8371 STANDUSTRIALST. STANTON CA 906800000	NNE	0.06 / 324.17	<u>15</u>
GARYS VW	8301 STANDUSTRIAL STANTON CA 906800000	NW	0.06 / 301.29	<u>16</u>
VINEYARD SYSTEMS MFG INC	8422 STANDUSTRIAL ST STANTON CA 906802620	NE	0.05 / 287.09	<u>20</u>
ALL METALS PROCESSING OF ORANGE COUNTY INC DBA ALL METALS PROCESSING	8401 STANDUSTRIAL ST STANTON CA 906802688	NE	0.06 / 307.36	<u>30</u>
PRO-COAT FINISHING	8459 STANDUSTRIAL AVENUE STANTON CA 906800000	NE	0.06 / 309.16	<u>41</u>
STANTON INDUSTRIAL COMPLEX	8452 STANDUSTRIAL ST STANTON CA 926420000	ENE	0.06 / 291.25	<u>47</u>
RV Nursery	10701 Dale St STANTON CA 92680	Е	0.01 / 31.83	<u>48</u>
HYRAIL PARTNERS	10741 DALE AVE STANTON CA 906800000	ESE	0.02 / 89.98	<u>50</u>

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
ALL ABOARD MINI STORAGE LLC	10741 DALE AVE STANTON CA 90680	ESE	0.02 / 89.98	<u>50</u>
SOUTHERN CALIFORNIA EDISON - BARRE PEAKER FACILITY	10670 DALE AVE STANTON CA 906801863	ENE	0.03 / 166.96	<u>55</u>
IRWIN INDUSTRIES INC	10670 DALE AVE STANTON CA 90680	ENE	0.03 / 166.96	<u>55</u>
1X FOX, GENE	10821 DALE STREET STANTON CA 906800000	SE	0.09 / 453.20	<u>66</u>
MARY ANN FOX	10841 DALE STREET STANTON CA 906800000	SE	0.10 / 514.12	<u>69</u>
SPARKS AUTOMOTIVE	10682 SYCAMORE STANTON CA 906800000	WNW	0.06 / 316.90	<u>73</u>
RM ELECTRICAL & BUILDING CONTRACTORS INC	10681 COURT AVE STANTON CA 906802460	WNW	0.12 / 654.97	93
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
KONTINENTAL BODY & PAINT	8351 MONROE AVE STANTON CA 906800000	S	0.08 / 400.84	<u>17</u>
ORANGE COUNTY BOAT REPAIR INC.	8351 MONROE AVE STANTON CA 906802613	S	0.08 / 400.84	<u>17</u>
DIESEL MOBIL REPAIR UNIT	8341 MONROW AVE STANTON CA 90680	S	0.08 / 401.81	<u>18</u>
EXPERTOW INC	8341 MONROE AVE STANTON CA 90680	S	0.08 / 401.81	<u>18</u>
J D FORD	8341 MONROE AVE STANTON CA 906802613	S	0.08 / 401.81	<u>18</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
HI TECH TREATMENT CO INC	8355 MONROE AVE STANTON CA 906800000	S	0.08 / 401.59	<u>19</u>
LLOYD'S CRANE & HOIST	8355 MONROE AVE STANTON CA 906800000	S	0.08 / 401.59	<u>19</u>
1X JOHN POMEROY	8355 MONROE ST STANTON CA 906800000	S	0.08 / 401.59	<u>19</u>
DEWITT ETHRIDGE	8330 MONROE AVENUE STANTON CA 906800000	S	0.08 / 421.21	<u>21</u>
PURE CHEM PRODUCTS CO INC	8371 MONROE AVE STANTON CA 906800000	SSE	0.08 / 398.66	<u>23</u>
PURE-CHEM PRODUCTS CO., INC	8371 MONROE ST STANTON CA 906800000	SSE	0.08 / 398.66	<u>23</u>
CBS BUG SHOP #2	8362 MONROE AVE STANTON CA 906800000	SSE	0.08 / 421.60	<u>24</u>
VALES KUSTOM KOLORS	8362 MONROE AVE STANTON CA 906802614	SSE	0.08 / 421.60	<u>24</u>
COLONY FINANCIAL GROUP	8322 MONROE AVE STANTON CA 906800000	ssw	0.08 / 422.60	<u>25</u>
MAGNOLIA DRAPERY CLEANERS	8368 C MONROE ST STANTON CA 906800000	SSE	0.08 / 421.10	<u>28</u>
KEITH CUSTOM BODY WORKS	8372 MONROE AVE(IN BACK) STANTON CA 906800000	SSE	0.08 / 418.15	<u>29</u>
NRG MOTORSPORT INC	8372 MONROE AVE STANTON CA 906800000	SSE	0.08 / 418.15	<u>29</u>
HOT RODS BY BOYD INC	8372 MONROE STANTON CA 906800000	SSE	0.08 / 418.15	<u>29</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CARTWRIGHT PROFILING	8391 MONROE STANTON CA 906080000	SE	0.07 / 358.77	<u>31</u>
MEL CARTWRIGHT	8391 MONROE STANTON CA 906080000	SE	0.07 / 358.77	<u>31</u>
MEL CARTWRIGHT	8391 MONROE STANTON CA 906800000	SE	0.07 / 358.77	<u>31</u>
INDIAN ENGINEERING RESTORATION & REPAIR	8400 MONROE AVE STE 3 STANTON CA 906802675	SSE	0.08 / 399.77	<u>33</u>
HOT ROD & HOGS	8400 MONROE AVE #4 STANTON CA 906800000	SSE	0.08 / 399.77	<u>33</u>
STUDENT TRANSPORTATION OF AMERICA	8400 MONROE AVE STE 1 STANTON CA 906802673	SSE	0.08 / 399.77	<u>33</u>
JERRY GREERS INDIAN ENGINEERING	8400 MONROE AVE,#3 STOCKTON CA 906800000	SSE	0.08 / 399.77	<u>33</u>
T & H MACHINING INC	8400 MONROE AVE STE 2 STANTON CA 90680	SSE	0.08 / 399.77	<u>33</u>
BELENES MOTORSPORTS INC	8402 MONROE AVE STE 2 STANTON CA 906802680	SE	0.07 / 380.89	<u>34</u>
AMERICAN MICROSIGNAL CORP	8431 MONROE AVE STANTON CA 906800000	SE	0.06 / 307.83	<u>37</u>
1X AMERICAN FURNITURE REFINISHERS INC.	8431 MONROE STANTON CA 906800000	SE	0.06 / 307.83	<u>37</u>
1X FRIEDMAN, ROBERT	8431 MONROE STREET STANTON CA 906800000	SE	0.06 / 307.83	<u>37</u>
1X FRIEDMAN BROS INC	8431 MONROE (REAR BLDG) STANTON CA 928040000	SE	0.06 / 307.83	<u>37</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
KUSTOM WORKS	8281 MONROE AVE STANTON CA 906802656	SW	0.08 / 404.41	<u>38</u>
STANTON TRUCK & HEAVY DUTY REPAIR	8281 MONORE ST STANTON CA 906800000	SW	0.08 / 404.41	<u>38</u>
MAUDINE WOMACK	8281 MONROE ST STANTON CA 926800000	SW	0.08 / 404.41	<u>38</u>
AUTOWORKS	8281 MONROE ST STANTON CA 926800000	SW	0.08 / 404.41	<u>38</u>
VALOV SERVICES INC	8230 PACIFIC ST STANTON CA 90680	-	0.00 / 0.00	<u>42</u>
VALOV SERVICES INC	8230 PACIFIC ST STANTON CA 90680	-	0.00 / 0.00	<u>42</u>
ZIBA INVESTMENT CORPORATION	8230 PACIFIC ST STANTON CA 906802644	-	0.00 / 0.00	<u>42</u>
VALVO SERVICES INC	8230 PACIFIC ST STANTON CA 90680	-	0.00 / 0.00	<u>42</u>
ABLE DEGASSING INC	8230 PACIFIC ST STANTON CA 906800000	-	0.00 / 0.00	42
ORANGE COUNTY EXPRESS	8270 MONROE AVE STANTON CA 906800000	SW	0.08 / 424.55	<u>43</u>
1X GARDEN GROVE COMERCIAL	8270 MONROE STANTON CA 926400000	SW	0.08 / 424.55	<u>43</u>
GARDEN GROVE COMMERCIAL INC	8270 MONROE STANTON CA 906800000	SW	0.08 / 424.55	<u>43</u>
WARHORSE CONSTRUCTION SERVICES	8270 MONROE AVE STANTON CA 90680	SW	0.08 / 424.55	<u>43</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
STANTON INDUSTRIAL PARK	8251 MONROE AVE STANTON CA 906802667	SW	0.08 / 403.55	<u>44</u>
MILLCREEK PLASTICS	8251 MONROE AVE STE 8 STANTON CA 90680	SW	0.08 / 403.55	44
COUCH & PHILIPPI INC	10680 FERN AVE STANTON CA 906802625	WNW	0.04 / 197.11	<u>45</u>
COUCH & PHILLIPI INC	10680 FERN AVE STANTON CA 906800000	WNW	0.04 / 197.11	<u>45</u>
TOM MATSUI	10681 FERN AVE STANTON CA 906802637	WNW	0.03 / 157.92	<u>46</u>
WESTERN HIGHWAY PRODUCTS	10650 FERN STANTON CA 906800000	WNW	0.06 / 342.24	<u>52</u>
Ryan Hagen	10641 Fern St STANTON CA 90680	WNW	0.07 / 357.87	<u>56</u>
MORROW	8236 MONROE AVE STANTON CA 906802612	sw	0.08 / 421.79	<u>58</u>
BC WILSON ENTERPRISES	8237 MONROE AVE STANTON CA 906802611	sw	0.07 / 395.16	<u>60</u>
DYNALECTRIC	8237 MONROE AVE STANTON CA 90680	SW	0.07 / 395.16	<u>60</u>
FAILSAFE FIBERGLASS	8230 MONROE AVE STE D STANTON CA 906802671	SW	0.08 / 410.20	<u>61</u>
1X WILSON, BUDDY	8231 MONROE ST STANTON CA 928020000	WSW	0.07 / 385.89	<u>63</u>
VALOV SERVICES	8239 PACIFIC ST STANTON CA 906800000	W	0.04 / 212.19	<u>67</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
DYNALECTRIC	8210 MONROE AVE STANTON CA 90680	wsw	0.08 / 406.03	<u>70</u>
BAXTER-GRIFFIN CO., INC.	8210 MONROE STANTON CA 906800000	WSW	0.08 / 406.03	<u>70</u>
FREEDMAN INDUSTRIAL SALVAGE IN	8192 MONROE AVE STANTON CA 906800000	wsw	0.08 / 414.07	<u>72</u>
FAIL SAFE FIBERGLASS	10691 SYCAMORE ST STANTON CA 906800000	W	0.06 / 306.95	<u>75</u>
PARTS OBSOLETE	8171 MONROE STANTON CA 906800000	wsw	0.08 / 439.22	<u>77</u>
1X RICKMAN STEEL	8170 MONROE ST STANTON CA 906800000	wsw	0.09 / 473.59	<u>78</u>
FLEMING TRACTOR SERVICE	8170 MONROE ST STANTON CA 906800000	WSW	0.09 / 473.59	<u>78</u>
FLEMMING TRACTOR SERVICE	8170 MONROE ST STANTON CA 906240000	wsw	0.09 / 473.59	<u>78</u>
PHIL SMITH PAINTING CONTRACTOR	8161 MONROE ST STANTON CA 90680	wsw	0.10 / 502.20	<u>80</u>
1X VIKING PLASTICS & MOLD	8161 MONROE STREET STANTON CA 906800000	wsw	0.10 / 502.20	<u>80</u>
A & S CEMENT CONTRACTORS INC	8140 MONROE AVE STANTON CA 90680	wsw	0.11 / 560.82	<u>83</u>
AG ENTERPRISES	8141 MONROE AVE STANTON CA 90680	wsw	0.11 / 560.07	<u>84</u>
JUSTIN BAKERS AUTO REPAIR	8130 MONROE AVE STANTON CA 90680	WSW	0.12 / 609.40	<u>86</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CITY OF STANTON	8100 PACIFIC STANTON CA 92804	W	0.11 / 570.62	<u>87</u>
CITY OF STANTON DEPT OF PUBLIC WORKS	8100 PACIFIC STANTON CA 90680	W	0.11 / 570.62	<u>87</u>
CITY OF STANTON CORPORATE YARD	8100 PACIFIC AVE STANTON CA 90680	W	0.11 / 570.62	<u>87</u>
City of Stanton - City Yard	8100 Pacific Street STANTON CA 90680	W	0.11 / 570.62	<u>87</u>
TASHIMA AUTO BODY, INC.	8101 MONROE STREET STANTON CA 906800000	WSW	0.12 / 644.63	<u>89</u>
TASHIMA AUTO BODY, INC.	8101 MONROE STREET STANTON CA 906800000	wsw	0.12 / 644.63	<u>89</u>
TASHIMA AUTO BODY	8101 MONROE AVE STANTON CA 90680	wsw	0.12 / 644.63	<u>89</u>
ARAI AUTO SERVICE	8100 MONROE AVE STANTON CA 906802647	wsw	0.12 / 655.34	<u>90</u>
ARAI'S AUTO SERVICE	8100 MONROE AVE STANTON CA 906800000	wsw	0.12 / 655.34	<u>90</u>
GREAT SCOTT TREE SERVICE INC	10761 COURT AVE STANTON CA 906802435	W	0.12 / 642.15	<u>92</u>

HIST MANIFEST - Historical Hazardous Waste Manifest Data

A search of the HIST MANIFEST database, dated Dec 31, 1992 has found that there are 18 HIST MANIFEST site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	8354 STANDUSTRIAL STANTON CA 906800000	N	0.05 / 282.48	<u>2</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	8351 STANDUSTRIAL STANTON CA 906800000	N	0.06 / 301.84	7
	8361 STANDUSTRIAL STREET STANTON CA 906800000	N	0.06 / 302.52	8_
	8371 STANDUSTRIALST. STANTON CA 906800000	NNE	0.06 / 324.17	<u>15</u>
	8401 STANDUSTRIAL ST STANTON CA 906802688	NE	0.06 / 307.36	<u>30</u>
	10821 DALE STREET STANTON CA 906800000	SE	0.09 / 453.20	<u>66</u>
	10682 SYCAMORE STANTON CA 906800000	WNW	0.06 / 316.90	<u>73</u>
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
COWCI ELEVATION	8351 MONROE AVE STANTON CA 906800000	S	0.08 / 400.84	<u>17</u>
	8355 MONROE ST STANTON CA 906800000	S	0.08 / 401.59	<u>19</u>
	8371 MONROE ST STANTON CA 906800000	SSE	0.08 / 398.66	<u>23</u>
	8362 MONROE AVE STANTON CA 906802614	SSE	0.08 / 421.60	<u>24</u>
	8368 C MONROE ST STANTON CA 906800000	SSE	0.08 / 421.10	<u>28</u>
	8372 MONROE STANTON CA 906800000	SSE	0.08 / 418.15	<u>29</u>
	8431 MONROE STREET STANTON CA 906800000	SE	0.06 / 307.83	<u>37</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	8281 MONROE ST STANTON CA 926800000	SW	0.08 / 404.41	38
	8270 MONROE STANTON CA 926400000	sw	0.08 / 424.55	<u>43</u>
	8231 MONROE ST STANTON CA 928020000	wsw	0.07 / 385.89	<u>63</u>
	8101 MONROE STREET STANTON CA 906800000	WSW	0.12 / 644.63	<u>89</u>

HIST CHMIRS - Historical California Hazardous Material Incident Report System (CHMIRS)

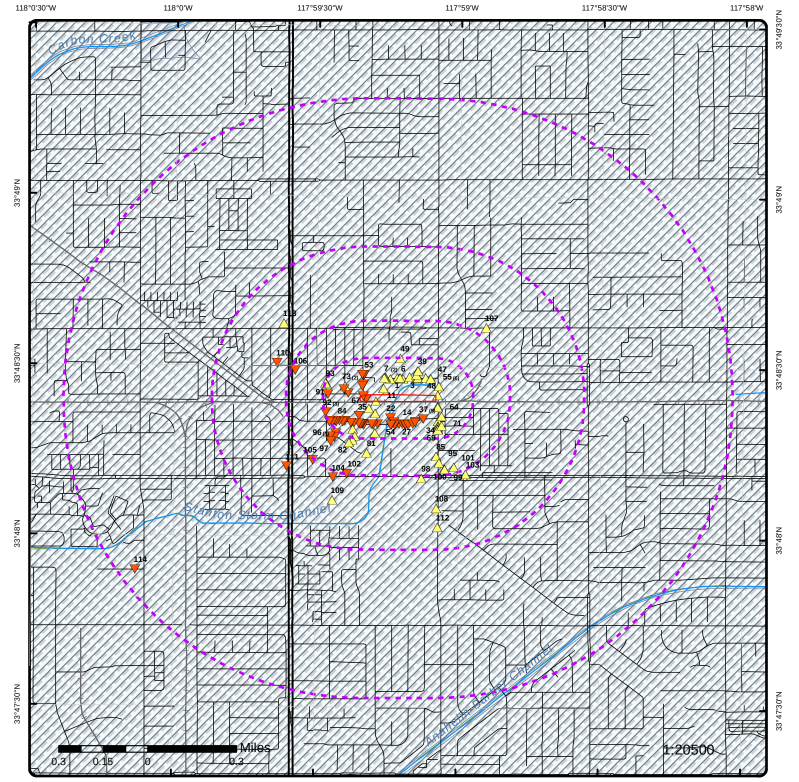
A search of the HIST CHMIRS database, dated Jan 1, 1993 has found that there are 1 HIST CHMIRS site(s) within approximately 0.12 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	8371 MONRoe STANTON CA	SSE	0.08 / 398.66	<u>23</u>

DRYCLEANERS - Drycleaner Facilities

A search of the DRYCLEANERS database, dated May 20, 2016 has found that there are 1 DRYCLEANERS site(s) within approximately 0.12 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
MAGNOLIA DRAPERY	8368 C MONROE ST STANTON CA 906800000	SSE	0.08 / 421.10	<u>28</u>

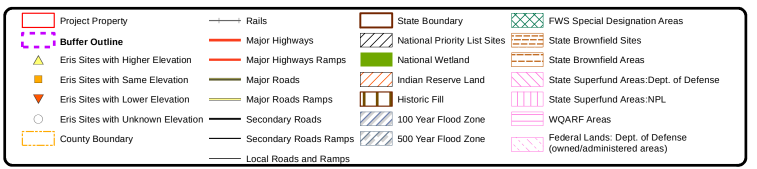


Map: 1 Mile Radius

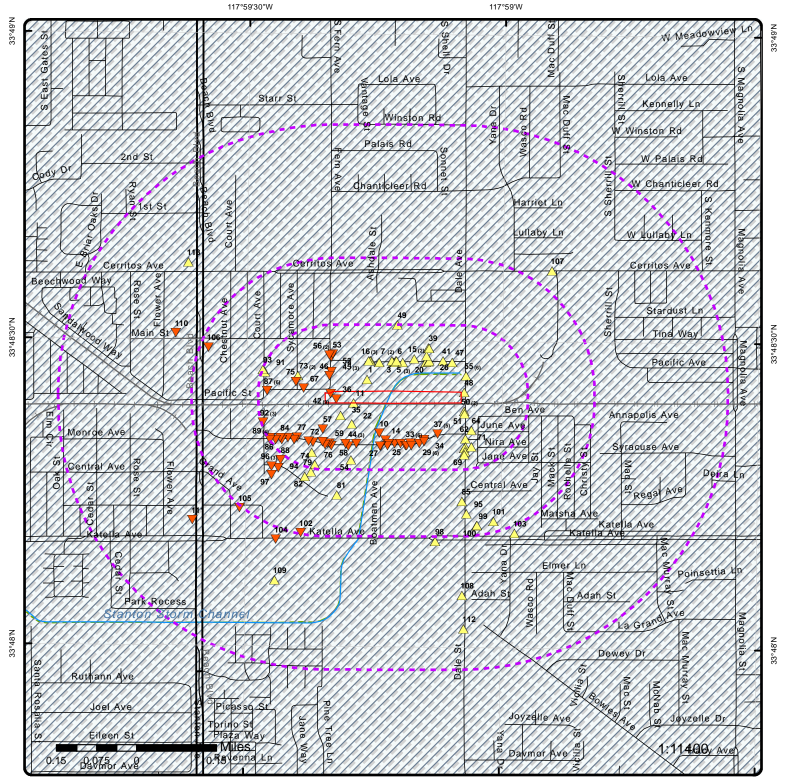
Order No: 20160804105

Address: 10711 Dale Ave, Stanton, CA, 90680





Source: © 2016 ESRI © ERIS Information Inc.



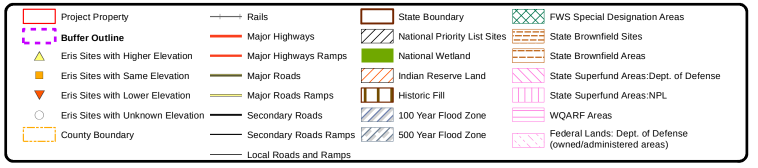
Map: 0.5 Mile Radius

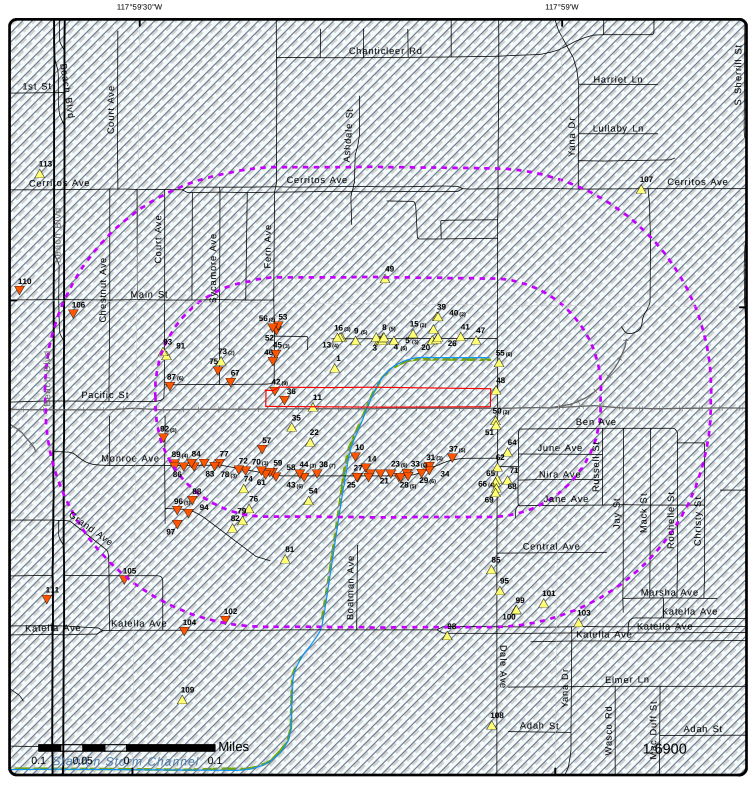
Order No: 20160804105

Address: 10711 Dale Ave, Stanton, CA, 90680







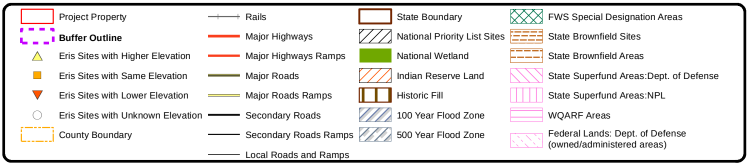


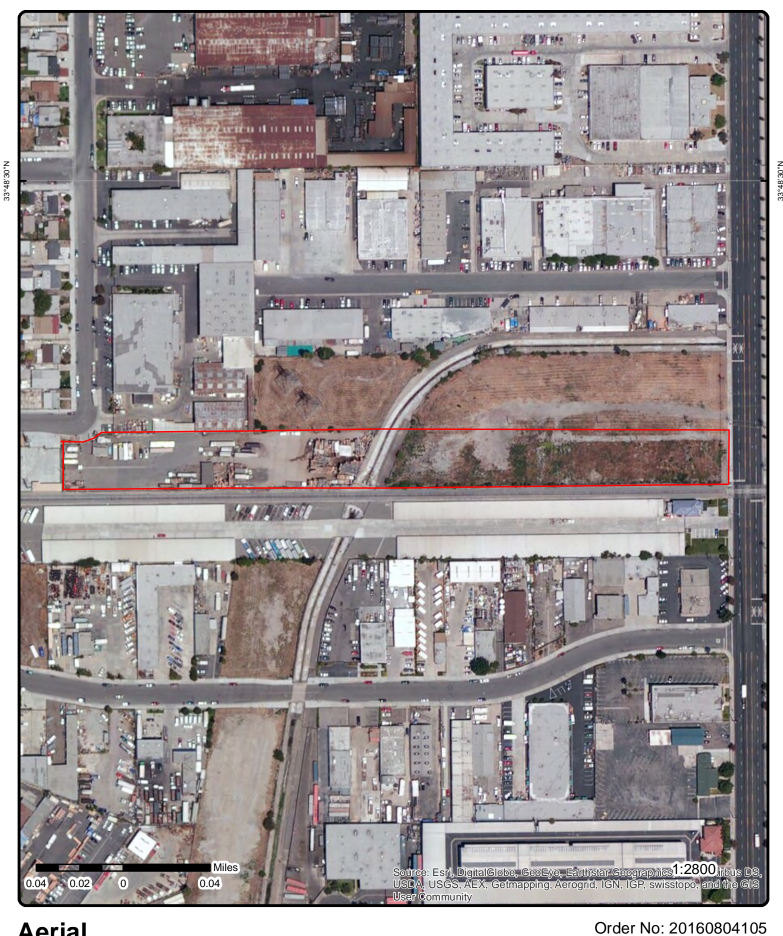
Map: 0.25 Mile Radius

Order No: 20160804105

Address: 10711 Dale Ave, Stanton, CA, 90680







Aerial

Address: 10711 Dale Ave, Stanton, CA, 90680

© ERIS Information Inc.

Detail Report

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev (ft)	Site	DB
<u>36</u>	1 of 1	-	0.00 / 0.00	66.55	FLEMMING TRACTOR SERVICE 8170 MONROE AVE STANTON CA 90680	UST
Facility ID: County: Permitting /	Agency:	19841 Orange ORANGE COUNTY		Latitude: Longitud		
42	1 of 9	-	0.00 / 0.00	66.85	Geo Trans 8230 Pacific St.	CHMIRS

Stanton CA

Order No: 20160804105

Control NO: 02-6302

Notified Date: 11/18/200202:43:00 PM

Year: 2002
Agency: Geo Trans
County: Orange County

California Hazardous Material Incident

Report System

Contained: Yes Water Involved: No

Water Way:

Drinking Water Impacted:

Known Impact:

Incident Date: 11/18/200212:00:00 AM

Incident Time: Spill Site: Injuries?:

Injuries Number: 0

Fatals?:

Fatals Number: 0

Evacs?:

Evacs Number:

Clean Up: Unknown

Admin Agency: Orange County Emergency Managment Div

Site: Industrial Plant

Cause:
DOG Number:
1 Substance:
1 Quantity:
1 Measure:
1 Type:
1 Other:
1 Pipeline:

1 Vessel >= 300 Tons:

2 Substance: 2 Quantity:: 2 Measure: 2 Type: 2 Other: 2 Pipeline:

2 Vessel >= 300 Tons:

3 Substance:

3 Quantity:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
3 Measure: 3 Type: 3 Other: 3 Pipeline: 3 Vessel >= 3 Barrels: Cups: Cubic Ft: Gallons: Grams: Lbs: Liters: Ozs: Pts: Qts: Sheen: Tons: Unknown: Cause Other Notification of Description:	: : Area:	0 0 0 300 0 0 0 0 0				
42	2 of 9	-	0.00 / 0.00	66.85	ABLE DEGASSING INC 8230 PACIFIC ST STANTON CA 90680	FINDS/FRS
Registry ID: FIPS Code: Program Acr HUC Code: Site Type Na EPA Region Conveyor: County Nam Source: SIC Codes: SIC Code De Federal Faci, NAICS Code	me: Code: e: escriptions: lity Code:	110024827669 06059 RCRAINFO 18070201 STATIONARY 09 FRS-GEOCODE ORANGE				
Federal Age US/Mexico B Congression Census Bloc Create Date: Update Date Location Des	Border Ind: pal Dist No: pk Code: :	HAZARDOUS W DISPOSAL. 40 0605908780320 03-JUN-2006 17 26-JAN-2012 13	04 ′:17:13	MENT AND DIS	POSAL., OTHER NONHAZARDOUS W	ASTE TREATMENT AND
Supplementa Tribal Land (Tribal Land I Latitude: Longitude:	al Location: Code: Name: ction Method: clue: oint:	8230 PACIFIC S 33.80697 -117.98999 ADDRESS MAT 50 NAD83 ENTRANCE PO TRANSPORTEF http://ofmpub.ep	CHING-HOUSE INT OF A FACIL	LITY OR STATI	ON sp_program_facility?p_registry_id=1100/	24827669
42	3 of 9	-	0.00 / 0.00	66.85	VALOV SERVICES INC 8230 PACIFIC ST STANTON CA 90680	HAZNET

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

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner State:

Owner Phone:

Owner Zip:

Owner Fax:

SIC Code: 7538 Mailing City: SUNSET BEACH

NAICS Code: 811111 Mailing State: CA CAL000349633 Mailing Zip: 907420000 EPA ID: Create Date: 1/28/2010 3:02:19 PM

Region Code: Fac Act Ind: Owner Name:

Inact Date:

File Source: File Sent By Department

County Code:

County Name: Orange Mail Name:

Mailing Addr 1: PO BOX 1711

Mailing Addr 2:

Contact Information

Contact Name: PETER VALOV Street Address 1: 8230 PACIFIC ST

Street Address 2:

STANTON City: State: CA Zip: 906800000 5627086005 Phone:

Tanner Information

Generator EPA ID: CAL000349633

Generator County Code: Generator County: Orange CAD099452708 TSD EPA ID: TSD County Code: TSD County: Los Angeles

State Waste Code: 221 State Waste Code Desc.: Waste oil and mixed oil

Method Code:

OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, Method Description:

ORGANICS RECOVERY ECT

Tons: 2.033 Year: 2012

Generator EPA ID: CAL000349633

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 241

Tank bottom waste State Waste Code Desc.:

Method Code:

DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT Method Description:

TREATMENT)

Tons: 0.834 2010 Year:

42 4 of 9 0.00 / 0.00 66.85 **VALOV SERVICES INC HAZNET** 8230 PACIFIC ST

Owner Addr 1:

STANTON CA 90680

8230 PACIFIC ST

Order No: 20160804105

VALOV SERVICES INC

PO BOX 1711

5627086005

5625923059

CA 907420000

SUNSET BEACH

SIC Code: 4212 Mailing City: SUNSET BEACH NAICS Code: Mailing State: 562119 CA 907420000 CAL000278714 EPA ID: Mailing Zip: 1/29/2004 11:18:22 AM Create Date: Region Code: Owner Name: PETER VALOV

Fac Act Ind: Inact Date: 1/28/2010

File Source: File Sent By Department

Owner Addr 2: **STANTON** 30 Owner City: County Code: County Name: Orange Owner State: CA

Mail Name:
Mailing Addr 1: PO BOX 1711

Mailing Addr 2:

 Owner Zip:
 906800000

 Owner Phone:
 5627086005

 Owner Fax:
 0000000000

Contact Information

Contact Name: PETER VALOV
Street Address 1: PO BOX 1711

Street Address 2:

City: SUNSET BEACH

 State:
 CA

 Zip:
 907420000

 Phone:
 5627086005

Tanner Information

Generator EPA ID: CAL000278714

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 241

State Waste Code Desc.: Tank bottom waste

Method Code: T01

Method Description: Treatment, tank

 Tons:
 0.417

 Year:
 2005

Generator EPA ID: CAL000278714

Generator County Code:30Generator County:Orange

TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 241

State Waste Code Desc.: Tank bottom waste

Method Code: T01

Method Description: Treatment, tank

 Tons:
 1.251

 Year:
 2006

Generator EPA ID: CAL000278714

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 241

State Waste Code Desc.: Tank bottom waste

Method Code: H135

Method Description: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT

TREATMENT)

 Tons:
 0.2085

 Year:
 2008

42 5 of 9 - 0.00 / 0.00 66.85 ZIBA INVESTMENT CORPORATION HAZNET

8230 PACIFIC ST STANTON CA 906802644

Order No: 20160804105

SIC Code: Mailing City: LOS ANGELES

 NAICS Code:
 Mailing State:
 CA

 EPA ID:
 CAC002576427
 Mailing Zip:
 90044

 Create Date:
 4/9/2004
 Region Code:
 4

Fac Act Ind: No Owner Name: ZIBA INVESTMENT CORPORATION

Owner Addr 1:

Owner Addr 2: Owner City:

Owner State:

Owner Phone:

Owner Zip:

Owner Fax:

740 W ROSECRANS AVE

COMPTON

CA

STANTON CA 90680

STANTON

STANTON

7146378279

VALOV SVCS INC

8230 PACIFIC ST

Order No: 20160804105

CA

CA

90680

90680

90222 3237896000

Inact Date: 10/27/2004

File Source: File Sent By Department

County Code: 30 County Name: Orange

Mail Name:

Mailing Addr 1: 8543 S VERMONT AVE

Mailing Addr 2:

Contact Information

Contact Name: DEBBIE GARCIA
Street Address 1: 8543 S VERMONT AVE

Street Address 2:

City: LOS ANGELES

 State:
 CA

 Zip:
 90044

 Phone:
 3237896000

Tanner Information

Generator EPA ID: CAC002576427

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 241

State Waste Code Desc.: Tank bottom waste

Method Code: T01

Method Description: Treatment, tank

 Tons:
 0.2085

 Year:
 2004

42 6 of 9 - 0.00 / 0.00 66.85 VALVO SERVICES INC 8230 PACIFIC ST HAZNET

Mailing City:

Mailing Zip:

Mailing State:

Region Code: Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner Zip:

Owner Fax:

Owner State:

Owner Phone:

SIC Code: NAICS Code:

 EPA ID:
 CAC002563891

 Create Date:
 4/7/2003

 Fac Act Ind:
 No

 Inact Date:
 10/5/2003

File Source: File Sent By Department

County Code: 30 County Name: Orange

Mail Name:

Mailing Addr 1: 8230 PACIFIC ST

Mailing Addr 2:

Contact Information

Contact Name: PETER VALOV Street Address 1: 8230 PACIFIC ST

Street Address 2:

 City:
 STANTON

 State:
 CA

 Zip:
 90680

 Phone:
 5627086005

Tanner Information

64

Generator EPA ID: CAC002563891

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD028409019

erisinfo.com | Environmental Risk Information Services

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

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 241

State Waste Code Desc.: Tank bottom waste

Method Code: T01

Treatment, tank Method Description: Tons: 1.1676 2003 Year:

7 of 9 0.00 / 0.00 66.85 ABLE DEGASSING INC 42 **HAZNET** 8230 PACIFIC ST

STANTON CA 906800000

HUNTINGTON BEACH

Order No: 20160804105

SIC Code: **HUNTINGTON BEACH** Mailing City:

NAICS Code: Mailing State: Mailing Zip: CAR000172874 EPA ID: 926054172 4

Region Code: Create Date: 8/15/2006 9:55:00 AM

Fac Act Ind: Owner Name: ABLE DEGASSING INC Owner Addr 1: PO BOX 4172 Inact Date:

File Source: File Sent By Department Owner Addr 2:

Owner City: County Code:

County Name: Orange Owner State: CA

926050000 Mail Name: Owner Zip:

Mailing Addr 1: PO BOX 4172 Owner Phone: 7142312845 Mailing Addr 2: Owner Fax: 7142269021

Contact Information

BRIAN M FITZPATRICK Contact Name:

PO BOX 4172 Street Address 1:

Street Address 2: **HUNTINGTON BEACH**

City:

State: Zip: 926050000 7142312845 Phone:

Tanner Information

Generator EPA ID: CAR000172874

Generator County Code: Generator County: Orange CAD028409019 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 241

State Waste Code Desc.: Tank bottom waste

Method Code:

DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT Method Description:

TREATMENT)

0.4587 Tons: Year: 2008

Generator EPA ID: CAR000172874

Generator County Code: Generator County: Orange

TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Other organic solids

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

(H131-H135)

Tons: 0.05 2013 Year:

42 8 of 9 - 0.00 / 0.00 66.85 ABLE DEGASSING INC

8230 PACIFIC ST STANTON CA 90680 RCRA NON GEN

Order No: 20160804105

EPA Handler ID:CAR000172874Current Site Name:ABLE DEGASSING INC

Generator Status Universe: No Report Land Type: Private Activity Location: CA TSD Activity: No Mixed Waste Generator: No Importer Activity: No Transporter Activity: Yes Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: No Rece Waste From Off Site: Nο Used Oil Transporter: Yes Used Oil Transfer Facility: No Used Oil Processor: No Used Oil Refiner: No **Used Oil Burner:** No

Mailing Address: PO BOX 4172, , HUNTINGTON BEACH, CA, 92605 4172, US

Contact Name: BRIAN M FITZPATRICK

No

No

Contact Address: PO BOX 4172, , HUNTINGTON BEACH, CA, 92605 4172, US

Contact Email: ABLE20027@AOL.COM

Location Street 2:

Used Oil Market Burner:

Used Oil Spec Marketer:

Owner/Operator Information

Owner/Operator Indicator: CF

Owner/Operator Name: BRIAN FITZPATRICK

Owner/Operator Address: US

Owner/Operator Phone:

Owner/Operator Type:

Date Became Current: 20040101

Date Ended Current:

Owner/Operator Indicator: CO

Owner/Operator Name: PETER A VALOV

Owner/Operator Address: 8230 PACIFIC ST STANTON CA US 90680

Owner/Operator Phone:

Owner/Operator Type:

Date Became Current: 19930601

Date Ended Current:

NAICS Information

Naics Code: 562211

Naics Description: HAZARDOUS WASTE TREATMENT AND DISPOSAL

Naics Code: 562219

Naics Description: OTHER NONHAZARDOUS WASTE TREATMENT AND DISPOSAL

Handler Information

Date Received: 20060410

Facility Name: ABLE DEGASSING INC

Hazardous Waste Information

Waste Code: D001

Waste: IGNITABLE WASTE

Waste Code: D002

Waste: CORROSIVE WASTE

Violation/Evaluation Information

42 9 of 9 - 0.00 / 0.00 66.85 BOBS TOWING 8230 PACIFIC ST

STANTON CA 90680

 Facility ID:
 6675
 Latitude:
 33.808134

 County:
 Orange
 Longitude:
 -117.986583

Permitting Agency: ORANGE COUNTY

1 1 of 1 NW 0.02 / 116.68 70.42 BUDDY WILSON -PROPERTY

OWNER 8231 MONROE AVE

STANTON CA 90680

STANTON CA 90680

UST

Order No: 20160804105

 Facility ID:
 11866
 Latitude:
 33.807271

 County:
 Orange
 Longitude:
 -117.987712

Permitting Agency: ORANGE COUNTY

2 1 of 4 N 0.05 / 282.48 69.85 MAHOOD'S AUTO BODY FINDS/FRS 8354 STANDUSTRIAL

 Registry ID:
 110002676033

 FIPS Code:
 06059

 Program Acronyms:
 RCRAINFO

 HUC Code:
 18070201

 Site Type Name:
 STATIONARY

EPA Region Code: 09

Conveyor: FRS-GEOCODE County Name: ORANGE

Source: SIC Codes:

SIC Code Descriptions: Federal Facility Code: NAICS Codes:

NAICS Code Descriptions: Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No: 40

 Census Block Code:
 060590878032004

 Create Date:
 01-MAR-2000 00:00:00

 Update Date:
 29-DEC-2014 08:55:36

Location Description:

Supplemental Location: 8354 STANDUSTRIAL

Tribal Land Code: Tribal Land Name:

Latitude: 33.807762 **Longitude:** -117.986845

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50
Datum: NAD83

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

Interest Types: SQG

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002676033

DB Map Key Number of Direction Distance Site Elev Records (mi/ft) (ft) 0.05 / 282.48 69.85 8354 STANDUSTRIAL 2 2 of 4 N HIST STANTON CA 906800000 **MANIFEST**

 Gen EPA ID:
 CAD980891428

 Create Date:
 04/10/1987 0:00

 Inact Date:
 6/30/1998 0:00:00

 Facility Mail Street:
 10540 FERN AVE

 Facility Mail City:
 STANTON

 Facility Mail State:
 CA

 Facility Mail Zip:
 906800000

Contact Phone(s):

 File Year(s):
 1986; 1991; 1992

 Contact Name(s):
 MARK MAHOOD

Tanner Information

Generator EPA ID:CAD980891428Generator County Code:30Generator County:Orange

TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: 1

Method Description:

Tons: 0.09 **Year:** 1991

Generator EPA ID: CAD980891428

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description:

Tons: 0 **Year:** 1991

Generator EPA ID: CAD980891428

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: 1

Method Description:
Tons: 0.16

Year: 1991

Generator EPA ID: CAD980891428

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:

Method Description:

Tons: 0 **Year:** 1991

Site DB Map Key Number of Direction Distance Elev Records (mi/ft) (ft) CAD980891428 Generator EPA ID: Generator County Code: Orange Generator County: TSD EPA ID: CAD008252405 TSD County Code: 19 TSD County: Los Angeles State Waste Code: State Waste Code Desc.: Unspecified solvent mixture Method Code: R01 Method Description: Recycler 0.18 Tons: Year: 1992 CAD980891428 Generator EPA ID: **Generator County Code: Generator County:** Orange TSD EPA ID: CAD009452657 TSD County Code: TSD County: San Mateo State Waste Code: 214 Unspecified solvent mixture State Waste Code Desc.: Method Code: R01 Method Description: Recycler Tons: 0.27 Year: 1986 Generator EPA ID: CAD980891428 Generator County Code: Generator County: Orange CAT000646117 TSD EPA ID: TSD County Code: 16 TSD County: Kings State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

Tons: 0.05 **Year:** 1991

Generator EPA ID: CAD980891428

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.04 **Year:** 1992

Generator EPA ID: CAD980891428

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAT000646117

TSD County Code: 16

TSD County: Kings

State Waste Code: State Waste Code Desc.:

Method Code:

Method Description:

Tons: 0 **Year:** 1991

Generator EPA ID: CAD980891428

Generator County Code: 30
Generator County: Orange

DB Map Key Number of Direction Distance Elev Site Records (mi/ft) (ft) CAT000646117 TSD EPA ID: **TSD County Code:** TSD County: Kings State Waste Code: State Waste Code Desc.: Method Code: Method Description: 0 Tons: Year: 1992 Generator EPA ID: CAD980891428 Generator County Code: Generator County: Orange CAD008252405 TSD EPA ID: TSD County Code: Los Angeles TSD County: State Waste Code: State Waste Code Desc.: Method Code: Method Description: 0 Tons: Year: 1991 Generator EPA ID: CAD980891428 **Generator County Code:** 30 Generator County: Orange TSD EPA ID: CAD008252405 TSD County Code: TSD County: Los Angeles State Waste Code: State Waste Code Desc.: Method Code: Method Description: Tons: 0 Year: 1992 Generator EPA ID: CAD980891428 Generator County Code: Generator County: Orange CAD009452657 TSD EPA ID: TSD County Code: 41 San Mateo TSD County: State Waste Code: State Waste Code Desc.:

2 3 of 4 N 0.05 / 282.48 69.85 **MAHOOD'S AUTO BODY** HAZNET 8354 STANDUSTRIAL

STANTON CA 906800000

Order No: 20160804105

SIC Code: Mailing City: STANTON Mailing State: NAICS Code: EPA ID: CAD980891428 Mailing Zip:

906800000 Create Date: 4/10/1987 Region Code:

Owner Name: MARK MAHOOD Fac Act Ind: No Inact Date: 6/30/1998 1423 KENMORE Owner Addr 1:

File Sent By Department File Source: Owner Addr 2: County Code: Owner City: 30

0

1986

ANAHEIM County Name: Owner State: CA Orange Mail Name: Owner Zip:

10540 FERN AVE 000000000 Mailing Addr 1: Owner Phone:

Mailing Addr 2: Owner Fax:

Method Code: Method Description:

Tons:

Year:

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

Contact Information

Contact Name: MARK MAHOOD

INACTIVE PER VQ98 - BMI Street Address 1:

Street Address 2:

STANTON City: State: CA

Zip: Phone:

Tanner Information

CAD980891428 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAD008252405 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: R01 Method Description: Recycler 0.2628 Tons: Year: 1993

CAD980891428 Generator EPA ID:

Generator County Code: Orange Generator County: CAD008252405 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: R01 Method Description: Recycler Tons: 0.2268 Year: 1994

CAD980891428 Generator EPA ID:

Generator County Code: Generator County: Orange CAD008252405 TSD EPA ID: TSD County Code: TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Unspecified solvent mixture

Method Code: R01 Method Description: Recycler 0.4968 Tons: Year: 1995

Generator EPA ID: CAD980891428

Generator County Code: Generator County: Orange TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: Unspecified solvent mixture

State Waste Code Desc.: Method Code: R01 Recycler Method Description: 0.108 Tons: Year: 1996

CAD980891428 Generator EPA ID:

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.3348Year:1997

Generator EPA ID: CAD980891428

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.09Year:1998

Generator EPA ID: CAD980891428

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

 Tons:
 0.05

 Year:
 1993

Generator EPA ID: CAD980891428

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD008302903

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.:Other organic solidsMethod Code:H01Method Description:Transfer station

Tons: 0.1 Year: 1997

Generator EPA ID: CAD980891428

Generator County Code:30Generator County:OrangeTSD EPA ID:CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.0375 **Year:** 1994

Generator EPA ID: CAD980891428

Generator County Code: 30 **Generator County:** Orange

TSD EPA ID: CAT000646117

TSD County Code: 16
TSD County: Kings
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D8

Method Description: Disposal, landfill

Tons: 0.05 **Year:** 1995

2 4 of 4 N 0.05/282.48 69.85 MAHOOD'S AUTO BODY

8354 STANDUSTRIAL STANTON CA 90680 **RCRA SQG**

Order No: 20160804105

EPA Handler ID: CAD980891428

Current Site Name: MAHOOD'S AUTO BODY
Generator Status Universe: Small Quantity Generator

Land Type:

Activity Location: CA TSD Activity: No Mixed Waste Generator: No Importer Activity: Nο Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Inject Activity:** No Rece Waste From Off Site: No

Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner:

Used Oil Market Burner: Used Oil Spec Marketer:

Mailing Address: 8354, STANDUSTRIAL, , STANTON, CA, 90680,

Contact Name: Contact Address: Contact Email: Location Street 2:

Owner/Operator Information

Owner/Operator Indicator: CO

Owner/Operator Name: NOT REQUIRED

Owner/Operator Address: NOT REQUIRED NOT REQUIRED ME 99999

Owner/Operator Phone: 4155551212

Owner/Operator Type:

Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CP

Owner/Operator Name: NOT REQUIRED

Owner/Operator Address: NOT REQUIRED NOT REQUIRED ME 99999

Owner/Operator Phone: 4155551212

Owner/Operator Type:

Date Became Current:
Date Ended Current:

NAICS Information

Handler Information

Date Received: 19960901

Facility Name:MAHOOD'S AUTO BODYClassification:Small Quantity Generator

Hazardous Waste Information

Violation/Evaluation Information

3 1 of 1 N 0.05 / 282.62 69.74 M & G CUSTOM POLISHING HAZNET 8356 STANDUSTRIAL

STANTON CA 906800000

STANTON CA 90680-2618

8356 STANDUSTRIAL ST

Order No: 20160804105

000000000

SIC Code: Mailing City: STANTON NAICS Code: 3312 Mailing State: CA

 EPA ID:
 CAL000158903
 Mailing Zip:
 906800000

 Create Date:
 2/24/1995
 Region Code:
 4

Fac Act Ind: Yes Owner Name: MARTIN AYALA,GERARDO AYALA

Inact Date: Owner Addr 1:
File Source: File Sent By Department Owner Addr 2:

County Code:30Owner City:STANTONCounty Name:OrangeOwner State:CA

 County Name:
 Orange
 Owner State:
 CA

 Mail Name:
 Owner Zip:
 906800000

 Mailing Addr 1:
 8356 STANDUSTRIAL ST
 Owner Phone:
 7149950261

Contact Information

Mailing Addr 2:

Contact Name: MARTIN AYALA

Street Address 1: 8356 STANDUSTRIAL ST

Street Address 2:

 City:
 STANTON

 State:
 CA

 Zip:
 906800000

 Phone:
 7149950261

4 1 of 5 N 0.05 / 282.75 69.65 QUICKSAND 8358 STANDUSTRIAL AVENUE FINDS/FRS

Owner Fax:

Registry ID: 110033612696

FIPS Code: 06059

Program Acronyms: DTSC-ENVIROSTOR

HUC Code:18070201Site Type Name:STATIONARY

EPA Region Code: 09

Conveyor: FRS-GEOCODE County Name: ORANGE

Source: SIC Codes:

SIC Code Descriptions: Federal Facility Code:

NAICS Codes: NAICS Code Descriptions:

Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No: 40

 Census Block Code:
 060590878032004

 Create Date:
 18-MAR-2008 02:19:02

 Update Date:
 23-SEP-2014 23:32:22

Location Description:

Supplemental Location: 8358 STANDUSTRIAL AVENUE

Tribal Land Code:

Tribal Land Name:

 Latitude:
 33.807763

 Longitude:
 -117.986779

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50

Datum: NAD83

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

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

STATE MASTER Interest Types:

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii guery detail.disp program facility?p registry id=110033612696

N **QUICKSAND** 4 2 of 5 0.05 / 282.75 69.65 HAZNET 8358 STANDUSTRIAL AVE

7147727965

Order No: 20160804105

STANTON CA 906800000

SIC Code: Mailing City: **STANTON** NAICS Code: Mailing State: CA EPA ID: CAL000094538 Mailing Zip: 928040000

10/16/1992 Region Code: Create Date: Owner Name: Fac Act Ind: No STEVE BOOTH

611 CAMPBELL Inact Date: 4/15/1994 Owner Addr 1: File Source: File Sent By Department Owner Addr 2:

County Code: Owner City: **ANAHEIM** County Name: Orange Owner State: CA 928040000 Mail Name: Owner Zip:

8358 STANDUSTRIAL AVE Mailing Addr 1: Owner Phone: Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: Street Address 1: Street Address 2:

City: State: 99

Zip:

Phone:

N **CHARLES CURREY** 4 3 of 5 0.05 / 282.75 69.65 HAZNET 8358 STANDUSTRIAL ST STANTON CA 906802618

SIC Code: Mailing City: SANTA ANA NAICS Code: Mailing State: CA Mailing Zip: CAC002617429 EPA ID: 92705

6/6/2007 Region Code: Create Date: Fac Act Ind: No Owner Name: **CHARLES CURREY**

Inact Date: 12/4/2007 Owner Addr 1: 13671 RUSHMORE LN File Source: File Sent By Department Owner Addr 2:

SANTA ANA County Code: 30 Owner City: County Name: Orange Owner State: CA Owner Zip: 92705 Mail Name:

Mailing Addr 1: 13671 RUSHMORE LN Owner Phone: 7145413908 Mailing Addr 2: Owner Fax:

Contact Information

CHARLES CURREY Contact Name: Street Address 1: 13671 RUSHMORE LN

Street Address 2: City:

SANTA ANA State: CA Zip: 92705 7145413908 Phone:

Tanner Information

CAC002617429 Generator EPA ID:

Generator County Code: 30 **Generator County:** Orange CAT080013352 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION,

ORGANICS RECOVERY ECT

 Tons:
 0.209

 Year:
 2007

4 4 of 5 N 0.05/282.75 69.65 CHUCK CURREY HAZNET 8358 STANDUSTRIAL ST

STANTON CA 906802618

Order No: 20160804105

SIC Code:Mailing City:STANTONNAICS Code:Mailing State:CA

 EPA ID:
 CAC002671413
 Mailing Zip:
 906802618

 Create Date:
 7/14/2011
 Region Code:
 4

 Fac Act Ind:
 No
 Owner Name:
 CHUCK CURREY

Inact Date: 1/11/2012 Owner Addr 1: 8358 STANDUSTRIAL ST

File Source:File Sent By DepartmentOwner Addr 2:County Code:30Owner City:STANTON

County Code: 30 Owner City: STANTON
County Name: Orange Owner State: CA
Mail Name: Owner Zip: 906802618

 Mail Name:
 Owner Zip:
 906802618

 Mailing Addr 1:
 8358 STANDUSTRIAL ST
 Owner Phone:
 7605052020

 Mailing Addr 2:
 Owner Fax:

Contact Information

Contact Name: CHARLES CANNON Street Address 1: 1650 XIMENO AVE

Street Address 2: City: LONG BEACH

 City:
 LONG BEAC

 State:
 CA

 Zip:
 90804

 Phone:
 5624949465

Tanner Information

Generator EPA ID: CAC002671413

Generator County Code: 30
Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code:99TSD County:UnknownState Waste Code:181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H132

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

SITE TREATMENT AND/OR STABILIZATION)

Tons: 0.4 **Year:** 2011

4 5 of 5 N 0.05 / 282.75 69.65 CSD ENTERPRISES INC 8358 STANDUSTRIAL AVE STANTON CA 90680

 SIC Code:
 3471
 Mailing City:
 STANTON

 NAICS Code:
 332813
 Mailing State:
 CA

 EPA ID:
 CAL000266937
 Mailing Zip:
 90680

 Create Date:
 2/26/2003 2:16:23 PM
 Region Code:
 4

 Create Date:
 2/26/2003 2:16:23 PM
 Region Code:
 4

 Fac Act Ind:
 No
 Owner Name:
 CSD ENTERPRISES INC

 Inact Date:
 6/30/2007
 Owner Addr 1:
 8358 STANDUSTRIAL AVE

File Source: File Sent By Department Owner Addr 2:

County Code:30Owner City:STANTONCounty Name:OrangeOwner State:CA

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

Records

8358 STANDUSTRIAL AVE

Owner Zip: Owner Phone: Owner Fax:

90680 7149523500

Order No: 20160804105

Mailing Addr 1: Mailing Addr 2:

Mail Name:

Contact Information

Contact Name: STEVEN BOOTH/OWENR Street Address 1: 8358 STANDUSTRIAL AVE

Street Address 2:

City: **STANTON** State: CA 90680 Zip: Phone: 7149523500

Tanner Information

CAL000266937 Generator EPA ID:

Generator County Code:

Orange Generator County:

NVT330010000 TSD EPA ID:

TSD County Code: TSD County:

Unknown State Waste Code: 135

Unspecified aqueous solution State Waste Code Desc.:

D99 Method Code:

Method Description: Disposal, other

2.52 Tons: Year: 2005

Generator EPA ID: CAL000266937

Generator County Code: Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code: 99 Unknown TSD County: State Waste Code:

Metal dust (see 121) and machining waste State Waste Code Desc.:

Method Code:

Disposal, landfill Method Description:

4.214 Tons: Year: 2006

CAL000266937 Generator EPA ID:

Generator County Code: Orange Generator County:

TSD EPA ID: NVT330010000

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: Disposal, landfill

4.214 Tons: Year: 2005

Generator EPA ID: CAL000266937

Generator County Code: Generator County: Orange TSD EPA ID: CAT080033681

TSD County Code:

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

Disposal, landfill Method Description:

Tons: 0.75 Year: 2003

Generator EPA ID: CAL000266937

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAD008364432

 TSD County Code:
 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.:Other organic solidsMethod Code:D80Method Description:Disposal, landfill

 Tons:
 0.8428

 Year:
 2005

5 1 of 3 NNE 0.05 / 283.20 69.59 W C ENGINE & TRANS 8352 STANDUSTRIAL

STANTON CA 90680

STANTON CA 906800000

FINDS/FRS

Order No: 20160804105

 Registry ID:
 110002708464

 FIPS Code:
 06059

 Program Acronyms:
 RCRAINFO

 HUC Code:
 18070201

 Site Type Name:
 STATIONARY

EPA Region Code: 09

Conveyor: FRS-GEOCODE County Name: ORANGE

Source: SIC Codes:

SIC Code Descriptions: Federal Facility Code: NAICS Codes:

NAICS Codes: NAICS Code Descriptions: Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No: 40

 Census Block Code:
 060590878032004

 Create Date:
 01-MAR-2000 00:00:00

 Update Date:
 29-DEC-2014 08:56:37

Location Description:

Supplemental Location: 8352 STANDUSTRIAL

Tribal Land Code: Tribal Land Name:

Latitude: 33.80754 **Longitude:** -117.98657

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER Accuracy Value: 30

Datum: NAD83

Reference Point: CENTER OF A FACILITY OR STATION

Interest Types: SQG

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002708464

5 2 of 3 NNE 0.05 / 283.20 69.59 W C ENGINE & TRANS 8352 STANDUSTRIAL HAZNET

 SIC Code:
 Mailing City:
 STANTON

 NAICS Code:
 Mailing State:
 CA

 EPA ID:
 CAD981443930
 Mailing Zip:
 906802618

 Create Date:
 4/10/1987
 Region Code:
 4

 Fac Act Ind:
 No
 Owner Name:
 WC ENGINE & TRANS

 Inact Date:
 6/30/1997
 Owner Addr 1:
 8352 STANDUSTRIAL ST

File Source: File Sent By Department Owner Addr 2:

 County Code:
 30
 Owner City:
 STANTON

 County Name:
 Orange
 Owner State:
 CA

 Mail Name:
 Owner Zip:
 906802618

Owner Fax:

Mailing Addr 1: 8352 STANDUSTRIAL ST Owner Phone:

Mailing Addr 2:

Contact Information

Contact Name: UNDELIVERABLE PER VF97 AH

Street Address 1: 8352 STANDUSTRIAL ST

Street Address 2:

 City:
 STANTON

 State:
 CA

 Zip:
 906802618

 Phone:
 7149999999

5 3 of 3 NNE 0.05/283.20 69.59 W C ENGINE & TRANS

Small Quantity Generator

8352 STANDUSTRIAL STANTON CA 90680

7149999999

RCRA SQG

Order No: 20160804105

EPA Handler ID: CAD981443930
Current Site Name: W C ENGINE & TRANS

Generator Status Universe:

Land Type: Activity Location: CA TSD Activity: No Mixed Waste Generator: Nο Importer Activity: No Transporter Activity: No Transfer Facility: Nο Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: No Rece Waste From Off Site: Nο

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

Mailing Address: 8352, STANDUSTRIAL, , STANTON, CA, 90680,

Contact Name: ENVIRONMENTAL MANAGER

Contact Address: 8352 STANDUSTRIAL, , STANTON, CA, 90680, US

Contact Email: Location Street 2:

Owner/Operator Information

Owner/Operator Indicator: CP

Owner/Operator Name: NOT REQUIRED

Owner/Operator Address: NOT REQUIRED NOT REQUIRED ME 99999

Owner/Operator Phone: 4155551212

Owner/Operator Type:

Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CO

Owner/Operator Name: WILLIAM WILHELM

Owner/Operator Address: NOT REQUIRED NOT REQUIRED ME 99999

Owner/Operator Phone: 4155551212

Owner/Operator Type:

Date Became Current: Date Ended Current:

NAICS Information

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

Records

Handler Information

19860910 Date Received:

W C ENGINE & TRANS Facility Name: Classification: **Small Quantity Generator**

Hazardous Waste Information

Violation/Evaluation Information

QUICKSAND 1 of 1 N 0.06 / 297.13 69.72 6

8358 STANDUSTRIAL STREET

VCP

Order No: 20160804105

STANTON CA 90680

ESTOR EPA ID: 70000085

ACTIVE AS OF 10/7/2005 Cleanup Status:

Status: **ACTIVE** Site Code: 401289

Site Type: **VOLUNTARY CLEANUP VOLUNTARY CLEANUP** Program Type:

VOLUNTARY CLEANUP PROGRAM Special Program:

APN: NONE SPECIFIED

Potential Media Affected: SOIL, SURFACE WATER AFFECTED Past Use Caused Contam: METAL FINISHING, SAND BLASTING

Potential Contam of Cncrn: ZINC

Funding: SITE PROPONENT

National Priorities List: NO

Acres: **0.18 ACRES**

DTSC - SITE CLEANUP PROGRAM - LEAD Cleanup Oversight Agen:

School District:

Assembly District: Senate District: 29 **ORANGE** County:

http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=70000085 Summary Link:

SITE HISTORY:

The Site and property is owned by Mr. Charles Currey. The Site consists of a 6,780 square foot building on an 8,000 square foot lot. The Site is in an industrial area, but there are residential neighborhoods and a school within a guarter mile of the site. Since the early 1980's, the Site has been used by the previous operator of Quicksand, Mr. Steve Booth for metal spraying and finishing until about first quarter, 2007. DTSC's Statewide Compliance Division conducted an enforcement action at the Site in December of 2004. DTSC obtained soil samples and concluded that the area is contaminated with toxic levels of zinc. Illegal metal spraying operations (related to metalizing metal parts such as iron fences, outdoor furniture, iron parts. etc.) resulted in a widespread, fine debris layer of zinc and metals within the site building, in the yard, and in some neighboring facilities. Hazardous waste was stored inadequately, and there was evidence of illegal hazardous waste disposal. The extent and nature of contamination is yet unknown.

Future Activities

THE DUE DATES OF FUTURE ACTIVITIES ARE SUBJECT TO CHANGE BASED ON THE NOTE:

PROGRESS OF CURRENTLY SCHEDULED ACTIVITIES

Area Name: Sub Area:

Document Type: Land Use Restriction

Due Date: 2019

Future Activities Activity Type:

Completed Activities

Document Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=70000085&enforcement_id=60

309594

Area Name: Sub Area:

CEQA - Notice of Exemption Document Type:

Date Completed: 12/17/2015

Comments: NOE Finalized 12-17-2015

Document Link:

Area Name: Sub Area:

Document Type:FieldworkDate Completed:2/7/2014Comments:Completed.

Document Link: Area Name: Sub Area:

Sub Area:

Document Type: Removal Action Workplan

Date Completed:9/13/2013Comments:letter sent to RP.

Document Link: Area Name: $http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=70000085\&doc_id=60345308$

Sub Area:

Document Type: Preliminary Endangerment Assessment Report

Date Completed: 5/6/2015

Comments:

Document Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=70000085&enforcement_id=60

10167

Area Name: Sub Area:

Document Type: Voluntary Cleanup Agreement

Date Completed: 10/7/2005

Comments:

Document Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=70000085&doc_id=60345326

Area Name:

Sub Area:
Document Type: Removal Action Workplan

Date Completed: 12/17/2015

Comments: RAW approved on 12-10-2015 (RP will make minor corrections and submit final RAW (as a condition of

approval).

Document Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=70000085&enforcement_id=60

11368

Area Name:

Sub Area:

Document Type: Voluntary Cleanup Agreement

Date Completed: 8/17/2007

Comments: 2nd VCA with property owner, because operator abandoned the site.

Document Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=70000085&doc_id=6015459

Area Name: Sub Area:

Document Type: Fieldwork
Date Completed: 5/4/2007

Comments: Workplan approved.

Document Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=70000085&enforcement_id=60

283587

Area Name:

Sub Area:

Document Type:Annual Oversight Cost Estimate

Date Completed: 10/28/2011

Comments:

Document Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=70000085&enforcement_id=60

12250

Area Name:

Sub Area:

Document Type:CorrespondenceDate Completed:3/14/2008

Comments: DTSC sent 2008 Annual Cost Estimate to RP.

Document Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=70000085&enforcement_id=60

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

Area Name: Sub Area:

Document Type: Annual Oversight Cost Estimate

Date Completed: 12/2/2015

2016 - Annual Cost Estimate Comments:

 $http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=70000085\&doc_id=60373686$ **Document Link:**

Area Name:

Sub Area: Document Type: **Public Notice**

Date Completed: 10/28/2015

Public Notice Completed 10-28-2015 Comments:

Document Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=70000085&enforcement_id=60

343811

403460

Area Name:

Sub Area:

Document Type: Annual Oversight Cost Estimate

Date Completed: 11/26/2013

Comments:

Document Link: $http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=70000085\&enforcement_id=60$

312463

Area Name:

Sub Area: Document Type:

Annual Oversight Cost Estimate

Date Completed: 11/9/2012

Comments:

Document Link: http://www.envirostor.dtsc.ca.gov/public/final documents2.asp?global id=70000085&doc id=60373666

Area Name:

Sub Area:

Document Type: Fact Sheets Date Completed: 10/28/2015

Fact Sheet Completed 10-28-2015 Comments:

Document Link:

Area Name:

http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=70000085&doc_id=6013033

Order No: 20160804105

Sub Area: Document Type:

Preliminary Endangerment Assessment Report 11/3/2009

Date Completed:

Comments:

Document Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=70000085&doc_id=6013738

Area Name:

Sub Area:

Document Type: Preliminary Endangerment Assessment Workplan

Date Completed: 4/25/2008

Comments:

Document Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=70000085&doc_id=60303342

Area Name:

Sub Area:

Community Profile Document Type:

Date Completed: 11/2/2015

Comments: Final Community Profile Completed 11-2-2015

Document Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=70000085&enforcement_id=60

385478

Area Name:

Sub Area:

Document Type: Annual Oversight Cost Estimate

Date Completed: 11/3/2014

Comments:

Document Link: Area Name:

Sub Area:
Document Type: Technical Workplan

Date Completed: 10/24/2013

Comments:

Document Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=70000085&enforcement_id=60

260695

Area Name: Sub Area:

Document Type:

Annual Oversight Cost Estimate

12/21/2010

Comments:

Document Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=70000085&doc_id=6015802

Area Name: Sub Area:

Date Completed:

Document Type: Interior Housekeeping Report

Date Completed: 10/28/2008

Comments:

Currently Scheduled Activities

Area Name: Sub Area:

Document Type: Removal Action Completion Report

Due Date: Revised Date: Activity Type:

Currently Scheduled Activities Through 6/30/2017

HIST

Order No: 20160804105

MANIFEST

7 1 of 2 N 0.06 / 301.84 69.80 8351 STANDUSTRIAL STANTON CA 906800000

 Gen EPA ID:
 CAD980676787

 Create Date:
 03/04/1983 0:00

 Inact Date:
 01/01/1995 0:00

 Facility Mail Street:
 8351 STANDUSTRIAL

Facility Mail City: STANTON
Facility Mail State: CA

Facility Mail Zip: 900800000
Contact Phone(s): 7148285820
File Year(s): 1983; 1984

Contact Name(s): DEACT PER 11/94 SURVEY - P.H.

Tanner Information

Generator EPA ID: CAD980676787

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD008302903

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.45Year:1983

Generator EPA ID: CAD980676787

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD008302903

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Site DB Map Key Number of Direction Distance Elev Records (mi/ft) (ft) Method Code: R01 Method Description: Recycler 0.45 Tons: 1984 Year: Generator EPA ID: CAD980676787 **Generator County Code:** Generator County: Orange TSD EPA ID: CAD008302903 TSD County Code: Los Angeles TSD County: State Waste Code: State Waste Code Desc.: Method Code: Method Description: 0 Tons: Year: 1983 Generator EPA ID: CAD980676787 Generator County Code: Generator County: Orange CAD008302903 TSD EPA ID: TSD County Code: TSD County: Los Angeles State Waste Code: State Waste Code Desc.: Method Code: Method Description: 0 Tons: Year: 1984 0.06 / 301.84 **CARMET CO** 7 2 of 2 N 69.80 HAZNET 8351 STANDUSTRIAL STANTON CA 906800000 SIC Code: Mailing City: **STANTON** NAICS Code: Mailing State: CA CAD980676787 Mailing Zip: 900800000 EPA ID: Create Date: 3/4/1983 Region Code: 4 Owner Name: Fac Act Ind: No Inact Date: 1/1/1995 Owner Addr 1: File Source: File Sent By Department Owner Addr 2: County Code: 30 Owner City: County Name: Owner State: 99 Orange Owner Zip: Mail Name: Mailing Addr 1: 8351 STANDUSTRIAL Owner Phone: 000000000 Mailing Addr 2: Owner Fax: **Contact Information** Contact Name: DEACT PER 11/94 SURVEY - P.H. 8351 STANDUSTRIAL Street Address 1: Street Address 2: **STANTON** City: State: CA 906800000 Zip: 7148285820 Phone: **SECURITY PAINTING** 8 1 of 5 N 0.06 / 302.52 69.88

FINDS/FRS

Order No: 20160804105

8361 STANDUSTRIAL STANTON CA 90680

Registry ID: 110002846617 **FIPS Code:** 06059

Program Acronyms:RCRAINFOHUC Code:18070201Site Type Name:STATIONARY

EPA Region Code: 09

Conveyor: FRS-GEOCODE
County Name: ORANGE

Source: SIC Codes:

SIC Code Descriptions: Federal Facility Code: NAICS Codes:

NAICS Code Descriptions: Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No: 40

 Census Block Code:
 060590878032004

 Create Date:
 01-MAR-2000 00:00:00

 Update Date:
 29-DEC-2014 09:00:15

Location Description:

Supplemental Location:

Tribal Land Code: Tribal Land Name:

Latitude: 33.807763 Longitude: -117.986746

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

8361 STANDUSTRIAL

Accuracy Value: 50
Datum: NAD83

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION Interest Types: SQG

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002846617

8 2 of 5 N 0.06 / 302.52 69.88 8361 STANDUSTRIAL STREET STANTON CA 906800000

HIST

Order No: 20160804105

MANIFEST

 Gen EPA ID:
 CAC000106685

 Create Date:
 08/05/1988 0:00

 Inact Date:
 10/25/2000 0:00:00

Facility Mail Street: 8361 STANDUSTRIAL STREET

Facility Mail City: STANTON
Facility Mail State: CA
Facility Mail Zip: 906800000
Contact Phone(c): 7148263261

 Facility Mail Zip:
 906800000

 Contact Phone(s):
 7148263261

 File Year(s):
 1988

Contact Name(s): CALVIN B. ENGLEMAN, OWNER

Tanner Information

Generator EPA ID: CAC000106685

Generator County Code:30Generator County:OrangeTSD EPA ID:CAD008364432

TSD County Code:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 211

State Waste Code Desc.: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Method Code: 1
Method Description:

Tons: 0.06 **Year:** 1988

Generator EPA ID: CAC000106685

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

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

State Waste Code: State Waste Code Desc.:

Method Code: Method Description:

Tons: 1988 Year:

N 1X C'S PRECISION SHEET METAL 0.06 / 302.52 69.88 8 3 of 5 HAZNET

Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner Zip:

Owner State:

Region Code:

Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner Zip:

Owner Fax:

Owner State:

Owner Phone:

8361 STANDUSTRIAL STREET STANTON CA 906800000

99

8361 STANDUSTRIAL STANTON CA 906800000

000000000

CALVIN B. ENGLEMAN

LAWRENCE BENVIN

RCRA SQG

NOT REQUIRED

NOT REQUIRED

000000000

ME

STANTON SIC Code: Mailing City: NAICS Code: Mailing State: CA EPA ID: CAC000106685 Mailing Zip: 906800000 Region Code:

Create Date: 8/5/1988 Fac Act Ind: No

10/25/2000 Inact Date:

File Sent By Department File Source:

County Code: County Name: Orange Mail Name:

8361 STANDUSTRIAL STREET Mailing Addr 1:

Mailing Addr 2:

Owner Phone: Owner Fax:

Contact Information

Contact Name: CALVIN B. ENGLEMAN, OWNER

Street Address 1: Street Address 2:

City:

99 State: Zip:

Phone: 7148263261

N 0.06 / 302.52 **SECURITY PAINTING** 8 4 of 5 69.88 **HAZNET**

SIC Code: Mailing City: **STANTON NAICS Code:** Mailing State: CA CAD983585688 EPA ID: Mailing Zip: 906800000

6/21/1991 Create Date: Fac Act Ind: No Inact Date: 6/1/1997

File Source: File Sent By Department

County Code: 30

County Name: Orange Mail Name:

Mailing Addr 1: 8361 STANDUSTRIAL ST

Mailing Addr 2:

Contact Information

Contact Name: NOT REQUIRED NOT REQUIRED Street Address 1: Street Address 2:

NOT REQUIRED City:

State: ME

Zip: Phone:

86

0.06 / 302.52 **SECURITY PAINTING** 8 5 of 5 Ν 69.88 8361 STANDUSTRIAL

> erisinfo.com | Environmental Risk Information Services Order No: 20160804105

DB Map Key Number of Direction Distance Elev Site

Records

(mi/ft)

(ft)

STANTON CA 90680

CAD983585688 EPA Handler ID: **Current Site Name: SECURITY PAINTING** Small Quantity Generator Generator Status Universe:

Land Type:

Activity Location: CA TSD Activity: No Mixed Waste Generator: No Importer Activity: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Inject Activity:** Nο Rece Waste From Off Site: No

Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner:** Used Oil Spec Marketer:

8361, STANDUSTRIAL, , STANTON, CA, 90680, Mailing Address:

Contact Name: LAWRENCE BENVIN

Contact Address: 8361 STANDUSTRIAL, , STANTON, CA, 90680, US

Contact Email: Location Street 2:

Owner/Operator Information

Owner/Operator Indicator: CO

LAWRENCE BENVIN Owner/Operator Name:

NOT REQUIRED NOT REQUIRED ME 99999 Owner/Operator Address:

Owner/Operator Phone: 4155551212

Owner/Operator Type:

Date Became Current: Date Ended Current:

Owner/Operator Indicator: CP

Owner/Operator Name: **NOT REQUIRED**

NOT REQUIRED NOT REQUIRED ME 99999 Owner/Operator Address:

Owner/Operator Phone: 4155551212

Owner/Operator Type:

Date Became Current: Date Ended Current:

NAICS Information

Handler Information

Date Received: 19910621

Facility Name: **SECURITY PAINTING** Classification: **Small Quantity Generator**

Hazardous Waste Information

Violation/Evaluation Information

1 of 5

NNW 0.05/281.64 68.61 FAT JACK ENTERPRISES 8322 STANDUSTRIAL UNIT B

STANTON CA 90680

FINDS/FRS

Order No: 20160804105

9

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

110002787324 Registry ID: FIPS Code: 06059 **RCRAINFO** Program Acronyms: **HUČ Code:** 18070201 Site Type Name: **STATIONARY** EPA Region Code:

Conveyor: FRS-GEOCODE County Name: **ORANGE**

Source: SIC Codes:

SIC Code Descriptions: Federal Facility Code: **NAICS Codes:**

NAICS Code Descriptions: Federal Agency Name: **US/Mexico Border Ind:**

Congressional Dist No: 40

Census Block Code: 060590878032004 Create Date: 01-MAR-2000 00:00:00 **Update Date:** 29-DEC-2014 08:57:11

Location Description:

Supplemental Location: 8322 STANDUSTRIAL UNIT B

Tribal Land Code: Tribal Land Name:

Latitude: 33.80752 -117.98738 Longitude:

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: NAD83 Datum:

CENTER OF A FACILITY OR STATION Reference Point:

Interest Types: SQG

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002787324

9 2 of 5 NNW 0.05/281.64 68.61 MR G'S TIRE INC HAZNET

8322 STANDUSTRIAL UNIT A STANTON CA 906800000

SIC Code: 7538 NAICS Code: Mailing State: 811111 CA EPA ID: CAL000231274 Mailing Zip: 906800000

6/27/2001 Create Date:

Fac Act Ind: No

Inact Date: 6/30/2012

File Sent By Department File Source: County Code: 30

County Name: Orange

Mail Name:

Mailing Addr 1: 8322 STANDUSTRIAL UNIT A Mailing Addr 2:

Mailing City: **STANTON**

Region Code:

Owner Name: MR G'S TIRE INC

Owner Addr 1: 8322 STANDUSTRIAL UNIT A

Owner Addr 2:

Owner City: **STANTON** Owner State: CA

906800000 Owner Zip: Owner Phone: 000000000 Owner Fax: 000000000

Contact Information

Contact Name: JANET GEBHARDT/SEC/TRES 8322 STANDUSTRIAL UNIT A Street Address 1:

Street Address 2:

STANTON City: State: CA 906800000 Zip: Phone: 7144845881

9 3 of 5 NNW 0.05 / 281.64 68.61 **RAVEN TOOL HAZNET** 8322 STANDUSTRIAL

STANTON CA 906800000

Order No: 20160804105

SIC Code: Mailing City: **STANTON**

NAICS Code: Mailing State: CA EPA ID: CAL000145767 Mailing Zip: 906800000

Create Date: 7/9/1997 Region Code: Fac Act Ind: Owner Name: MICHAEL DOWNEY No

Inact Date: 6/30/2001 Owner Addr 1:

8322 STANDUSTRIAL File Sent By Department Owner Addr 2: File Source: STANTON

County Code: Owner City:

County Name: Orange Owner State: CA Mail Name: Owner Zip: 906800000

8322 STANDUSTRIAL Owner Phone: 000000000 Mailing Addr 1: Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: MICHAEL DOWNEY/OWNER Street Address 1: **INACTIVE PER VQ01 - BMI**

Street Address 2:

STANTON City: State: CA 906800000 Zip: Phone: 7147617007

Tanner Information

Generator EPA ID: CAL000145767

Generator County Code: Generator County: Orange CAD099452708 TSD EPA ID: TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

Waste oil and mixed oil State Waste Code Desc.:

Method Code: R01 Method Description: Recycler 0.475 Tons: Year: 1997

CAL000145767 Generator EPA ID:

Generator County Code: 30 Generator County: Orange TSD EPA ID: CAD099452708

TSD County Code: TSD County: Los Angeles

State Waste Code: 221 Waste oil and mixed oil

State Waste Code Desc.: Method Code: R01 Recycler Method Description: Tons: 0.57 Year: 1999

Generator EPA ID: CAL000145767

Generator County Code: 30 Generator County: Orange CAD099452708 TSD EPA ID: TSD County Code:

TSD County: Los Angeles

State Waste Code: 221 Waste oil and mixed oil State Waste Code Desc.:

Method Code: R01 Recycler Method Description: 4.56 Tons: 2000 Year:

Generator EPA ID: CAL000145767 Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD099452708

TSD County Code:

TSD County: Los Angeles

State Waste Code: 222

State Waste Code Desc.: Oil/water separation sludge

Method Code:R01Method Description:RecyclerTons:3.2317Year:1998

Generator EPA ID: CAL000145767

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD099452708

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 222

State Waste Code Desc.: Oil/water separation sludge

Method Code:R01Method Description:RecyclerTons:0.6255Year:1999

9 4 of 5 NNW 0.05/281.64 68.61 FAT JACK ENTERPRISES HAZNET 8322 STANDUSTRIAL UNIT B STANTON CA 906800000

SIC Code:Mailing City:STANTONNAICS Code:Mailing State:CA

Mailing Zip: EPA ID: CAD982047797 906800000 Create Date: 6/17/1988 Region Code: 4 Owner Name: Fac Act Ind: No Inact Date: 6/30/1996 Owner Addr 1: File Source: File Sent By Department Owner Addr 2:

 County Code:
 30
 Owner City:
 -

 County Name:
 Orange
 Owner State:
 99

 Mail Name:
 Owner Zip:
 -

Mailing Addr 1: 8322 STANDUSTRIAL UNIT B Owner Phone: 0000000000

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: UNDELIVERABLE 1996 FEES FORM

Street Address 1: Street Address 2:

City: State: 99

Zip:

Phone:

9 5 of 5 NNW 0.05/281.64 68.61 FAT JACK ENTERPRISES RCRA SQG 8322 STANDUSTRIAL UNIT B

STANTON CA 90680

Order No: 20160804105

EPA Handler ID: CAD982047797

Current Site Name: FAT JACK ENTERPRISES
Generator Status Universe: Small Quantity Generator

Land Type:

Activity Location: CA TSD Activity: No Mixed Waste Generator: Nο Importer Activity: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev (ft)	Site		DB	
Furnace Exemption: Underground Inject Activity: Rece Waste From Off Site: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner:		ivity: N ite: N ty: :	lo lo lo						
Mailing Addr Contact Nam Contact Add Contact Ema	Used Oil Spec Marketer: Mailing Address: Contact Name: Contact Address: Contact Email: Location Street 2:		8322, STANDUSTRIAL UNIT B, , STANTON, CA, 90680, ENVIRONMENTAL MANAGER 8322 STANDUSTRIAL UNIT B, , STANTON, CA, 90680, US						
Owner/Opera	ator Indicat		CO	LDODINGON					
Owner/Operator Name: Owner/Operator Address: Owner/Operator Phone: Owner/Operator Type: Date Became Current: Date Ended Current:				J ROBINSON REQUIRED NOT F 51212	REQUIRED ME	99999			
Owner/Operator Indicator: Owner/Operator Name: Owner/Operator Address: Owner/Operator Phone: Owner/Operator Type: Date Became Current: Date Ended Current:		ss:	CP NOT REQUIRED NOT REQUIRED NOT REQUIRED ME 99999 4155551212 P						
NAICS Inform	nation								
Handler Info	rmation								
Date Received: Facility Name: Classification:			_	005 ACK ENTERPRISI Quantity Generato	_				
Hazardous V	Hazardous Waste Information								
Violation/Evaluation Information									
<u>10</u>	1 of 1	S	SSW	0.06 / 300.03	66.46	HARPERS BA 8231 ELECTA STANTON CA	-	UST	
Facility ID: County: Permitting A	gency:	7068 Orange ORANGE C	OUNTY		Latitud Longiti		33.805808 -117.987293		
<u>11</u>	1 of 1	V	v	0.00 / 2.06	71.03	BAXTER GRI 8210 MONRO STANTON CA	DE AVE	UST	
Facility ID: County: Permitting A	gency:	6676 Orange ORANGE C	OUNTY		Latitud Longitu		33.8066259 -117.988143		

DB Map Key Number of Direction Distance Site Elev Records (mi/ft) (ft) 1 of 5 NNW 0.06 / 302.03 68.66 FOX ELECTRIC MOTOR REPAIR **12** FINDS/FRS 8307 STANDUSTRIAL

STANTON CA 90680-2617

Order No: 20160804105

Registry ID: 110002853653

FIPS Code: 06059

Program Acronyms: HWTS-DATAMART, RCRAINFO

HUC Code:18070201Site Type Name:STATIONARY

EPA Region Code: 09

Conveyor: FRS-GEOCODE
County Name: ORANGE
Source:

SIC Codes:

SIC Code Descriptions: Federal Facility Code: NAICS Codes:

NAICS Codes: NAICS Code Descriptions: Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No: 40

 Census Block Code:
 060590878032004

 Create Date:
 01-MAR-2000 00:00:00

 Update Date:
 08-AUG-2010 16:52:08

Location Description:

Supplemental Location: 8307 STANDUSTRIAL

Tribal Land Code: Tribal Land Name:

Latitude: 33.807751 **Longitude:** -117.987641

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50

Datum: NAD83

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

Interest Types: SQG, STATE MASTER

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002853653

12 2 of 5 NNW 0.06 / 302.03 68.66 FOX ELECTRIC MOTORS 8307 STANDUSTRIAL_ST STANTON CA 906800000

 SIC Code:
 Mailing City:
 STANTON

 NAICS Code:
 Mailing State:
 CA

 EPA ID:
 CAL000062559
 Mailing Zip:
 906802617

Create Date: 8/9/1993 Region Code:

 Fac Act Ind:
 No
 Owner Name:
 FOX ELECTRIC MOTORS

 Inact Date:
 6/30/1997
 Owner Addr 1:
 8307 STANDUSTRIAL_ST

File Source: File Sent By Department Owner Addr 2:

 County Code:
 30
 Owner City:
 STANTON

 County Name:
 Orange
 Owner State:
 CA

 Mail Name:
 Owner Zip:
 906800000

 Mail Name:
 Owner Zip:
 906800000

 Mailing Addr 1:
 8307 STANDUSTRIAL ST
 Owner Phone:
 0000000000

 Mailing Addr 2:
 Owner Fax:

Contact Information

Contact Name: JANET FOX

Street Address 1: 8307 STANDUSTRIAL ST_CANX V97 AH

Street Address 2: City: STANTON

 City:
 STANTON

 State:
 CA

 Zip:
 906802617

Phone:

DB Map Key Number of Direction Distance Site Elev Records (mi/ft) (ft) NNW 0.06 / 302.03 68.66 **FOX ELECTRIC MOTORS** 12 3 of 5 HAZNET

8307 STANDUSTRIAL STANTON CA 906800000

8307 STANDUSTRIAL ST

STANTON

Order No: 20160804105

STANTON SIC Code: Mailing City: **NAICS Code:** Mailing State: CA CAL000009117 Mailing Zip: 906802617 EPA ID:

Create Date: 11/14/1989 Region Code: Fac Act Ind: No Owner Name: FOX WALLACE W OWNER

6/30/1997 Owner Addr 1: Inact Date: File Source: File Sent By Department Owner Addr 2:

Owner City: **STANTON** County Code: 30 County Name: Orange Owner State: CA

Mail Name: Owner Zip: 906802617 Mailing Addr 1: 8307 STANDUSTRIAL ST Owner Phone: 7149954660

Owner Fax: Mailing Addr 2:

Contact Information

Contact Name: JANET FOX

8307 STANDUSTRIAL ST___CANX V97 AH Street Address 1:

Street Address 2: City: **STANTON** State: CA

Zip: 906802617 7149954660 Phone:

4 of 5 NNW 0.06 / 302.03 68.66 FOX ELECTRIC MOTOR REPAIR 12 **HAZNET** 8307 STANDUSTRIAL STANTON CA 906800000

SIC Code: STANTON Mailing City: NAICS Code: Mailing State: CA EPA ID: CAD983595877 Mailing Zip: 906802617

Create Date: 7/29/1991 Region Code:

Owner Name: WALLY FOX Fac Act Ind: Yes

Owner Addr 1: 8307 STANDUSTRIAL ST Inact Date:

File Source: File Sent By Department Owner Addr 2: Owner City: County Code: 30

County Name: Orange Owner State: CA 906802617 Mail Name: Owner Zip: Mailing Addr 1: 8307 STANDUSTRIAL ST Owner Phone: 7149954660

000000000 Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: **WALLY FOX**

8307 STANDUSTRIAL ST Street Address 1:

Street Address 2:

STANTON City: State: 906802617 Zip: 7149954660 Phone:

Tanner Information

CAD983595877 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAT000613976 TSD EPA ID: **TSD County Code:**

TSD County: Orange State Waste Code:

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code: H01

Method Description: Transfer station Map Key Number of Direction Distance Elev Site DB Records (mi/ft) (ft)

Tons: 0.09174 **Year:** 2005

Generator EPA ID: CAD983595877

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT000613976
TSD County Code: 30

TSD County Code: 30
TSD County: Orange
State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code: H0⁻

Method Description:Transfer stationTons:0.05838Year:2006

Generator EPA ID: CAD983595877

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT000613976

 TSD County Code:
 30

 TSD County:
 Orange

 State Waste Code:
 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135) 0.12093

 Tons:
 0.1209

 Year:
 2007

12 5 of 5 NNW 0.06 / 302.03 68.66 FOX ELECTRIC MOTOR REPAIR 8307 STANDUSTRIAL STANTON CA 90680

Order No: 20160804105

EPA Handler ID: CAD983595877

Current Site Name: FOX ELECTRIC MOTOR REPAIR

Generator Status Universe: Small Quantity Generator

Other Land Type: **Activity Location:** CA TSD Activity: No Mixed Waste Generator: No Importer Activity: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: Nο Rece Waste From Off Site: No

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

Mailing Address: 8307 STANDUSTRIAL, , STANTON, CA, 90680,

Contact Name: FOX WALLY

Contact Address: 8307 STANDUSTRIAL, , STANTON, CA, 90680, US

Contact Email: Location Street 2:

Owner/Operator Information

Owner/Operator Indicator: CP

Owner/Operator Name: NOT REQUIRED

Owner/Operator Address: NOT REQUIRED NOT REQUIRED ME 99999

Owner/Operator Phone: 4155551212

Owner/Operator Type:

Date Became Current: Date Ended Current:

Owner/Operator Indicator: CO **WALLY FOX**

Owner/Operator Name: Owner/Operator Address:

NOT REQUIRED NOT REQUIRED ME 99999

Owner/Operator Phone:

Owner/Operator Type:

Date Became Current: Date Ended Current:

4155551212

NAICS Information

Naics Code:

COMMERCIAL AND INDUSTRIAL MACHINERY AND EQUIPMENT (EXCEPT AUTOMOTIVE AND Naics Description:

ELECTRONIC) REPAIR AND MAINTENANCE

Handler Information

Date Received: 19910729

FOX ELECTRIC MOTOR REPAIR Facility Name:

Classification: Small Quantity Generator

Hazardous Waste Information

Violation/Evaluation Information

13 1 of 4 NNW 0.06 / 301.92 68.65 ALL METALS PROCESSING **CERCLIS** 8305 STANDUSTRIAL

STANTON CA 90680

Order No: 20160804105

Site ID: 0900052 CAD009675067 Site EPA ID: NPL Status: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Not a Federal Facility Federal Facility:

Site Cnty Name: **ORANGE**

CERCLIS Assess History

Date Started: Date Completed:

Site Description: No description available

CERCLIS Assess History

Action: **DISCOVERY**

Date Started:

Date Completed: 9/1/1988 00:00:00 Site Description:

CERCLIS Assess History

Action: PRELIMINARY ASSESSMENT

Date Started:

Date Completed: 11/29/1988 00:00:00

Site Description:

CERCLIS Assess History

SITE INSPECTION Action:

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

Date Started:

Date Completed: 9/24/1991 00:00:00

Site Description:

CERCLIS Assess History

Action: ARCHIVE SITE

 Date Started:
 9/24/1991 00:00:00

Site Description:

13 2 of 4 NNW 0.06 / 301.92 68.65 ALL METALS PROCESSING 8305 STANDUSTRIAL STANTON CA 90680 CERCLIS NFRAP

Site ID: 900052

Site EPA ID: CAD009675067

Site Fips Code: 6059

Federal Facility: Site Parent ID: Parent Site Name:

Site Cngrsnl District Code: 38
Region Code: 9
State Code: CA

Site Cnty Name: ORANGE

CERCLIS-NFRAP Assess History

Action: DISCOVERY

Priority Level: Date Started:

Date Completed: 9/1/1988

CERCLIS-NFRAP Assess History

Action: PRELIMINARY ASSESSMENT

Priority Level: Low priority

Date Started:

Date Completed: 11/29/1988

CERCLIS-NFRAP Assess History

Action: SITE INSPECTION

Priority Level: NFRAP

Date Started:

Date Completed: 9/24/1991

CERCLIS-NFRAP Assess History

Action: ARCHIVE SITE

Priority Level: Date Started:

Date Completed: 9/24/1991

13 3 of 4 NNW 0.06 / 301.92 68.65 CMM & INC

8305 STANDUSTRIAL ST STANTON CA 906800000 **HAZNET**

Order No: 20160804105

 SIC Code:
 7538
 Mailing City:
 STANTON

 NAICS Code:
 811111
 Mailing State:
 CA

 EPA ID:
 CAL000229714
 Mailing Zip:
 906800000

 Create Date:
 7/23/2001
 Region Code:
 4

 Fac Act Ind:
 No
 Owner Name:
 CMM & INC

Inact Date: 6/30/2003 Owner Addr 1: 8305 STANDUSTRIAL ST

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

Owner Addr 2:

Owner Fax:

File Sent By Department File Source:

County Code: **Owner City:** STANTON Owner State: County Name: Orange CA

Mail Name: Owner Zip: 906800000 Mailing Addr 1: 8305 STANDUSTRIAL ST Owner Phone: 7142369319

Mailing Addr 2:

Contact Information

Contact Name: DAVE SCORE/

Street Address 1: 8305 STANDUSTRIAL ST

Street Address 2:

STANTON City: State: CA Zip: 906800000 Phone: 7142369319

Tanner Information

Generator EPA ID: CAL000229714

Generator County Code: Orange Generator County:

TSD EPA ID: CAT000613976

TSD County Code: 30 TSD County: Orange State Waste Code: 741

Liquids with halogenated organic compounds >= 1,000 Mg./L State Waste Code Desc.:

Method Code:

Transfer station Method Description: Tons: 0.0834 Year: 2001

NNW 0.06 / 301.92 ALL METALS PROCESSING 4 of 4 68.65 13

8305 STANDUSTRIAL STANTON CA 90680

SEMS ARCHIVE

Order No: 20160804105

0900052 Site ID: FIPS Code: 06059 CAD009675067 EPA ID: Cong District: 38 **ORANGE** Not on the NPL NPL: County: Federal Facility: Ν Region:

NFRAP-Site does not qualify for the NPL based on existing information Non NPL Status:

1 of 1 S 0.07 / 365.70 67.34 **KERN PRODUCTS** 14 **LUST** 8341 MONROE AVE

STANTON CA 90680

T0605900427 Global ID: LUST Cleanup Site Case Type: Completed - Case Closed Status: Status Date: 1988-06-15 00:00:00 083000533T

RB Case Number:

LOC Case Number:

CUF Case: NO Potential Cntm of Concrn: Gasoline Potential Media Affected: Soil County: Orange 33.8056275 Latitude: Longitude: -117.9870862

SANTA ANA RWQCB (REGION 8) Lead Agency:

Case Worker: Local Agency: File Location:

Status History

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

Open - Site Assessment

Status Date: 1987-07-20 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 1987-07-20 00:00:00

 Status:
 Completed - Case Closed

 Status Date:
 1988-06-15 00:00:00

Activities

Status:

 Action Type:
 ENFORCEMENT

 Date:
 1986-11-05 00:00:00

Action: Closure/No Further Action Letter

Action Type: Other

 Date:
 1988-02-11 00:00:00

 Action:
 Leak Reported

 Action Type:
 ENFORCEMENT

 Date:
 2004-06-23 00:00:00

Action: * No Action

1 of 2 NNE 0.06 / 324.17 71.05 8371 STANDUSTRIALST. STANTON CA 906800000

HIST

Order No: 20160804105

MANIFEST

 Gen EPA ID:
 CAX000046490

 Create Date:
 6/20/1983 0:00:00

 Inact Date:
 4/30/1986 0:00:00

 Facility Mail Street
 8274 STANDUSTRIA

Facility Mail Street: 8371 STANDUSTRIAL ST.

Facility Mail City: STANTON

Facility Mail State: CA

 Facility Mail Zip:
 906800000

 Contact Phone(s):
 7147612422

 File Year(s):
 1983; 1984; 1985

 Contact Name(s):
 DON SWEET

Tanner Information

Generator EPA ID: CAX000046490

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD097465132

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 211

State Waste Code Desc.: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Method Code:R01Method Description:RecyclerTons:0.22Year:1983

Generator EPA ID: CAX000046490

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD097465132

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 211

State Waste Code Desc.: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Method Code:R01Method Description:RecyclerTons:0.9Year:1984

Generator EPA ID: CAX000046490

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

Generator County Code: 30 Generator County: Orange

CAD009452657 TSD EPA ID:

TSD County Code: TSD County: San Mateo State Waste Code: 211

State Waste Code Desc.: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Method Code: Method Description: Recycler Tons: 1.04 1985 Year:

CAX000046490 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAD097465132 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: State Waste Code Desc.:

Method Code: Method Description:

0 Tons: Year: 1983

CAX000046490 Generator EPA ID:

Generator County Code: Generator County: Orange CAD097465132 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: State Waste Code Desc.:

Method Code: Method Description:

0 Tons: Year: 1984

CAX000046490 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

CAD009452657 TSD EPA ID:

TSD County Code: 41

TSD County: San Mateo

State Waste Code: State Waste Code Desc.:

Method Code: Method Description:

0 Tons: 1985 Year:

15 2 of 2 NNE 0.06 / 324.17 71.05 SWEET & DONALDSON MFG. HAZNET

> 8371 STANDUSTRIALST. STANTON CA 906800000

> > Order No: 20160804105

SIC Code: Mailing City: **STANTON** NAICS Code: Mailing State: CA

CAX000046490 906800000 EPA ID: Mailing Zip: Create Date: 6/20/1983 Region Code: 4 Owner Name: Fac Act Ind: Nο 4/30/1986 Owner Addr 1: Inact Date: File Source: File Sent By Department Owner Addr 2:

Owner City: County Code: 30 County Name: Orange Owner State: 99 Mail Name: Owner Zip:

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

Owner Fax:

Owner Phone: Mailing Addr 1: 8371 STANDUSTRIAL ST. 000000000

Mailing Addr 2:

Contact Information

Contact Name: DON SWEET

Street Address 1: Street Address 2:

City:

State:

Zip:

7147612422 Phone:

NW **GARYS VW** 16 1 of 3 0.06 / 301.29 68.70

99

8301 STANDUSTRIAL STANTON CA 90680

FINDS/FRS

Order No: 20160804105

110002706812 Registry ID: FIPS Code: 06059 Program Acronyms: **RCRAINFO** 18070201 **HUC Code: STATIONARY** Site Type Name:

EPA Region Code:

FRS-GEOCODE Conveyor: County Name: **ORANGE**

Source:

SIC Codes:

SIC Code Descriptions: Federal Facility Code: NAICS Codes:

NAICS Code Descriptions: Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No: 40

Census Block Code: 060590878032004 Create Date: 01-MAR-2000 00:00:00 Update Date: 29-DEC-2014 08:54:57

Location Description:

Supplemental Location: 8301 STANDUSTRIAL

Tribal Land Code:

Tribal Land Name:

Latitude: 33.80812 Lonaitude: -117.98769 ADDRESS MATCHING-HOUSE NUMBER **Coord Collection Method:**

Accuracy Value: Datum: NAD83

Reference Point: CENTER OF A FACILITY OR STATION

Interest Types:

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002706812

NW 16 2 of 3 0.06 / 301.29 68.70 **GARYS VW** HAZNET 8301 STANDUSTRIAL STANTON CA 906800000

SIC Code: **STANTON** Mailing City: **NAICS Code:** Mailing State: CA Mailing Zip: CAD981441694 EPA ID: 906802617 Create Date: 6/17/1988 Region Code: 4

Owner Name: Fac Act Ind: No 6/30/1998 Owner Addr 1: Inact Date: --

File Sent By Department Owner Addr 2: File Source: County Code: Owner City: County Name: Owner State: 99 Orange

Mail Name: Mailing Addr 1:

Owner Zip: Owner Phone: 8301 STANDUSTRIAL ST 000000000

DB Map Key Number of Direction Distance Elev Site

(ft)

Mailing Addr 2: Owner Fax:

(mi/ft)

Contact Information

Contact Name:

Street Address 1: INACT PER NONDELIVERABLE VQ98 - NK

Street Address 2:

Citv: 99 State:

Records

Zip: Phone:

> 3 of 3 NW 0.06 / 301.29 68.70 **GARYS VW** 16

8301 STANDUSTRIAL STANTON CA 90680

RCRA SQG

Order No: 20160804105

EPA Handler ID: CAD981441694 **Current Site Name: GARYS VW**

Small Quantity Generator Generator Status Universe:

Land Type:

CA Activity Location: TSD Activity: No Mixed Waste Generator: No Importer Activity: Nο Transporter Activity: No Transfer Facility: No Recycler Activity: Nο Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: No Rece Waste From Off Site: No

Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner:** Used Oil Spec Marketer:

8301, STANDUSTRIAL, , STANTON, CA, 90680, Mailing Address:

Contact Name: **ENVIRONMENTAL MANAGER**

8301 STANDUSTRIAL, , STANTON, CA, 90680, US Contact Address:

Contact Email: Location Street 2:

Owner/Operator Information

Owner/Operator Indicator: CO

Owner/Operator Name: **GARY AVIS OWNER**

NOT REQUIRED NOT REQUIRED ME 99999 Owner/Operator Address:

Owner/Operator Phone: 4155551212

Owner/Operator Type:

Date Became Current: Date Ended Current:

Owner/Operator Indicator: CP

NOT REQUIRED Owner/Operator Name:

NOT REQUIRED NOT REQUIRED ME 99999 Owner/Operator Address:

4155551212 Owner/Operator Phone:

Owner/Operator Type: Date Became Current:

Date Ended Current:

NAICS Information

Handler Information

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

Date Received: 19860904 Facility Name: **GARYS VW**

Small Quantity Generator Classification:

Hazardous Waste Information

Violation/Evaluation Information

17 1 of 3 S 0.08 / 400.84 65.99 8351 MONROE AVE

STANTON CA 906800000

HIST

Order No: 20160804105

MANIFEST

Gen EPA ID: CAL000039909 Create Date: 9/17/1990 0:00:00 6/30/1994 0:00:00 Inact Date: 8351 MONROE AVE Facility Mail Street:

Facility Mail City: STANTON Facility Mail State: CA Facility Mail Zip: 906800000

Contact Phone(s):

1990: 1991: 1992 File Year(s):

Contact Name(s): UNDELIVERABLE PER FEES 6/94

Tanner Information

Generator EPA ID: CAL000039909 **Generator County Code:** 30 Generator County: Orange TSD EPA ID: HYHQ36009069

TSD County Code: TSD County:

State Waste Code:

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description:

Tons: 0.04 1991 Year:

CAL000039909 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAT000613893 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description: Transfer station

Tons: 0.06 Year: 1990

Generator EPA ID: CAL000039909

Generator County Code: Orange Generator County: TSD EPA ID: CAT000613893

TSD County Code: 19

Los Angeles TSD County:

State Waste Code:

Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station

0.14 Tons: Year: 1991

CAL000039909 Generator EPA ID:

Generator County Code:

DB Number of Direction Distance Site Map Key Elev Records (mi/ft) (ft) Generator County: Orange TSD EPA ID: CAT000613893 TSD County Code: 19 TSD County: Los Angeles State Waste Code: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) State Waste Code Desc.: Method Code: Transfer station Method Description: Tons: 0.25 Year: 1992 CAL000039909 Generator EPA ID: Generator County Code: Generator County: Orange CAT000613893 TSD EPA ID: TSD County Code: TSD County: Los Angeles State Waste Code: State Waste Code Desc.: Method Code: Method Description: Tons: 1990 Year: CAL000039909 Generator EPA ID: **Generator County Code:** 30 Generator County: Orange CAT000613893 TSD EPA ID: TSD County Code: TSD County: Los Angeles State Waste Code: State Waste Code Desc.: Method Code: Method Description: Tons: 0 1991 Year: Generator EPA ID: CAL000039909 **Generator County Code:** 30 Generator County: Orange CAT000613893 TSD EPA ID: TSD County Code: TSD County: Los Angeles State Waste Code: State Waste Code Desc.: Method Code: Method Description: Tons: 0 1992 Year: Generator EPA ID: CAL000039909 **Generator County Code:** 30 Generator County: Orange HYHQ36009069 TSD EPA ID:

TSD County Code:

TSD County: State Waste Code: State Waste Code Desc.: Method Code:

Method Description:

Tons: 0 **Year:** 1991

0.08 / 400.84 65.99

KONTINENTAL BODY & PAINT 8351 MONROE AVE STANTON CA 906800000

HAZNET

Map Key Number of Direction Distance Elev Site DB

(ft)

Owner Addr 1:

Records

 SIC Code:
 Mailing City:
 STANTON

 NAICS Code:
 Mailing State:
 CA

 EPA ID:
 CAL000039909
 Mailing Zip:
 906800000

(mi/ft)

 Create Date:
 9/17/1990
 Region Code:

 Fac Act Ind:
 No
 Owner Name:

Inact Date: 6/30/1994
File Source: File Sent By Department

File Source:File Sent By DepartmentOwner Addr 2:County Code:30Owner City:--County Name:OrangeOwner State:99Mail Name:Owner Zip:--

Mailing Addr 1: 8351 MONROE AVE Owner Phone: 0000000000

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: UNDELIVERABLE PER FEES 6/94

Street Address 1: Street Address 2:

City: State: 99

Zip: Phone:

Tanner Information

Generator EPA ID: CAL000039909

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAT000613893

 TSD County Code:
 19

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description:Transfer stationTons:0.0615Year:1993

17 3 of 3 S 0.08 / 400.84 65.99 ORANGE COUNTY BOAT REPAIR HAZNET

INC.

8351 MONROE AVE STANTON CA 906802613

Order No: 20160804105

ROSALES ESTEBAN

 SIC Code:
 5111
 Mailing City:
 STANTON

 NAICS Code:
 42211
 Mailing State:
 CA

 EPA ID:
 CAL000111848
 Mailing Zip:
 906802613

Create Date: 2/18/1994 Region Code: 4
Fac Act Ind: No Owner Name: ORANGE COUNTY BOAT REPAIR INC.

Inact Date: 6/30/2004 *Owner Addr 1:* 8351 MONROE AVE

 File Source:
 File Sent By Department
 Owner Addr 2:

 County Code:
 30
 Owner City:
 STANTON

 County Name:
 Orange
 Owner State:
 CA

 County Name:
 Orange
 Owner State:
 CA

 Mail Name:
 Owner Zip:
 906800000

 Mailing Addr 1:
 8351 MONROE AVE
 Owner Phone:
 7148276247

 Mailing Addr 2:
 Owner Fax:
 7148271612

Contact Information

Contact Name: SAL VILLEGAS JR - MGR Street Address 1: 8351 MONROE AVE

 Street Address 2:
 STANTON

 City:
 STANTON

 State:
 CA

 Zip:
 906802613

 Phone:
 7148276247

Tanner Information

CAL000111848 Generator EPA ID:

Generator County Code: Orange Generator County: TSD EPA ID: CAD028409019 **TSD County Code:**

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code:

Transfer station Method Description:

Tons: 0.231 Year: 2003

Generator EPA ID: CAL000111848

Generator County Code: Generator County: Orange

TSD EPA ID: CAD008252405 TSD County Code: TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description:

0.495 Tons: Year: 2001

Generator EPA ID: CAL000111848

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD089446710

TSD County Code:

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: Recycler Method Description: 0.1815 Tons: 1994 Year:

CAL000111848 Generator EPA ID:

Generator County Code: Generator County: Orange

TSD EPA ID: CAD089446710

TSD County Code:

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: R01 Recycler Method Description: Tons: 0.363 Year: 2000

Generator EPA ID: CAL000111848

Generator County Code: Generator County: Orange

TSD EPA ID: CAD089446710

TSD County Code: 19

Los Angeles TSD County:

State Waste Code:

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Order No: 20160804105

Method Code: R01 Method Description: Recycler Tons: 0.363 Year: 2001

Generator EPA ID: CAL000111848

Generator County Code: Generator County: Orange CAD008252405 TSD EPA ID:

TSD County Code: 19

Los Angeles TSD County:

State Waste Code:

Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) State Waste Code Desc.:

Method Code: R01 Method Description: Recycler 0.9075

Tons: Year: 2002

Generator EPA ID: CAL000111848

Generator County Code: Orange Generator County: TSD EPA ID: CAD008252405 TSD County Code:

TSD County: Los Angeles

State Waste Code:

Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) State Waste Code Desc.:

Method Code: R01 Method Description: Recycler 0.726 Tons: Year: 2003

Generator EPA ID: CAL000111848

Generator County Code: Orange Generator County: CAD008252405 TSD EPA ID: TSD County Code: Los Angeles

TSD County:

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: R01 Method Description: Recycler 0.363 Tons: Year: 2004

Generator EPA ID: CAL000111848

Generator County Code: 30 Generator County: Orange

CAD008252405 TSD EPA ID: TSD County Code: TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: Recycler Method Description: 0.363 Tons: Year: 2005

CAL000111848 Generator EPA ID:

Generator County Code: 30 Generator County:

Orange CAD008252405 TSD EPA ID:

TSD County Code: Los Angeles

TSD County: State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Order No: 20160804105

Method Code: R01 Method Description: Recycler 0.5445 Tons: 2006 Year:

Generator EPA ID: CAL000111848

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD000088252

TSD County Code: Los Angeles TSD County:

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description: Transfer station 0.1815 Tons: Year: 1994

CAL000111848 Generator EPA ID:

Generator County Code: Generator County: Orange CAD089446710 TSD EPA ID: **TSD County Code:**

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description: Transfer station

0.363 Tons: Year: 1997

Generator EPA ID: CAL000111848

Generator County Code: 30 Orange Generator County: CAD089446710 TSD EPA ID:

TSD County Code:

Los Angeles TSD County:

State Waste Code: 212

Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) State Waste Code Desc.:

Method Code: H01 Method Description: Transfer station

Tons: 0.363 Year: 1998

Generator EPA ID: CAL000111848

Generator County Code: **Generator County:** Orange

TSD EPA ID: CAD089446710

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Transfer station Method Description:

0.363 Tons: Year: 1996

Generator EPA ID: CAL000111848

Generator County Code: 30 Orange Generator County: CAD089446710 TSD EPA ID: TSD County Code:

TSD County:

Los Angeles

State Waste Code:

Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) State Waste Code Desc.:

Method Code:

Method Description: Transfer station

Tons: 0.363 1999 Year:

Generator EPA ID: CAL000111848

Generator County Code: 30 Generator County: Orange

CAD089446710 TSD EPA ID: TSD County Code:

Order No: 20160804105

State Waste Code: 212

Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station Tons: 0.1815 2000 Year:

Generator EPA ID: CAL000111848

Generator County Code: Generator County: Orange

TSD EPA ID: CAD008252405

TSD County Code:

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

Tons: 0.363 2007 Year:

CAL000111848 Generator EPA ID:

Generator County Code: Generator County: Orange

TSD EPA ID: CAD008252405

TSD County Code:

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

Tons: 0.363 2008 Year:

Generator EPA ID: CAL000111848

Generator County Code: Orange Generator County: TSD EPA ID: 02-IV-99-10

TSD County Code:

TSD County:

State Waste Code:

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H020

SOLVENTS RECOVERY Method Description:

0.1815 Tons: 2013 Year:

Generator EPA ID: CAL000111848

Generator County Code: Orange Generator County: TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids Method Code: H01

Transfer station Method Description:

Tons: 0.4Year: 2003

Generator EPA ID: CAL000111848

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Order No: 20160804105

Site DB Map Key Number of Direction Distance Elev Records (mi/ft) (ft) Method Description: Transfer station Tons: 0.2 2004 Year: s 1 of 4 0.08 / 401.81 **KERN PRODUCTS**

65.85

8341 MONROE AVE STANTON CA 90680

JOSE GUTIEREZ

Order No: 20160804105

PO BOX 1248

ORANGE

CA

98256 7143368852 FINDS/FRS

Registry ID: 110065408115

FIPS Code:

18

Program Acronyms: **CA-ENVIROVIEW**

HUC Code: 18070201 Site Type Name: **STATIONARY**

EPA Region Code:

FRS-GEOCODE Conveyor: County Name: **ORANGE**

Source:

SIC Codes:

SIC Code Descriptions: Federal Facility Code: **NAICS Codes:**

NAICS Code Descriptions: Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No: 40

060590878032008 Census Block Code: Create Date: 13-OCT-2015 08:32:42

Update Date:

Location Description:

Supplemental Location: 8341 MONROE AVE

Tribal Land Code:

Tribal Land Name:

Latitude: 33.80591 Longitude: -117.987

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

CENTER OF A FACILITY OR STATION Reference Point:

Interest Types: STATE MASTER

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110065408115

18 2 of 4 s 0.08 / 401.81 65.85 DIESEL MOBIL REPAIR UNIT HAZNET 8341 MONROW AVE STANTON CA 90680

Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner Phone:

Owner City: Owner State:

Owner Zip:

Owner Fax:

SIC Code: Mailing City: **ORANGE** Mailing State: **NAICS Code:** CA CAC002564716 Mailing Zip: 98256 EPA ID: 4/28/2003 Region Code: Create Date:

Fac Act Ind: No 10/26/2003 Inact Date:

File Source: File Sent By Department

County Code: County Name: Orange

Mail Name: PO BOX 1248 Mailing Addr 1:

Mailing Addr 2:

Contact Information

Contact Name: JOSE GUTIEREZ Street Address 1: PO BOX 1248

Street Address 2: **ORANGE** City:

State:

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

Zip: 98256 Phone: 7143368852

Tanner Information

CAC002564716 Generator EPA ID:

Generator County Code: Orange Generator County:

TSD EPA ID: CAD009007626

TSD County Code:

Los Angeles TSD County:

State Waste Code: 151

Asbestos containing waste State Waste Code Desc.:

Method Code:

Method Description: Disposal, landfill

1.6856 Tons: 2003 Year:

s 3 of 4 0.08 / 401.81 65.85 **EXPERTOW INC** 18 **HAZNET** 8341 MONROE AVE

STANTON SIC Code: 7549 Mailing City: **NAICS Code:** 811198 Mailing State: CA CAL000306381 Mailing Zip: 906800000 EPA ID: 5/9/2006 11:18:16 AM Create Date:

Fac Act Ind:

Inact Date:

File Sent By Department File Source:

County Code: County Name: Orange

Mail Name:

8341 MONROE AVE Mailing Addr 1:

Mailing Addr 2:

Region Code: Owner Name: **EXPERTOW INC** Owner Addr 1: 8341 MONROE AVE

Owner Addr 2:

Owner City: **STANTON**

STANTON CA 90680

Owner State: CA

Owner Zip: 906800000 7142241360 Owner Phone: Owner Fax: 000000000

Order No: 20160804105

Contact Information

Contact Name: **ROBERT JONES / JIM KRUGER**

8341 MONROE AVE Street Address 1:

Street Address 2:

STANTON City: State: CA 906800000 Zip: 7142241360 Phone:

Tanner Information

Generator EPA ID: CAL000306381

Generator County Code:

Generator County: Orange

TSD EPA ID: CAD097030993

TSD County Code: 19

TSD County:

Los Angeles State Waste Code: 352

State Waste Code Desc.:

Other organic solids Method Code: H01

Transfer station Method Description: Tons: 0.25

Year: 2006

CAL000306381 Generator EPA ID:

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD097030993

TSD County Code:

TSD County: Los Angeles Map Key Number of Direction Distance Elev Site DB Records (mi/ft) (ft)

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

 Tons:
 0.725

 Year:
 2007

Generator EPA ID: CAL000306381

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD097030993

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

 Tons:
 0.475

 Year:
 2008

Generator EPA ID: CAL000306381

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD097030993

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

 Tons:
 0.45

 Year:
 2009

Generator EPA ID: CAL000306381

Generator County Code: 30 **Generator County:** Orange

 TSD EPA ID:
 CAD097030993

 TSD County Code:
 19

 TSD County:
 Los Angeles

 State Waste Code:
 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135) 0.1625

 Tons:
 0.1625

 Year:
 2010

Generator EPA ID: CAL000306381

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD097030993

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

Order No: 20160804105

(H131-H135)

 Tons:
 0.165

 Year:
 2011

Generator EPA ID: CAL000306381

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD097030993

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

TSD County Code: 19

TSD County: Los Angeles State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

 Tons:
 0.365

 Year:
 2012

Generator EPA ID: CAL000306381

Generator County Code: 30 **Generator County:** Orange

TSD EPA ID: CAD097030993

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

Tons: 0.15 **Year:** 2013

18 4 of 4 S 0.08 / 401.81 65.85 J D FORD HAZNET

Owner Addr 2:

STANTON CA 906802613

SIC Code: Mailing City: YUBA LINDA

 NAICS Code:
 Mailing State:
 CA

 EPA ID:
 CAC002591134
 Mailing Zip:
 92886

 Create Date:
 5/31/2005
 Region Code:
 4

 Fac Act Ind:
 No
 Owner Name:
 J D FORD

 Inact Date:
 11/28/2005
 Owner Addr 1:
 4331 SAN RUFINO CIR

File Source: File Sent By Department

County Code: 30 Owner City: YUBA LINDA

 County Name:
 Orange
 Owner State:
 CA

 Mail Name:
 Owner Zip:
 92886

 Mailing Addr 1:
 4331 SAN RUFINO CIR
 Owner Phone:
 7146206283

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: J D FORD

Street Address 1: 4331 SAN RUFINO CIR

Street Address 2:

 City:
 YUBA LINDA

 State:
 CA

 Zip:
 92886

 Phone:
 7146206283

19 1 of 7 S 0.08 / 401.59 66.04 orange co. comm.

8355 monroe street cross of dale

CHMIRS

Order No: 20160804105

stanton CA

 Control NO:
 016123

 Notified Date:
 10/22/1996

 Year:
 1996

Agency: orange co. comm.

County: ORANGE

California Hazardous Material Incident

Report System

Contained: NO

Мар Кеу	Number of	Direction	Distance	Elev	Site	DB
	Records		(mi/ft)	(ft)		
Water Involv	ed:	YES				
Water Way:	er Impacted:					
Known Impa						
Incident Date:		1731/22 Oct 96				
Incident Time Spill Site:	9 :					
Injuries?:						
Injuries Num Fatals?:	ber:	NO				
Fatals Numb	er:	NO				
Evacs?:		NO				
Evacs Numb Clean Up:		NO				
Admin Agen	cy:	DEGII	DENCE			
Cause:		KLOII	DLINGL			
DOG Numbe						
1 Substance	•					
1 Quantity: 1 Measure:		unkno	own			
1 Type:		CHEN	/ICAL			
1 Other:						
1 Pipeline:						
1 Vessel >= 3						
2 Substance 2 Quantity::	•					
2 Measure:						
2 Type:						
2 Other:						
2 Pipeline: 2 Vessel >= 3	200 Tons:					
3 Substance						
3 Quantity:						
3 Measure:						
3 Type: 3 Other:						
3 Pipeline:						
3 Vessel >= 3	300 Tons:					
Barrels:						
Cups: Cubic Ft:						
Gallons:						
Grams:						
Lbs:						
Liters: Ozs:						
Pts:						
Qts:						
Sheen:						
Tons: Unknown:						
Cause Other	;					
Notification A						
Description:						

19 2 of 7 s 0.08 / 401.59 66.04 HI TECH TREATMENT CO INC FINDS/FRS 8355 MONROE AVE STANTON CA 90680

Order No: 20160804105

Registry ID: FIPS Code: Program Acronyms: 110002924569 06059 **RCRAINFO** HUC Code: 18070201 Site Type Name: EPA Region Code: STATIONARY

09

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

FRS-GEOCODE Conveyor: County Name:

Source: SIC Codes: **ORANGE**

SIC Code Descriptions: Federal Facility Code: NAICS Codes:

NAICS Code Descriptions: Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No: 40

Census Block Code: 060590878032008 01-MAR-2000 00:00:00 Create Date: 26-JAN-2012 13:19:21 Update Date:

Location Description:

8355 MONROE AVE Supplemental Location:

Tribal Land Code:

Tribal Land Name: Latitude:

33.80592 Longitude: -117.98661

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value:

NAD83

Datum: Reference Point:

CENTER OF A FACILITY OR STATION Interest Types: **TRANSPORTER**

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002924569 Facility Detail Rprt URL:

HIST

Order No: 20160804105

MANIFEST

STANTON CA 906800000

S 0.08 / 401.59 66.04 8355 MONROE ST 19 3 of 7

Gen EPA ID: CAC000080725 4/25/1988 0:00:00 Create Date: Inact Date: 10/25/2000 0:00:00

Facility Mail Street:

Facility Mail City: **ANAHEIM** Facility Mail State: CA

928040000 Facility Mail Zip: Contact Phone(s): 7145278220

1988 File Year(s):

JOHN POMEROY Contact Name(s):

Tanner Information

Generator EPA ID: CAC000080725

Generator County Code: 30 Generator County: Orange

CAD028409019 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 612

State Waste Code Desc.: Household waste

Method Code: R01 Method Description: Recycler 6.25 Tons: 1988 Year:

CAC000080725 Generator EPA ID:

Generator County Code: 30

Generator County: Orange

CAD028409019 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles State Waste Code:

State Waste Code Desc.:

Method Code: Method Description:

DB Map Key Number of Direction Distance Site Elev Records (mi/ft) (ft) 0 Tons: Year: 1988 s 0.08 / 401.59 HI TECH TREATMENT CO INC 19 4 of 7 66.04 **HAZNET** 8355 MONROE AVE STANTON CA 906800000

SIC Code: **PLACENTIA** Mailing City: NAICS Code: Mailing State: CA 928700000 EPA ID: CAR000044289 Mailing Zip: 4/28/1999 Region Code: Create Date: 4 Fac Act Ind: No Owner Name: Inact Date: 6/30/1999 Owner Addr 1: File Source: File Sent By Department Owner Addr 2: County Code: Owner City:

County Code: 30 Owner City: -County Name: Orange Owner State: 99

Mail Name: Owner Zip: -Mailing Addr 1: 519 N JANICE LN Owner Phone: 0000000000

Mailing Addr 1:519 N JANICE LNOwner Phone:Mailing Addr 2:Owner Fax:

Contact Information

Contact Name: Street Address 1: INACTIVE PER VQ99 - BMI

Street Address 2:

City:

State: 99

Zip: Phone:

Tanner Information

Generator EPA ID: CAR000044289

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: T01

Method Description: Treatment, tank

Tons: 1.52 **Year:** 1999

19 5 of 7 S 0.08 / 401.59 66.04 LLOYD'S CRANE & HOIST HAZNET 8355 MONROE AVE

Owner City:

Owner State:

Owner Phone:

Owner Zip:

Owner Fax:

STANTON CA 906800000

99

000000000

Order No: 20160804105

 SIC Code:
 Mailing City:
 STANTON

 NAICS Code:
 Mailing State:
 CA

 EPA ID:
 CAL000019525
 Mailing Zip:
 906802613

 Create Date:
 8/5/1993
 Region Code:
 4

 Fac Act Ind:
 No
 Owner Name:
 -

 Inact Date:
 6/30/2003
 Owner Addr 1:
 -

 File Source:
 File Sent By Department
 Owner Addr 2:

File Source: File Sent By Department
County Code: 30

County Code: 30
County Name: Orange
Mail Name:

Mailing Addr 1: 8355 MONROE AVE

Mailing Addr 2:

Contact Information

Contact Name:

DB Map Key Number of Direction Distance Elev Site Records (mi/ft) (ft) INACT PER NONDELIVERABLE VQ98 - NK Street Address 1: Street Address 2: City: State: 99 Zip: Phone: **Tanner Information** CAL000019525 Generator EPA ID: **Generator County Code: Generator County:** Orange CAD028409019 TSD EPA ID: TSD County Code: TSD County: Los Angeles State Waste Code: State Waste Code Desc.: Unspecified solvent mixture Method Code: Method Description: Treatment, tank Tons: 2002 Year: Generator EPA ID: CAL000019525 **Generator County Code:** Generator County: Orange CAD028409019 TSD EPA ID: **TSD County Code:** TSD County: Los Angeles State Waste Code: 223 State Waste Code Desc.: Unspecified oil-containing waste Method Code: T01 Treatment, tank Method Description: Tons: 1.4803 1998 Year: s 1X JOHN POMEROY 19 6 of 7 0.08 / 401.59 66.04 HAZNET 8355 MONROE ST STANTON CA 906800000 SIC Code: Mailing City: **ANAHEIM** NAICS Code: Mailing State: CA EPA ID: CAC000080725 Mailing Zip: 928040000 Region Code: Create Date: 4/25/1988 Owner Name: EMERG# Fac Act Ind: No 10/25/2000 Inact Date: Owner Addr 1: File Source: File Sent By Department Owner Addr 2: County Code: Owner City: County Name: Orange Owner State: 99 Mail Name: Owner Zip: Mailing Addr 1: Owner Phone: 000000000 Mailing Addr 2: Owner Fax: **Contact Information** Contact Name: JOHN POMEROY Street Address 1: Street Address 2: City:

State: 99

Zip:

Phone: 7145278220

7 of 7 S 0.08 / 401.59 66.04 HI TECH TREATMENT CO INC 8355 MONROE AVE

RCRA NON GEN

Order No: 20160804105

19

DB Map Key Number of Direction Distance Site Elev

Records

(mi/ft)

(ft)

STANTON CA 90680

Order No: 20160804105

EPA Handler ID: CAR000044289

Current Site Name: HI TECH TREATMENT CO INC

Generator Status Universe: No Report Land Type: Private **Activity Location:** CA TSD Activity: No Mixed Waste Generator: No Importer Activity: No Transporter Activity: Yes Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Inject Activity:** Nο

Rece Waste From Off Site: Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor:** Used Oil Refiner: **Used Oil Burner:** Used Oil Market Burner: Used Oil Spec Marketer:

Mailing Address: 519 N JANICE LN, , PLACENTIA, CA, 92870,

No

Contact Name: JAMES YOON

Contact Address: 519 N JANICE LN, , PLACENTIA, CA, 92870, US

Contact Email: Location Street 2:

Owner/Operator Information

Owner/Operator Indicator: CO

Owner/Operator Name: JAMES YOON

519 N JANICE LN PLACENTIA CA 92870 Owner/Operator Address:

Owner/Operator Phone: 7148277624

Owner/Operator Type:

Date Became Current: Date Ended Current:

NAICS Information

Handler Information

Date Received: 19980915

Facility Name: HI TECH TREATMENT CO INC

Hazardous Waste Information

Waste Code: D001

IGNITABLE WASTE Waste:

Violation/Evaluation Information

Evaluation Start Date: 19981124

Evaluation Agency:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Violation Short Description:

Violation Determined Date: Actual Return to Compliance Date: Violation Responsible Agency: Enforcement Action Date: **Enforcement Agency:** Disposition Status Date:

Disposition Status: **Enforcement Type Description: Proposed Penalty Amount:**

DB Number of Direction Distance Site Map Key Elev

(ft)

Paid Amount: Final Amount: Records

NE VINEYARD SYSTEMS MFG INC 20 1 of 1 0.05 / 287.09 68.29 **HAZNET** 8422 STANDUSTRIAL ST

Owner State:

Owner Phone:

Owner Zip:

Owner Fax:

STANTON CA 906802620

ANAHEIM

7146068585

7148217447

CA 928044668

STANTON CA 906800000

VINEYARD SYSTEMS MFG INC

Order No: 20160804105

SIC Code: 3799 STANTON Mailing City: NAICS Code: 337215 Mailing State: CA

(mi/ft)

CAL000360104 EPA ID: Mailing Zip: 906802620 Region Code: 1/6/2011 1:19:57 PM Create Date:

Fac Act Ind: No Owner Name:

1354 S ORIOLE ST Inact Date: 6/30/2012 Owner Addr 1:

File Source: File Sent By Department Owner Addr 2: County Code: Owner City:

County Name: Orange

Mail Name: 8422 STANDUSTRIAL ST Mailing Addr 1:

Mailing Addr 2:

Contact Information

Contact Name: **RICK WRIGHT** Street Address 1: 1354 S ORIOLE ST

Street Address 2:

ANAHEIM City: State: CA 928044668 Zip: Phone: 7148217440

1 of 1 s 0.08 / 421.21 **DEWITT ETHRIDGE** 21 66.11 HAZNET 8330 MONROE AVENUE

SIC Code: Mailing City: LA HABRA HEIGHTS Mailing State: **NAICS Code:** CA

EPA ID: CAC000718648 Mailing Zip: 906310000 Create Date: 5/25/1994

Region Code: Fac Act Ind: Owner Name: **DEWITT ETHRIDGE** Nο

Inact Date: 10/25/2000 Owner Addr 1: 426 WEST ROAD Owner Addr 2: File Sent By Department File Source:

Owner City: LA HABRA HEIGHTS County Code:

County Name: Orange Owner State: CA 906310000

Mail Name: Owner Zip: Mailing Addr 1: 426 WEST ROAD Owner Phone: 000000000

Mailing Addr 2: Owner Fax:

Contact Information

Street Address 2:

DEWITT ETHERIDGE Contact Name: Street Address 1: 426 WEST ROAD

City:

LA HABRA HEIGHTS State: CA

906310000 Zip: Phone: 3106913384

Tanner Information

Generator EPA ID: CAC000718648

Generator County Code: Generator County: Orange CAT080011059 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

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

State Waste Code:

State Waste Code Desc.: Unspecified oil-containing waste

223

R01 Method Code: Method Description: Recycler Tons: 0.3544 1994 Year:

WSW **CHARBONNEAUS TRACTOR** 1 of 1 0.04/210.07 68.65 22

MAINTENANCE 8181 ELECTRIC AVE STANTON CA 90680

UST

Facility ID: 7726 Latitude: 33.8060538 County: Orange Longitude: -117.9881899

ORANGE COUNTY Permitting Agency:

0.08 / 398.66 PURE CHEM PRODUCTS CO INC 23 1 of 9 SSE 67.06 FINDS/FRS 8371 MONROE AVE

STANTON CA 906800000

110018969320 Registry ID:

FIPS Code: 06059

HWTS-DATAMART, ICIS Program Acronyms:

18070201 **HUC Code: STATIONARY** Site Type Name:

EPA Region Code: 09

FRS-GEOCODE Conveyor: County Name: **ORANGE**

Source: SIC Codes:

SIC Code Descriptions: Federal Facility Code:

NAICS Codes: NAICS Code Descriptions: Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No:

060590878032008 Census Block Code: Create Date: 18-NOV-2004 13:58:00 **Update Date:** 10-JUL-2015 13:15:28

Location Description:

Supplemental Location: 8371 MONROE AVE

Tribal Land Code: Tribal Land Name:

Latitude: 33.80592 Longitude: -117.98631

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30

NAD83 Datum:

Reference Point: CENTER OF A FACILITY OR STATION

ENFORCEMENT/COMPLIANCE ACTIVITY, STATE MASTER Interest Types:

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110018969320

23 2 of 9 SSE 0.08 / 398.66 67.06 **EXOTIC CHEM CO INC** FINDS/FRS 8371 MONROE AVE

STANTON CA 90680

Order No: 20160804105

Registry ID: 110002649055 FIPS Code: 06059 **RCRAINFO** Program Acronyms: **HUC Code:** 18070201 Site Type Name: **STATIONARY**

EPA Region Code:

FRS-GEOCODE Conveyor: County Name:

Source: SIC Codes: **ORANGE**

SIC Code Descriptions:

Federal Facility Code: NAICS Codes:

NAICS Code Descriptions: Federal Agency Name: US/Mexico Border Ind: Congressional Dist No:

40

Census Block Code: 060590878032008 01-MAR-2000 00:00:00 Create Date: 29-DEC-2014 08:55:32 Update Date:

Location Description:

8371 MONROE AVE Supplemental Location:

Tribal Land Code:

Tribal Land Name:

Latitude: 33.80592 Longitude: -117.98631

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: NAD83 Datum:

Reference Point: CENTER OF A FACILITY OR STATION

Interest Types: SQG

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002649055

SSE 0.08 / 398.66 ALEX C. FERGUSSON, LLC 23 3 of 9 67.06 FINDS/FRS 8371 MONROE AVE STANTON CA 90680

Registry ID: 110067111501

FIPS Code:

Program Acronyms: SSTS **HUC Code:** 18070201 Site Type Name: STATIONARY

EPA Region Code: 09

Conveyor: FRS-GEOCODE County Name: ORANGE COUNTY Source:

SIC Codes:

SIC Code Descriptions: Federal Facility Code: **NAICS Codes:**

NAICS Code Descriptions: Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No: 40

060590878032008 Census Block Code: Create Date: 23-DEC-2015 09:42:21

Update Date:

Location Description:

Supplemental Location: 8371 MONROE AVE

Tribal Land Code:

Tribal Land Name:

Latitude: 33.80592 -117.98631 Longitude:

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

CENTER OF A FACILITY OR STATION Reference Point:

Interest Types: PESTICIDE PRODUCER

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110067111501

Order No: 20160804105

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

HIST CHMIRS

Order No: 20160804105

0.08 / 398.66 67.06 8371 MONRoe 23 4 of 9 SSE STANTON CA

OES Control NO: 9190169 Incident Date: 6/28/1991 12/1/1991 Release Factors: Fire/Explosion, Natural Condition Date Reported:

Fatalities: Release Text: 0

Equipm Involved: HazMat Transfer Equip Other Injury: 0 Action Taken Text: Other Decon: Chemicals: **GREASE** Other Fatal: 0

Case Number: Vehicle: HazMat Other: State:

CA DOT PUC ICC: HM Injury: 0 Company Name: Decon:

Agency Name: **ORANGE CFD ORANGE** County:

Action Taken: No Action Taken

HazMat Pers: MSDS, Placards/Signs, Off-site Non-fire Serv., Off-site Fire Services

More than three involved?:

5 of 9 SSE 0.08 / 398.66 67.06 8371 MONROE ST 23 HIST STANTON CA 906800000 **MANIFEST**

Gen EPA ID: CAL912263164 Create Date: 8/14/1991 0:00:00

Inact Date:

8371 MONROE AVE Facility Mail Street:

Facility Mail City: STANTON Facility Mail State: CA Facility Mail Zip: 906800000 Contact Phone(s): 7149955470 File Year(s): 1991

JOE VIRGEN/PLANT OPTNS SUPVR Contact Name(s):

Tanner Information

CAL912263164 Generator EPA ID: **Generator County Code:** Generator County: Orange

CAD008302903 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.) State Waste Code Desc.:

Method Code: R01 Method Description: Recycler 1.04 Tons: Year: 1991

CAL912263164 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD050806850

TSD County Code:

TSD County: Los Angeles

State Waste Code:

Other organic solids State Waste Code Desc.:

Method Code: T01

Treatment, tank Method Description:

0.07 Tons: Year: 1991

Generator EPA ID: CAL912263164

Generator County Code: Generator County: Orange

CAD008302903 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles Map Key Number of Direction Distance Elev Site DB

(ft)

(mi/ft)

State Waste Code: State Waste Code Desc.: Method Code:

Method Code: Method Description: Tons:

Year: 1991

Generator EPA ID: CAL912263164

Generator County Code: Generator County:

Records

TSD EPA ID: CAD050806850

TSD County Code:

TSD County: Los Angeles

State Waste Code: State Waste Code Desc.:

Method Code: Method Description:

Tons: 0 **Year:** 1991

23 6 of 9 SSE 0.08 / 398.66 67.06 PURE CHEM PRODUCTS CO INC 8371 MONROE AVE

STANTON CA 906800000

Order No: 20160804105

Federal Facility ID:

EPA Region: 09

FRS Facility UIN: 110018969320 Tribal Land Code:

Orange

 Program Syst ID:
 3600056498
 County:
 Orange

 Prog Sys Acrnym:
 ICIS
 Latitude:
 33.805922

 Permit Type:
 Longitude:
 -117.986319

--- Details ---

EA Identifier: 09-200125044 Enf Act Forum Dsc: Administrative - Informal

EA Type Code:NOVFac NAICS Code:EA Type Desc:Notice of ViolationFacility SIC Code:

EA Name: Pure-Chem Products Co. Inc. Ref # F-09-15-16

23 7 of 9 SSE 0.08 / 398.66 67.06 PURE CHEM PRODUCTS CO INC 8371 MONROE AVE STANTON CA 906800000

 SIC Code:
 2899
 Mailing City:
 STANTON

 NAICS Code:
 325611
 Mailing State:
 CA

 EPA ID:
 CAD052419884
 Mailing Zip:
 906800000

 EPA ID:
 CAD052419884
 Mailing Zip:
 906800000

 Create Date:
 4/10/1987
 Region Code:
 4

 Fac Act Ind:
 Yes
 Owner Name:
 PURE CHEM PRODUCTS CO INC

Inact Date: Owner Addr 1: 8371 MONROE AVE

File Source: File Sent By Department Owner Addr 1: 0371 WONROE 7

County Code: 30 Owner City: STANTON

County Name:OrangeOwner State:CAMail Name:Owner Zip:906800000

 Mailing Addr 1:
 8371 MONROE AVE
 Owner Phone:
 7149954141

 Mailing Addr 2:
 Owner Fax:
 7145277802

Contact Information

Contact Name: JOSE VIRGEN/PLANT OPTNS SUPVR

Street Address 1: 8371 MONROE AVE

Street Address 2:

 City:
 STANTON

 State:
 CA

 Zip:
 906800000

 Phone:
 7149955470

Tanner Information

Generator EPA ID: CAD052419884

Generator County Code: 30 Generator County: Orange TSD EPA ID: CAD028409019

TSD County Code:

TSD County: Los Angeles

State Waste Code: 241

State Waste Code Desc.: Tank bottom waste Method Code: T01

Method Description: Treatment, tank Tons: 1.0425

2004 Year:

SSE 0.08 / 398.66 PURE-CHEM PRODUCTS CO., INC 23 8 of 9 67.06 8371 MONROE ST

STANTON CA 906800000

HAZNET

Order No: 20160804105

SIC Code: 2899 Mailing City: STANTON Mailing State: NAICS Code: 325611 CA EPA ID: CAL912263164 906800000 Mailing Zip:

Region Code: Create Date: 8/14/1991 PURE-CHEM PRODUCTS CO.,INC

Owner Name: Fac Act Ind: Yes

Inact Date: Owner Addr 1: 8371 MONROE AVE

File Sent By Department Owner Addr 2: File Source:

County Code: Owner City:

STANTON County Name: Orange Owner State: CA Owner Zip: 906800000

Mail Name:

Mailing Addr 1: 8371 MONROE AVE Owner Phone: 7149954141 Owner Fax: Mailing Addr 2: 7145277802

Contact Information

JOE VIRGEN/PLANT OPTNS SUPVR Contact Name:

Street Address 1: 8371 MONROE AVE

Street Address 2:

STANTON City: State: CA 00000000 Zip: Phone: 7149955470

Tanner Information

CAL912263164 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAD028409019 TSD EPA ID: TSD County Code:

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: T01

Method Description: Treatment, tank 2.6062 Tons: Year: 1997

CAL912263164 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAD008302903 TSD EPA ID: **TSD County Code:** TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: R01 Method Description: Recycler
 Map Key
 Number of Records
 Direction (mi/ft)
 Distance (mi/ft)
 Elev (ft)

 Tons:
 3.336

 Year:
 1996

23 9 of 9 SSE 0.08 / 398.66 67.06 EXOTIC CHEM CO INC 8371 MONROE AVE RCRA SQG

STANTON CA 90680

Order No: 20160804105

EPA Handler ID: CAD052419884
Current Site Name: EXOTIC CHEM CO INC

Generator Status Universe:

Land Type: Activity Location: CA TSD Activity: No Mixed Waste Generator: No Importer Activity: No Transporter Activity: No Transfer Facility: No Recycler Activity: Nο Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: No

Rece Waste From Off Site: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:

Mailing Address: 8371 MONROE ST, , STANTON, CA, 90680,

No

Small Quantity Generator

Contact Name: Contact Address: Contact Email: Location Street 2:

Owner/Operator Information

Owner/Operator Indicator: CP

Owner/Operator Name: NOT REQUIRED

Owner/Operator Address: NOT REQUIRED NOT REQUIRED ME 99999

Owner/Operator Phone: 4155551212

Owner/Operator Type:

Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CO

Owner/Operator Name: EXOTIC CHEMICAL CO INC

Owner/Operator Address: NOT REQUIRED NOT REQUIRED ME 99999

Owner/Operator Phone: 4155551212

Owner/Operator Type:

Date Became Current:
Date Ended Current:

NAICS Information

NAICS Information

Handler Information

Date Received: 19830705

Facility Name: EXOTIC CHEM CO INC
Classification: EXOTIC CHEM CO INC
Large Quantity Generator

Date Received: 19960901

Facility Name: EXOTIC CHEM CO INC
Classification: EXOTIC CHEM CO INC
Small Quantity Generator

Map Key Number of Direction Distance Elev Site DB

(ft)

Hazardous Waste Information

Violation/Evaluation Information

Records

24 1 of 5 SSE 0.08 / 421.60 66.90 CBS BUG SHOP #2

(mi/ft)

8362 MONROE AVE STANTON CA 90680

ONROE AVE FINDS/FRS

Order No: 20160804105

 Registry ID:
 110002788564

 FIPS Code:
 06059

 Program Acronyms:
 RCRAINFO

 HUC Code:
 18070201

 Site Type Name:
 STATIONARY

EPA Region Code: 09

Conveyor: FRS-GEOCODE County Name: ORANGE

Source: SIC Codes:

SIC Code Descriptions: Federal Facility Code: NAICS Codes:

NAICS Code Descriptions: Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No: 40

 Census Block Code:
 060590878032023

 Create Date:
 01-MAR-2000 00:00:00

 Update Date:
 08-AUG-2010 18:26:28

Location Description:

Supplemental Location: 8362 MONROE AVE

Tribal Land Code: Tribal Land Name:

Latitude: 33.80512 **Longitude:** -117.98644

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Reference Point: CENTER OF A FACILITY OR STATION

Interest Types: SQG

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002788564

24 2 of 5 SSE 0.08 / 421.60 66.90 8362 MONROE AVE STANTON CA 906802614 HIST MANIFEST

 Gen EPA ID:
 CAL000034762

 Create Date:
 07/05/1990 0:00

 Inact Date:
 6/30/2008 0:00:00

 Facility Mail Street:
 8362 MONROE AVE

Facility Mail City: STANTON
Facility Mail State: CA
Facility Mail Zip: 906802614
Contact Phone(s): 7149529005
File Year(s): 1990; 1991; 1992
Contact Name(s): RICHARD VALE

Tanner Information

Generator EPA ID: CAL000034762

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT000613893

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

DB Number of Direction Distance Site Map Key Elev Records (mi/ft) (ft) 14 Method Code: Method Description: 0.01 Tons: 1990 Year: CAL000034762 Generator EPA ID: **Generator County Code:** Generator County: Orange TSD EPA ID: HYHQ36009069 TSD County Code: TSD County: State Waste Code: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) State Waste Code Desc.: Method Code: Method Description: Tons: 0.13 Year: 1991 Generator EPA ID: CAL000034762 Generator County Code: Orange Generator County: TSD EPA ID: CAT000613893 TSD County Code: TSD County: Los Angeles State Waste Code: State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Method Code: H01 Method Description: Transfer station Tons: 0.16 Year: 1990 CAL000034762 Generator EPA ID: **Generator County Code:** Generator County: Orange TSD EPA ID: CAT000613893 TSD County Code: 19 TSD County: Los Angeles State Waste Code: State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Method Code: Method Description: Transfer station Tons: 0.13 Year: 1991 Generator EPA ID: CAL000034762 Generator County Code: 30 Orange Generator County: CAT000613893 TSD EPA ID: **TSD County Code:** Los Angeles TSD County: State Waste Code: State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Method Code: H01 Transfer station Method Description: 0.22 Tons: 1992 Year: CAL000034762 Generator EPA ID: **Generator County Code:** Generator County: Orange CAT000613893 TSD EPA ID: TSD County Code: TSD County: Los Angeles State Waste Code: State Waste Code Desc.: Method Code: Method Description:

Order No: 20160804105

0

Tons:

Site DB Map Key Number of Direction Distance Elev Records (mi/ft) (ft) Year: 1990 CAL000034762 Generator EPA ID: **Generator County Code:** Generator County: Orange CAT000613893 TSD EPA ID: TSD County Code: TSD County: Los Angeles State Waste Code: State Waste Code Desc.: Method Code: Method Description: 0 Tons: 1991 Year: Generator EPA ID: CAL000034762 Generator County Code: Generator County: Orange TSD EPA ID: CAT000613893 TSD County Code: Los Angeles TSD County: State Waste Code: State Waste Code Desc.: Method Code: Method Description: 0 Tons: 1992 Year: CAL000034762 Generator EPA ID: **Generator County Code:** 30 Generator County: Orange TSD EPA ID: HYHQ36009069 TSD County Code: TSD County: State Waste Code: State Waste Code Desc.: Method Code:

3 of 5 SSE 0.08 / 421.60 66.90 CBS BUG SHOP #2 24 HAZNET 8362 MONROE AVE STANTON CA 906800000

SIC Code: Mailing City: **STANTON NAICS Code:** Mailing State: CA CAD982049876 906800000 EPA ID: Mailing Zip: 6/17/1988 Region Code: Create Date: 4 Fac Act Ind: No Owner Name: 6/30/1995 Owner Addr 1: Inact Date: --File Source: File Sent By Department Owner Addr 2: County Code: Owner City: Orange Owner State: 99

County Name: Mail Name: Owner Zip:

0

1991

Mailing Addr 1: 8362 MONROE AVE Owner Phone: 000000000 Mailing Addr 2: Owner Fax:

Contact Information

Method Description:

Tons: Year:

DEACT NON-DELIV. PER 95 FEES -Contact Name:

Street Address 1: P.H.

Street Address 2:

City: State: 99 Zip:

Map Key Number of Direction Distance Elev Site DB

(ft)

Records

Phone:

24 4 of 5 SSE 0.08 / 421.60 66.90 VALES KUSTOM KOLORS

(mi/ft)

8362 MONROE AVE STANTON CA 906802614 **HAZNET**

Order No: 20160804105

SIC Code: 9999 Mailing City: STANTON
NAICS Code: 99999 Mailing State: CA

 NAICS Code:
 99999
 Mailing State:
 CA

 EPA ID:
 CAL000034762
 Mailing Zip:
 906802614

 Create Date:
 7/5/1990
 Region Code:
 4

 Fac Act Ind:
 No
 Owner Name:
 RICHARD L VALE

 Inact Date:
 6/30/2008
 Owner Addr 1:
 3865 ARUBA CIR

File Source: File Sent By Department Owner Addr 2:

County Code:30Owner City:HUNTINGTON BEACHCounty Name:OrangeOwner State:CA

Mail Name: Orange Owner State: CA

Owner State: 926492060

 Mailing Addr 1:
 8362 MONROE AVE
 Owner Phone:
 7148467430

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: RICHARD VALE
Street Address 1: 8362 MONROE AVE

Street Address 2:

 City:
 STANTON

 State:
 CA

 Zip:
 906802614

 Phone:
 7149529005

Tanner Information

Generator EPA ID: CAL000034762

Generator County Code:30Generator County:OrangeTSD EPA ID:CAT000613893

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description: Transfer station

 Tons:
 0.15

 Year:
 1993

Generator EPA ID: CAL000034762

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAT000613976

 TSD County Code:
 30

TSD County Code: 30
TSD County: Orange
State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H0⁻

Method Description: Transfer station

 Tons:
 0.075

 Year:
 1993

Generator EPA ID: CAL000034762

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT000613976

TSD County Code: 30
TSD County: Orange
State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

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

Method Description: Transfer station

Tons: 0.215 **Year:** 1994

Generator EPA ID: CAL000034762

Generator County Code: 30 **Generator County:** Orange

TSD EPA ID: CAT000613976

TSD County Code: 30
TSD County: Orange
State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description: Transfer station

Tons: 0.184 **Year:** 1995

Generator EPA ID: CAL000034762

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAT000613976

 TSD County Code:
 30

TSD County: Orange State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description:Transfer stationTons:0.2765Year:1997

Generator EPA ID: CAL000034762

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAT000613976

 TSD County Code:
 30

 TSD County:
 Orange

 State Waste Code:
 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description: Transfer station

Tons: 0.2755 **Year:** 1998

Generator EPA ID: CAL000034762

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT000613976

TSD County Code: 30
TSD County: Orange
State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description:Transfer stationTons:0.3065Year:1996

Generator EPA ID: CAL000034762

Generator County Code:30Generator County:Orange

TSD EPA ID: CAT000613976

 TSD County Code:
 30

 TSD County:
 Orange

 State Waste Code:
 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Order No: 20160804105

Method Code: H01

Method Description: Transfer station

Tons: 0.184 **Year:** 1999

Generator EPA ID: CAL000034762

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT000613976

TSD County Code: 30
TSD County: Orange
State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H0

Method Description: Transfer station

 Tons:
 0.282

 Year:
 2000

Generator EPA ID: CAL000034762

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT000613976

TSD County Code: 30
TSD County: Orange
State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description: Transfer station

 Tons:
 0.175

 Year:
 2001

Generator EPA ID: CAL000034762

Generator County Code:30Generator County:OrangeTSD EPA ID:CAD008252405TSD County Code:19TSD County:Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.342Year:2002

Generator EPA ID: CAL000034762

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD008252405
TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.2304Year:2003

Generator EPA ID:CAL000034762Generator County Code:30Generator County:Orange

TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.1152Year:2004

Generator EPA ID: CAL000034762

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.4032

 Year:
 2005

Generator EPA ID: CAL000034762

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.108Year:2006

Generator EPA ID: CAL000034762

Generator County Code:30Generator County:OrangeTSD EPA ID:CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.108

 Year:
 2007

Generator EPA ID: CAL000034762

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

Order No: 20160804105

 Tons:
 0.1692

 Year:
 2008

Generator EPA ID: CAL000034762

Generator County Code:30Generator County:OrangeTSD EPA ID:CAD008252405TSD County Code:19TSD County:Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H020

Method Description: SOLVENTS RECOVERY

Tons: 0.108

Year: 0.108

Generator EPA ID: CAL000034762

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H020

Method Description: SOLVENTS RECOVERY

 Tons:
 0.072

 Year:
 2007

Generator EPA ID: CAL000034762

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT000613976

TSD County Code: 30
TSD County: Orange

State Waste Code: State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station

Tons: 0 **Year**: 1997

Generator EPA ID: CAL000034762

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAT000613976

TSD County Code: 30
TSD County: Orange

State Waste Code: State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station

Tons: 0 **Year:** 1999

24 5 of 5 SSE 0.08 / 421.60 66.90 CBS BUG SHOP #2 RCRA SQG 8362 MONROE AVE

STANTON CA 90680

Order No: 20160804105

EPA Handler ID: CAD982049876
Current Site Name: CBS BUG SHOP #2
Generator Status Universe: Small Quantity Generator

Land Type:

Activity Location: CA TSD Activity: No Mixed Waste Generator: No Importer Activity: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Inject Activity:** No Rece Waste From Off Site: No

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

Mailing Address: 8362, MONROE AVE, , STANTON, CA, 90680,

Contact Name: ENVIRONMENTAL MANAGER

Contact Address: 8362 MONROE AVE, , STANTON, CA, 90680, US

Contact Email: Location Street 2:

DB Map Key Number of Direction Distance Site Elev

(ft)

(mi/ft)

Owner/Operator Information

CP Owner/Operator Indicator:

Records

Owner/Operator Name: **NOT REQUIRED**

Owner/Operator Address: NOT REQUIRED NOT REQUIRED ME 99999

Owner/Operator Phone: 4155551212

Owner/Operator Type:

Date Became Current: Date Ended Current:

Owner/Operator Indicator: CO

SCOTT BYRAN Owner/Operator Name:

Owner/Operator Address: NOT REQUIRED NOT REQUIRED ME 99999

Owner/Operator Phone: 4155551212

Owner/Operator Type: Date Became Current: Date Ended Current:

NAICS Information

Handler Information

Date Received: 19871019

Facility Name: CBS BUG SHOP #2 Classification: Small Quantity Generator

Hazardous Waste Information

Violation/Evaluation Information

25 1 of 1 SSW 0.08 / 422.60 66.47 **COLONY FINANCIAL GROUP** HAZNET 8322 MONROE AVE

STANTON CA 906800000

SIC Code: **CULVER CITY** Mailing City:

NAICS Code: Mailing State: CA CAC001023416 902300000 EPA ID: Mailing Zip:

Create Date: 6/29/1994 Region Code: Owner Name: No

COLONY FINANCIAL GROUP Fac Act Ind: 6167 BRISTOL PARKWAY Inact Date: 10/25/2000 Owner Addr 1:

File Source: File Sent By Department Owner Addr 2:

County Code: 30 Owner City: COLVIER County Name: Orange Owner State: CA 902300000

Mail Name: Owner Zip: Mailing Addr 1: 6167 BRISTOL PARKWAY Owner Phone: 3104173820

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: TOM JOHNSON/LOAN SERVICE MGR

6167 BRISTOL PARKWAY Street Address 1:

Street Address 2: **COLVIER** City: State: CA

902300000 Zip: 3104173820 Phone:

NE ALL METALS PROCESSING OF 26 1 of 1 0.06 / 295.72 68.13

ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680

TRIS

Order No: 20160804105

TRI Facility ID: 90680LLMTL8401S 2013 Year:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev (ft)		Site		DB
BIA Code: Federal Facil	lity:	NO				Tribe: County:		ORANGE	
Details Primary SI Primary NA Document Chemical: CAS/Comp Clean Air A Classificate Metal: Metal Cate Carcinoger Unit of Mea On-Site Re Total Relea Sec 8 Relea On-site Co On-site Of On-site Co On-site Re On-Site Re On-Site Re On-Site Tre Production One-Time I Production	C: AICS: Number: Dound ID: Act?: ion: gory: n: asure: elease Total: ases: ntained: her: ergy Recove cycling: eatment: n Waste: Release:	ery:	332813 131321 NITRIC 769737 NO TRI NO 0 NO Pounds 1255 1255 0 0 1255 0 0 21047 22302	1086754 ACID 2					
	npany DB N		NA						
27	1 of 1		ssw	0.08 / 422.63	66.58		JOHNSON & CO 8241 ELECT STANTON O	-	UST
Facility ID: County: Permitting A	gency:	1161 Orange ORANGE	COUNTY			Latitude: Longitud		33.805471 -117.987256	
28	1 of 5		SSE	0.08 / 421.10	66.93	!	8368 C MON	DRAPERY CLEANERS IROE ST CA 906800000	DRYCLEANER
EPA ID: Create Date: Facility Act II IN Act Date: County Name Region Code Owner Name Owner Stree Owner Stree Owner City: Owner State:	nd: e: e: e: t: t: t:	CAD98168 7/3/1987 N 1/1/1995 Orange 4 99	51383			Owner Zi Owner Pi Owner Fa Contact I Contact S Contact S Contact S Contact I Contact I Mail Nam	hone: ax: Name: Street 1: Street 2: City: State: Zip: Phone:	 0000000000 DEACT. PER 11/94 SURVE 99 	EY -P.H.
28	2 of 5		SSE	0.08 / 421.10	66.93	!	MAGNOLIA 8368 C MON STANTON C		FINDS/FRS
Registry ID: FIPS Code: Program Acr HUC Code: Site Type Na EPA Region	me:		110002737682 06059 RCRAINFO 18070201 STATIONARY 09						

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

RCRIS Conveyor: County Name: **ORANGE**

Source: SIC Codes:

SIC Code Descriptions: Federal Facility Code: NAICS Codes:

NAICS Code Descriptions: Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No: 40

Census Block Code: 060590878032008 01-MAR-2000 00:00:00 Create Date: 29-DEC-2014 08:58:51 Update Date:

Location Description:

8368 C MONROE ST Supplemental Location:

Tribal Land Code: Tribal Land Name:

Latitude: 33.805837 Longitude: -117.986848

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value:

NAD83 Datum:

Reference Point: PLANT ENTRANCE (GENERAL)

Interest Types: SQG

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002737682 Facility Detail Rprt URL:

HIST

Order No: 20160804105

MANIFEST

SSE 0.08 / 421.10 66.93 8368 C MONROE ST 28 3 of 5 STANTON CA 906800000

Gen EPA ID: CAD981651383 07/03/1987 0:00 Create Date: Inact Date: 01/01/1995 0:00 8368 C MONROE ST Facility Mail Street:

Facility Mail City: STANTON Facility Mail State: CA Facility Mail Zip: 906800000 Contact Phone(s):

1987 File Year(s):

Contact Name(s): DEACT. PER 11/94 SURVEY -P.H.

Tanner Information

Generator EPA ID: CAD981651383

Generator County Code: 30 Orange CAD980737584 Generator County:

TSD EPA ID:

TSD County Code: TSD County:

State Waste Code:

State Waste Code Desc.: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Method Code: Method Description:

0.19 Tons: 1987 Year:

CAD981651383 Generator EPA ID:

Generator County Code: 30 Generator County:

Orange CAD980737584

TSD EPA ID:

TSD County Code: TSD County:

State Waste Code: State Waste Code Desc.: Method Code: Method Description:

Map Key Number of Direction Distance Elev Site DB

(ft)

Tons: 0 **Year:** 1987

Records

28 4 of 5 SSE 0.08 / 421.10 66.93 MAGNOLIA DRAPERY CLEANERS 8368 C MONROE ST HAZNET

STANTON CA 906800000

SIC Code:Mailing City:STANTONNAICS Code:Mailing State:CA

(mi/ft)

EPA ID: CAD981651383 Mailing Zip: 906800000

 Create Date:
 7/3/1987
 Region Code:
 4

 Fac Act Ind:
 No
 Owner Name:
 -

 Inact Date:
 1/1/1995
 Owner Addr 1:
 -

 File Source:
 File Sent By Department
 Owner Addr 2:

 County Code:
 30
 Owner City:
 -

 County Name:
 Orange
 Owner State:
 99

 Mail Name:
 Owner Zip:
 -

Mailing Addr 1: 8368 C MONROE ST Owner Phone: 0000000000

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: DEACT. PER 11/94 SURVEY -P.H.

Street Address 1: Street Address 2:

City:

State: 99

Zip: Phone:

Tanner Information

Generator EPA ID: CAD981651383

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAT000613893

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 741

State Waste Code Desc.: Liquids with halogenated organic compounds >= 1,000 Mg./L

Method Code: H01

Method Description:Transfer stationTons:0.0675Year:1993

Generator EPA ID: CAD981651383

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT000613976

TSD County Code:30TSD County:OrangeState Waste Code:741

State Waste Code Desc.: Liquids with halogenated organic compounds >= 1,000 Mg./L

Method Code: H01

Method Description: Transfer station

 Tons:
 0.0975

 Year:
 1993

28 5 of 5 SSE 0.08 / 421.10 66.93 MAGNOLIA DRAPERY CLEANERS 8368 C MONROE ST RCRA SQG

STANTON CA 90680

Order No: 20160804105

EPA Handler ID: CAD981651383

Current Site Name: MAGNOLIA DRAPERY CLEANERS

DB Number of Direction Distance Site Map Key Elev Records (mi/ft) (ft) Generator Status Universe: Small Quantity Generator Land Type: CA Activity Location: TSD Activity: No Mixed Waste Generator: No Importer Activity: Nο Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Inject Activity:** No Rece Waste From Off Site: No Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner: Used Oil Burner:** Used Oil Market Burner: Used Oil Spec Marketer: 8368 C MONROE ST, , STANTON, CA, 90680, Mailing Address: Contact Name: Contact Address: Contact Email: Location Street 2: **Owner/Operator Information** Owner/Operator Indicator: CP Owner/Operator Name: **NOT REQUIRED** NOT REQUIRED NOT REQUIRED ME 99999 Owner/Operator Address: Owner/Operator Phone: 4155551212 Owner/Operator Type: Date Became Current: Date Ended Current: Owner/Operator Indicator: WERNER OELKERS Owner/Operator Name: Owner/Operator Address: NOT REQUIRED NOT REQUIRED ME 99999 Owner/Operator Phone: 4155551212 Owner/Operator Type: Date Became Current: Date Ended Current: **NAICS Information** Naics Code: 81232 Naics Description: DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED) Handler Information Date Received: 19960901 Facility Name: MAGNOLIA DRAPERY CLEANERS Classification: **Small Quantity Generator** Date Received: 19870305 Facility Name: MAGNOLIA DRAPERY CLEANERS Classification: Large Quantity Generator Hazardous Waste Information Violation/Evaluation Information

66.93

HOT RODS BY BOYD INC

Order No: 20160804105

0.08 / 418.15

SSE

29

1 of 6

Map Key Number of Direction Distance Elev Site

(ft)

Records

(mi/ft)

DB

HIST

Order No: 20160804105

MANIFEST

STANTON CA 90680

Registry ID: 110002779422 FIPS Code: 06059 **RCRAINFO** Program Acronyms: 18070201 **HUC Code:** Site Type Name: **STATIONARY**

EPA Region Code: 09

Conveyor: FRS-GEOCODE County Name: **ORANGE**

Source: SIC Codes:

SIC Code Descriptions: Federal Facility Code:

NAICS Codes: 811121

NAICS Code Descriptions: AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND MAINTENANCE.

Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No:

Census Block Code: 060590878032023 Create Date: 01-MAR-2000 00:00:00 **Update Date:** 29-DEC-2014 08:57:17

Location Description:

Supplemental Location: 8372 MONROE

Tribal Land Code:

Tribal Land Name:

Latitude: 33.80512 Longitude: -117.98623

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value:

NAD83 Datum:

Reference Point: CENTER OF A FACILITY OR STATION

UNSPECIFIED UNIVERSE Interest Types:

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002779422

29 2 of 6 SSE 0.08 / 418.15 66.93 8372 MONROE STANTON CA 906800000

Gen EPA ID: CAD982022907 Create Date: 6/17/1988 0:00:00 Inact Date: 6/30/1993 0:00:00 Facility Mail Street: 8372 MONROE Facility Mail City: STANTON

Facility Mail State: CA Facility Mail Zip: 906800000

Contact Phone(s):

1987: 1988: 1989: 1990: 1991: 1992 File Year(s): INACTIVE PER 93/94 FEE FORM LH Contact Name(s):

Tanner Information

Generator EPA ID: CAD982022907

Generator County Code: 30 Generator County: Orange CAT000613893 TSD EPA ID: TSD County Code: TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description: Tons:

0.07 Year: 1990

CAD982022907 Generator EPA ID:

Generator County Code:

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

Generator County: Orange

TSD EPA ID: HYHQ36009069

TSD County Code:

TSD County:

State Waste Code:

Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) State Waste Code Desc.:

0

Method Code:

Method Description:

Tons: 0.23 Year: 1991

Generator EPA ID: CAD982022907

Generator County Code: Generator County: Orange CAD042245001 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: R01 Method Description: Recycler Tons: 0.12 Year: 1987

Generator EPA ID: CAD982022907

Generator County Code: 30 Generator County: Orange CAD042245001 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 212

Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) State Waste Code Desc.:

Method Code: R01 Method Description: Recycler 0.1 Tons: 1988 Year:

Generator EPA ID: CAD982022907

Generator County Code: 30 Generator County: Orange CAT000613893 TSD EPA ID: TSD County Code:

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.:

Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: R01 Method Description: Recycler Tons: 0.1 1988 Year:

CAD982022907 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAT000613893 TSD EPA ID: TSD County Code: 19 TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description: Transfer station

Tons: 0.21 1988 Year:

Generator EPA ID: CAD982022907

Generator County Code: 30 Generator County: Orange

CAT000613893 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description: Transfer station

Tons: 0.4 **Year:** 1989

Generator EPA ID: CAD982022907

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT000613893

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description: Transfer station

Tons: 0.37 **Year:** 1990

Generator EPA ID: CAD982022907

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT000613893

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H0

Method Description: Transfer station

Tons: 0.22 **Year:** 1991

Generator EPA ID: CAD982022907

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT000613893

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description: Transfer station

Tons: 0.42 **Year:** 1992

Generator EPA ID: CAD982022907

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD981161128

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H01

Method Description: Transfer station

 Tons:
 1.75

 Year:
 1989

Generator EPA ID: CAD982022907

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD042245001

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: State Waste Code Desc.:

Method Code:

Method Description:

Tons: 0 **Year**: 1987

Generator EPA ID: CAD982022907

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD042245001

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: State Waste Code Desc.:

Method Code:

Method Description:

Tons: 0 **Year:** 1988

Generator EPA ID: CAD982022907

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAT000613893

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: State Waste Code Desc.:

State Waste Code Desc Method Code:

Method Code: Method Description:

Tons: 0 **Year:** 1988

Generator EPA ID: CAD982022907

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD981161128

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: State Waste Code Desc.:

Method Code:

Method Description:

Tons: 0 **Year:** 1989

Generator EPA ID: CAD982022907

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT000613893

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: State Waste Code Desc.:

Method Code:

Method Description:

Tons: 0 **Year:** 1989

Generator EPA ID: CAD982022907

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT000613893

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.:

Method Code:

Method Description:

Tons: 0

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
Year:		1990				
Generator EF Generator Co Generator Co TSD EPA ID: TSD County: TSD County: State Waste (Method Code Method Desc Tons: Year:	ounty Code: ounty: Code: Code: Code Desc.: o:	30 Orang CAT00 19	82022907 le 00613893 ngeles			
Generator EF Generator Co Generator Co TSD EPA ID: TSD County: TSD County: State Waste (Method Code Method Desc Tons: Year:	ounty Code: ounty: Code: Code: Code Desc.: o:	30 Orang CAT00 19	82022907 le 00613893 ngeles			
Generator EF Generator Co Generator Co TSD EPA ID: TSD County: TSD County: State Waste (State Waste (Method Code Method Desc Tons: Year:	ounty Code: ounty: Code: Code: Code Desc.: o:	30 Orang	82022907 le 136009069			
Generator EF Generator Co Generator Co TSD EPA ID: TSD County: TSD County: State Waste (Method Code Method Desc Tons: Year:	ounty Code: ounty: Code: Code: Code Desc.: o:	30 Orang CAD0 19	82022907 le 42245001 ngeles			
Generator EF Generator Co Generator Co TSD EPA ID: TSD County: TSD County: State Waste (Method Code Method Desc Tons: Year:	ounty Code: ounty: Code: Code: Code Desc.: o:	30 Orang CAT00 19	82022907 le 00613893 ngeles			

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

3 of 6 SSE 0.08 / 418.15 66.93 HOT RODS BY BOYD INC 29 8372 MONROE

STANTON CA 906800000

HAZNET

Order No: 20160804105

STANTON SIC Code: Mailing City: **NAICS Code:** Mailing State: CA

EPA ID: CAD982022907 Mailing Zip: 906800000 Create Date: 6/17/1988 Region Code: 4 Fac Act Ind: No Owner Name: 6/30/1993 Owner Addr 1: Inact Date: --File Source: File Sent By Department Owner Addr 2:

Owner City: County Code: County Name: Owner State: 99 Orange Mail Name: Owner Zip:

Mailing Addr 1: 8372 MONROE Owner Phone: 000000000

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: INACTIVE PER 93/94 FEE FORM LH

Street Address 1: Street Address 2:

City: 99 State:

Zip:

Phone:

Tanner Information

CAD982022907 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

CAT000613976 TSD EPA ID:

TSD County Code: 30 TSD County: Orange State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description:

Tons: 0.075 Year: 1994

Generator EPA ID: CAD982022907

Generator County Code: 30 Orange Generator County: CAT000613976 TSD EPA ID:

TSD County Code: 30 TSD County: Orange State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description:

Tons: 0.392 1995 Year:

Generator EPA ID: CAD982022907

Generator County Code: 30 Generator County: Orange CAT000613893 TSD EPA ID:

TSD County Code: Los Angeles TSD County:

State Waste Code: 212 State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Transfer station Method Description: Tons: 0.252 Year: 1993

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

Generator EPA ID: CAD982022907

Generator County Code: 30 Generator County: Orange TSD EPA ID: CAT000613976

30 TSD County Code: TSD County: Orange State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description: Transfer station Tons: 0.0405 1993 Year:

Generator EPA ID: CAD982022907

Generator County Code: 30 Generator County: Orange TSD EPA ID: CAT000613976

TSD County Code: 30 TSD County: Orange State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description: Transfer station Tons: 0.1365 1994 Year:

SSE 0.08 / 418.15 66.93 KEITH CUSTOM BODY WORKS 29 4 of 6 **HAZNET** 8372 MONROE AVE(IN BACK)

STANTON CA 906800000

Order No: 20160804105

Mailing City: **STANTON** NAICS Code: Mailing State: CA CAL000189269 Mailing Zip: 906800000

EPA ID: 5/7/1998 Create Date: Region Code:

Owner Name: KEITH RUSSELL Fac Act Ind: No

Inact Date: 6/30/2000 Owner Addr 1: 8592 CHANTICLEER RD File Sent By Department Owner Addr 2: File Source:

County Code: Owner City:

STANTON Owner State: County Name: Orange CA Mail Name: 906800000 Owner Zip:

Mailing Addr 1: 8592 CHANTICLEER RD Owner Phone: 000000000

Mailing Addr 2: Owner Fax:

Contact Information

SIC Code:

KEITH RUSSELL Contact Name:

Street Address 1: INACT PER NONDEL 00VQ - CR

Street Address 2:

City: **STANTON** State: CA 906800000 Zip: Phone: 7148286681

Tanner Information

CAL000189269 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAT000613976 TSD EPA ID:

TSD County Code: 30 TSD County: Orange State Waste Code:

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: Method Description:

Tons: 0

Year: 2000

Generator EPA ID: CAL000189269

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT000613976

TSD County Code: 30
TSD County: Orange
State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description:Transfer stationTons:0.0915Year:1998

Generator EPA ID: CAL000189269

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAT000613976

TSD County Code: 30
TSD County: Orange
State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description: Transfer station

Tons: 0.242 **Year:** 1999

Generator EPA ID: CAL000189269

Generator County Code: 30

Generator County: Orange CAT000613976

TSD EPA ID: CAT00061397 **TSD County Code:** 30

TSD County: Orange State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description: Transfer station

 Tons:
 0.054

 Year:
 2000

Generator EPA ID: CAL000189269

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.162Year:2001

Generator EPA ID: CAL000189269

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAT000613976

TSD County Code: 30
TSD County: Orange

State Waste Code:

State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station

Tons:

Year: 1999

29 5 of 6 SSE 0.08 / 418.15 66.93 NRG MOTORSPORT INC
8372 MONPOE AVE HAZNET

8372 MONROE AVE STANTON CA 906800000

Order No: 20160804105

SIC Code: Mailing City: STANTON
NAICS Code: Mailing State: CA

 EPA ID:
 CAL000147591
 Mailing Zip:
 906800000

 Create Date:
 9/2/1998
 Region Code:
 4

 Fac Act Ind:
 No
 Owner Name:
 NRC MOTORSPORT INC

 Inact Date:
 6/30/1999
 Owner Addr 1:
 8372 MONROE AVE

File Source: File Sent By Department Owner Addr 2:

 County Code:
 30
 Owner City:
 STANTON

 County Name:
 Orange
 Owner State:
 CA

 Mail Name:
 Owner Tip:
 906800000

 Mail Name:
 Owner Zip:
 906800000

 Mailing Addr 1:
 8372 MONROE AVE
 Owner Phone:
 0000000000

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: DIANE CODDINGTON

Street Address 1: INACT PER NONDEL 99VQ FINAL

 Street Address 2:
 NOTICE - PH

 City:
 STANTON

 State:
 CA

 Zip:
 906800000

 Phone:
 7142209604

 29
 6 of 6
 SSE
 0.08 / 418.15
 66.93
 HOT RODS BY BOYD INC
 RCRA

 8372 MONROE
 STANTON CA 90680
 NON GEN

EPA Handler ID: CAD982022907

Current Site Name: HOT RODS BY BOYD INC

Generator Status Universe: No Report Land Type: Other Activity Location: CA TSD Activity: No Mixed Waste Generator: No Importer Activity: Nο Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: Nο

Rece Waste From Off Site: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:

Underground Inject Activity:

Mailing Address: 8372 MONROE, , STANTON, CA, 90680,

No

Nο

Contact Name: DICK BROGDON

Contact Address: 10541 ASHDALE ST, , STANTON, CA, 90680, US

Contact Email: Location Street 2:

Owner/Operator Information

Owner/Operator Indicator:

Owner/Operator Name: NOT REQUIRED

Owner/Operator Address: NOT REQUIRED NOT REQUIRED ME 99999

Owner/Operator Phone: 4155551212

Owner/Operator Type:

Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CO

Owner/Operator Name: BOYD CODDINTON

Owner/Operator Address: NOT REQUIRED NOT REQUIRED ME 99999

Owner/Operator Phone: 4155551212

Owner/Operator Type:

Date Became Current: Date Ended Current:

NAICS Information

Naics Code: 811121

Naics Description: AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND MAINTENANCE

Handler Information

Date Received: 19940303

Facility Name: HOT RODS BY BOYD INC

Hazardous Waste Information

Violation/Evaluation Information

30 1 of 6 NE 0.06 / 307.36 68.30 All Metals Processing 8401 Standustrial St.

8401 Standustrial Stanton CA 90680

Order No: 20160804105

Control NO: '13-4993 **Notified Date:** 8/13/2013 12:22

Year: 2013

Agency: All Metals Processing County: Orange County

California Hazardous Material Incident

Report System

Contained: Yes Water Involved: No

Water Way:

Drinking Water Impacted:

Known Impact:

 Incident Date:
 8/13/2013

 Incident Time:
 615

Spill Site: Merchant/Business

Injuries?:

Injuries Number:

Fatals?: No
Fatals Number:
Evacs?: No

Evacs Number:

Clean Up:Responsible PartyAdmin Agency:Orange County Emergency Management Division

Site:
Cause: Other

DOG Number: 1 Substance:

 1 Quantity:
 275

 1 Measure:
 Gal(s)

 1 Type:
 CHEMICAL

1 Other:
1 Pipeline: No
1 Vessel >= 300 Tons: No

2 Substance:

DB Number of Direction Distance Site Map Key Elev Records (mi/ft) (ft) 2 Quantity:: 2 Measure: 2 Type: 2 Other: 2 Pipeline: No 2 Vessel >= 300 Tons: No 3 Substance: 3 Quantity: 3 Measure: 3 Type: 3 Other: 3 Pipeline: No 3 Vessel >= 300 Tons: No Barrels: Cups: Cubic Ft: Gallons: Grams: Lbs: Liters: Ozs: Pts: Qts: Sheen: Tons: Unknown: Cause Other: tank split open AA/CUPA, DFG-OSPR, DTSC, RWQCB, US EPA, USFWS Notification Area: Description: NE 0.06 / 307.36 68.30 ALL METALS PROCESSING OF **30** 2 of 6 FINDS/FRS **ORANGE COUNTY. INC**

8401 STANDUSTRIAL AVENUE STANTON CA 90680-2619

Order No: 20160804105

110000475815 Registry ID:

FIPS Code: 06059

BR, CA-ENVIROVIEW, EIS, HWTS-DATAMART, RCRAINFO, TRIS Program Acronyms:

HUC Code: 18070201 Site Type Name: **STATIONARY** EPA Region Code: 09 FRS-GEOCODE Conveyor: County Name: **ORANGE**

Source: SIC Codes:

SIC Code Descriptions:

Federal Facility Code:

NAICS Codes: 332813

ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING. **NAICS Code Descriptions:**

Federal Agency Name:

US/Mexico Border Ind:

Congressional Dist No: 40

Census Block Code: 060590878032004 Create Date: 01-MAR-2000 00:00:00 **Update Date:** 31-DEC-2015 11:04:57

Location Description:

Supplemental Location: 8401 STANDUSTRIAL AVENUE

Tribal Land Code: Tribal Land Name:

Latitude: 33.80814 Longitude: -117.98571

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30

NAD83

Datum:

Reference Point: CENTER OF A FACILITY OR STATION

AIR EMISSIONS CLASSIFICATION UNKNOWN, HAZARDOUS WASTE BIENNIAL REPORTER, LQG, STATE Interest Types:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
Facility Deta	il Rprt URL:	MASTER, TRI http://ofmpub.e		query_detail.d	isp_program_facility?p_registry_id=110000475815	
30	3 of 6	NE	0.06 / 307.36	68.30	ALL METALS PROCESSING COMPANY 8401 STANDUSTRIAL STANTON CA 90680	HHSS
County: Pdf File Url:		Orange http://geotrack	er.waterboards.ca.	gov/ustpdfs/p	df/0002e4aa.pdf	
30	4 of 6	NE	0.06 / 307.36	68.30	8401 STANDUSTRIAL ST STANTON CA 906802688	HIST MANIFEST

Gen EPA ID: CAD009675067 7/23/1982 0:00:00 Create Date:

Inact Date:

8401 STANDUSTRIAL ST Facility Mail Street:

Facility Mail City: STANTON Facility Mail State: CA Facility Mail Zip: 906802688 Contact Phone(s): 7148288238

1983; 1984; 1985; 1990; 1991; 1992 File Year(s):

STEVE ROWE Contact Name(s):

Tanner Information

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange TSD EPA ID: CAD067786749

TSD County Code: TSD County: Los Angeles

State Waste Code: 171 Metal sludge (see 121) State Waste Code Desc.:

Method Code:

Method Description: 0 Tons: 1984 Year:

CAD009675067 Generator EPA ID:

Generator County Code: 30 Orange **Generator County:** TSD EPA ID: IDD073114654

99 TSD County Code: TSD County: Unknown State Waste Code:

Metal sludge (see 121) State Waste Code Desc.:

Method Code: D99

Disposal, other Method Description: Tons: 10.95

Year: 1991

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange TSD EPA ID: IDD073114654

99 TSD County Code:

TSD County: Unknown State Waste Code: 171

State Waste Code Desc.: Metal sludge (see 121)

Method Code:

Disposal, landfill Method Description:

Tons: 10.95 Year: 1991

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:OrangeTSD EPA ID:CAD000088252

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H0

Method Description: Transfer station

 Tons:
 5.89

 Year:
 1992

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 211
State Waste Code Desc.: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Method Code: UNK

Method Description:Not specifiedTons:0.54Year:1984

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD FPA ID: CAD0083

TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 211

State Waste Code Desc.: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Method Code:R01Method Description:RecyclerTons:2.52Year:1983

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD008364432
TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 211

State Waste Code Desc.: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Method Code:R01Method Description:RecyclerTons:0.2Year:1984

Generator EPA ID: CAD009675067 Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 211

State Waste Code Desc.: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Order No: 20160804105

Method Code:R01Method Description:RecyclerTons:0.62Year:1985

Generator EPA ID: CAD009675067

Generator County Code: 30

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

Generator County: Orange

CAD008364432 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc) State Waste Code Desc.:

Method Code: R01 Recycler Method Description: Tons: 2.83 Year: 1990

Generator EPA ID: CAD009675067

Generator County Code: **Generator County:** Orange CAD008364432 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Method Code: Recycler Method Description: Tons: 0.45 Year: 1991

Generator EPA ID: CAD009675067

Generator County Code: 30 Orange Generator County: CAD089446710 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 212

Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) State Waste Code Desc.:

Method Code: R01 Method Description: Recycler 2.5 Tons: 1991 Year:

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange TND991279480 TSD EPA ID:

TSD County Code:

TSD County:

State Waste Code:

State Waste Code Desc.: Unspecified solvent mixture

Method Code:

Method Description:

Tons: 2.06 1991 Year:

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange CAD008364432 TSD EPA ID: TSD County Code: TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: T03

Method Description: Treatment, incineration

Tons: 1.6 1985 Year:

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

CAD008364432 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:2.46Year:1990

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD009452657

TSD County Code: 41
TSD County: San Mateo
State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:2.09Year:1985

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT080011059

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description:

 Tons:
 1.45

 Year:
 1992

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:OrangeTSD EPA ID:CAD099452708

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:0.47Year:1991

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD099452708

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:0.62Year:1992

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT080011059

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:0.31Year:1992

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAT080025711

 TSD County Code:
 36

 TSD County:
 San Bernardino

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:0.5Year:1991

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD020748125

TSD County Code: 42

TSD County: Santa Barbara

State Waste Code: 241

State Waste Code Desc.: Tank bottom waste

Method Code: D83

Method Description: Disposal, surface impoundment

 Tons:
 5.92

 Year:
 1985

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD067786749

TSD County Code: 19

TSD County: Los Angeles State Waste Code: 461

State Waste Code Desc.: Paint sludge

Method Code: 3

Method Description:

Tons: 6 **Year:** 1984

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:OrangeTSD EPA ID:IDD073114654

TSD County Code:99TSD County:UnknownState Waste Code:491

State Waste Code Desc.: Unspecified sludge waste

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 25.28

 Year:
 1990

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: UTD991301748

TSD County Code: 99
TSD County: Unknown
State Waste Code: 491

State Waste Code Desc.: Unspecified sludge waste

Method Code: D80

Method Description: Disposal, landfill

Tons: 25.28

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB	ł
Year:		1990					
Generator El			09675067				
Generator Co		30					
Generator Co	•	Orang					
TSD EPA ID: TSD County		99	73114654				
TSD County:		Unkno	nwn				
State Waste		491	7 VV 11				
State Waste		-	ecified sludge was	ste			
Method Code		D80					
Method Desc	ription:	Dispo	sal, landfill				
Tons:		32.86					
Year:		1991					
Generator El			09675067				
Generator Co	•	30 Orang	10				
Generator Co TSD EPA ID:			9e 80010101				
TSD County		37	00010101				
TSD County:		San D)iego				
State Waste			- 3 -				
State Waste	Code Desc.:						
Method Code		8					
Method Desc	cription:	0.5					
Tons: Year:		2.5 1984					
rear.		1904					
Generator El			09675067				
Generator Co		30					
Generator Co TSD EPA ID:	•	Orang	je 29654894				
TSD EPA ID:		19	29034094				
TSD County:		-	ngeles				
State Waste			· ·				
State Waste	Code Desc.:						
Method Code		14					
Method Desc	cription:	0					
Tons: Year:		0 1983					
rear.		1903					
Generator El			09675067				
Generator Co	•	30					
Generator Co		Orang					
TSD EPA ID:			97030993				
TSD County TSD County:		19 Los A	ngeles				
State Waste		L03 A	rigeles				
State Waste							
Method Code		15					
Method Desc	ription:						
Tons:		4.17					
Year:		1991					
Generator El			09675067				
Generator Co	•	30					
Generator Co		Orang					
TSD EPA ID:		16	00646117				
TSD County TSD County:		Kings					
State Waste		Kings					
State Waste							

1984

Tons:

Year:

State Waste Code Desc.: Method Code: Method Description:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB	
Generator Co Generator Co TSD EPA ID: TSD County: TSD County: State Waste (Method Code Method Desc Tons:	ounty: Code: Code: Code Desc.: o:	19	e 08364432 ngeles				
Year:		1983					
Generator EF Generator Co Generator Co TSD EPA ID: TSD County: TSD County: State Waste (State Waste (Method Code Method Desc Tons:	ounty Code: ounty: Code: Code: Code Desc.:	30 Orang CAD0 19	09675067 le 29654894 ngeles				
Year:		1983					
Generator EF Generator Co Generator Co TSD EPA ID: TSD County: TSD County: State Waste (State Waste (Method Code	ounty Code: ounty: Code: Code: Code Desc.:	30 Orang CAD0 19	09675067 le 08364432 ngeles				
Method Desc Tons: Year:	приоп.	0 1984					
Generator EF Generator Co Generator Co TSD EPA ID: TSD County: TSD County: State Waste State Waste Method Code Method Desc	ounty Code: ounty: Code: Code: Code Desc.:	CAD0 30 Orang CAD0 19	09675067 e 67786749 ngeles				
Tons: Year:	приоп.	0 1984					
Generator EF Generator Co Generator Co TSD EPA ID: TSD County: TSD County: State Waste (Method Code Method Desc Tons: Year:	ounty Code: ounty: Code: Code: Code Desc.:	30 Orang CAD0 19	09675067 le 08364432 ngeles				
Generator EF Generator Co Generator Co TSD EPA ID:	ounty Code:	30 Orang	09675067 e 08364432				

Map Key Number o Records	f Direction	Distance (mi/ft)	Elev (ft)	Site	DB
TCD County Code:	10				
TSD County Code: TSD County: State Waste Code: State Waste Code Desc.: Method Code:	19 Los A	ngeles			
Method Description:					
Tons: Year:	0 1990				
Generator EPA ID:	CADO	09675067			
Generator County Code:	30				
Generator County:	Orang	je			
TSD EPA ID:		08364432			
TSD County Code:	19				
TSD County:	Los A	ngeles			
State Waste Code: State Waste Code Desc.: Method Code:					
Method Description:					
Tons:	0				
Year:	1991				
Generator EPA ID:		09675067			
Generator County Code: Generator County:	30 Orang	10			
TSD EPA ID:		89446710			
TSD County Code:	19	00110110			
TSD County:	Los A	ngeles			
State Waste Code: State Waste Code Desc.: Method Code:					
Method Description:					
Tons:	0				
Year:	1991				
Generator EPA ID: Generator County Code:	CAD0 30	09675067			
Generator County:	Orang				
TSD EPA ID:		97030993			
TSD County Code:	19	naslas			
TSD County: State Waste Code:	LOS A	ngeles			
State Waste Code Desc.:					
Method Code:					
Method Description:					
Tons:	0				
Year: Generator EPA ID:	1991 CADO	09675067			
Generator County Code:	30	00010001			
Generator County:	Orang	je			
TSD EPA ID:		99452708			
TSD County Code:	19				
TSD County:	Los A	ngeles			
State Waste Code:					
State Waste Code Desc.:					
Method Code: Method Description:					
Tons:	0				
Year:	1991				
Generator EPA ID:	CAD0	09675067			
Generator County Code:	30				
Generator County:	Orang				
TSD EPA ID:		00088252			
TSD County Code: TSD County:	19 Los A	ngeles			
State Waste Code:	L05 A	ngeles			

State Waste Code:

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

State Waste Code Desc.:

Method Code: Method Description:

Tons: Year: 1992

Generator EPA ID: CAD009675067

Generator County Code:

Generator County: Orange

CAD099452708 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: State Waste Code Desc.:

Method Code:

Method Description:

0 Tons: Year: 1992

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

CAT080011059 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: State Waste Code Desc.:

Method Code: Method Description:

Tons: 0

Year: 1992

Generator EPA ID: CAD009675067

Generator County Code: Generator County: Orange CAT080025711

TSD EPA ID:

TSD County Code:

TSD County: San Bernardino

State Waste Code:

State Waste Code Desc.:

Method Code: Method Description:

0 Tons: 1991 Year:

Generator EPA ID: CAD009675067

Generator County Code: Generator County: Orange

TSD EPA ID: CAT080010101

TSD County Code: San Diego TSD County:

State Waste Code:

State Waste Code Desc.: Method Code:

Method Description:

0 Tons:

Year: 1984

CAD009675067 Generator EPA ID: **Generator County Code:** 30

Orange Generator County: CAD009452657 TSD EPA ID:

TSD County Code:

TSD County: San Mateo

State Waste Code: State Waste Code Desc.:

Method Code: Method Description:

	lumber of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
Tons: Year:		0 1985				
Generator EPA II Generator Count Generator Count TSD EPA ID: TSD County Cod TSD County: State Waste Cod State Waste Cod Method Code: Method Descript Tons:	ty Code: ty: le: le: le Desc.:	30 Orang CAD0 42 Santa	09675067 le 20748125 Barbara			
Year:		1985				
Generator EPA II Generator Count Generator Count TSD EPA ID: TSD County Cod TSD County: State Waste Cod State Waste Cod Method Code: Method Descript Tons:	ty Code: ty: le: le: le Desc.:	30 Orang	3114654			
Year:		1990				
Generator EPA II Generator Count Generator Count TSD EPA ID: TSD County Cod TSD County: State Waste Cod State Waste Cod Method Code: Method Descript Tons: Year:	ty Code: ty: le: le: le Desc.:	30 Orang	91301748			
Generator EPA II Generator Count Generator Count TSD EPA ID: TSD County Cod TSD County: State Waste Cod State Waste Cod Method Code: Method Descript Tons: Year:	ty Code: ty: le: le: le Desc.:	30 Orang	73114654			
Generator EPA II Generator Count Generator Count TSD EPA ID: TSD County Cod TSD County: State Waste Cod State Waste Cod Method Code: Method Descript	ty Code: ty: le: le: le Desc.:	30 Orang	09675067 le 91279480			

1991

Year:

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

Generator EPA ID: CAD009675067

Generator County Code: Generator County: Orange CAD029654894 TSD EPA ID:

TSD County Code:

Los Angeles TSD County:

State Waste Code:

State Waste Code Desc.:

Method Code:

Method Description:

3.75 Tons: Year: 1983

CAD009675067 Generator EPA ID:

Generator County Code: Generator County: Orange TSD EPA ID: CAT000646117

TSD County Code: 16 TSD County: Kings State Waste Code: 111 State Waste Code Desc.:

Method Code: D83

Disposal, surface impoundment Method Description:

111

Tons: 3.33 Year: 1984

30 5 of 6 NE 0.06 / 307.36 68.30 ALL METALS PROCESSING OF HAZNET

ORANGE COUNTY INC DBA ALL **METALS PROCESSING** 8401 STANDUSTRIAL ST STANTON CA 906802688

STANTON SIC Code: 3471 Mailing City: **NAICS Code:** 332813 Mailing State: CA CAD009675067 906802688 EPA ID: Mailing Zip:

Create Date: 7/23/1982 Region Code:

Fac Act Ind: Yes Owner Name: ALL METALS PROCESSING OF ORANGE

STANTON

Order No: 20160804105

Inact Date: Owner Addr 1: 8401 STANDUSTRIAL ST

File Sent By Department Owner Addr 2: File Source: Owner City: County Code: 30

County Name: Orange Owner State: CA Mail Name: Owner Zip: 906802688

Mailing Addr 1: 8401 STANDUSTRIAL ST Owner Phone: 7148288238 Mailing Addr 2: Owner Fax: 7148284552

Contact Information

Contact Name: STEVE ROWE

Street Address 1: 8401 STANDUSTRIAL ST Street Address 2:

City: **STANTON**

State: 906802688 Zip: Phone: 7148288238

Tanner Information

Generator EPA ID: CAD009675067

Generator County Code:

Orange Generator County:

CAD097030993 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Invalid waste code

Method Code:R01Method Description:RecyclerTons:8.34Year:1996

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:OrangeTSD EPA ID:CAD044429835TSD County Code:19

TSD County: Los Angeles State Waste Code: 121

State Waste Code Desc.: Alkaline solution (pH >= 12.5) with metals

Method Code: D99

Method Description:Disposal, otherTons:0.1251Year:2006

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code:R01Method Description:RecyclerTons:0.4587Year:1998

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code:R01Method Description:RecyclerTons:0.4587Year:2003

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD097030993

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.4587

 Year:
 2006

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 122

State Waste Code Desc.: Alkaline solution without metals pH >= 12.5

Method Code: D99

Method Description:Disposal, otherTons:0.35445

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

2006 Year:

CAD009675067 Generator EPA ID:

Generator County Code: Generator County: Orange CAD097030993 TSD EPA ID:

TSD County Code:

Los Angeles TSD County:

State Waste Code:

State Waste Code Desc.: Unspecified alkaline solution

Method Code: T03

Method Description: Treatment, incineration

Tons: 12.51 Year: 1998

CAD009675067 Generator EPA ID:

Generator County Code: Generator County: Orange CAD008488025 TSD EPA ID: TSD County Code:

Los Angeles TSD County: State Waste Code:

State Waste Code Desc.: Aqueous solution with metals (< restricted levels and see 121)

Method Code: T01

Method Description: Treatment, tank

0.417 Tons: 1995 Year:

CAD009675067 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAD097030993 TSD EPA ID: TSD County Code: TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Aqueous solution with metals (< restricted levels and see 121)

Method Code: R01 Method Description: Recycler 1.1467 Tons: 1999 Year:

CAD009675067 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

CAD089446710 TSD EPA ID:

TSD County Code: 19 TSD County: Los Angeles State Waste Code:

Aqueous solution with total organic residues 10 percent or more State Waste Code Desc.:

Method Code:

Method Description: Transfer station 3.6695 Tons: Year: 1997

CAD009675067 Generator EPA ID:

Generator County Code: 30 Orange Generator County: TSD EPA ID: CAD089446710

TSD County Code:

TSD County: Los Angeles

State Waste Code: 133

Aqueous solution with total organic residues 10 percent or more State Waste Code Desc.:

Order No: 20160804105

Method Code: H01

Method Description: Transfer station 1.8348 Tons: Year: 1996

Generator EPA ID: CAD009675067

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

Generator County Code: 30 Orange Generator County: CAD982444481

TSD EPA ID: TSD County Code: 36

TSD County:

San Bernardino

State Waste Code: 133

State Waste Code Desc.: Aqueous solution with total organic residues 10 percent or more

Method Code:

Method Description: Transfer station Tons: 1.1467

1998 Year:

CAD009675067 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAT080025711 TSD EPA ID:

TSD County Code:

TSD County: San Bernardino

State Waste Code: 134

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code: R01 Method Description: Recycler Tons: 3.234 1998 Year:

CAD009675067 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAD097030993 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 134

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code:

Method Description: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT

Order No: 20160804105

TREATMENT)

Tons: 0.231 Year: 2013

CAD009675067 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAT080033681 TSD EPA ID: TSD County Code: 19 TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Unspecified aqueous solution

Method Code: Method Description:

Tons: 9.24 1998 Year:

CAD009675067 Generator EPA ID:

Generator County Code: 30 Generator County: Orange AZD980892731 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code:

Method Description:

Tons: 1.155 1999 Year:

CAD009675067 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

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

CAD008488025 TSD EPA ID:

TSD County Code: Los Angeles TSD County: State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

T01 Method Code:

Method Description: Treatment, tank

0.693 Tons: Year: 1997

Generator EPA ID: CAD009675067

Generator County Code: Generator County: Orange CAD008364432 TSD EPA ID:

TSD County Code: TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Unspecified aqueous solution

Method Code:

Method Description: Treatment, tank Tons: 2.0412

Year: 2001

Generator EPA ID: CAD009675067

Generator County Code: 30 Orange Generator County: TSD EPA ID: CAT080033681

TSD County Code:

Los Angeles TSD County:

State Waste Code:

State Waste Code Desc.: Unspecified aqueous solution

Method Code: T01 Treatment, tank

Method Description:

Tons: 0.693 Year: 2005

Generator EPA ID: CAD009675067

Generator County Code: Generator County: Orange NED981723513 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code:

Treatment, tank Method Description:

Tons: 2.541 Year: 2000

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange CAD097030993 TSD EPA ID: TSD County Code:

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Unspecified aqueous solution

Method Code: R01 Method Description: Recycler Tons: 0.924 1998 Year:

Generator EPA ID: CAD009675067

Generator County Code: 30 Orange Generator County:

CAT080033681 TSD EPA ID: TSD County Code:

TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code:R01Method Description:RecyclerTons:9.24Year:1998

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD097030993

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code:R01Method Description:RecyclerTons:0.462Year:1996

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code:R01Method Description:RecyclerTons:21Year:1996

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD097030993

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code:R01Method Description:RecyclerTons:16.422Year:1999

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code:R01Method Description:RecyclerTons:0.462Year:1999

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD097030993

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: R0

Method Description:RecyclerTons:1.491Year:2000

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAT080033681

 TSD County Code:
 19

 TSD County:
 Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code:R01Method Description:RecyclerTons:0.462Year:2004

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAD000088252

 TSD County Code:
 19

 TSD County:
 Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: H01

Method Description: Transfer station

Tons: 1.848 **Year:** 1996

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: H01

Method Description: Transfer station

Tons: 0.924 **Year:** 2003

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:Orange

TSD EPA ID: NVD980895338

TSD County Code: 99
TSD County: Unknown
State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: H01

Method Description: Transfer station

 Tons:
 2.9484

 Year:
 2002

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD044429835

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: D99

Method Description: Disposal, other

Tons: 0.462 **Year:** 2005

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

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange TSD EPA ID: CAD044429835

TSD County Code:

TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: D99

Method Description: Disposal, other

Tons: 0.231 2006 Year:

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange NVT330010000 TSD EPA ID: TSD County Code:

TSD County: Unknown State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: D99

Method Description: Disposal, other

Tons: 0.462 2006 Year:

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

CAD097030993 TSD EPA ID: TSD County Code:

TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code:

Method Description: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT

TREATMENT)

Tons: 0.735 Year: 2011

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD097030993

TSD County Code:

TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code:

DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT Method Description:

Order No: 20160804105

TREATMENT)

0.462 Tons: Year: 2012

Generator EPA ID: CAD009675067

Generator County Code: Orange **Generator County:**

TSD EPA ID: CAD008488025

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Unspecified aqueous solution

Method Code: H010

Method Description: METALS RECOVERY INCLUDING RETORING, SMELTING, CHEMICALS, ECT

6.93 Tons: Year: 2007

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: ARD069748192
TSD County Code: 99

TSD County Code: 99
TSD County: Unknown
State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code:

Method Description:

 Tons:
 0.225

 Year:
 2006

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 ARD981057870

 TSD County Code:
 99

TSD County: Unknown State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code:

Method Description:

Tons:

Year: 2006

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:OrangeTSD EPA ID:CAD089446710

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 141
State Waste Code Desc.: Off-

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: H01

Method Description:Transfer stationTons:0.2293Year:1996

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD044429835
TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: D99

Method Description:Disposal, otherTons:0.42505Year:2006

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD044429835

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

Order No: 20160804105

(H131-H135)

 Tons:
 0.14

 Year:
 2007

Generator EPA ID: CAD009675067

Generator County Code: 30

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

Generator County: Orange

CAD009007626 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 151

Asbestos containing waste State Waste Code Desc.:

Method Code:

Disposal, landfill Method Description:

Tons: 0.8428 Year: 1998

CAD009675067 Generator EPA ID:

Generator County Code: Generator County: Orange NVT330010000 TSD EPA ID: TSD County Code: 99

TSD County: Unknown State Waste Code:

State Waste Code Desc.: Metal sludge (see 121)

Method Code:

Disposal, other Method Description:

Tons: 2000 Year:

CAD009675067 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAD097030993 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description:

Tons: 1.14675 Year: 2006

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

COD991300484 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description:

Tons: 127.2628 1994 Year:

CAD009675067 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

COD991300484 TSD EPA ID:

TSD County Code: TSD County: Unknown

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste Method Code:

Method Description:

8.428 Tons: 1995 Year:

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

NVT330010000 TSD EPA ID:

TSD County Code:

TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: Method Description:

Tons: 21.9128 **Year:** 1995

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description:

 Tons:
 6.7424

 Year:
 1997

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:Orange

TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description:

Tons: 10.9564 **Year:** 1998

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description:

 Tons:
 8.7424

 Year:
 1999

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 NVT330010000

TSD County Code:99TSD County:UnknownState Waste Code:181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description:

 Tons:
 9.25

 Year:
 2000

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:OrangeTSD EPA ID:ARD069748192

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

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

Method Code: Method Description:

0.3375 Tons:

2006 Year:

CAD009675067 Generator EPA ID:

Generator County Code: Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code: 99

Unknown TSD County: State Waste Code: 181

Other inorganic solid waste State Waste Code Desc.:

Method Code: Method Description:

Tons:

Year: 2006

Generator EPA ID: CAD009675067

Generator County Code: Generator County: Orange

CAT000646117 TSD EPA ID:

TSD County Code: TSD County: Kings State Waste Code: 181

Other inorganic solid waste State Waste Code Desc.:

Method Code:

Treatment, tank Method Description:

16.856 Tons: Year: 2002

CAD009675067 Generator EPA ID:

Generator County Code: Orange Generator County:

TSD EPA ID: CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

Other inorganic solid waste State Waste Code Desc.:

Method Code: R01 Method Description: Recycler 0.165 Tons: Year: 2004

Generator EPA ID: CAD009675067

Generator County Code: 30 Orange Generator County:

TSD EPA ID: CAT080033681

TSD County Code:

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Other inorganic solid waste

Method Code: R01 Method Description: Recycler 2.085 Tons: 2005 Year:

CAD009675067 Generator EPA ID:

Generator County Code: Generator County: Orange

CAD000088252 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H01

Method Description: Transfer station

Tons:

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

1996 Year:

CAD009675067 Generator EPA ID:

Generator County Code: Generator County: Orange CAD000088252 TSD EPA ID:

TSD County Code:

Los Angeles TSD County:

State Waste Code: Other inorganic solid waste State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station

Tons: 12 Year: 1997

Generator EPA ID: CAD009675067

Generator County Code: Generator County: Orange TSD EPA ID: CAD097030993

TSD County Code: Los Angeles TSD County:

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H01

Method Description: Transfer station

0.566 Tons: 2005 Year:

CAD009675067 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAD044429835 TSD EPA ID: TSD County Code: TSD County: Los Angeles

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D99

Method Description: Disposal, other

0.35 Tons: Year: 2006

CAD009675067 Generator EPA ID:

Generator County Code:

Generator County: Orange TSD EPA ID: NVT330010000

99

TSD County Code: TSD County: Unknown State Waste Code:

Other inorganic solid waste State Waste Code Desc.:

Method Code:

Method Description: Disposal, other 10.1136 Tons: Year: 1998

CAD009675067 Generator EPA ID:

Generator County Code: 30 Orange Generator County:

NVT330010000 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description: Disposal, other

Tons: 14 Year: 1999

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D99

Method Description: Disposal, other

Tons: 4 **Year:** 2000

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: NVT330010000

TSD County Code:99TSD County:UnknownState Waste Code:181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D9

Method Description:Disposal, otherTons:69.424Year:2005

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D99

Method Description:Disposal, otherTons:67.424Year:2006

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: NVT330010000
TSD County Code: 99

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D80

Method Description: Disposal, landfill

Tons: 11.25 **Year:** 2000

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

 TSD EPA ID:
 NVT330010000

 TSD County Code:
 99

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 55.868

 Year:
 2005

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 69.224

 Year:
 2006

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H132

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

SITE TREATMENT AND/OR STABILIZATION)

Tons: 101.386 **Year:** 2006

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H132

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

SITE TREATMENT AND/OR STABILIZATION)

 Tons:
 305.173

 Year:
 2007

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 NVT330010000

 TSD County Code:
 99

 TSD County:
 Unknown

 State Waste Code:
 181

State Waste Code Desc.: Other inorganic solid waste Method Code: H132

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

SITE TREATMENT AND/OR STABILIZATION)

Tons: 320.264 **Year:** 2008

Generator EPA ID:CAD009675067Generator County Code:30Generator County:Orange

TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H132

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

Order No: 20160804105

SITE TREATMENT AND/OR STABILIZATION)

Tons: 270.696 **Year:** 2009

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H132

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

SITE TREATMENT AND/OR STABILIZATION)

 Tons:
 239.284

 Year:
 2010

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 NVT330010000

 TSD County Code:
 99

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H132

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

SITE TREATMENT AND/OR STABILIZATION)

 Tons:
 241.484

 Year:
 2011

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 NVT330010000

 TSD County Code:
 99

 TSD County:
 Unknown

TSD County: Unknown State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H133

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

SITE TREATMENT AND/OR STABILIZATION)

 Tons:
 245.484

 Year:
 2012

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H132

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

SITE TREATMENT AND/OR STABILIZATION)

 Tons:
 294.052

 Year:
 2013

Generator EPA ID: CAD009675067

Generator County Code: 30 **Generator County:** Orange

TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H132

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

Order No: 20160804105

SITE TREATMENT AND/OR STABILIZATION)

Tons: 273.696 **Year:** 2014

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION,

ORGANICS RECOVERY ECT

Tons: 2 **Year:** 2012

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:OrangeTSD EPA ID:CAD020161642

TSD County Code: 19

TSD County: Los Angeles State Waste Code: 211

State Waste Code Desc.: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Method Code:R01Method Description:RecyclerTons:0.6255Year:1995

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAD008252405

 TSD County Code:
 19

 TSD County:
 Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 2.145

 Year:
 1995

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD008302903

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 9.075

 Year:
 1998

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:Orange

TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Order No: 20160804105

Method Code:R01Method Description:RecyclerTons:0.363Year:1998

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD008302903

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 5.082

 Year:
 1999

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD008302903

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:R01Method Description:RecyclerTons:4.1745Year:2002

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:Orange

TSD EPA ID: CAD008302903

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description: Transfer station

 Tons:
 3.63

 Year:
 2002

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT000613976

 TSD County Code:
 30

 TSD County:
 Orange

 State Waste Code:
 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H0

Method Description: Transfer station

Tons: 0.07 **Year:** 1998

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAD008302903

 TSD County Code:
 19

TSD County: Los Angeles

State Waste Code: 213
State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.1251

 Year:
 2000

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: OKD089761290

TSD County Code: 99
TSD County: Unknown

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: Method Description:

 Tons:
 1.386

 Year:
 1994

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD008302903

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.396Year:1998

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD008302903

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:2.178Year:1999

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD008302903

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.198

 Year:
 2000

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD089446710

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H01

Method Description: Transfer station

 Tons:
 0.792

 Year:
 1996

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description:

Tons: Year: 2007

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT080025711

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description:

 Tons:
 2.09

 Year:
 1998

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD008302903

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.152

 Year:
 2000

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 1.881

 Year:
 2006

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT080025711

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:1.9Year:1998

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:Orange

TSD EPA ID: CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H135

Method Description: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT

TREATMENT)

Tons: 0.627

Year:

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION,

ORGANICS RECOVERY ECT

2007

Tons: 1.254 **Year:** 2006

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAT080013352

 TSD County Code:
 19

 TSD County:
 Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION,

ORGANICS RECOVERY ECT

Tons: 0.475 **Year:** 2007

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION,

ORGANICS RECOVERY ECT

 Tons:
 0.836

 Year:
 2008

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION,

ORGANICS RECOVERY ECT

 Tons:
 0.209

 Year:
 2009

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAT080013352

 TSD County Code:
 19

TSD County: Los Angeles State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION,

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

ORGANICS RECOVERY ECT

Tons: 0.38 2010 Year:

CAD009675067 Generator EPA ID:

Generator County Code: Generator County: Orange

CAT080013352 TSD EPA ID: **TSD County Code:** 19 Los Angeles TSD County:

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

H039 Method Code:

OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION. Method Description:

ORGANICS RECOVERY ECT

0.836 Tons: Year: 2013

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County:

Orange CAT080013352 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, Method Description:

Order No: 20160804105

ORGANICS RECOVERY ECT

0.798 Tons: 2014 Year:

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAT080013352

TSD County Code:

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: R01 Recycler Method Description: 0.2085 Tons: Year: 1999

CAD009675067 Generator EPA ID:

Generator County Code: Orange Generator County: CAT080013352 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: Recycler Method Description: Tons: 1.41363 Year: 2002

Generator EPA ID: CAD009675067

Generator County Code: 30 Orange Generator County: CAT080013352 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: R01 Recycler Method Description:

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

0.82149 Tons: Year: 2003

CAD009675067 Generator EPA ID:

Generator County Code: Orange Generator County: TSD EPA ID: CAT080013352 **TSD County Code:** TSD County: Los Angeles

State Waste Code:

Unspecified oil-containing waste State Waste Code Desc.:

Method Code:

OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, Method Description:

ORGANICS RECOVERY ECT

0.22935 Tons: Year: 2010

CAD009675067 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

CAD089446710 TSD EPA ID:

TSD County Code: TSD County: Los Angeles

State Waste Code: 291

State Waste Code Desc.: Latex waste H01

Method Code: Method Description: Transfer station

4.3576 Tons: Year: 1996

CAD009675067 Generator EPA ID:

Generator County Code:

Orange Generator County:

TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description:

Tons: 0.75 Year: 2013

CAD009675067 Generator EPA ID:

Generator County Code: 30 Orange Generator County: TSD EPA ID: AZD980892731

TSD County Code: TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description:

Tons: 0.1815 Year: 1999

Generator EPA ID: CAD009675067

Generator County Code: Generator County: Orange ARD069748192 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description:

Tons: 0.225 Year: 2006

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

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange TSD EPA ID: ARD981057870

TSD County Code: 99 TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description:

Tons: 0.363 2006 Year:

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange CAD008302903 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: R01 Method Description: Recycler Tons: 3.0855 2002 Year:

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange CAD008302903 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: R01 Method Description: Recycler Tons: 1.98 2003 Year:

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

CAD008302903 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H01

Method Description: Transfer station

Tons: 1.815 Year: 2002

CAD009675067 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

CAT080022148 TSD EPA ID:

TSD County Code:

TSD County: San Bernardino

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H01

Method Description: Transfer station

2.508 Tons: 1995 Year:

Generator EPA ID: CAD009675067

Generator County Code:

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

Generator County: Orange

TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Disposal, other Method Description:

Tons: 0.099 Year: 2006

CAD009675067 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

CAD044429835 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

(H131-H135) 0.363

Tons: Year: 2008

Generator EPA ID: CAD009675067

Generator County Code: Generator County: Orange CAD044429835 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

Off-specification, aged or surplus organics State Waste Code Desc.:

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

Tons: 0.25 2013 Year:

CAD009675067 Generator EPA ID:

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD044429835

TSD County Code: TSD County: Los Angeles

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

(H131-H135)

2.55 Tons: Year: 2014

CAD009675067 Generator EPA ID:

Generator County Code: 30 Generator County: Orange UTD981552177 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 331

Off-specification, aged or surplus organics State Waste Code Desc.:

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

Order No: 20160804105

(H131-H135)

0.15 Tons: Year: 2013

CAD009675067 Generator EPA ID:

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAD044429835

TSD County Code: 19

TSD County: Los Angeles State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description:

Tons: 0.5 **Year:** 2014

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 AZD980892731

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description:

Tons: 1.309 **Year:** 1999

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: ARD981057870

TSD County Code: 99
TSD County: Unknown
State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description:

 Tons:
 10.927

 Year:
 2006

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 ARD981057870

 TSD County Code:
 99

 TSD County:
 Unknown

 State Waste Code:
 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: Method Description:

Tons: 0.187 **Year**: 2007

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAD008252405

 TSD County Code:
 19

TSD County: Los Angeles State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:R01Method Description:RecyclerTons:2.839Year:1997

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD008302903

Site DB Map Key Number of Direction Distance Elev Records (mi/ft) (ft) TSD County Code: 19 TSD County: Los Angeles State Waste Code: 343 State Waste Code Desc.: Unspecified organic liquid mixture Method Code: R01 Recycler Method Description: Tons: 11.684 2000 Year: CAD009675067 Generator EPA ID: **Generator County Code:** Generator County: Orange CAD008302903 TSD EPA ID: TSD County Code: TSD County: Los Angeles State Waste Code: State Waste Code Desc.: Unspecified organic liquid mixture Method Code: R01 Method Description: Recycler Tons: 2.3925 2001 Year: Generator EPA ID: CAD009675067 Generator County Code: Generator County: Orange CAD008302903 TSD EPA ID: TSD County Code: TSD County: Los Angeles State Waste Code: Unspecified organic liquid mixture State Waste Code Desc.: Method Code: R01 Recycler Method Description: Tons: 1.87 Year: 2003 Generator EPA ID: CAD009675067 **Generator County Code:** Generator County: Orange CAD008302903 TSD EPA ID: **TSD County Code:**

Order No: 20160804105

TSD County: Los Angeles

State Waste Code:

Unspecified organic liquid mixture State Waste Code Desc.:

Method Code: R01 Method Description: Recycler Tons: 2.04 2004 Year:

CAD009675067 Generator EPA ID:

Generator County Code: Generator County: Orange

TSD EPA ID: TSD County Code: TSD County:

State Waste Code:

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: R01 Method Description: Recycler 0.187 Tons: Year: 1997

CAD009675067 Generator EPA ID:

Generator County Code: Generator County: Orange

TSD EPA ID: TSD County Code: TSD County:

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 2.244

 Year:
 2000

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD008302903

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H01

Method Description: Transfer station

Tons: 1.122 **Year:** 2001

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code:99TSD County:UnknownState Waste Code:343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.935

 Year:
 2006

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

 Tons:
 10.489

 Year:
 2011

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:Orange

TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H1

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

Order No: 20160804105

(H131-H135)

 Tons:
 20.485

 Year:
 2012

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAD044429835

 TSD County Code:
 19

 TSD County:
 Los Angeles

TSD County: Los State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

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

Records

Method Code:

H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

21.42 Tons: Year: 2013

CAD009675067 Generator EPA ID:

Generator County Code:

Generator County: Orange

CAD044429835 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

(H131-H135)

20.213 Tons: Year: 2014

CAD009675067 Generator EPA ID:

Generator County Code: Orange Generator County:

ARD981057870 TSD EPA ID:

99 TSD County Code: TSD County: Unknown State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

Tons: 8.383 Year: 2006

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange ARD981057870 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

14.96 Tons: Year: 2007

CAD009675067 Generator EPA ID:

Generator County Code: Generator County: Orange ARD981057870 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

H061 Method Code:

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

Order No: 20160804105

Tons: 20.111 2008 Year:

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange ARD981057870 TSD EPA ID: TSD County Code:

TSD County: Unknown State Waste Code:

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

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

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

Tons: 17.578 2009 Year:

Generator EPA ID: CAD009675067

Generator County Code: Generator County: Orange

TSD EPA ID: ARD981057870

TSD County Code:

TSD County: Unknown State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

H061 Method Code:

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

Tons: 13.0492 Year: 2010

Generator EPA ID: CAD009675067

Generator County Code: Generator County: Orange

ARD981057870 TSD EPA ID:

TSD County Code: TSD County: Unknown

State Waste Code: 343 State Waste Code Desc.: Unspecified organic liquid mixture

H061 Method Code:

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

Tons: 1.87 2011 Year:

CAD009675067 Generator EPA ID:

Generator County Code:

Generator County: Orange

NVT330010000 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION,

Order No: 20160804105

ORGANICS RECOVERY ECT

0.187 Tons: 2009 Year:

Generator EPA ID: CAD009675067

Generator County Code: Generator County: Orange

NVT330010000 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code:

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

Tons: 4.4 2000 Year:

CAD009675067 Generator EPA ID:

Generator County Code: Generator County: Orange NVT330010000 TSD EPA ID: TSD County Code:

TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:

Tons: 24.5

Site DB Map Key Number of **Direction** Distance Elev Records (mi/ft) (ft) 2002 Year: CAD009675067 Generator EPA ID: **Generator County Code:** Generator County: Orange NVT330010000 TSD EPA ID: TSD County Code: TSD County: Unknown State Waste Code:

State Waste Code Desc.: Other organic solids Method Code:

Method Description:

Tons: 26.75

Year: 20.75

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 NVT330010000

 TSD County Code:
 99

TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: Method Description:

 Tons:
 0.375

 Year:
 2007

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAD089446710

 TSD County Code:
 19

 TSD County:
 Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H01

Method Description: Transfer station

Tons: 2.775 **Year:** 1996

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description: Disposal, other

Tons: 0.6 **Year:** 2006

Generator EPA ID: CAD009675067

Generator County Code: 30 **Generator County:** Orange

TSD EPA ID: NVT330010000

TSD County Code:99TSD County:UnknownState Waste Code:352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description:Disposal, otherTons:61.354Year:2001

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description: Disposal, other

 Tons:
 59.2

 Year:
 2002

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description: Disposal, other

 Tons:
 54.6

 Year:
 2003

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description: Disposal, other

Tons: 25 **Year:** 2004

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description: Disposal, other

 Tons:
 62.8

 Year:
 2005

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D99

Method Description: Disposal, other

 Tons:
 11

 Year:
 2006

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

TSD EPA ID: NVT330010000

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

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Disposal, landfill Method Description:

Tons: 17.25 2000 Year:

CAD009675067 Generator EPA ID:

Generator County Code: Generator County: Orange

NVT330010000 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Method Description: Disposal, landfill

Tons: 37.1 2001 Year:

Generator EPA ID: CAD009675067

Generator County Code: Generator County: Orange

NVT330010000 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 352

Other organic solids State Waste Code Desc.:

Method Code: D80

Disposal, landfill Method Description:

Tons: 61.25 Year: 2002

CAD009675067 Generator EPA ID:

Generator County Code: Generator County: Orange

NVT330010000 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids Method Code: D80 Method Description: Disposal, landfill

Tons: 24.25 Year: 2003

CAD009675067 Generator EPA ID:

Generator County Code: Generator County: Orange TSD EPA ID: NVT330010000

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

Other organic solids State Waste Code Desc.:

Method Code: D80

Method Description: Disposal, landfill

90.55 Tons: Year: 2004

CAD009675067 Generator EPA ID:

Generator County Code: Generator County: Orange

NVT330010000 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown

Order No: 20160804105

State Waste Code:

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

State Waste Code Desc.: Other organic solids

Method Code:

Disposal, landfill Method Description:

30.056 Tons: Year: 2005

Generator EPA ID: CAD009675067

Generator County Code:

Generator County: Orange

NVT330010000 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Method Description: Disposal, landfill

14.55 Tons: Year: 2006

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

NVT330010000 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

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

SITE TREATMENT AND/OR STABILIZATION)

Tons: Year: 2006

Generator EPA ID: CAD009675067

Generator County Code: 30 Orange Generator County:

TSD EPA ID: NVT330010000

TSD County Code: 99 TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

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

SITE TREATMENT AND/OR STABILIZATION)

44.55 Tons: Year: 2007

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange NVT330010000 TSD EPA ID: 99

TSD County Code: TSD County: Unknown State Waste Code: 352

State Waste Code Desc.:

Other organic solids

Method Code:

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

Order No: 20160804105

SITE TREATMENT AND/OR STABILIZATION)

Tons: 41.97 Year: 2008

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code: TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

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

SITE TREATMENT AND/OR STABILIZATION)

Tons: 57 **Year:** 2009

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

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

SITE TREATMENT AND/OR STABILIZATION)

 Tons:
 53.65

 Year:
 2010

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:Orange

TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

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

SITE TREATMENT AND/OR STABILIZATION)

 Tons:
 55.25

 Year:
 2011

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 NVT330010000

 TSD County Code:
 99

TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

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

SITE TREATMENT AND/OR STABILIZATION)

Tons: 82 **Year:** 2012

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

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

Order No: 20160804105

SITE TREATMENT AND/OR STABILIZATION)

Tons: 75.75 **Year:** 2013

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code: 99

TSD County: Unknown State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H132

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

SITE TREATMENT AND/OR STABILIZATION)

 Tons:
 38.4

 Year:
 2014

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION,

ORGANICS RECOVERY ECT

Tons: 0.7 **Year:** 2014

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD008302903

TSD County Code: 19

TSD County:

State Waste Code:

State Waste Code Desc.:

Method Code:

Method Description:

Tons:

Year:

Los Angeles

461

Paint sludge

R01

Recycler

0.688

1999

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County:
San Bernardino
State Waste Code:
461
State Waste Code Desc.:
Paint sludge
Method Code:
R01
Method Description:
Recycler
Tons:
0.4587
Year:
1998

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 461

State Waste Code Desc.: Paint sludge

Method Code: H01

Method Description: Transfer station

 Tons:
 6.2757

 Year:
 1997

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD982444481

TSD County Code:

TSD County: San Bernardino

State Waste Code: 461

State Waste Code Desc.: Paint sludge

Method Code: H01

Method Description: Transfer station

 Tons:
 5.6293

 Year:
 1998

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 461
State Waste Code Desc.: Paint sludge
Method Code: D99

Method Description: Disposal, other Tons: 29.498

 Tons:
 29.498

 Year:
 2004

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 513

State Waste Code Desc.: Empty containers less than 30 gallons

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.15 **Year:** 2006

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 711

State Waste Code Desc.: Liquids with cyanides >= 1,000 Mg./L

Method Code:

Method Description:

Tons: 3.2526 **Year:** 2004

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 711

State Waste Code Desc.: Liquids with cyanides >= 1,000 Mg./L

Method Code: T01

Method Description:Treatment, tankTons:4.81635Year:2002

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 711

State Waste Code Desc.: Liquids with cyanides >= 1,000 Mg./L

Method Code: TO

Method Description:Treatment, tankTons:11.0088Year:2003

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAT080033681

 TSD County Code:
 19

 TSD County:
 Los Angeles

State Waste Code: 711

State Waste Code Desc.: Liquids with cyanides >= 1,000 Mg./L

Method Code: T01

Method Description:Treatment, tankTons:5.73375Year:2004

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 NVD980895338

 TSD County Code:
 99

 TSD County:
 Unknown

TSD County: Unknown State Waste Code: 711

State Waste Code Desc.: Liquids with cyanides >= 1,000 Mg./L

Method Code: T01

Method Description:Treatment, tankTons:1.1259Year:2002

Generator EPA ID: CAD009675067
Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD097030993

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 711

State Waste Code Desc.: Liquids with cyanides >= 1,000 Mg./L

Method Code:R01Method Description:RecyclerTons:12.51Year:1998

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:Orange

TSD EPA ID: CAD097030993

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 711

State Waste Code Desc.: Liquids with cyanides >= 1,000 Mg./L

Method Code: H01

Method Description:Transfer stationTons:2.7522Year:2002

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:Orange

TSD EPA ID: CAD097030993

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 711

State Waste Code Desc.: Liquids with cyanides >= 1,000 Mg./L

Method Code: H01

Method Description:Transfer stationTons:1.3761

Year: 2004

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAD097030993

TSD County Code:

TSD County: Los Angeles

State Waste Code: 711

State Waste Code Desc.: Liquids with cyanides >= 1,000 Mg./L

Method Code: D99

Method Description: Disposal, other

 Tons:
 2.502

 Year:
 2005

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD097030993

TSD County Code: 19

TSD County: Los Angeles State Waste Code: 722

State Waste Code Desc.: Liquids with cadmium >= 100 Mg./L

Method Code:R01Method Description:RecyclerTons:4.587Year:1999

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD097030993 **TSD County Code:** 19

TSD County: Los Angeles

State Waste Code: 722

State Waste Code Desc.: Liquids with cadmium >= 100 Mg./L

Method Code:R01Method Description:RecyclerTons:0.2293Year:2000

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD097030993
TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 723

State Waste Code Desc.: Liquids with chromium (VI) >= 500 Mg./L

Method Code: Method Description:

Tons: 5.004 **Year:** 1996

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD099030993

TSD County Code:

TSD County:

State Waste Code: 723

State Waste Code Desc.: Liquids with chromium (VI) >= 500 Mg./L

Method Code: T01

Method Description: Treatment, tank

Tons: 5.004 **Year:** 1993

Generator EPA ID: CAD009675067

Generator County Code: 30

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

Generator County: Orange

CAT080033681 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 723

Liquids with chromium (VI) >= 500 Mg./L State Waste Code Desc.:

Method Code: R01 Recycler Method Description: Tons: 6.0465 Year: 1994

Generator EPA ID: CAD009675067

Generator County Code: 30 **Generator County:** Orange CAD097030993 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Liquids with chromium (VI) >= 500 Mg./L

Method Code: R01 Method Description: Recycler Tons: 5.6295 1995 Year:

CAD009675067 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAD097030993 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 723

State Waste Code Desc.: Liquids with chromium (VI) >= 500 Mg./L

Method Code: R01 Method Description: Recycler Tons: 17.514 Year: 1997

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange CAD097030993 TSD EPA ID: TSD County Code:

TSD County: Los Angeles

State Waste Code: 723

State Waste Code Desc.: Liquids with chromium (VI) >= 500 Mg./L

Method Code: R01 Method Description: Recycler Tons: 2.502 1998 Year:

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange CAD097030993 TSD EPA ID: TSD County Code: TSD County: Los Angeles

723

State Waste Code: Liquids with chromium (VI) >= 500 Mg./L State Waste Code Desc.:

Method Code: R01 Method Description: Recycler 7.7145 Tons: 1996 Year:

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

CAD097030993 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 723

State Waste Code Desc.: Liquids with chromium (VI) >= 500 Mg./L

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 16.2004

 Year:
 1999

Generator EPA ID: CAD009675067

Generator County Code: 30 **Generator County:** Orange

TSD EPA ID: CAD097030993

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 723

State Waste Code Desc.: Liquids with chromium (VI) >= 500 Mg./L

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 15.6375

 Year:
 2000

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD097030993

TSD County Code: 19

TSD County: Los Angeles State Waste Code: 725

State Waste Code Desc.: Liquids with mercury >= 20 Mg./L

Method Code: T01

Method Description:Treatment, tankTons:0.68805Year:2006

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD008488025

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 726

State Waste Code Desc.: Liquids with nickel >= 134 Mg./L

Method Code:

Method Description:

 Tons:
 0.68805

 Year:
 2006

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD097030993

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 726

State Waste Code Desc.: Liquids with nickel >= 134 Mg./L

Method Code:

Method Description:

 Tons:
 2.2935

 Year:
 2006

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD097030993
TSD County Code: 19

TSD County: Los Angeles State Waste Code: 726

State Waste Code Desc.: 120
State Waste Code Desc.: Liquids with nickel >= 134 Mg./L

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 3.8989

 Year:
 1999

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:OrangeTSD EPA ID:CAD097030993

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 726

State Waste Code Desc.: Liquids with nickel >= 134 Mg./L

Method Code:R01Method Description:RecyclerTons:1.8347Year:2000

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 726

State Waste Code Desc.: Liquids with nickel >= 134 Mg./L

Method Code:R01Method Description:RecyclerTons:2.98155Year:2004

Generator EPA ID: CAD009675067

Generator County Code: 30 **Generator County:** Orange

TSD EPA ID: CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 726

State Waste Code Desc.: Liquids with nickel >= 134 Mg./L

Method Code:R01Method Description:RecyclerTons:4.3785Year:2005

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD008488025

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 726

State Waste Code Desc.: Liquids with nickel >= 134 Mg./L

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 1.14675

 Year:
 2006

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 726

State Waste Code Desc.: Liquids with nickel >= 134 Mg./L

Method Code:R01Method Description:RecyclerTons:1.14675

Year: 2006

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD000088252
TSD County Code: 40

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 726

State Waste Code Desc.: Liquids with nickel >= 134 Mg./L

Method Code: H01

Method Description:Transfer stationTons:6.6511

 Tons:
 6.6511

 Year:
 1995

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAD097030993

 TSD County Code:
 19

TSD County: Los Angeles

State Waste Code: 726

State Waste Code Desc.: Liquids with nickel >= 134 Mg./L

Method Code: H01

Method Description:Transfer stationTons:1.14675Year:2006

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD097030993
TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 726

State Waste Code Desc.: Liquids with nickel >= 134 Mg./L

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

Order No: 20160804105

(H131-H135)

 Tons:
 1.14675

 Year:
 2008

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 741

State Waste Code Desc.: Liquids with halogenated organic compounds >= 1,000 Mg./L

Method Code:R01Method Description:RecyclerTons:2.064Year:1997

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: TSD County Code: TSD County:

State Waste Code: 741

State Waste Code Desc.: Liquids with halogenated organic compounds >= 1,000 Mg./L

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.2293

 Year:
 1997

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
		0450		(14)		
Generator EF		30	09675067			
Generator Co		Orang	10			
TSD EPA ID:	unty.		08488025			
TSD County	Code:	19	00100020			
TSD County:			ngeles			
State Waste	Code:	791				
State Waste	Code Desc.:	Liquid	s with pH <= 2			
Method Code						
Method Desc	ription:	5 400				
Tons:		5.129	1			
Year:		2006				
Generator EF	PA ID:	CADO	09675067			
Generator Co		30	00010001			
Generator Co		Orang	je			
TSD EPA ID:	•	CAD0	44429835			
TSD County	Code:	19				
TSD County:			ngeles			
State Waste		791				
State Waste (Liquia	s with pH <= 2			
Method Desc						
Tons:	приот.	0.229	35			
Year:		2006				
Generator EF	PA ID:	CAD0	09675067			
Generator Co		30				
Generator Co		Orang	je			
TSD EPA ID:			80892731			
TSD County	Code:	99				
TSD County:	0-4-	Unkno	own			
State Waste (791	s with pH <= 2			
Method Code		Liquiu	5 WILLI PLT <= 2			
Method Desc						
Tons:	•	2.752	2			
Year:		1999				
Generator EF	PA ID:	CADO	09675067			
Generator Co		30				
Generator Co		Orang	je			
TSD EPA ID:	•		08488025			
TSD County	Code:	19				
TSD County:			ngeles			
State Waste		791	٥ المطاني			
State Waste		Liquid T01	s with pH <= 2			
Method Code Method Desc			nent, tank			
Tons:	ι ιράσιι.	6.150				
Year:		2005	-			
		0.450	00075007			
Generator EF	'A ID:	CAD0	09675067			

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County:

Orange CAD097030993 TSD EPA ID:

TSD County Code: 19

Los Angeles

TSD County: State Waste Code: 791

State Waste Code Desc.: Liquids with pH \leq 2

Method Code: R01 Method Description: Recycler Tons: 6.255 1993 Year:

CAD009675067 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
TSD EPA ID:		CADO	97030993			_
TSD County	Code:	19				
TSD County:			ngeles			
State Waste		791				
State Waste			ls with pH <= 2			
Method Code		R01				
Method Desc	cription:	Recy	cier			
Tons: Year:		8.34 1995				
rear:		1995				
Generator El	PA ID:	CADO	009675067			
Generator Co	ounty Code:	30				
Generator Co	ounty:	Orang				
TSD EPA ID:			97030993			
TSD County Code:		19				
TSD County:			ngeles			
State Waste		791	la collina III. O			
State Waste Method Code		Liquid R01	ds with pH <= 2			
Method Desc		Recy	cler			
Tons:	inpuon.	0.688				
Year:		1999				
Generator El	PA ID:	CADO	009675067			
Generator Co		30				
Generator Co	•	Orano	ge			
TSD EPA ID:	•	CAD	08488025			
TSD County		19				
TSD County:			ngeles			
State Waste		791				
State Waste			ls with pH <= 2			
Method Code		R01				
Method Desc	cription:	Recy				
Tons:		5.275	05			
Year:		2004				
Generator El	PA ID:	CADO	009675067			
Generator Co	ounty Code:	30				
Generator Co	ounty:	Orang				
TSD EPA ID:			008488025			
TSD County	Code:	19				

TSD County: Los Angeles 791 State Waste Code:

Liquids with pH <= 2 State Waste Code Desc.: Method Code: R01

Method Description: Recycler 27.2301 Tons: Year: 2005

Generator EPA ID: CAD009675067 **Generator County Code:**

Orange CAD008488025 Generator County: TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 791

Liquids with pH <= 2 State Waste Code Desc.:

Method Code: R01 Method Description: Recycler Tons: 5.5044 2006 Year:

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

CAT080033681 TSD EPA ID: TSD County Code:

TSD County: Los Angeles

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: D99

Method Description:Disposal, otherTons:0.4587Year:1998

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: D99

Method Description:Disposal, otherTons:0.35445Year:2006

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD008488025

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 791

State Waste Code Desc.: Liquids with pH <= 2

Method Code: H010

METALS RECOVERY INCLUDING RETORING, SMELTING, CHEMICALS, ECT

 Tons:
 5.838

 Year:
 2006

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown
State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code:

Method Description:

Tons:

Year: 2006

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:OrangeTSD EPA ID:CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code: T01

Method Description: Treatment, tank

 Tons:
 4.1283

 Year:
 2003

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD097030993

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code: T0

Method Description:Treatment, tankTons:0.68805Year:2006

Generator EPA ID: CAD009675067

Generator County Code: 30 **Generator County:** Orange

TSD EPA ID: CAD097030993

TSD County Code:

TSD County: Los Angeles

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code:R01Method Description:RecyclerTons:4.3368Year:1997

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD097030993

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code:R01Method Description:RecyclerTons:31.9005Year:1998

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD097030993

TSD County Code:

TSD County: Los Angeles

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code:R01Method Description:RecyclerTons:9.174Year:1999

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD097030993

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 15.137

 Year:
 2000

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT080033681

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code:R01Method Description:RecyclerTons:20.85Year:2000

Generator EPA ID: CAD009675067

Generator County Code:30Generator County:OrangeTSD EPA ID:CAT080033681

TSD County Code:

TSD County: Los Angeles

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code:R01Method Description:RecyclerTons:9.57015Year:2003

Generator EPA ID: CAD009675067

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAT080033681

 TSD County Code:
 19

TSD County: Los Angeles

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 21.24615

 Year:
 2004

Generator EPA ID: CAD009675067

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT080033681

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code:R01Method Description:RecyclerTons:3.9615Year:2005

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

 TSD EPA ID:
 CAD097030993

 TSD County Code:
 19

 TSD County:
 Los Angeles

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 8.86125

 Year:
 2006

Generator EPA ID: CAD009675067 Generator County Code: 30

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD097030993

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code: D99

Method Description:Disposal, otherTons:0.68805Year:2006

Generator EPA ID: CAD009675067

Generator County Code: 30

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

Generator County: Orange

CAT080033681 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 792

Liquids with pH <= 2 with metals State Waste Code Desc.:

Method Code:

Disposal, landfill Method Description: Tons: 0.22935

Year: 2003

CAD009675067 Generator EPA ID:

Generator County Code: Generator County: Orange

CAD097030993 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 792

State Waste Code Desc.: Liquids with pH <= 2 with metals

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

Order No: 20160804105

(H131-H135) 1.14675 2006

Generator EPA ID: CAD009675067

Generator County Code: Orange Generator County: TSD EPA ID: CAD008488025

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.:

Method Code: Method Description:

Tons:

Tons: Year:

Year: 2006

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

NVT330010000 TSD EPA ID:

TSD County Code:

TSD County: Unknown

State Waste Code:

State Waste Code Desc.: Method Code:

Method Description:

Tons: 11 Year: 1996

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

CAD008302903 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: State Waste Code Desc.:

Method Code: R01 Method Description: Recycler Tons: Year: 1998

Generator EPA ID: CAD009675067

Generator County Code: 30

Generator County: Orange

CAD008488025 TSD EPA ID:

Map Key Number of Records

Direction Distance Elev (mi/ft)

TSD County Code:

19
TSD County:
Los Angeles

State Waste Code:

State Waste Code Desc.:Method Code:R01Method Description:Recycler

Tons:

Year: 2006

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: NVT330010000

TSD County Code: 99
TSD County: Unknown

State Waste Code: State Waste Code Desc.:

Method Code: D80

Method Description: Disposal, landfill

Tons: 1 **Year:** 2006

Generator EPA ID: CAD009675067

Generator County Code: 30 Generator County: Orange

TSD EPA ID: ARD981057870

TSD County Code: 99
TSD County: Unknown

State Waste Code: State Waste Code Desc.:

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

Tons:
Year: 2006

30 6 of 6 NE 0.06/307.36 68.30 ALL METALS PROCESSING OF

ORANGE COUNTY, INC 8401 STANDUSTRIAL AVE STANTON CA 906802688 RCRA LQG

Order No: 20160804105

EPA Handler ID: CAD009675067

Current Site Name: ALL METALS PROCESSING OF ORANGE COUNTY, INC

Generator Status Universe: Large Quantity Generator

Land Type: Private Activity Location: CA TSD Activity: No Mixed Waste Generator: Nο Importer Activity: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Inject Activity:** No Rece Waste From Off Site: No

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

Mailing Address: 8401, STANDUSTRIAL AVE, , STANTON, CA, 906802688,

Contact Name: STEVE ROWE

Contact Address: 8401, STANDUSTRIAL AVE, , STANTON, CA, 906802688,

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

Records

STEVER@ALLMETALSPROCESSING.COM

Contact Email: Location Street 2:

Owner/Operator Information

Owner/Operator Indicator: CO

Owner/Operator Name: ALL METALS PROCESSING OF ORANGE STANDUSTRIAL STREET STANTON CA 90680 Owner/Operator Address:

Owner/Operator Phone: 7148288238

Owner/Operator Type:

19610101 Date Became Current:

Date Ended Current:

Owner/Operator Indicator: CO

Owner/Operator Name: ALL METALS PROCESSING OF ORANGE COUNTY, Owner/Operator Address: STANDUSTRIAL AVE STANTON CA 906802688

Owner/Operator Phone: 7148288238 115 Owner/Operator Type:

Date Became Current: 19610101

Date Ended Current:

Owner/Operator Indicator:

Owner/Operator Name: STEVE SELLWOOD

Owner/Operator Address: NOT REQUIRED NOT REQUIRED ME 99999

Owner/Operator Phone: 4155551212

Owner/Operator Type:

Date Became Current:

Date Ended Current:

Owner/Operator Indicator:

ALL METALS PROCESSING OF ORANGE COUNTY Owner/Operator Name:

Owner/Operator Address: US

Owner/Operator Phone: Owner/Operator Type:

Date Became Current: 19630101

Date Ended Current:

Owner/Operator Indicator: CO

Owner/Operator Name: ALL METALS PROCESSING OF ORANGE COUNTY Owner/Operator Address: 8401 STANDUSTRIAL AVE STANTON CA US 90680

Owner/Operator Phone:

Owner/Operator Type:

Date Became Current: 19610101

Date Ended Current:

Owner/Operator Indicator:

Owner/Operator Name: NOT REQUIRED

Owner/Operator Address: NOT REQUIRED NOT REQUIRED ME 99999

Owner/Operator Phone: 4155551212

Owner/Operator Type:

Date Became Current:

Date Ended Current:

Owner/Operator Indicator:

Owner/Operator Name: ALL METALS PROCESSING OF ORANGE

Owner/Operator Address: US

Owner/Operator Phone:

Owner/Operator Type:

19611015 Date Became Current:

Date Ended Current:

Owner/Operator Indicator:

Owner/Operator Name: ALL METALS PROCESSING OF ORANGE

Owner/Operator Address: Owner/Operator Phone:

Owner/Operator Type:

19610101 Date Became Current:

Map Key Number of Direction Distance Elev Site DB

(ft)

Records

Date Ended Current:

Owner/Operator Indicator: CP

Owner/Operator Name: ALL METALS PROCESSING OF ORANGE COUNTY

(mi/ft)

Owner/Operator Address: Owner/Operator Phone:

Owner/Operator Type:

Date Became Current: 19610101

Date Ended Current:

Owner/Operator Indicator: CO

Owner/Operator Name: ALL METALS PROCESSING OF ORANGE

Owner/Operator Address: US

Owner/Operator Phone:

Owner/Operator Type:

Date Became Current: 19611015

Date Ended Current:

Owner/Operator Indicator: CO

Owner/Operator Name:ALL METALS PROCESSING OF ORANGE COUNTYOwner/Operator Address:8401 STANDUSTRIAL STREET STANTON CA US 90680

Owner/Operator Phone:

Owner/Operator Type:

Date Became Current: 19610101

Date Ended Current:

Owner/Operator Indicator: CP

Owner/Operator Name: ALL METALS PROCESSING OF ORANGE COUNTY

Owner/Operator Address: US

Owner/Operator Phone:

Owner/Operator Type:

Date Became Current: 19610101

Date Ended Current:

Owner/Operator Indicator: CO

Owner/Operator Name:ALL METAL PROCESSING OF ORANGE COUNTYOwner/Operator Address:STANDUSTRIAL AVE. STANTON CA 90680

Owner/Operator Phone: 7148288238

Owner/Operator Type:

Date Became Current: 19610101

Date Ended Current:

Owner/Operator Indicator: CO

Owner/Operator Name: ALL METALS PROCESSING OF ORANGE COUNTY
Owner/Operator Address: 8401 STANDUSTRIAL AVE STANTON CA US 90680

Owner/Operator Phone:

Owner/Operator Type:

Date Became Current: 19630101

Date Ended Current:

NAICS Information

Naics Code: 332813

Naics Description: ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING

Naics Code: 33991

Naics Description: JEWELRY AND SILVERWARE MANUFACTURING

Naics Code: 811121

Naics Description: AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND MAINTENANCE

Order No: 20160804105

Handler Information

Date Received: 20020228

Facility Name: ALL METALS PROCESSING OF ORANGE COUNTY

Classification: Large Quantity Generator

Date Received: 19851001

Facility Name: ALL METALS PROCESSING INC

Classification: Large Quantity Generator

Date Received: 20121005

Facility Name: ALL METALS PROCESSING OF ORANGE COUNTY, INC.

Classification: Large Quantity Generator

Date Received: 19990304

Facility Name: ALL METALS PROCESSING OF ORANGE CTY

Classification: Large Quantity Generator

Date Received: 20040226

Facility Name: ALL METALS PROCESSING OF ORANGE COUNTY

Classification: Large Quantity Generator

Date Received: 20100301

Facility Name: ALL METALS PROCESSING OF ORANGE COUNTY, INC

Classification: Large Quantity Generator

Date Received: 20001012

Facility Name: ALL METALS PROCESSING OF ORANGE CNTY INC

Classification: Large Quantity Generator

Date Received: 20060224

Facility Name: ALL METALS PROCESSING OF ORANGE COUNTY

Classification: Large Quantity Generator

Date Received: 19900420

Facility Name: ALL METALS PROCESSING OF ORANGE CO., INC

Classification: Large Quantity Generator

Date Received: 20080229

Facility Name: ALL METALS PROCESSING OF ORANGE COUNTY, INC

Classification: Large Quantity Generator

Date Received: 20140301

Facility Name: ALL METALS PROCESSING OF ORANGE COUNTY, INC

Classification: Large Quantity Generator

Date Received: 1996090

Facility Name: ALL METALS PROCESSING INC

Classification: Small Quantity Generator

Hazardous Waste Information

Waste Code: D001

Waste: IGNITABLE WASTE

Waste Code: D008 Waste: LEAD

Waste Code: 331

Waste: from br conversion

Waste Code: D002

Waste: CORROSIVE WASTE

Waste Code: 723

Waste: from br conversion

Waste Code: F007

Waste: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Waste Code: 726

Waste: from br conversion

Waste Code: F003

Waste: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS: AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED 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: 343

Waste: from br conversion

Waste Code: D003

REACTIVE WASTE Waste:

Waste Code:

Waste: from br conversion

D035 Waste Code:

METHYL ETHYL KETONE Waste:

Waste Code:

WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM Waste:

THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING

ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL

ETCHING AND MILLING OF ALUMINUM.

Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, Waste:

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 NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

Order No: 20160804105

MIXTURES.

Waste Code: D006 Waste: **CADMIUM**

Waste Code:

Waste: from br conversion

Waste Code:

from br conversion Waste:

Waste Code: 181

Waste: from br conversion

Waste Code: 352

Waste: from br conversion

Waste Code: D007 **CHROMIUM** Waste:

Violation/Evaluation Information

Evaluation Start Date: 19940210

Evaluation Agency:

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description: Violation Short Description:

Violation Determined Date: Actual Return to Compliance Date: Violation Responsible Agency: **Enforcement Action Date:** Enforcement Agency: Disposition Status Date:

Disposition Status:

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

Enforcement Type Description: Proposed Penalty Amount:

Paid Amount: Final Amount:

20080325 **Evaluation Start Date:**

Evaluation Agency:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Violation Determined Date:

Actual Return to Compliance Date: Violation Responsible Agency: **Enforcement Action Date: Enforcement Agency:** Disposition Status Date: Disposition Status:

Enforcement Type Description: **Proposed Penalty Amount:**

Paid Amount: Final Amount:

Evaluation Start Date: 20050401

Evaluation Agency:

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Violation Determined Date: Actual Return to Compliance Date: Violation Responsible Agency: **Enforcement Action Date: Enforcement Agency:** Disposition Status Date: Disposition Status:

Enforcement Type Description: Proposed Penalty Amount:

Paid Amount: Final Amount:

Evaluation Start Date: 20130813

Evaluation Agency:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Violation Determined Date: Actual Return to Compliance Date: Violation Responsible Agency: Enforcement Action Date: **Enforcement Agency:**

Disposition Status Date: Disposition Status:

Enforcement Type Description: Proposed Penalty Amount:

Paid Amount: Final Amount:

Evaluation Start Date: 20030327

Evaluation Agency:

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:**

Violation Short Description: Generators - General

Violation Determined Date: 20030327 Actual Return to Compliance Date: 20030416

Violation Responsible Agency: Ε

20040603 **Enforcement Action Date:** Е

Enforcement Agency: Disposition Status Date:

Disposition Status:

Enforcement Type Description:

WRITTEN INFORMAL

Proposed Penalty Amount:

Paid Amount: Final Amount:

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

Evaluation Start Date: 20090617

Evaluation Agency:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Violation Determined Date: Actual Return to Compliance Date: Violation Responsible Agency: **Enforcement Action Date:** Enforcement Agency: Disposition Status Date: Disposition Status:

Enforcement Type Description: **Proposed Penalty Amount:**

Paid Amount: Final Amount:

Evaluation Start Date: 20130814

Evaluation Agency:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Violation Short Description:

Violation Determined Date: Actual Return to Compliance Date: Violation Responsible Agency: **Enforcement Action Date:** Enforcement Agency: Disposition Status Date: **Disposition Status:**

Enforcement Type Description: Proposed Penalty Amount:

Paid Amount: Final Amount:

Evaluation Start Date: 20090508

Evaluation Agency:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Violation Determined Date: Actual Return to Compliance Date: Violation Responsible Agency: **Enforcement Action Date:** Enforcement Agency: Disposition Status Date: Disposition Status: Enforcement Type Description:

Proposed Penalty Amount:

Paid Amount: Final Amount:

Evaluation Start Date: 20110404

Evaluation Agency:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Violation Determined Date: Actual Return to Compliance Date: Violation Responsible Agency: **Enforcement Action Date:** Enforcement Agency: Disposition Status Date:

Disposition Status: Enforcement Type Description:

Proposed Penalty Amount: Paid Amount:

Evaluation Start Date: 20100310

Evaluation Agency:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Order No: 20160804105

Final Amount:

Violation Short Description: Generators - General

Violation Determined Date: 20100310
Actual Return to Compliance Date: 20110404
Violation Responsible Agency: S

Enforcement Action Date:
Enforcement Agency:
Enforcement Agency:
Disposition Status Date:
Disposition Status:

Enforcement Type Description: Proposed Penalty Amount:

Paid Amount: Final Amount:

Evaluation Start Date: 20140512

Evaluation Agency:

S

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description:
Violation Short Description:
Violation Determined Date:
Actual Return to Compliance Date:
Violation Responsible Agency:
Enforcement Action Date:
Enforcement Agency:

Disposition Status: Enforcement Type Description: Proposed Penalty Amount:

Disposition Status Date:

Paid Amount: Final Amount:

Evaluation Start Date: 20080207

Evaluation Agency:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

S

Violation Short Description: Generators - General

Violation Determined Date: 20080207 Actual Return to Compliance Date: 20080325

Violation Responsible Agency:

Enforcement Action Date: Enforcement Agency: Disposition Status Date: Disposition Status:

Enforcement Type Description: Proposed Penalty Amount:

Paid Amount: Final Amount:

Evaluation Start Date: 20130614

Evaluation Agency:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:
Violation Determined Date:
Actual Return to Compliance Date:
Violation Responsible Agency:
Enforcement Action Date:
Enforcement Agency:
Disposition Status Date:
Disposition Status:

Enforcement Type Description: Proposed Penalty Amount:

Paid Amount:
Final Amount:

Evaluation Start Date: 20131203

Evaluation Agency:

Evaluation Type Description: Violation Short Description:

Violation Determined Date: Actual Return to Compliance Date: Violation Responsible Agency: NOT A SIGNIFICANT NON-COMPLIER

Enforcement Action Date: Enforcement Agency: Disposition Status Date:

Disposition Status:

Enforcement Type Description: Proposed Penalty Amount:

Paid Amount: Final Amount:

Evaluation Start Date: 19930308

Evaluation Agency:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Violation Determined Date: 19930308
Actual Return to Compliance Date: 19940210
Violation Responsible Agency: S

Enforcement Action Date: Enforcement Agency: Disposition Status Date: Disposition Status:

Enforcement Type Description: Proposed Penalty Amount:

Paid Amount: Final Amount:

Evaluation Start Date: 20120529

Evaluation Agency:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:
Violation Determined Date:
Actual Return to Compliance Date:
Violation Responsible Agency:
Enforcement Action Date:
Enforcement Agency:
Disposition Status Date:
Disposition Status:

Enforcement Type Description: Proposed Penalty Amount:

Paid Amount: Final Amount:

Evaluation Start Date: 20140508

Evaluation Agency:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Violation Short Description:

Violation Determined Date: Actual Return to Compliance Date: Violation Responsible Agency: Enforcement Action Date:

Enforcement Agency: Disposition Status Date: Disposition Status:

Enforcement Type Description: Proposed Penalty Amount:

Paid Amount: Final Amount:

Evaluation Start Date: 20130814

Evaluation Agency:

Evaluation Type Description: SIGNIFICANT NON-COMPLIER

Violation Short Description:
Violation Determined Date:
Actual Return to Compliance Date:
Violation Responsible Agency:
Enforcement Action Date:
Enforcement Agency:

Disposition Status Date:

Disposition Status:

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

Enforcement Type Description: Proposed Penalty Amount:

Paid Amount: Final Amount:

20041006 **Evaluation Start Date:**

Evaluation Agency:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Violation Determined Date: 20041006 Actual Return to Compliance Date: 20050113 Violation Responsible Agency: **Enforcement Action Date:** 20041006

Enforcement Agency: S

Disposition Status Date: Disposition Status:

Enforcement Type Description:

Proposed Penalty Amount:

Paid Amount: Final Amount: WRITTEN INFORMAL

Evaluation Start Date: 20050113

Evaluation Agency:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Violation Determined Date: 20050113 Actual Return to Compliance Date: 20050401 Violation Responsible Agency: **Enforcement Action Date:** 20050113 **Enforcement Agency:** S

Disposition Status Date:

Disposition Status:

Enforcement Type Description:

Proposed Penalty Amount:

Paid Amount: Final Amount: WRITTEN INFORMAL

Evaluation Start Date: 20060518

Evaluation Agency:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Violation Determined Date: Actual Return to Compliance Date: Violation Responsible Agency: Enforcement Action Date: **Enforcement Agency:** Disposition Status Date:

Disposition Status: **Enforcement Type Description:** Proposed Penalty Amount:

Paid Amount: Final Amount:

Evaluation Start Date: 20070321

Evaluation Agency:

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:**

Violation Short Description: Violation Determined Date: Actual Return to Compliance Date:

Violation Responsible Agency: **Enforcement Action Date:** Enforcement Agency: Disposition Status Date: Disposition Status:

Enforcement Type Description: Proposed Penalty Amount:

Paid Amount: Final Amount:

Site DB Map Key Number of Direction Distance Elev

(ft)

1 of 3 SE 0.07 / 358.77 66.10 **CARTWRIGHT PROFILING** 31

(mi/ft)

8391 MONROE

STANTON CA 906080000

STANTON

7148286782 000000000

CA 906800000

STANTON CA 906080000

STANTON

906080000 000000000

Order No: 20160804105

CA

HAZNET

3599 STANTON SIC Code: Mailing City: Mailing State: NAICS Code: 33271 CA CAL000268903 906080000

EPA ID: Mailing Zip: Create Date: 4/9/2003 4:29:52 PM Region Code: Owner Name: MEL CARTWRIGHT Fac Act Ind: No

6/30/2012 Owner Addr 1: 8391 MONROE AV Inact Date:

File Sent By Department File Source: Owner Addr 2: County Code: 30 Owner City:

County Name: Orange

Mail Name:

Records

Mailing Addr 1: 8391 MONROE Mailing Addr 2:

Contact Information MEL CARTWRIGHT Contact Name:

8391 MONROE Street Address 1: Street Address 2:

STANTON City: State: CA

906080000 Zip: Phone: 7148286782

SE 0.07 / 358.77 **MEL CARTWRIGHT** 2 of 3 66.10 31 HAZNET 8391 MONROE

Owner State:

Owner Phone:

Owner Zip:

Owner Fax:

Owner Zip:

Owner Fax:

Owner Phone:

SIC Code: Mailing City: STANTON NAICS Code: Mailing State: CA

EPA ID: CAC000771656 Mailing Zip: 906080000 Region Code: Create Date: 5/30/1997 Owner Name: MEL CARTWRIGHT Fac Act Ind: No

8391 MONROE 10/25/2000 Owner Addr 1: Inact Date: File Source: File Sent By Department Owner Addr 2:

County Code: Owner City: Owner State:

County Name: Orange Mail Name:

8391 MONROE Mailing Addr 1:

Mailing Addr 2:

Contact Information

Contact Name:

8391 MONROE Street Address 1:

Street Address 2:

City: **STANTON** State: CA 906080000 Zip: Phone: 7148286782

31 3 of 3 SE 0.07 / 358.77 66.10 **MEL CARTWRIGHT** HAZNET 8391 MONROE

STANTON CA 906800000

Mailing City: STANTON SIC Code: NAICS Code: Mailing State: CA EPA ID: CAC000930984 Mailing Zip: 906800000

Create Date: 2/16/1995 Region Code:

DB Map Key Number of Direction Distance Elev Site Records (mi/ft) (ft) No Fac Act Ind: Owner Name: 10/25/2000 Inact Date: Owner Addr 1: File Sent By Department Owner Addr 2: File Source: Owner City: County Code: County Name: Orange Owner State: 99 Mail Name: Owner Zip: Mailing Addr 1: 8391 MONROE Owner Phone: 000000000 Mailing Addr 2: Owner Fax:

Contact Information

MEL CARTWRIGHT Contact Name: 8391 MONROE Street Address 1:

Street Address 2:

STANTON City: State:

906800000 Zip: Phone: 7148286782

1 of 26 NE 0.07 / 353.52 70.75 ALL METALS PROCESSING OF 32 **TRIS ORANGE COUNTY INC**

8401 STANDUSTRIAL ST STANTON CA 90680

Order No: 20160804105

TRI Facility ID: 90680LLMTL8401S Year: 1991

BIA Code: Tribe:

Federal Facility: NO **ORANGE** County:

--- Details ---

Primary SIC: 3471 **Primary NAICS:** 332813 1391055328544 **Document Number:** NITRIC ACID Chemical: CAS/Compound ID: 007697372 Clean Air Act?: NO Classification: **NON-PBT** Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 750 Total Releases: 750 Sec 8 Releases: 720

On-site Contained: 0 0 On-site Other: 0 On-site Energy Recovery: On-Site Recycling: 0 On-Site Treatment: 10247 Production Waste: 10967 One-Time Release: 0 **Production Ratio:** .78 Parent Company Name: NA Parent Company DB No: NA

Primary SIC: 3471 Primary NAICS: 332813 **Document Number:** 1391055328532

Chemical: HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)

CAS/Compound ID: 007647010 Clean Air Act?: YES Classification: **NON-PBT** Metal: NO Metal Category: 0 NO Carcinogen: Pounds Unit of Measure: On-Site Release Total: 750

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
Total Relea		750				
Sec 8 Relea	ases:	870				
On-site Co		0				
On-site Oth		0				
	ergy Recovery:	0				
On-Site Re		0				
On-Site Tre		10737				
Production		11607				
One-Time I		0				
Production		.76				
	npany Name:	NA NA				
	npany DB No:	NA				
+	^	0.474				
Primary SI		3471				
Primary NA		332813				
Document	number:		5328520	IANIT		
Chemical:			RICHLOROETH	TANE		
CAS/Comp		000071	556			
Clean Air A		YES	DT			
Classificati	ion:	NON-P	ВІ			
Metal:		NO				
Metal Cate		0				
Carcinoger		NO				
Unit of Mea		Pounds				
	lease Total:	500				
Total Relea		6500				
Sec 8 Relea		6000				
On-site Co		0				
On-site Oth		0				
	ergy Recovery:	0				
On-Site Re		0 0				
On-Site Tre						
Production One-Time I		14600 0				
Production		1.36				
	npany Name:	NA				
	npany Name. npany DB No:	NA NA				
+	ilpaily DB No.	14/1				
Primary SI	Ç•	3471				
Primary NA		332813				
Document			5328557			
Chemical:				4 AND AFTER	"ACID AEROSOLS" ONLY)
CAS/Comp	ound ID:	007664		. ,	7.0.2 7.2.1.00010 0.1.1.	,
Clean Air A		NO NO	-			
Classificati		NON-P	вт			
Metal:		NO				
Metal Cate	gory:	0				
Carcinoge		NO				
Unit of Mea		Pounds				
	lease Total:	1800				
Total Relea	ises:	1800				
Sec 8 Relea	ases:	2000				
On-site Co.	ntained:	0				
On-site Oth	ner:	0				
On-site En	ergy Recovery:	0				
On-Site Re		0				
On-Site Tre		26374				
Production	Waste:	28374				
One-Time I	Release:	0				
Production		1.51				
	npany Name:	NA				
	npany DB No:	NA				

32

2 of 26

NE

0.07 / 353.52

70.75

ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680

TRIS

TRI Facility ID: 90680LLMTL8401S **Year:** 1989

BIA Code: Federal Facility: Tribe:
NO County: ORANGE

--- Details ---

 Primary SIC:
 3471

 Primary NAICS:
 332813

 Document Number:
 1389030024501

Chemical: SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)

 Chemical:
 SOLFORIC

 CAS/Compound ID:
 007664939

 Clean Air Act?:
 NO

 Classification:
 NON-PBT

 Metal:
 NO

 Metal Category:
 0

 Carcinogen:
 NO

 Unit of Measure:
 Pounds

On-Site Release Total: 0 Total Releases: 0 Sec 8 Releases: 0 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 0 On-Site Recycling: On-Site Treatment: 0 **Production Waste:** 0 One-Time Release: 0 **Production Ratio:**

Parent Company Name:NAParent Company DB No:NA

 Primary SIC:
 3471

 Primary NAICS:
 332813

 Document Number:
 1389030024487

Chemical: 1,1,1-TRICHLOROETHANE

 CAS/Compound ID:
 000071556

 Clean Air Act?:
 YES

Classification: **NON-PBT** NO Metal: Metal Category: 0 NO Carcinogen: Unit of Measure: Pounds On-Site Release Total: 33851 Total Releases: 33851 Sec 8 Releases: 0 On-site Contained: 0 0 On-site Other: 0

On-site Energy Recovery: 0
On-Site Recycling: 0
On-Site Treatment: 0
Production Waste: 0
One-Time Release: 0
Production Ratio:

Parent Company Name:NAParent Company DB No:NA

Primary SIC: 3471 Primary NAICS: 332813 1389030024499 **Document Number:** Chemical: NITRIC ACID CAS/Compound ID: 007697372 Clean Air Act?: NO Classification: **NON-PBT** Metal: NO

Metal: NO
Metal Category: 0
Carcinogen: NO
Unit of Measure: Pounds
On-Site Release Total: 0

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
Total Relea	ises:	15633				
Sec 8 Relea	ases:	0				
On-site Co.	ntained:	0				
On-site Oth	ner:	0				
On-site En	ergy Recovery:	0				
On-Site Re	cycling:	0				
On-Site Tre	eatment:	0				
Production	Waste:	0				
One-Time I	Release:	0				
Production	Ratio:					
Parent Con	npany Name:	NA				
	npany DB No:	NA				
+						
Primary SI	C:	3471				
Primary NA		332813				
Document	Number:	138903	0024475			
Chemical:		HYDRO	CHLORIC ACI	D (1995 AND A	FTER "ACID AEROSOLS" ONLY)	
CAS/Comp	ound ID:	007647		•	,	
Clean Air A		YES				
Classificati	ion:	NON-P	вт			
Metal:		NO				
Metal Cate	gory:	0				
Carcinogei	• •	NO				
Unit of Mea		Pounds				
On-Site Re	lease Total:	3147				
Total Relea	ises:	3897				
Sec 8 Relea	ases:	0				
On-site Co	ntained:	0				
On-site Oth	her:	0				
On-site En	ergy Recovery:	0				
On-Site Re		0				
On-Site Tre		0				
Production		0				
One-Time I		0				
Production		-				
	npany Name:	NA				
	npany DB No:	NA				
32	3 of 26	NE	0.07 / 353.52	70.75	ALL METALS PROCESSING OF ORANGE COUNTY INC	TRIS

8401 STANDUSTRIAL ST STANTON CA 90680

Order No: 20160804105

TRI Facility ID: 90680LLMTL8401S 1990 Year:

BIA Code: Tribe:

Federal Facility: NO County: ORANGE

--- Details ---

Primary SIC: 3471 Primary NAICS: 332813 1390045701606 NITRIC ACID Document Number: Chemical: CAS/Compound ID: 007697372 Clean Air Act?: NO NON-PBT Classification: Metal: NO Metal Category: Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: Total Releases: 505

0 Sec 8 Releases: 0 On-site Contained: On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
Production	Waste:	0				
One-Time I	Release:	0				
Production						
	npany Name:	NA				
	npany DB No:	NA				
+	•	0.474				
Primary SIG		3471 33281)			
Primary NA Document			5 15701632			
Chemical:	Number.		RICHLOROETI	ANE		
CAS/Comp	ound ID:	00007		IAINL		
Clean Air A		YES	.000			
Classificati		NON-F	BT			
Metal:		NO				
Metal Cate	gory:	0				
Carcinoger		NO				
Unit of Mea		Pound	3			
	lease Total:	12109				
Total Relea		12109				
Sec 8 Relea		0				
On-site Col		0 0				
	ergy Recovery:	0				
On-Site Re		0				
On-Site Tre		Õ				
Production		0				
One-Time I		0				
Production	Ratio:					
Parent Con	npany Name:	NA				
Parent Con	npany DB No:	NA				
+	_					
Primary SIG		3471				
Primary NA		332813				
Document Chemical:	number:		15701620 CHLORIC ACI	D (1995 AND)	AFTER "ACID AEROSOL	S" ONI V)
CAS/Comp	ound ID:	007647		D (1993 AND)	AFTER AGID ALROSOL	3 ONLT)
Clean Air A		YES	010			
Classificati		NON-F	BT			
Metal:		NO				
Metal Cate	gory:	0				
Carcinoger		NO				
Unit of Mea		Pound	3			
	lease Total:	1195				
Total Relea		2695				
Sec 8 Relea		0 0				
On-site Oth		0				
	ergy Recovery:	Ö				
On-Site Re		0				
On-Site Tre		0				
Production		0				
One-Time I	Release:	0				
Production						
	npany Name:	NA				
	npany DB No:	NA				
+ Primary SI	٠.	3471				
Primary NA		33281	2			
Document			, 15701618			
Chemical:				4 AND AFTER	"ACID AEROSOLS" ON	LY)
CAS/Comp	ound ID:	007664				,
Clean Air A		NO				
Classificati	on:	NON-F	BT			
Metal:		NO				
Metal Cate		0				
Carcinoger		NO	_			
Unit of Mea	sure:	Pound	5			

On-Site Release Total:

Map Key	Number Records		ion	Distance (mi/ft)	Elev (ft)	Site	DB
Total Relea	ases:		505				
Sec 8 Rele	ases:		0				
On-site Co	ontained:		0				
On-site Ot	her:		0				
On-site En	ergy Recove	ery:	0				
On-Site Re	ecycling:		0				
On-Site Tr	eatment:		0				
Production	n Waste:		0				
One-Time	Release:		0				
Production							
	mpany Name		NA				
Parent Coi	mpany DB N	lo:	NA				
<u>32</u>	4 of 26	NE		0.07/353.52	70.75	ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680	TRIS
TRI Facility I BIA Code:	ID:	90680LLMTL8401	S		Year: Tribe:	2009	
Federal Faci	ility:	NO			County:	ORANGE	
Details	-						
Primary SI	IC:						
Primary N			33281	3			
Document			13092	07681115			
Chemical:			NITRA	TE COMPOUNDS			
CAS/Comp	oound ID:		N511				
Clean Air	Act?:		NO				
Classificat	tion:		NON-F	PBT			
Metal:			NO				
Metal Cate	egory:		0				
Carcinoge			NO				
Unit of Me			Pound	S			
	elease Total:	,	0				
Total Relea			18722				
Sec 8 Rele			0				
On-site Co			0				
On-site Ot			0				
	ergy Recov	ery:	0				
On-Site Re			0				
On-Site Tr			19016				
Production			37812				
One-Time			0				
Production			.85 NA				
	mpany Namo mpany DB N		NA				
+ Primary SI	IC:						
Primary N			33281	3			
Document				07681127			
Chemical:				CACID			
CAS/Comp	oound ID:		00769	7372			
Clean Air			NO				
Classificat	tion:		NON-F	BT			
Metal:			NO				
Metal Cate			0				
Carcinoge	n:		NO				
Unit of Me			Pound	S			
	elease Total:		1543				
Total Polo	2000		1543				

1543

1543

30958

0 0

0 0

Total Releases:

Sec 8 Releases:

On-site Contained: On-site Other:

On-Site Treatment:

On-site Energy Recovery: On-Site Recycling:

Мар Кеу	Number Records		ion	Distance (mi/ft)	Elev (ft)	Site	DB
	Release:		32501 0 .96 NA NA				
<u>32</u>	5 of 26	NE		0.07/353.52	70.75	ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680	TRIS
TRI Facility II	D:	90680LLMTL8401	S		Year:	2011	
BIA Code: Federal Facil		NO			Tribe: County:	ORANGE	
Total Relea Sec 8 Relea On-site Cor On-site End On-Site Red On-Site Tre Production One-Time F Production Parent Con	AICS: Number: ound ID: let?: oon: gory: lease Total: leases: leases: leases: leasey Recove leasey Recove leasey Recove leasey Recove leases:		332813 131120 NITRIC 007697 NO NON-PI NO 0 Pounds 1427 0 0 1427 0 0 16800 18227 0 .98 NA	9491430 ACID 372 BT			
<u>32</u>	6 of 26	NE		0.07 / 353.52	70.75	ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680	TRIS
TRI Facility II	D:	90680LLMTL8401	S		Year:	1998	
BIA Code: Federal Facil	lity:	NO			Tribe: County:	ORANGE	
Details Primary SIC Primary NA Document I Chemical: CAS/Comp Clean Air A Classificati Metal: Metal Categ Carcinogen Unit of Mea On-Site Rel Total Relea Sec 8 Relea On-site Oth	NCS: Number: ound ID: oct?: on: gory: n: ssure: lease Total: sses: ases: ntained:		3471 332813 139812 NITRIC 007697 NO NON-P NO 0 NO Pounds 1084 1084 1084 0	0429170 ACID 372 BT			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
	ergy Recovery:	0				
On-Site Re		0				
On-Site Tre		0				
Production		1084				
One-Time F		0 0				
Production		NA				
	npany Name: npany DB No:	NA NA				
+	ipany DB No.	11/3				
Primary SIG	2.					
Primary NA		332813	3			
Document		139812	25354720			
Chemical:		NITRA	TE COMPOUNDS	S		
CAS/Comp		N511				
Clean Air A		NO				
Classificati	on:	NON-F	PBT			
Metal:		NO				
Metal Cate		0				
Carcinoger		NO Davis d	_			
Unit of Mea On-Site Re		Pound: 0	S			
Total Relea		0				
Sec 8 Relea		0				
On-site Co		0				
On-site Oth		Õ				
	ergy Recovery:	0				
On-Site Red		0				
On-Site Tre	atment:	0				
Production	Waste:	20205				
One-Time F		0				
Production		.98				
	npany Name:	NA				
	npany DB No:	NA				
+ Primary SIG	٠.	3471				
Primary NA		33281	3			
Document			20429182			
Chemical:				(1995 AND AF	TER "ACID AEROSOLS" ONLY)	
CAS/Comp	ound ID:	007647		`	,	
Clean Air A	ct?:	YES				
Classificati	on:	NON-F	PBT			
Metal:		NO				
Metal Cate		0				
Carcinoger		NO Davis d	_			
Unit of Mea On-Site Re		Pound: 1125	5			
Total Relea		1125				
Sec 8 Relea		1125				
On-site Col		0				
On-site Oth		0				
On-site Ene	ergy Recovery:	0				
On-Site Re	cycling:	0				
On-Site Tre		0				
Production		1125				
One-Time F		0				
Production		0				
	npany Name:	NA NA				
Parent Con	npany DB No:	NA				
<u>32</u>	7 of 26	NE	0.07 / 353.52	70.75	ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680	TRIS

TRI Facility ID: BIA Code: 90680LLMTL8401S Year: 1999

Tribe:

Federal Facility: NO County: ORANGE

--- Details ---Primary SIC:

Primary NAICS: 332813

1399130649787 **Document Number:** NITRIC ACID Chemical: CAS/Compound ID: 007697372 Clean Air Act?: NO NON-PBT Classification: Metal: NO Metal Category: NO Carcinogen: Unit of Measure: Pounds On-Site Release Total: 1538 Total Releases: 1538 Sec 8 Releases: 1538 On-site Contained: 0

On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 16640 Production Waste: 26193 One-Time Release: 0 Production Ratio: 1.38 Parent Company Name: NA Parent Company DB No: NA

Primary SIC:

Primary NAICS: 332813

Document Number: 1399135210300

Chemical: NITRATE COMPOUNDS

CAS/Compound ID: N511 Clean Air Act?: NO NON-PBT Classification: NO Metal: Metal Category: NO Carcinogen: Unit of Measure: Pounds On-Site Release Total: 0

0 Total Releases: Sec 8 Releases: 0 0 On-site Contained: 0 On-site Other: On-site Energy Recovery: 0 0 On-Site Recycling: On-Site Treatment: 0 18920 **Production Waste:** One-Time Release: 0 Production Ratio: .98 Parent Company Name: NA Parent Company DB No: NA

8 of 26

8401 STANDUSTRIAL ST STANTON CA 90680

0.07/353.52

90680LLMTL8401S 1996 Year:

70.75

ALL METALS PROCESSING OF

ORANGE COUNTY INC

TRIS

Order No: 20160804105

BIA Code: Tribe:

NE

Federal Facility: NO **ORANGE** County:

--- Details ---

TRI Facility ID:

32

Primary SIC: 3471 Primary NAICS: 332813 1396100119484 **Document Number:**

NITRIC ACID Chemical: CAS/Compound ID: 007697372

Direction	Distance (mi/ft)	Elev (ft)	Site	DB
NO 0 NO				
NE	0.07/353.52	70.75	ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680	TRIS
DLLMTL8401S		Year: Tribe: County:	2003 ORANGE	
130320 NITRA N511 NO NON-F NO 0 NO Pounds 0 0 0 0 0 0 0 0 0 47827 0 .75 NA NA 3471 332813 130320 NITRIO 00769 NO NO NO	01732195 TE COMPOUNDS PBT 01732207 C ACID 7372 PBT			
	NO NON-F NO 0 NO Pound: 1036 1036 1036 0 0 0 0 19675 20711 0 1 NA	MO NON-PBT NO 0 NO Pounds 1036 1036 1036 0 0 0 0 19675 20711 0 1 NA NA NA NA NE 0.07 / 353.52 DLLMTL8401S OLLMTL8401S OLLMTL8401	(mi/ft) (ft)	(mi/ft)

1538

On-Site Release Total:

Мар Кеу	Number Records		ion Distand (mi/ft)	ce Elev (ft)		Site	DB
Total Relea Sec 8 Relea On-site Cot On-site End On-Site Re On-Site Tre Production One-Time I Production Parent Con Parent Con	ases: ntained: ner: ergy Recove cycling: eatment: Waste: Release: n Ratio: npany Name	ə:	1538 0 0 1538 0 0 45596 54896 0 .75 NA				
<u>32</u>	10 of 26	NE	0.07/35	3.52 70.75		ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680	TRIS
TRI Facility I	D:	90680LLMTL8401	S		Year:	2012	
BIA Code: Federal Facil	lity:	NO			Tribe: County:	ORANGE	
Primary SIGN Prima	AICS: Number: Number: Nound ID: Act?: ion: gory: n: asure: lease Total: ases: atained: her: ergy Recove cycling: attent: Number: Release: npany Name	ery: e:	332813 1312210147866 NITRIC ACID 007697372 NO NON-PBT NO 0 NO Pounds 1205 1205 0 0 1205 0 0 18300 19505 0 .98 NA				
<u>32</u>	11 of 26	NE	0.07 / 35	3.52 70.75		ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680	TRIS
TRI Facility I BIA Code:	D:	90680LLMTL8401	S		Year: Tribe:	2005	
Federal Facil	lity:	NO			Tribe: County:	ORANGE	
Details Primary SI Primary NI Document Chemical: CAS/Comp Clean Air A Classificati Metal: Metal Cate	C: AICS: Number: cound ID: Act?: ion:		3471 332813 1305204044515 NITRIC ACID 007697372 NO NON-PBT NO 0				

Map Key	Number of Records	of Direction	Distance (mi/ft)	Elev (ft)	Site	DB
		NO	(19		
Carcinoger		NO	_			
Unit of Mea		Pound	S			
	lease Total:	1538				
Total Relea		25228				
Sec 8 Relea		0				
On-site Co		0				
On-site Oth		1538				
	ergy Recover					
On-Site Re		0				
On-Site Tre		0				
Production		25228				
One-Time F		0				
Production		1				
Parent Con	npany Name:					
Parent Con	npany DB No	: NA				
+						
Primary SIG	C:	3471				
Primary NA	NCS:	332813	3			
Document	Number:	130520	04044503			
Chemical:		NITRA	TE COMPOUNDS	3		
CAS/Comp	ound ID:	N511				
Clean Air A	ct?:	NO				
Classificati	ion:	NON-F	PBT			
Metal:		NO				
Metal Categ	gory:	0				
Carcinoger		NO				
Unit of Mea		Pounds	S			
	lease Total:	0				
Total Relea		0				
Sec 8 Relea		0				
On-site Col		0				
On-site Oth		0				
	ergy Recover					
On-Site Re		0				
On-Site Tre		Õ				
Production		361				
One-Time F		0				
Production		1				
	npany Name:	·				
	npany Name. npany DB No.					
r arent con	ipany DB No.	, INA				
<u>32</u>	12 of 26	NE	0.07 / 353.52	70.75	ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680	TRIS
TRI Facility II	D: 9	90680LLMTL8401S		Year:	2001	
BIA Code:				Tribe:		
Federal Facil	litv-	NO		County:	ORANGE	

Federal Facility: **ORANGE** NO County:

--- Details ---

Primary SIC: 3471 Primary NAICS: 332813 **Document Number:** 1301150322600 NITRIC ACID Chemical: CAS/Compound ID: 007697372 Clean Air Act?: NO Classification: NON-PBT Metal: NO Metal Category: NO Carcinogen: Unit of Measure: Pounds 1538

On-Site Release Total: Total Releases: 1538 Sec 8 Releases: 1538 On-site Contained: 0 On-site Other: 0

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
On-site End	ergy Recovery:	0				
On-Site Re		0				
On-Site Tre	eatment:	69570				
Production	Waste:	71108				
One-Time I	Release:	0				
Production	Ratio:	2.34				
Parent Con	npany Name:	NA				
Parent Con	npany DB No:	NA				
+						
Primary SI	C:	3471				
Primary NA	NCS:	332813	3			
Document	Number:	130115	0322612			
Chemical:		NITRA'	TE COMPOUNDS	i		
CAS/Comp	ound ID:	N511				
Clean Air A	ct?:	NO				
Classificati	ion:	NON-P	BT			
Metal:		NO				
Metal Cate	gory:	0				
Carcinoger		NO				
Unit of Mea	isure:	Pounds	5			
	lease Total:	0				
Total Relea	ises:	0				
Sec 8 Relea	ases:	0				
On-site Co		0				
On-site Oth	ner:	0				
	ergy Recovery:	0				
On-Site Re		0				
On-Site Tre		0				
Production		71010				
One-Time I		0				
Production		2.34				
	npany Name:	NA				
Parent Con	npany DB No:	NA				
<u>32</u>	13 of 26	NE	0.07 / 353.52	70.75	ALL METALS PROCESS ORANGE COUNTY INC 8401 STANDUSTRIAL S	TRIS

TRI Facility ID: 90680LLMTL8401S Year:

BIA Code:

NO Federal Facility:

2002 Tribe:

STANTON CA 90680

Order No: 20160804105

ORANGE County:

--- Details ---

Primary SIC: 3471 Primary NAICS: 332813 1302200672917 **Document Number:** NITRIC ACID Chemical: CAS/Compound ID: 007697372 Clean Air Act?: NO Classification: **NON-PBT** Metal: NO Metal Category: 0 Carcinogen: NO Pounds Unit of Measure: On-Site Release Total: 1538 Total Releases: 1538 Sec 8 Releases: 1538

On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 58155 On-Site Treatment: Production Waste: 64867 One-Time Release: 0 Production Ratio: .84 Parent Company Name: NA

Parent Company DB No:	Primary NAICS: 332813 Document Number: 1302200672905 Chemical: NITRATE COMPOUNDS CAS/Compound ID: NS11 Clean Air Act7: NO Classification: NON-PBT Metal: NO Metal Category: NO Carcinogen: NO Carcinogen: NO Carcinogen: NO Carcinogen: NO Consite Release Total: NO Consite Release Total: NO Consite Release Total: NO Consite Release NO Consite Centained: NO Consite Centained: NO Consite Energy Recovery: NO Consite Treatment: NA Parent Company DB No: NA 32 14 of 26 NE 0.07 / 353.52 70.75 ALL METALS PROCESSING OF ORANGE COUNTY INC Moral State Stat	Мар Кеу	Number of Records		Distance (mi/ft)	Elev (ft)	Site	DB
Primary SIC: 3471	Primary NACS:	Parent Com	npany DB No:	NA				
Document Number:	Document Number:		C:	3471				
Chemical:	Chemical:	Primary NAI	NCS:	332813				
CASCompound ID:	CAS/Compound ID:	Document N	Number:	13022006	672905			
Clean Air Act7: NO	Clean Air Act?:	Chemical:		NITRATE	COMPOUNDS	3		
Classification: NON-PBT	Classification: NON-PBT	CAS/Compo	ound ID:	N511				
Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Releases: 0 Total Releases: 0 On-site Contained: 0 On-site Contained: 0 On-site Contained: 0 On-site Contained: 0 On-site Teatment: 0 Production Ratio: 84 Parent Company Name: NA Parent Company DB No: NA TRI Facility ID: 90680LLMTL8401S Year: BIA Code: 7the: Federal Facility: NO Year: Pedral Facility: NO Year: Primary SIC: 3471 Primary NAICS: 352813 Document Number: 1394080115280 Chamical: NON-PBT Metal: NO Chamical: NON-PBT Metal: NON-PBT Metal: NON-PBT Metal: NO	Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 0 Total Releases: 0 On-site Contained: 0 On-site Other: 0 On-site Difference 0 On-site Percycling: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 0 On-Time Release: 0 Production Ratio: 84 Parent Company Name: NA Parent Com	Clean Air Ad	ct?:	NO				
Metal Category:	Metal Category:	Classification	ion:	NON-PB	Τ			
Carcinogen:	Carcinogen:	Metal:		NO				
Carcinogen: NO	Carcinogen:	Metal Categ	gory:	0				
Unit of Measure:	Unit of Measure:			NO				
Total Releases: 0 0 0 0 0 0 0 0 0 0	Total Releases: 0 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-site Energy Recovery: 0 On-Site Teatment: 0 On-Site Release: 0 One-Time Contained: 0 One-Ti	_		Pounds				
See Releases:	Sec 8 Releases: 0 0 0 0 0 0 0 0 0 0	On-Site Rele	lease Total:	0				
On-site Contained:	On-site Other: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Treatment: 0 On-Site Treatment: 59440 One-Time Release: 0 Production Ratio: .84 Parent Company Name: NA Parent Company DB No: NA NA Parent Company DB No: NA Ratificial State S	Total Releas	ises:	0				
On-sile Other: 0 On-Sile Recycling: 0 On-Sile Recycling: 0 On-Sile Teatment: 0 Ope-Time Release: 0 One-Time Release: 0 Production Ratio: 84 Parent Company Name: NA Parent Company DB No: NA 32 14 of 26 NE 0.07/353.52 70.75 ALL METALS PROCESSING OF ORANGE COUNTY NOC BUSING STANDUSTRIAL ST STANTON CA 90680 TRIS TRI Facility ID: 90680LLMTL8401S Year: 1994 BIA Code: Tribe: County: ORANGE Federal Facility: NO NO Vear: 1994 Primary NAICS: 332813 332813 ORANGE ORANGE Primary NAICS: 332813 332813 ORANGE ORANGE Clean Air Act?: YES CLEASTICAGE NO ORANGE Clean Air Act?: YES CLEASTICAGE NO ORANGE Unit of Measure: NO NO ORANGE ORANGE	On-site Other: 0 On-site Detrey Recovery: 0 On-Site Recycling: 0 On-Site Recycling: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 59440 One-Time Release: 0 Production Ratio: .84 Parent Company Name: NA Parent Company DB No: NA 32 14 of 26 NE 0.07 / 353.52 70.75 ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680 TRI Facility ID: 90680LLMTL8401S Year: 1994 BIA Code: Tribe: County: ORANGE Details Primary SIC: 3471 Primary SIC: 332813 Document Number: 1394080115280 Chemical: 1,1,1-TRICHLOROETHANE CAS/Compound ID: 000071556 Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal Category: 0 On-Site Release Total: 11215 Soc 8 Releases: 11215 Soc 8 Releases: 11215 Soc 8 Releases: 11215 Soc 8 Releases: 11215 On-site Contained: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site	Sec 8 Relea	ases:	0				
On-Site Energy Recovery:	On-site Energy Recovery: 0 On-site Recycling: 0 On-site Recycling: 0 On-site Recycling: 0 On-site Recycling: 0 On-site Recipies: 59440 On-site Release: 0 On-site Release: 0 On-site Recipies: 0 On-site	On-site Con	ntained:	0				
On-Site Recycling: 0 On-Site Treatment: 5040 On-Site Treatment: 0 Production Waste: 84 Parent Company Name: NA Parent Company DB No: NA TRI Facility ID: 90680LLMTL8401S NA TRI Facility ID: 90680LLMTL8401S Year: 1994 BIA Code: NO Tribe: County: ORANGE Details	On-Site Recycling: 0 On-Site Treatment: 0 On-Site Treatment: 0 One-Time Release: 0 Production Ratio: .84 Parent Company Name: NA Parent Company DB No: NA 32 14 of 26 NE 0.07/353.52 70.75 ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680 TRI Facility ID: 90680LLMTL8401S Year: 1994 BIA Code: Tribe: County: ORANGE Federal Facility: NO County: ORANGE Details Perlimary SIC: 3471 Primary NICS: 332813 Primary NAICS: 332813 9394080115280 Onemint Number: 1994080115280 Chemical: 1,1,1*TRICHLOROETHANE CAS/Compound ID: COCCENTION ON ON PRIME NOW, NON-PBT Metal: NO NO White Act? YES Classification: NO NO Unit of Measure: Pounds On-Site Release Total: 11215 NO NO <	On-site Other	ner:	0				
On-Site Recycling: 0 On-Site Treatment: 5040 On-Site Treatment: 0 Production Waste: 84 Parent Company Name: NA Parent Company DB No: NA TRI Facility ID: 90680LLMTL8401S NA TRI Facility ID: 90680LLMTL8401S Year: 1994 BIA Code: NO Tribe: County: ORANGE Details	On-Site Recycling: 0 On-Site Treatment: 0 On-Site Treatment: 0 One-Time Release: 0 Production Ratio: .84 Parent Company Name: NA Parent Company DB No: NA 32 14 of 26 NE 0.07/353.52 70.75 ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680 TRI Facility ID: 90680LLMTL8401S Year: 1994 BIA Code: Tribe: County: ORANGE Federal Facility: NO County: ORANGE Details Perlimary SIC: 3471 Primary NICS: 332813 Primary NAICS: 332813 9394080115280 Onemint Number: 1994080115280 Chemical: 1,1,1*TRICHLOROETHANE CAS/Compound ID: COCCENTION ON ON PRIME NOW, NON-PBT Metal: NO NO White Act? YES Classification: NO NO Unit of Measure: Pounds On-Site Release Total: 11215 NO NO <	On-site Ene	ergy Recovery:	0				
On-Site Treatment: 0 Production Maste: 59440 One-Time Release: 0 Production Ratio: 384 Parent Company Name: NA Parent Company	On-Site Treatment:			0				
One-Time Release:	One-Time Release: 0 Production Ratio: .84 Parent Company Name: NA Parent Company DB No: NA 32 14 of 26 NE 0.07/353.52 70.75 ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANDUSTRIAL ST STANTON CA 90680 90680LLMTL8401S Year: 1994 1994							
Production Ratio:	Production Ratio:							
Production Ratio:	Production Ratio:							
Parent Company Name:	Parent Company Name: Parent Company DB No: NA			-				
Parent Company DB No: NA	Parent Company DB No: NA							
14 of 26	32							
TRI Facility ID: 90680LLMTL8401S Year: 1994	ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANDUSTRIAL ST STANDUSTRIAL ST STANDUSTRIAL ST STANDUSTRIAL ST STANTON CA 90680		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
BIA Code: Federal Facility: NO County: ORANGE	### BIA Code: Federal Facility: NO	<u>32</u>	14 of 26	NE	0.07 / 353.52	70.75	ORANGE COUNTY INC 8401 STANDUSTRIAL ST	TRIS
Federal Facility: NO County: ORANGE Details Primary SIC: 3471 Primary NAICS: 332813 Document Number: 1394080115280 Chemical: 1,1,1-TRICHLOROETHANE CAS/Compound ID: 000071556 Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Sec 8 Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Contained: 0 On-site Energy Recovery: 0 On-Site Teatment: 0 On-Site Treatment: 0 Production Waste: 12763 One-Time Release: 0 Production Waste: 0 Production Ratio: 86 Parent Company Name: NA Perimary SIC: Primary NAICS: 332813	Federal Facility: NO County: ORANGE Details Primary SIC: 3471 Primary NAICS: 332813 Document Number: 1394080115280 Chemical: 1,1,1-TRICHLOROETHANE CAS/Compound ID: 000071556 Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Other: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 On-Site Treatment: 0 On-Site Treatment: 0 Production Waste: 12763		D : 9068	BOLLMTL8401S			1994	
Details Primary SIC: 3471 Primary NAICS: 332813 Document Number: 1394080115280 Chemical: 1,1,1-TRICHLOROETHANE CAS/Compound ID: 000071556 Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal: NO Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Detailed: 0 On-site Recycling: 0 On-Site Recycling: 0 On-Site Recycling: 0 On-Site Recycling: 0 On-Site Release: 12763 One-Time Release: 0 Production Waste: 0 Production Maste: 12763 One-Time Release: 0 Production Ratio: 86 Parent Company Name: NA Parent Company Name: NA Parent Company Name: NA Primary SIC: 3471 Primary SIC: 3471 Primary SIC: 3471 Primary NAICS: 332813	Details Primary SIC: 3471 Primary NAICS: 332813 Document Number: 1394080115280 Chemical: 1,1,1-TRICHLOROETHANE CAS/Compound ID: 000071556 Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Other: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Treatment: 0 On-Site Treatment: 0 Production Waste: 12763							
Primary SIC: 3471 Primary NAICS: 332813 Document Number: 1394080115280 Chemical: 1,1,1-TRICHLOROETHANE CAS/Compound ID: 000071556 Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763 One-Time Release: 0 Production Ratio: 86 Parent Company Name: NA Parent Company DB No: NA Primary SIC: 3471 Primary NAICS: 332813	Primary SIC: 3471 Primary NAICS: 332813 Document Number: 1394080115280 Chemical: 1,1,1-TRICHLOROETHANE CAS/Compound ID: 000071556 Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Treatment: 0 Production Waste: 12763	Federal Facili	ity: NO			County:	ORANGE	
Primary SIC: 3471 Primary NAICS: 332813 Document Number: 1394080115280 Chemical: 1,1,1-TRICHLOROETHANE CAS/Compound ID: 000071556 Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Production Batic: 0 On-Site Treatment: 0 One-Time Release: 0 Production Waste: 12763 One-Time Release: 0 Production Ratio: 86 Parent Company Name: NA Parent Company DB No: NA Primary SIC: 3471 Primary NAICS: 332813	Primary SIC: 3471 Primary NAICS: 332813 Document Number: 1394080115280 Chemical: 1,1,1-TRICHLOROETHANE CAS/Compound ID: 000071556 Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Treatment: 0 Production Waste: 12763	Dotoilo						
Primary NAICS: 332813 Document Number: 1394080115280 Chemical: 1,1.TRICHLOROETHANE CAS/Compound ID: 000071556 Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Contained: 0 On-site Energy Recovery: 0 On-Site Treatment: 0 On-Site Treatment: 0 One-Time Release: 0 One-Time Release: 0 Production Waste: 12763 One-Time Release: 0 Prarent Company Name: NA Parent Company DB No: NA Primary SIC: 3471 Primary NAICS: 332813	Primary NAICS: 332813 Document Number: 1394080115280 Chemical: 1,1,1-TRICHLOROETHANE CAS/Compound ID: 000071556 Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Treatment: 0 Production Waste: 12763		^ .	2471				
Document Number: 1394080115280 Chemical: 1,1,1-TRICHLOROETHANE CAS/Compound ID: 000071556 Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Other: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763 One-Time Release: 0 One-Time Release: 0 One-Time Release: 0 Orearnt Company Name: NA Parent Company DB No: NA Primary SIC: 3471 Primary NAICS: 332813	Document Number: 1394080115280 Chemical: 1,1,1-TRICHLOROETHANE CAS/Compound ID: 000071556 Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Energy Recovery: 0 On-site Energy Recovery: 0 On-Site Treatment: 0 Production Waste: 12763							
Chemical: 1,1,1-TRICHLOROETHANE CAS/Compound ID: 000071556 Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Energy Recovery: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Recycling: 0 On-Site Recycling: 0 On-Site Recycling: 0 On-Time Release: 0 One-Time Release: 0 Production Ratio: .86 Parent Company Name: NA Parent Company DB No: NA Primary SIC: 3471 Primary NAICS: 332813	Chemical: 1,1,1-TRICHLOROETHANE CAS/Compound ID: 000071556 Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Energy Recovery: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763	•			115200			
CAS/Compound ID: 000071556 Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763 One-Time Release: 0 Production Ratio: .86 Parent Company Name: NA Parent Company DB No: NA Primary SIC: 3471 Primary NAICS: 332813	CAS/Compound ID: 000071556 Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763		Nullibel.			NE		
Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Denergy Recovery: 0 On-site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763 One-Time Release: 0 Praent Company Name: NA Parent Company DB No: NA Primary SIC: 3471 Primary NAICS: 332813	Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763		ound ID:			IIVL		
Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-site Recycling: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763 One-Time Release: 0 Production Ratio: .86 Parent Company Name: NA Parent Company DB No: NA Primary SIC: 3471 Primary NAICS: 332813	Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763	•			50			
Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763 One-Time Release: 0 Production Ratio: .86 Parent Company Name: NA Parent Company DB No: NA Primary SIC: 3471 Primary NAICS: 332813	Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763				т			
Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763 One-Time Release: 0 Production Ratio: .86 Parent Company Name: NA Parent Company DB No: NA + Primary SIC: 3471 Primary NAICS: 332813	Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763		OII.		•			
Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763 One-Time Release: 0 Production Ratio: .86 Parent Company Name: NA Parent Company DB No: NA Primary SIC: 3471 Primary NAICS: 332813	Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763		orv:					
Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 0 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763 One-Time Release: 0 Production Ratio: .86 Parent Company Name: NA Parent Company DB No: NA Primary SIC: 3471 Primary NAICS: 332813	Unit of Measure: Pounds On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763							
On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-site Recycling: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763 One-Time Release: 0 Production Ratio: .86 Parent Company Name: NA Parent Company DB No: NA + Primary SIC: 3471 Primary NAICS: 332813	On-Site Release Total: 11215 Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763							
Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763 One-Time Release: 0 Production Ratio: .86 Parent Company Name: NA Parent Company DB No: NA + Primary SIC: Primary NAICS: 332813	Total Releases: 11215 Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763							
Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763 One-Time Release: 0 Production Ratio: .86 Parent Company Name: NA Parent Company DB No: NA + Primary SIC: Primary NAICS: 332813	Sec 8 Releases: 11215 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763							
On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763 One-Time Release: 0 Production Ratio: .86 Parent Company Name: NA Parent Company DB No: NA + NA Primary SIC: 3471 Primary NAICS: 332813	On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763							
On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763 One-Time Release: 0 Production Ratio: .86 Parent Company Name: NA Parent Company DB No: NA + Primary SIC: Primary NAICS: 332813	On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763							
On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763 One-Time Release: 0 Production Ratio: .86 Parent Company Name: NA Parent Company DB No: NA + Primary SIC: Primary NAICS: 332813	On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763							
On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763 One-Time Release: 0 Production Ratio: .86 Parent Company Name: NA Parent Company DB No: NA + Primary SIC: Primary NAICS: 332813	On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 12763							
On-Site Treatment: 0 Production Waste: 12763 One-Time Release: 0 Production Ratio: .86 Parent Company Name: NA Parent Company DB No: NA + Primary SIC: Primary NAICS: 332813	On-Site Treatment: 0 Production Waste: 12763							
Production Waste: 12763 One-Time Release: 0 Production Ratio: .86 Parent Company Name: NA Parent Company DB No: NA + Primary SIC: Primary NAICS: 332813	Production Waste: 12763							
One-Time Release: 0 Production Ratio: .86 Parent Company Name: NA Parent Company DB No: NA + Primary SIC: 3471 Primary NAICS: 332813								
Production Ratio: .86 Parent Company Name: NA Parent Company DB No: NA + Primary SIC: Primary NAICS: 332813	One-Time Polesse:							
Parent Company Name: NA Parent Company DB No: NA + Primary SIC: 3471 Primary NAICS: 332813								
Parent Company DB No: NA + Primary SIC: 3471 Primary NAICS: 332813								
+ Primary SIC: 3471 Primary NAICS: 332813								
Primary SIC: 3471 Primary NAICS: 332813			ipaily DD NO.	INA				
Primary NAICS: 332813			ç.	2/171				
	•							
DOGUNICIR MUNIDOL. 1004000 L1004					115304			
Chemical: NITRIC ACID			itullibel.					
	CAS/Compound ID: 007697372		ound ID:					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
Total Relea Sec 8 Relea On-site Co On-site Endon-Site Re On-Site Tre Production One-Time I Production Parent Con	ion: gory: n: asure: lease Total: ases: ases: ntained: her: ergy Recovery cycling: eatment: n Waste: Release:	NO 0 NO Pour 1132 1132 0 0	2 2 2 3 5			
32	15 of 26	NE	0.07 / 353.52	70.75	ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680	TRIS
TRI Facility I BIA Code: Federal Faci		0680LLMTL8401S		Year: Tribe: County:	2006 ORANGE	
Details Primary SI Primary NI Document Chemical: CAS/Comp Clean Air I Classificate Metal: Metal Cate Carcinoge Unit of Mea On-Site Re Total Relea Sec 8 Relea On-site Otl On-site En On-Site Re On-Site Re On-Site Re On-Site Re On-Site Re On-Site Tre Production Parent Con Parent Con	C: Number: Number: Nound ID: Not?: ion: gory: n: asure: lease Total: ases: ases: ntained: her: ergy Recovery cycling: eatment: n Waste: Release: n Ratio: npany Name: npany DB No:	3328 1306 NITF 0076 NO NO NO Pour 1538 1682 0 0	2205105277 RIC ACID 197372 I-PBT ads 15			
Primary SIO Primary NA Document Chemical: CAS/Comp Clean Air A Classificati Metal: Metal Cate Carcinogel Unit of Mea	AICS: Number: nound ID: Act?: ion: gory: n:	NITF N51 NO	:205105265 RATE COMPOUNDS I I-PBT	6		

0

On-Site Release Total:

Мар Кеу	Number Records		tion	Distance (mi/ft)	Elev (ft)	Site	DB
On-Site Re On-Site Tre Production One-Time I Production Parent Con	ases: ntained: ner: ergy Recove cycling: eatment: n Waste: Release:	ə:	0 0 0 0 0 0 0 6644 0 .74 NA				
32	16 of 26	NE		0.07/353.52	70.75	ALL METALS PROCE ORANGE COUNTY IN 8401 STANDUSTRIAL STANTON CA 90680	C
TRI Facility I	D:	90680LLMTL8401	S		Year:	1992	
BIA Code:					Tribe:		
Federal Facil	lity:	NO			County:	ORAN	GE
Details Primary SI	c.		3471				
Primary NA			332813				
Document Chemical:	Number:			0030816 ACHLORIC ACID	(1005 AND AFTE	ER "ACID AEROSOLS" (ONI VI
CAS/Comp	ound ID:		0076470		(1995 AND AI 11	IN AGID ALNOGOLO	SNET)
Clean Air A			YES NON-PE	ЭT			
Classificati Metal:	ion:		NON-PE	01			
Metal Cate			0				
Carcinoger Unit of Mea			NO Pounds				
	lease Total:		2000				
Total Relea			2000 3000				
Sec 8 Relea			0				
On-site Oth			0				
On-site En	ergy Recove cvclina:	ery:	0				
On-Site Tre			18000				
Production One-Time I			21000 0				
Production			1.7				
	npany Name		NA				
+	npany DB N	0:	NA				
Primary SI			3471				
Primary NA Document			332813	0030828			
Chemical:					AND AFTER "AC	ID AEROSOLS" ONLY)	
CAS/Comp Clean Air A			0076649 NO	939			
Classificati			NON-PE	ЗТ			
Metal:			NO				
Metal Cate Carcinoger			0 NO				
Unit of Mea			Pounds				
	lease Total:		2400 2400				
Total Relea			2400 3600				
On-site Co	ntained:		0				
On-site Oth		arıv:	0 0				
On-Site En	ergy Recove cycling:	₹1 y.	0				
On-Site Tre			21000				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
Production		24600				
One-Time I		0				
Production		1.36				
	npany Name:	NA				
Parent Con	npany DB No:	NA				
+	•	0.474				
Primary SI		3471	0			
Primary NA		33281				
Document	Number:		60030804			
Chemical:			TRICHLOROETH.	ANE		
CAS/Comp		00007 YES	1000			
Clean Air A		NON-I	DDT			
Classificati	ion:	NO NO	701			
Metal:	00 m / r					
Metal Cate		0 NO				
Carcinoger		Pound	lo.			
Unit of Mea		14700				
	lease Total:	17400				
Total Relea		12000				
On-site Co		0				
On-site Oth		0				
	ergy Recovery:	0				
		0				
On-Site Re On-Site Tre		0				
Production		15100				
One-Time I		0				
Production		1.63				
	npany Name:	NA				
	npany Name. npany DB No:	NA NA				
+	ilpariy DB No.	INA				
Primary SI	C:	3471				
Primary NA		33281	3			
Document			60030830			
Chemical:		NITRI	C ACID			
CAS/Comp	ound ID:	00769	7372			
Clean Air A	lct?:	NO				
Classificati	ion:	NON-I	PBT			
Metal:		NO				
Metal Cate	gory:	0				
Carcinoger	n:	NO				
Unit of Mea	asure:	Pound	ls			
On-Site Re	lease Total:	1900				
Total Relea		1900				
Sec 8 Relea		2900				
On-site Co		0				
On-site Oth		0				
	ergy Recovery:	0				
On-Site Re		0				
On-Site Tre		17000				
Production		19900				
One-Time I		0				
Production		1.45				
	npany Name:	NA				
Parent Con	npany DB No:	NA				
<u>32</u>	17 of 26	NE	0.07 / 353.52	70.75	ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST	TRIS

STANTON CA 90680

Order No: 20160804105

TRI Facility ID: BIA Code: 90680LLMTL8401S 2008 Year:

Tribe:

County: Federal Facility: ORANGE NO

--- Details ---Primary SIC:

Site DB Map Key Number of Direction Distance Elev Records (mi/ft) (ft) Primary NAICS: 332813 **Document Number:** 1308206800233 NITRIC ACID Chemical: CAS/Compound ID: 007697372 Clean Air Act?: NO NON-PBT Classification: Metal: NO Metal Category: Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 16238 Total Releases: 16238 Sec 8 Releases: 0 On-site Contained: 0 On-site Other: 16238 On-site Energy Recovery: 0 On-Site Recyclina: 0 On-Site Treatment: 16175 **Production Waste:** 32413 One-Time Release: Production Ratio: .96 Parent Company Name: NA Parent Company DB No: NA Primary SIC: Primary NAICS: 332813 Document Number: 1308206800221 NITRATE COMPOUNDS Chemical: CAS/Compound ID: N511 Clean Air Act?: NO NON-PBT Classification: NO Metal: Metal Category: NO Carcinogen: Unit of Measure: Pounds On-Site Release Total: 0 Total Releases: 0 Sec 8 Releases: 0 0 On-site Contained: On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 6920 One-Time Release: Production Ratio: .85 Parent Company Name: NA Parent Company DB No: NA 18 of 26 NE 0.07 / 353.52 70.75 **32** ALL METALS PROCESSING OF **TRIS ORANGE COUNTY INC** 8401 STANDUSTRIAL ST STANTON CA 90680 TRI Facility ID: 90680LLMTL8401S Year: 1997 BIA Code: Tribe: NO **ORANGE** Federal Facility: County: --- Details ---3471 Primary SIC: 332813 **Primary NAICS: Document Number:** 1397110439128 NITRIC ACID Chemical:

Order No: 20160804105

erisinfo.com | Environmental Risk Information Services

007697372

NO NON-PBT

NO

236

CAS/Compound ID:

Clean Air Act?:

Classification: Metal:

Мар Кеу	Number Records		on	Distance (mi/ft)	Elev (ft)		Site	DB
Metal Cate	egory:		0					-
Carcinoge			NO					
Unit of Me			Pounds					
On-Site Re	elease Total:		1108					
Total Relea	ases:		1108					
Sec 8 Rele	ases:		1029					
On-site Co	ntained:		0					
On-site Ot	her:		0					
On-site En	ergy Recov	erv:	0					
On-Site Re			0					
On-Site Tr			19550					
Production			20579					
One-Time			0					
Production			.95					
	mpany Namo	e:	NA					
	mpany DB N		NA					
+	inpuny 22 n							
Primary SI	ıc.		3471					
Primary N			332813					
Document				0439116				
Chemical:					(1995 AND A	FTF	R "ACID AEROSOLS" ONLY)	
CAS/Comp			0076470		(1333 AND A	\\	A AOID ALROOOLO GIVET)	
Clean Air			YES	010				
Classificat			NON-PE	RT				
Metal:	uon.		NO	וכ				
			0					
Metal Cate			NO					
Carcinoge			_					
Unit of Me	asure: elease Total:		Pounds 875					
Total Relea			875					
			875					
Sec 8 Rele			0					
On-site Co			-					
On-site Ot			0					
	ergy Recov	ery:	0					
On-Site Re			0					
On-Site Tr			16600					
Production			17475					
One-Time			0					
Production			0					
	mpany Name		NA					
Parent Company DB No:		lo:	NA					
<u>32</u>	19 of 26	NE		0.07/353.52	70.75		ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680	TRIS
TDI Facilità	ID.	0069011MT104040	2		V		1988	
TRI Facility	ID:	90680LLMTL84018	•		Year:		1988	
BIA Code:	••••	NO			Tribe		ODANOE	
Federal Faci	ility:	NO			Coun	ity:	ORANGE	
Details								
			3471					
Primary SI			332813					
Primary N				0010700				
Document				0019790	(COLUTION)			
Chemical:				M HYDROXIDE ((SOLUTION)			
CAS/Comp			001310	132				
Clean Air			NO DE	эт				
Classificat	uon:		NON-PE)				
Metal:			NO					
Metal Category:			0					
Carcinogen:			NO					
Unit of Measure: On-Site Release Total:			Pounds					
			0					
Total Relea			11928					
Sec 8 Releases:			0					

Sec 8 Releases: On-site Contained:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
On-site Oth	ner:	0				
On-site En	ergy Recovery:	0				
On-Site Re	cycling:	0				
On-Site Tre	eatment:	0				
Production	Waste:	0				
One-Time I	Release:	0				
Production						
	npany Name:	NA				
Parent Con	npany DB No:	NA				
Primary SI	C:	3471				
Primary NA		33281	3			
Document		13880	20019802			
Chemical:		1,1,1-	TRICHLOROETH	HANE		
CAS/Comp	ound ID:	00007	1556			
Clean Air A	lct?:	YES				
Classificati	ion:	NON-I	PBT			
Metal:		NO				
Metal Cate		0				
Carcinoger		NO				
Unit of Mea		Pound				
	lease Total:	22930				
Total Relea		22930				
Sec 8 Relea		0				
On-site Oth		0				
	ergy Recovery:	0				
On-Site En		0				
On-Site Tre		0				
Production		0				
One-Time I	Release:	0				
Production	Ratio:					
Parent Con	npany Name:	NA				
Parent Con	npany DB No:	NA				
+	_					
Primary SI		3471	_			
Primary NA		33281	-			
Document Chemical:	number:		20019814	D (1005 AND	AFTER "ACID AEROSO	I S" ONI V)
CAS/Comp	ound ID:	00764		D (1995 AND)	AFTER ACID ALROSO	LS ONLT)
Clean Air A		YES	7010			
Classificati		NON-I	PBT			
Metal:		NO				
Metal Cate	gory:	0				
Carcinogei		NO				
Unit of Mea	sure:	Pound	ls			
	lease Total:	1758				
Total Relea		2508				
Sec 8 Relea		0				
On-site Co		0				
On-site Oth		0 0				
	ergy Recovery:	0				
On-Site Re On-Site Tre		0				
Production		0				
One-Time I		0				
Production		· ·				
	npany Name:	NA				
Parent Con	npany DB No:	NA				
+ Primary SI	r.	3471				
Primary Sid		33281	3			
Document			20019788			
Chemical:				4 AND AFTER	"ACID AEROSOLS" ON	II Y)
CAS/Comp	ound ID:	00766	,		ON	,
Clean Air A		NO NO				
Classificati		NON-I	PBT			
Metal:		NO				

Order No: 20160804105

Map Key	Number Records			Distance (mi/ft)	Elev (ft)	,	Site	DB
Metal Categ Carcinogen Unit of Mea On-Site Relea Sec 8 Relea On-site Cot On-site End On-Site Red On-Site Red On-Site Red On-Site Red On-Citime F Production Parent Con	n: sure: lease Total: ses: ases: atained: aer; pergy Recove cycling: atment: Waste: Release: Ratio: apany Name	ery: e:	0 NO Pounds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
<u>32</u>	20 of 26	NE	(0.07 / 353.52	70.75	ī	ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680	TRIS
TRI Facility II BIA Code:	D:	90680LLMTL8401	S			Year: Tribe:	1987	
Federal Facil	ity:	NO				County:	ORANGE	
Details Primary SIC Primary NA Document I Chemical: CAS/Comp Clean Air A Classificati Metal: Metal Categ Carcinogen Unit of Mea On-Site Rel Total Relea Sec 8 Relea On-site Oth On-site Tre On-Site Tre Production One-Time F Production Parent Con Parent Con	ICS: Number: Ound ID: ct?: on: gory: is sure: lease Total: ses: intained: leer: leergy Recove cycling: latment: Waste: Release: Ratio: Inpany Name	ery: e:	3471 13870102 1,1,1-TRI 00007155 YES NON-PBT NO 0 NO Pounds 21150 31934 0 0 0 0 0 0 0 0 0 0 NO NO NO NO NO NO NO NO NO NO	CHLOROETHA 56	NE			
Primary SIC Primary NA Document Chemical: CAS/Comp Clean Air A Classificati Metal: Metal Categ Carcinogen Unit of Mea On-Site Rela Sec 8 Relea On-site Con	ICS: Number: ound ID: ct?: on: gory: is: sure: lease Total: ses:		3471 13870102 SULFURI 00766493 NO NON-PBT NO 0 NO Pounds 0 8500 0	IC ACID (1994 <i>A</i> 39	and af	TER "AC	ID AEROSOLS" ONLY)	

Order No: 20160804105

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
On-site Oth		0				
	ergy Recovery:	0				
On-Site Re		0				
On-Site Tre		0				
Production		0				
One-Time I		0				
Production		NA				
	npany Name:	NA NA				
+	npany DB No:	INA				
+ Primary SI	^ ,	3471				
Primary NA		3471				
Document		13870	10295436			
Chemical:			JM HYDROXIDE	(SOLUTION)		
CAS/Comp	ound ID:	001310		(
Clean Air A		NO				
Classificati	ion:	NON-F	PBT			
Metal:		NO				
Metal Cate	gory:	0				
Carcinogei	1:	NO				
Unit of Mea	sure:	Pound	S			
	lease Total:	0				
Total Relea		10705				
Sec 8 Relea		0				
On-site Co		0				
On-site Oth		0				
	ergy Recovery:	0				
On-Site Re		0				
On-Site Tre		0 0				
One-Time I		0				
Production		U				
	npany Name:	NA				
	npany Name. npany DB No:	NA NA				
+	ipariy DD No.					
Primary SI	C:	3471				
Primary NA						
Document	Number:	13870 ⁻	10295463			
Chemical:				O (1995 AND AF	ΓER "ACID AEROSOLS" ONLY)	
CAS/Comp		00764	7010			
Clean Air A		YES				
Classificati	ion:	NON-F	PBT			
Metal:		NO				
Metal Cate		0				
Carcinoger		NO Davis d	_			
Unit of Mea		Pound 1325	S			
Total Relea	lease Total:	2075				
Sec 8 Relea		0				
On-site Co		0				
On-site Oth		0				
	ergy Recovery:	0				
On-Site Re		0				
On-Site Tre		0				
Production		0				
One-Time I		0				
Production	Ratio:					
	npany Name:	NA				
Parent Con	npany DB No:	NA				
<u>32</u>	21 of 26	NE	0.07/353.52	70.75	ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680	TRIS

TRI Facility ID: BIA Code: 90680LLMTL8401S Year: 2007

Tribe:

DB Map Key Number of Direction Distance Elev Site Records (mi/ft) (ft) Federal Facility: NO **ORANGE** County: --- Details ---Primary SIC: Primary NAICS: 332813 **Document Number:** 1307206056828 NITRIC ACID Chemical: CAS/Compound ID: 007697372 Clean Air Act?: NO Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Unit of Measure: Pounds On-Site Release Total: 1538 Total Releases: 17818 Sec 8 Releases: 0 On-site Contained: 0 1538 On-site Other: On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 33838 One-Time Release: 0 **Production Ratio:** .75 Parent Company Name: NA Parent Company DB No: NA Primary SIC: Primary NAICS: 332813 **Document Number:** 1307206056816 NITRATE COMPOUNDS Chemical: CAS/Compound ID: N511 Clean Air Act?: NO NON-PBT Classification: Metal: NO Metal Category: NO Carcinogen: Unit of Measure: Pounds On-Site Release Total: 0 Total Releases: 0 0 Sec 8 Releases: 0 On-site Contained: 0 On-site Other: 0 On-site Energy Recovery: On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 7840 One-Time Release: 0 Production Ratio: Parent Company Name: NA Parent Company DB No: NA

32 22 of 26 NE 0.07 / 353.52 70.75

ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680

TRIS

Order No: 20160804105

 TRI Facility ID:
 90680LLMTL8401S
 Year:
 1993

BIA Code: Tribe:

Federal Facility: NO County: ORANGE

--- Details ---

 Primary SIC:
 3471

 Primary NAICS:
 332813

 Document Number:
 1393070192582

Chemical: 1,1,1-TRICHLOROETHANE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
CAS/Comp	ound ID:	00007	1556			
Clean Air A		YES				
Classificati	ion:	NON-F	РВТ			
Metal: Metal Cate	gory:	NO 0				
Carcinoge		NO				
Unit of Mea		Pound	S			
On-Site Re	lease Total:	9942				
Total Relea		9942				
Sec 8 Rele		9942				
On-site Co		0 0				
	ergy Recovery:	0				
On-Site Re		Ő				
On-Site Tre		0				
Production		14804				
One-Time I		0				
Production		1.01 NA				
	npany Name: npany DB No:	NA NA				
+	inputity DD No.	1471				
Primary SI	C:	3471				
Primary NA	NCS:	33281	3			
Document	Number:		70192606			
Chemical:			,	4 AND AFTER	"ACID AEROSOLS" ONL	.Y)
CAS/Comp Clean Air A		00766 NO	4939			
Classificat		NON-F	PBT			
Metal:		NO				
Metal Cate		0				
Carcinoge		NO				
Unit of Mea		Pound	S			
Total Relea	lease Total:	1370 1370				
Sec 8 Rele		1370				
On-site Co		0				
On-site Otl		0				
	ergy Recovery:	0				
On-Site Re On-Site Tre		0 26020				
Production		27390				
One-Time I		0				
Production	Ratio:	1.11				
	npany Name:	NA				
	npany DB No:	NA				
+ Primary SI	C·	3471				
Primary NA		33281	3			
Document		13930	70192594			
Chemical:				D (1995 AND A	AFTER "ACID AEROSOL	S" ONLY)
CAS/Comp		00764	7010			
Clean Air A Classificat		YES NON-F	DRT			
Metal:	ion.	NO NO	ы			
Metal Cate	gory:	0				
Carcinogei		NO				
Unit of Mea		Pound	S			
	lease Total:	750 750				
Total Relea		750 750				
On-site Co		0				
On-site Otl		0				
On-site En	ergy Recovery:	0				
On-Site Re	cycling:	0				
On-Site Tre		14190				
Production One-Time I		14940 0				
Production		.71				
Gadedon		., ,				

Order No: 20160804105

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
Parent Cor	npany Name:	NA				
Parent Cor	npany DB No:	NA				
+						
Primary SI		3471	_			
Primary NA		33281	-			
Document	Number:		70192618			
Chemical:			CACID			
CAS/Comp		00769	7372			
Clean Air A		NO				
Classificat	ion:	NON-I	PBI			
Metal:		NO				
Metal Cate		0				
Carcinoge		NO Pound	la.			
Unit of Mea	asure: lease Total:	1050	IS .			
Total Relea		1050				
Sec 8 Rele		1050				
On-site Co		0				
On-site Oti		0				
	ergy Recovery:	0				
On-Site En		0				
On-Site Tre		19920				
Production		20970				
One-Time		0				
Production		1.05				
	npany Name:	NA				
	npany DB No:	NA				
32	23 of 26	NE	0.07 / 353.52	70.75	ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680	TRIS

TRI Facility ID: 90680LLMTL8401S 2004 Year: Tribe:

BIA Code:

Federal Facility: NO **ORANGE** County:

--- Details ---

Primary SIC: 3471 Primary NAICS: 332813 Document Number: 1304202982056

NITRATE COMPOUNDS Chemical:

CAS/Compound ID: N511 Clean Air Act?: NO NON-PBT Classification: Metal: NO Metal Category: NO Carcinogen: Unit of Measure: Pounds On-Site Release Total: 0 Total Releases: 0 Sec 8 Releases: 0 On-site Contained: 0 On-site Other: 0 0 On-site Energy Recovery: On-Site Recycling: 0 On-Site Treatment: 0 Production Waste: 40653 One-Time Release: 0 Production Ratio: .85

Parent Company DB No: Primary SIC:
Primary NAICS: 3471 332813 **Document Number:** 1304202982043 Chemical: NITRIC ACID

NA

NA

Parent Company Name:

Map Key	Number Records		ion Distance (mi/ft)	Elev (ft)	Site	DB
CAS/Compo Clean Air A Classificati Metal: Metal Categ Carcinogen Unit of Mea On-Site Releas Sec 8 Releas On-site Con On-site Ene On-Site Rec On-Site Tre Production One-Time F Production Parent Com	det?: fon: fon: fon: fon: fon: fon: fon: fon	ery: e:	007697372 NO NON-PBT NO 0 NO Pounds 0 0 0 0 0 0 0 0 0 38757 50733 0 .85 NA			
32	24 of 26	NE	0.07 / 353.5	52 70.75	ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680	TRIS
TRI Facility II	D:	90680LLMTL8401	6	Year:	2010	
BIA Code: Federal Facil	lity:	NO		Tribe: County	: ORANGE	
Details Primary SIC Primary NA Document I Chemical: CAS/Compo Clean Air A Classificati Metal: Metal Categ Carcinogen Unit of Mea On-Site Rel Total Relea Sec 8 Relea On-site Cot On-site Cot On-site Rec On-site Rec On-site Tre Production Parent Con Parent Con Parent Con Parent Con Chemical: CAS/Compo Clean Air A Classificati Metal Categ Carcinogen	AICS: Number: Ound ID: Act?: Fon: Act?: Act. Act. Act. Act. Act. Act. Act. Act.	ery: e:	332813 1310208697805 NITRATE COMPOU N511 NO NON-PBT NO 0 NO Pounds 0 0 0 0 0 0 0 0 0 0 0 16336 0 .92 NA NA 332813 1310208697817 NITRIC ACID 007697372 NO NON-PBT NO	INDS		

Order No: 20160804105

Map Key	Number Record		ion	Distance (mi/ft)	Elev (ft)	Site	DB
On-Site Re			1543				
Total Relea			1543				
Sec 8 Relea			0				
On-site Col			0				
On-site Oth			1543				
On-site End		ery:	0				
On-Site Re			0				
On-Site Tre			16922				
Production Waste:			18470				
One-Time Release: Production Ratio:			0 .98				
Parent Con		0.	NA				
Parent Con			NA				
				0.07 / 353.52	70.75	ALL METALS DROCESSING OF	
32	25 of 26	NE		0.07 / 353.52	70.75	ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST STANTON CA 90680	TRIS
TRI Facility II	D:	90680LLMTL8401	S		Year:	2000	
BIA Code: Federal Facil	litv:	NO			Tribe: County:	ORANGE	
	•				,	-	
Details	_		0.474				
Primary SIG			3471	•			
Primary NA			332813	3 10601016			
Document Chemical:	number:		NITRIC				

Order No: 20160804105

0

On-Site Recycling:

Мар Кеу	Number o Records	of Direction	Distance (mi/ft)	Elev (ft)	Site	DB
On-Site Tr	eatment:	0				
Production	n Waste:	30380				
One-Time	Release:	0				
Production	n Ratio:	1.91				
Parent Col	mpany Name:	NA				
	mpany DB No.					
<u>32</u>	26 of 26	NE	0.07 / 353.52	70.75	ALL METALS PROCESSING OF ORANGE COUNTY INC 8401 STANDUSTRIAL ST	TRIS
					STANTON CA 90680	
DI F:!!	ın.	00690LLMTL 04046		Vaan	1005	

TRI Facility ID: 90680LLMTL8401S Year: 1995

BIA Code: Tribe:

Federal Facility: County: **ORANGE**

--- Details ---

Primary SIC: 3471 332813 Primary NAICS: **Document Number:** 1395090279314 Chemical: NITRIC ACID 007697372 CAS/Compound ID: Clean Air Act?: NO Classification: **NON-PBT** NO Metal: Metal Category: NO Carcinogen: Unit of Measure: Pounds On-Site Release Total: 1132 Total Releases: 1132 Sec 8 Releases: 1132

0 On-site Contained: On-site Other: 0 On-site Energy Recovery: 0 On-Site Recycling: 0 On-Site Treatment: 19920 **Production Waste:** 21052 One-Time Release: 0 **Production Ratio:** Parent Company Name: NA Parent Company DB No: NA

SSE 0.08 / 399.77 8400 BLOCK MONROE AVE **33** 1 of 6 65.54 **ERNS** STANTON CA

Order No: 20160804105

NRC Report Number: 421214

UNKNOWN SHEEN Type Of Incident:

Desc Remedial Action: UNKNOWN

Description Of Incident: CALLER STATED THAT A FLOOD CONTROL DITCH APPEARS TO HAVE SOMEANTI-FREEZE IN IT

Release Secured:

Release Rate: 1/25/1998 1:32:05 PM Date Received:

UNKNOWN Incident Cause:

Incident Date: 1/25/1998 10:30:00 AM

Incident Location: State Agency Notified: Federal Agency Notified: State Agency On Scene: State Agency Report Num: Responsible Company: Estima Duration of Release:

Responsible Org Type: UNKNOWN

Responsible City: Responsible State: XXResponsible Zip:

Fire Involved: Ν

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
Fire Extingu	ished:	U				
Any Evacuat	tions:	N				
Who Evacua						
Radius Of E						
Any Injuries		U				
Number Inju						
Any Fatalitie		U				
Number Fata		N				
Any Damage Damage Am		IN				
Employee Fa						
Passenger F						
Occupant Fa						
Air Corridor		N				
Air Corridor						
Air Closure	Time:					
Waterway Co	orridor Closed:	N				
	orridor Desc:					
Waterway Cl						
Road Closed	l:	N				
Road Desc:						
Road Closur						
Major Artery		N				
Track Close Track Desc:	a:	N				
Track Closu	ro Timo:					
Media Intere						
Medium Des		WATER				
Additional M		FLOOD CON	TROL DITCH			
Body Of Wat		. 2002 00.1				
Tributary Of						
Weather Cor						
Air Tempera	ture:					
Wind Speed.						
Wind Directi						
Water Suppl		U				
	er Mile Marker:					
	Transferred:	UNK				
Community		N CALLED STA	TED TUAT IT 1 00	KO LIKE A LO	OT OF MATERIAL	
Additional In		CALLER STA	TED THAT IT LOO	KS LIKE A LC	OF MATERIAL	
Material Spil	I Information					
CHRIS Code	:	EGL				
CAS Number	r:					
UN Number:						
Amount Of I	/laterial:	0				
Unit Of Mate			NOWN AMOUNT			
Name Of Ma			YLENE GLYCOL			
If Reached V		YES				
Amount In V		0	NOWN ANDUNT			
Unit Of Meas	sure Reach Water:	UNK	NOWN AMOUNT			
33	2 of 6	SSE	0.08 / 399.77	65.54	INDIAN ENGINEERING RESTORATION & REPAIR	HAZNET

8400 MONROE AVE STE 3 STANTON CA 906802675

Mailing City: Mailing State: Mailing Zip: Region Code: STANTON CA 906802675

Owner Name:

Owner Addr 1:

JOHN BIVENS 8400 MONROE AVE STE 3

Order No: 20160804105

Owner Addr 2:

Owner City: **STANTON**

Inact Date: 6/30/2012 File Sent By Department File Source: County Code:

7641

No

81142

9/7/2000

CAL000218639

SIC Code:

EPA ID:

NAICS Code:

Create Date:

Fac Act Ind:

County Name: Owner State: CA Orange

Mail Name:

Owner Zip: 906802675 Owner Phone: Mailing Addr 1: 8400 MONROE AVE STE 3 7148269225 Mailing Addr 2: Owner Fax: 7148269225

Contact Information

Contact Name: JOHN BIVENS

8400 MONROE AVE STE 3 Street Address 1:

Street Address 2: City: STANTON

State: CA 906802675 Zip: 7148269225 Phone:

Tanner Information

Generator EPA ID: CAL000218639

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAT000613893

TSD County Code:

TSD County: Los Angeles

State Waste Code: 134

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code: H01

Transfer station Method Description:

0.105 Tons: Year: 2001

33 3 of 6 SSE 0.08 / 399.77 65.54 **HOT ROD & HOGS HAZNET** 8400 MONROE AVE #4 STANTON CA 906800000

Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner Zip:

Owner Fax:

Owner State:

Owner Phone:

HOT ROD & HOGS

STANTON

000000000

CA 906800000

8400 MONROE AVE STE 4

Order No: 20160804105

SIC Code: 7532 Mailing City: STANTON NAICS Code: 811121 Mailing State: CA CAL000141100 906800000 EPA ID: Mailing Zip: Region Code:

Create Date: 6/7/1994 Fac Act Ind: No Inact Date: 6/30/2008

File Sent By Department File Source:

County Code: 30

County Name: Orange Mail Name:

Mailing Addr 1: 8400 MONROE AVE STE 4

Mailing Addr 2:

Contact Information

KEN MORRIS, OWNER Contact Name: 8400 MONROE AVE STE 4 Street Address 1:

Street Address 2:

STANTON City: State: CA 906800000 Zip:

Phone:

Tanner Information

Generator EPA ID: CAL000141100

Generator County Code: 30 Generator County: Orange

CAT000613893 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 212 Map Key Number of Direction Distance Elev Site DB

Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Records (mi/ft) (ft)

Method Code: Method Description:

State Waste Code Desc.:

Method Description Tons:

Year: 2003

Generator EPA ID: CAL000141100

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAT000613976

TSD County Code: 30
TSD County: Orange
State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: Method Description:

Tons: 0 **Year:** 1996

Generator EPA ID: CAL000141100

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAT000613893

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description: Transfer station

 Tons:
 0.036

 Year:
 2002

Generator EPA ID: CAL000141100

Generator County Code: 30 **Generator County:** Orange

TSD EPA ID: CAT000613893

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description: Transfer station

Tons: 0.09 **Year:** 2003

Generator EPA ID: CAL000141100

Generator County Code: 30 **Generator County:** Orange

TSD EPA ID: CAT000613976

 TSD County Code:
 30

 TSD County:
 Orange

 State Waste Code:
 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H0

Method Description: Transfer station

 Tons:
 0.128

 Year:
 1995

Generator EPA ID: CAL000141100

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT000613976

TSD County Code: 30
TSD County: Orange
State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Order No: 20160804105

Method Code: H01

Method Description: Transfer station

Tons: 0.203 **Year:** 1997

Generator EPA ID: CAL000141100

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT000613976
TSD County Code: 30

TSD County Code:30TSD County:OrangeState Waste Code:212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H0

Method Description: Transfer station

Tons: 0.2 **Year:** 1998

Generator EPA ID: CAL000141100

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT000613976 **TSD County Code:** 30

TSD County: Orange State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description: Transfer station

Tons: 0.1275 **Year:** 1996

Generator EPA ID: CAL000141100

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAT000613976

TSD County Code: 30
TSD County: Orange
State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description: Transfer station

Tons: 0.126 **Year:** 1999

Generator EPA ID: CAL000141100

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAT000613976

TSD County Code:30TSD County:OrangeState Waste Code:212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: H01

Method Description: Transfer station

 Tons:
 0.224

 Year:
 2000

Generator EPA ID: CAL000141100

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT000613976

TSD County Code:30TSD County:OrangeState Waste Code:212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Order No: 20160804105

Method Code: H01

Method Description: Transfer station

Tons: 0.205 **Year:** 2001

Generator EPA ID: CAL000141100

Generator County Code:30Generator County:OrangeTSD EPA ID:CAT000613976

TSD County Code:30TSD County:OrangeState Waste Code:212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description: Transfer station

Tons: 0.161 **Year:** 2002

Generator EPA ID: CAL000141100

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAD008252405

 TSD County Code:
 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.2376Year:2005

Generator EPA ID: CAL000141100

Generator County Code:

Generator County:

TSD EPA ID:

TSD County Code:

19

TSD County: Los Angeles

State Waste Code: 214
State Waste Code Desc.: Unspecified solvent mixture

 State Waste Code Desc.:
 Unspecifie

 Method Code:
 R01

 Method Description:
 Recycler

Method Description:RecyclerTons:0.27Year:2006

Generator EPA ID: CAL000141100

Generator County Code:30Generator County:Orange

 TSD EPA ID:
 CAD008252405

 TSD County Code:
 19

 TSD County:
 Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

Order No: 20160804105

 Tons:
 0.108

 Year:
 2006

Generator EPA ID: CAL000141100

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAT000613893

TSD County Code: 19
TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station

Tons:

Year: 2003

Generator EPA ID: CAL000141100

Generator County Code: 30
Generator County: Orange

DB Number of Direction Distance Site Map Key Elev

(ft)

(mi/ft)

TSD EPA ID: CAT000613976

TSD County Code: TSD County: Orange

Records

State Waste Code: State Waste Code Desc.:

H01 Method Code:

Method Description: Transfer station

Tons:

Year: 1996

Generator EPA ID: CAL000141100

Generator County Code: Orange Generator County:

CAT000613976 TSD EPA ID:

TSD County Code: TSD County: Orange

State Waste Code:

State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station

Tons: Year: 2001

Generator EPA ID: CAL000141100

Generator County Code: 30 Orange Generator County: TSD EPA ID: CAT000613976

TSD County Code: Orange

TSD County: State Waste Code:

State Waste Code Desc.:

H01 Method Code:

Method Description: Transfer station

Tons: O Year: 2002

33 4 of 6 SSE 0.08 / 399.77 65.54 STUDENT TRANSPORTATION OF **HAZNET**

Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner Zip:

Owner State:

AMERICA

8400 MONROE AVE STE 1 STANTON CA 906802673

WALL

077190000

NJ

STUDENT TRANSPORTATION OF AMER

Order No: 20160804105

3349 HIGHWAY 138 BLDG B STE D

SIC Code: 4119 Mailing City: **GOLETA** 485999 NAICS Code: Mailing State: CA Mailing Zip: EPA ID: CAL000254716 931170000 Region Code:

6/26/2002 1:32:23 PM Create Date: Fac Act Ind: Nο

Inact Date: 6/30/2010 File Sent By Department File Source:

County Code: 30 County Name: Orange

Mail Name:

Mailing Addr 1: 6414 HOLLISTER AVE

Owner Phone: 7144843928 000000000 Mailing Addr 2: Owner Fax:

Contact Information

STEVE SANDORS Contact Name: Street Address 1: 8355 MONROE AVE

Street Address 2:

STANTON City: State: CA

906800000 Zip: Phone: 7144843928

Tanner Information

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

Generator EPA ID: CAL000254716

Generator County Code: Generator County: Orange CAD028409019 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.) State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station 0.1251 Tons: Year: 2006

CAL000254716 Generator EPA ID:

Generator County Code: 30 Orange **Generator County:** TSD EPA ID: CAD028409019 TSD County Code:

TSD County: Los Angeles

State Waste Code: 213

Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.) State Waste Code Desc.:

Method Code:

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

0.2502 Tons: Year: 2009

Generator EPA ID: CAL000254716

Generator County Code: Generator County: Orange CAD044429835 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

(H131-H135)

Tons: 0.1815 Year: 2010

SSE 0.08 / 399.77 65.54 JERRY GREERS INDIAN 33 5 of 6 HAZNET

Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner Zip:

Owner State:

Owner Phone:

ENGINEERING 8400 MONROE AVE,#3 STOCKTON CA 906800000

JERRY GREER

ANAHEIM

7146355249

CA 928070000

9582 STONY BROOK DR

Order No: 20160804105

SIC Code: Mailing City: **STANTON** NAICS Code: Mailing State: CA CAL000105632 Mailing Zip: 906802675 EPA ID: Region Code:

Create Date: 7/13/1993 Nο

Fac Act Ind: Inact Date: 6/30/2002

File Source: File Sent By Department

County Code:

San Joaquin

County Name:

Mail Name:

Mailing Addr 2:

8400 MONROE AVE STE 3 Mailing Addr 1:

Owner Fax:

Contact Information

JERRY GREERS Contact Name:

Street Address 1: 8400 MONROE AVE STE 3 Street Address 2:

STANTON City: State: CA

Zip: 906802675

DB Map Key Number of Direction Distance Site Elev

Records 7148269940

(ft)

33 6 of 6 SSE 0.08 / 399.77 65.54 T & H MACHINING INC 8400 MONROE AVE STE 2

(mi/ft)

STANTON CA 90680

HAZNET

Order No: 20160804105

STANTON SIC Code: 7389 Mailing City: **NAICS Code:** 81299 Mailing State: CA EPA ID: CAL000307839 Mailing Zip: 906800000

6/13/2006 8:59:07 AM Region Code: Create Date:

Owner Name: HOANG D LE Fac Act Ind: Yes

8400 MONROE AVE #2 Inact Date: Owner Addr 1:

File Source: File Sent By Department Owner Addr 2:

County Code: Owner City: **STANTON**

County Name: Orange Owner State: CA 906800000 Mail Name: Owner Zip:

8400 MONROE AVE STE 2 Mailing Addr 1: Owner Phone: 7145273239 7145273249 Mailing Addr 2: Owner Fax:

Contact Information

Phone:

Contact Name: HOANG LE

Street Address 1: 10231 PERDIDO ST

Street Address 2:

City: **ANAHEIM** State: CA 928040000 Zip: Phone: 7143335149

Tanner Information

Generator EPA ID: CAL000307839

Generator County Code: Generator County: Orange TSD EPA ID: CAD981696420

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

Unspecified aqueous solution State Waste Code Desc.:

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

(H131-H135)

Tons: 0.21 Year: 2008

CAL000307839 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD044429835

TSD County Code:

TSD County: Los Angeles

State Waste Code: 222

State Waste Code Desc.: Oil/water separation sludge

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

Tons: 1.251 Year: 2014

Generator EPA ID: CAL000307839

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD981696420

TSD County Code:

TSD County: Los Angeles

State Waste Code: 223

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

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

(H131-H135)

0.2085 Tons: Year: 2010

Generator EPA ID: CAL000307839

Generator County Code: Generator County: Orange

CAD981696420 TSD EPA ID:

TSD County Code:

Los Angeles TSD County:

State Waste Code:

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

(H131-H135) 0.22935

Tons: Year: 2011

Generator EPA ID: CAL000307839

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD981696420

TSD County Code:

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

(H131-H135)

Tons: 0.417 Year: 2013

1 of 1 SE 0.07 / 380.89 66.34 **BELENES MOTORSPORTS INC** 34 **HAZNET** 8402 MONROE AVE STE 2

STANTON CA 906802680

Order No: 20160804105

SIC Code: 7538 Mailing City: **STANTON** NAICS Code: Mailing State: 811111 CA

EPA ID: CAL000329977 Mailing Zip: 906802680

Create Date: 2/22/2008 11:34:50 AM Region Code: Owner Name: **BOGDAN BELENES** Fac Act Ind: Nο Inact Date: 6/30/2009 Owner Addr 1: 1883 W CERRITOS AVE

File Source:

File Sent By Department Owner Addr 2: Owner City: **ANAHEIM** County Code: 30

County Name: Orange

Owner State: CA 928040000 Mail Name: Owner Zip: 8402 MONROE AVE STE 2 Owner Phone: 7145272222 Mailing Addr 1: Mailing Addr 2: Owner Fax: 7145272221

Contact Information

Contact Name: **BOGDAN BELENES** 8402 MONROE AVE STE 2 Street Address 1:

Street Address 2:

STANTON City: State: CA

906802680 Zip:

Phone:

35 1 of 1 WSW 0.02 / 122.91 72.43 **CALIFORNIA SHIPPING** UST 8151 ELECTRIC AVE

DB Map Key Number of Direction Distance Elev Site

(ft)

STANTON CA 90680

Facility ID: Latitude: 33.8062909 5971 County: Orange Longitude: -117.988555

(mi/ft)

ORANGE COUNTY Permitting Agency:

Records

1 of 5 SE 0.06 / 307.83 66.42 8431 MONROE STREET 37

STANTON CA 906800000

HIST **MANIFEST**

Gen EPA ID: CAC000117653 9/23/1988 0:00:00 Create Date: Inact Date: 10/25/2000 0:00:00

Facility Mail Street: 1058 EAST 1ST STREET #101

Facility Mail City: SANTA ANA

Facility Mail State: CA

Facility Mail Zip: 927010000 Contact Phone(s): 7145421411 File Year(s): 1988

ROBERT FRIEDMAN, OWNER Contact Name(s):

Tanner Information

Generator EPA ID: CAC000117653

Generator County Code: 30 Orange Generator County:

TSD EPA ID: CAD008302903

TSD County Code:

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Unspecified solvent mixture

Method Code: R01 Recycler Method Description: Tons: 0.08 1988 Year:

Generator EPA ID: CAC000117653

Generator County Code: 30 Orange Generator County:

CAD008302903 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: State Waste Code Desc.:

Method Code:

Method Description:

Tons: 1988 Year:

SE 0.06 / 307.83 AMERICAN MICROSIGNAL CORP **37** 2 of 5 66.42 HAZNET 8431 MONROE AVE

STANTON CA 906800000

000000000

Order No: 20160804105

SIC Code: Mailing City: **STANTON** NAICS Code: Mailing State: CA CAX000124438 Mailing Zip: 906800000 EPA ID:

Create Date: 11/7/1984 Region Code: 4 Owner Name: Fac Act Ind: No Inact Date: 4/30/1986 Owner Addr 1:

File Sent By Department File Source: Owner Addr 2: County Code: 30 Owner City: County Name: Orange Owner State: 99 Owner Zip:

Mail Name: Mailing Addr 1: LOIS STAPP

Owner Phone: Mailing Addr 2:

Owner Fax:

DB Map Key Number of Direction Distance Site Elev

(ft)

Contact Information

Contact Name: UNDELIVERABLE SURVEY 1-21-95LC

Street Address 1:

Street Address 2: City:

Zip:

State: 99

Records

Phone: 7147611222

3 of 5 SE 0.06 / 307.83 66.42 1X AMERICAN FURNITURE **37 HAZNET**

REFINISHERS INC. 8431 MONROE

STANTON CA 906800000

STANTON CA 906800000

Order No: 20160804105

SIC Code: Mailing City: WESTMINSTER

NAICS Code: Mailing State: CA EPA ID: CAC000107901 Mailing Zip: 926830000

(mi/ft)

Create Date: 8/10/1988 Region Code:

AMERICAN FURNITURE REFINISHERS Fac Act Ind: No Owner Name:

10/25/2000 Owner Addr 1: Inact Date:

File Source: File Sent By Department Owner Addr 2: Owner City: County Code:

County Name: Orange Owner State: 99 Mail Name: Owner Zip:

Mailing Addr 1: 13794 BEACH BLVD. Owner Phone: 000000000

Mailing Addr 2: Owner Fax:

Contact Information

VICKY GARCIA, OFF. MGR. Contact Name:

Street Address 1: Street Address 2:

City:

State:

Zip:

Phone: 7148955100

SE 4 of 5 0.06 / 307.83 1X FRIEDMAN, ROBERT **37** 66.42 HAZNET 8431 MONROE STREET

SIC Code: Mailing City: SANTA ANA NAICS Code: Mailing State: CA

EPA ID: CAC000117653 Mailing Zip: 927010000 9/23/1988 Region Code:

Create Date: Owner Name: Fac Act Ind: No

ROBERT FRIEDMAN 10/25/2000 Inact Date: Owner Addr 1:

File Sent By Department Owner Addr 2: File Source:

County Code: Owner City: County Name: Orange Owner State: 99 Mail Name: Owner Zip:

Mailing Addr 1: 1058 EAST 1ST STREET #101 Owner Phone: 000000000

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: ROBERT FRIEDMAN, OWNER

Street Address 1: Street Address 2:

City:

State: 99 Zip:

Phone: 7145421411

Map Key Number of Direction Distance Elev Site DB

Records (mi/ft) (ft)

37 5 of 5 SE 0.06 / 307.83 66.42 1X FRIEDMAN BROS INC HAZNET 8431 MONROE (REAR BLDG)

SIC Code: Mailing City: ANAHEIM

 NAICS Code:
 Mailing State:
 CA

 EPA ID:
 CAC000084661
 Mailing Zip:
 928040000

 Create Date:
 5/13/1988
 Region Code:
 4

 Fac Act Ind:
 No
 Owner Name:
 -

 Inact Date:
 10/25/2000
 Owner Addr 1:
 -

 File Source:
 File Sent By Department
 Owner Addr 2:
 -

 County Code:
 30
 Owner City:
 -

 County Name:
 Orange
 Owner State:
 99

Mailing Addr 1: -- Owner Phone: 0000000000
Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: ROBERT FRIEDMAN

Street Address 1: Street Address 2:

City:

State: 9
Zip:

Phone: 7145421411

38 1 of 7 SW 0.08 / 404.41 65.08 STANTON TRUCK & HEAVY DUTY FINDS/FRS

REPAIR 8281 MONORE ST STANTON CA 90680

Order No: 20160804105

 Registry ID:
 110002643248

 FIPS Code:
 06059

 Program Acronyms:
 RCRAINFO

 HUC Code:
 18070201

 Site Type Name:
 STATIONARY

EPA Region Code: 09

Conveyor: FRS-GEOCODE
County Name: ORANGE

Source: SIC Codes:

SIC Code Descriptions: Federal Facility Code:

NAICS Codes:

NAICS Code Descriptions: Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No: 40

 Census Block Code:
 060590878032008

 Create Date:
 01-MAR-2000 00:00:00

 Update Date:
 29-DEC-2014 08:54:30

Location Description:

Supplemental Location: 8281 MONORE ST

Tribal Land Code: Tribal Land Name:

Latitude: 33.80594 **Longitude:** -117.98807

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30
Patum: NAD83

Reference Point: CENTER OF A FACILITY OR STATION

Interest Types: SQG

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

Records

Facility Detail Rprt URL:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002643248

HIST

MANIFEST

38 2 of 7 SW 0.08 / 404.41 65.08 8281 MONROE ST STANTON CA 926800000

Gen EPA ID: CAD982312506 6/17/1988 0:00:00 Create Date: Inact Date: 6/30/1997 0:00:00 Facility Mail Street: 8281 MONROE AVE

Facility Mail City: STANTON Facility Mail State: CA Facility Mail Zip: 906802656

Contact Phone(s): 1992

File Year(s): Contact Name(s): THOMAS RUMSEK

Tanner Information

CAD982312506 Generator EPA ID:

Generator County Code: 30 **Generator County:** Orange TSD EPA ID: CAT080011059 TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: R01 Method Description: Recycler Tons: 0.62 1992 Year:

Generator EPA ID: CAD982312506

Generator County Code: Generator County: Orange CAT080011059 TSD EPA ID:

TSD County Code:

Los Angeles

TSD County: State Waste Code:

State Waste Code Desc.: Method Code: Method Description:

0 Tons: 1992 Year:

KUSTOM WORKS SW 0.08 / 404.41 65.08 38 3 of 7 HAZNET 8281 MONROE AVE

Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner State:

Owner Phone:

Owner Zip:

Owner Fax:

STANTON CA 906802656

JACK JOSEPHSON

8281 MONROE AVE

Order No: 20160804105

STANTON

906802656

7148281043

CA

SIC Code: 7538 Mailing City: STANTON NAICS Code: 811111 Mailing State: CA EPA ID: CAL000305714 Mailing Zip: 906802656 4/19/2006 10:52:48 AM Region Code: Create Date:

Fac Act Ind: No 6/30/2006 Inact Date:

File Sent By Department File Source:

County Code: County Name: Orange

Mail Name: 8281 MONROE AVE Mailing Addr 1:

Mailing Addr 2:

Contact Information

Contact Name: JACK JOSEPHSON Street Address 1: 8281 MONROE AVE

DB Map Key Number of Direction Distance Site Elev Records (mi/ft) (ft) Street Address 2: **STANTON** City: State: CA 906802656 Zip: Phone: 7148281043 38 4 of 7 SW 0.08 / 404.41 65.08 STANTON TRUCK & HEAVY DUTY **HAZNET** REPAIR 8281 MONORE ST STANTON CA 906800000 STANTON SIC Code: Mailing City: NAICS Code: Mailing State: CA EPA ID: CAD038048385 Mailing Zip: 906800000 Create Date: 4/10/1987 Region Code: 4 Owner Name: Fac Act Ind: No 6/30/1998 Inact Date: Owner Addr 1: __ File Sent By Department Owner Addr 2: File Source: County Code: Owner City: County Name: Owner State: 99 Orange Mail Name: Owner Zip: Mailing Addr 1: 8281 MONORE ST Owner Phone: 000000000 Owner Fax: Mailing Addr 2: **Contact Information** Contact Name: INACT PER NONDELIVERABLE VQ98 - NK Street Address 1: Street Address 2: City: 99 State: Zip: Phone: SW 0.08 / 404.41 **MAUDINE WOMACK** 38 5 of 7 65.08 **HAZNET** 8281 MONROE ST STANTON CA 926800000 SIC Code: Mailing City: LOS ALAMITOS **NAICS Code:** Mailing State: CA CAC002606253 EPA ID: Mailing Zip: 907203834 7/19/2006 Region Code: Create Date: MAUDINE WOMACK Fac Act Ind: No Owner Name: Inact Date: 11662 DAVENPORT RD 1/16/2007 Owner Addr 1: File Source: File Sent By Department Owner Addr 2: County Code: 30 Owner City: LOS ALAMITOS County Name: Owner State: Orange CA 907203834 Mail Name: Owner Zip: Mailing Addr 1: 11662 DAVENPORT RD Owner Phone: 5624311543 Mailing Addr 2: Owner Fax: **Contact Information** Contact Name: MAUDINE WOMACK 11662 DAVENPORT RD Street Address 1: Street Address 2: City: LOS ALAMITOS

38 6 of 7 SW 0.08 / 404.41 65.08 AUTOWORKS 8281 MONROE ST HAZNET

Order No: 20160804105

CA 907203834

5624311543

State:

Phone:

Zip:

DB Map Key Number of Direction Distance Elev Site

Records

(mi/ft)

(ft)

Mailing City:

Mailing Zip:

Mailing State:

Region Code:

Owner Name:

Owner Addr 1:

Owner Addr 2: Owner City:

Owner State:

Owner Phone:

Owner Zip:

Owner Fax:

STANTON CA 926800000

STANTON

906802656

2025 W CRIS

ANAHEIM

7147740888

THOMAS RUMISEK

CA

CA 928040000

SIC Code:

NAICS Code: EPA ID:

CAD982312506 6/17/1988

Create Date: Fac Act Ind: No 6/30/1997 Inact Date:

File Source: File Sent By Department

County Code: County Name: Orange

Mail Name:

Mailing Addr 1: 8281 MONROE AVE

Mailing Addr 2:

Contact Information

THOMAS RUMSEK Contact Name: Street Address 1: **INACTIVE PER VQ97 BP**

Street Address 2:

City:

State: 99

Zip: Phone:

Tanner Information

CAD982312506 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

CAD099452708 TSD EPA ID:

TSD County Code: TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description:

Tons: 0 1995 Year:

CAD982312506 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAD099452708 TSD EPA ID:

TSD County Code:

Los Angeles TSD County:

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: R01 Method Description: Recycler Tons: 0.95 1994 Year:

SW 0.08 / 404.41 65.08 **STANTON TRUCK & HEAVY DUTY** 38 7 of 7 REPAIR

8281 MONORE ST

STANTON CA 90680

EPA Handler ID: CAD038048385

Current Site Name: STANTON TRUCK & HEAVY DUTY REPAIR

Small Quantity Generator Generator Status Universe:

Land Type:

261

Activity Location: CA TSD Activity: No Mixed Waste Generator: No

erisinfo.com | Environmental Risk Information Services

RCRA SQG

Order No: 20160804105

DB Map Key Number of Direction Distance Site Elev Records (mi/ft) (ft) Importer Activity: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: Nο Underground Inject Activity: No Rece Waste From Off Site: No Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: **Used Oil Refiner: Used Oil Burner:** Used Oil Market Burner: Used Oil Spec Marketer: Mailing Address: 8281, MONORE ST, , STANTON, CA, 90680, Contact Name: Contact Address: Contact Email: Location Street 2: Owner/Operator Information Owner/Operator Indicator: CP Owner/Operator Name: NOT REQUIRED Owner/Operator Address: NOT REQUIRED NOT REQUIRED ME 99999 Owner/Operator Phone: 4155551212 Owner/Operator Type: Date Became Current: Date Ended Current: Owner/Operator Indicator: **GORDON WOMACK** Owner/Operator Name: Owner/Operator Address: NOT REQUIRED NOT REQUIRED ME 99999 Owner/Operator Phone: 4155551212 Owner/Operator Type: Date Became Current: Date Ended Current: **NAICS Information** Handler Information Date Received: 19960901 Facility Name: STANTON TRUCK & HEAVY DUTY REPAIR Classification: **Small Quantity Generator** Hazardous Waste Information Violation/Evaluation Information **39** 1 of 1 NE 0.08 / 430.33 72.37 ALL METALS PROCESSING OF **TRIS ORANGE COUNTY INC** 8401 STANDUSTRIAL ST STANTON CA 90680

TRI Facility ID: 90680LLMTL8401S Year: 2014

BIA Code: Tribe:

Federal Facility: NO County: ORANGE

Order No: 20160804105

--- Details ---Primary SIC:

 Primary NAICS:
 332813

 Document Number:
 1314213155169

 Chemical:
 NITRIC ACID

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
CAS/Comp	ound ID:	769737	72			
Clean Air A	Act?:	NO				
Classificati	ion:	TRI				
Metal:		NO				
Metal Cate	gory:	0				
Carcinogei		NO				
Unit of Mea		Pounds	S			
On-Site Re	lease Total:	1260				
Total Relea	ases:	1260				
Sec 8 Relea	ases:	0				
On-site Co	ntained:	0				
On-site Oth	her:	1260				
On-site En	ergy Recovery:	0				
On-Site Re	•	0				
On-Site Tre		20546				
Production	Waste:	21806				
One-Time I	Release:					
Production	Ratio:	0.98				
	npany Name:	NA				
	npany DB No:	NA				
40	1 of 2	NE	0.08 / 428.59	72.26	ALL METALS PROCESSING CO.	5W#P0070P

OF ORANGE CO.

ENVIROSTOR

Order No: 20160804105

8401 STANDUSTRIAL AVENUE STANTON CA 90680

Estor/EPA ID: 71002315 Site Code: 551389

Cleanup Status: ACTIVE AS OF 12/17/2012

Site Type: TIERED PERMIT

OTHER GROUNDWATER AFFECTED (USES OTHER THAN DRINKING WATER), SOIL, SOIL VAPOR Potential Media Affected: METAL FINISHING, METAL PLATING - CHROME, METAL PLATING - OTHER, PAINT/DEPAINT FACILITY Past Uses Caused Contam:

APN: NONE SPECIFIED

National Priorities List: NO

RWQCB 8 - SANTA ANA Cleab up Oversight Agenci:

DTSC - SITE CLEANUP PROGRAM - LEAD

Special Program:

Funding:

1.93 ACRES Acres:

School District:

65 Assembly District: Senate District: 29 90680 Zip:

Potential Contaminants:

METALS: Arsenic, Cadmium and compounds, Chromium III, Chromium VI, Copper and compounds, Nickel VOLATILE ORGANICS (8260B VOCS): 1,2-Dichloroethane (EDC), 1,2-Dichloroethylene (cis), Chloroform, Methylene chloride, Tetrachloroethylene (PCE), Trichloroethylene (TCE), Vinyl chloride

Site History:

According to Corrective Action and Consent Agreement (CACA) signed between RP and DTSC on October 7, 2013, the hazardous waste facility is located at 8401 Standustrial Avenue, Stanton, County of Orange, California 90680 (Facility). The Facility consists of three buildings. Building 1 and Building 2 are joined together and are located at 8401-8441 Standustrial Avenue. Building 3 is located at 8371-8381 Standustrial Avenue

The hazardous waste and hazardous waste constituents of concern at the Facility are cadmium, chromium, copper, nickel, hexavalent chromium, volatile organic compounds (VOCs), and Semi-VOCs. The hazardous wastes or hazardous waste constituents may have migrated or may migrate from the Facility into the environment through the following pathways: subsurface soils, groundwater, airborne dust particulate matter, and rain surface runoff. The Facility is located on the north side of Standustrial Avenue in the City of Stanton, Orange County, California. Surrounding properties consist of mixed commercial and industrial areas. The upper shallow groundwater bearing zone has been measured at approximately 14 to 15 feet (bgs). The Stanton Storm Channel is approximately 150 feet to the south from the Facility. Releases from the Facility may migrate or may have migrated towards the Stanton Storm Channel and/or the other nearby industrial and commercial facilities.

As per CACA signed by RP and DTSC, and DTSC's approved Revised Current Conditions Report (CCR) and Facility Investigation (FI) Work Plan dated December 31, 2014. DTSC approved the FI Work Plan. FI Investigation of the facility is being done since First Quarter of 2015.

Facility Information

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

Records

(ft)

DB

Order No: 20160804105

Program Type: **TIERED PERMIT**

Status: **ACTIVE**

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=71002315

Completed Activities

Doc Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=71002315&doc_id=60400940

Area Name:

Sub Area: Document Type:

Supplemental Site Investigation Report

Date Completed: 9/30/2015

Comments:

Activity Type: Completed Activities

Doc Link: Area Name: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=71002315&doc_id=60395676

Sub Area:

Document Type:

Monitoring Report

Date Completed: 8/19/2015

Comments:

Activity Type: Completed Activities

Doc Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=71002315&enforcement_id=60

398264

Area Name:

Sub Area:

Annual Oversight Cost Estimate Document Type:

Date Completed: 8/19/2015

Comments: 2015-16 Cost Estimate Letter and REW Sheet was mailed to RP

Activity Type: Completed Activities

Doc Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=71002315&doc_id=60391720

Area Name:

Sub Area:

Monitoring Report Document Type:

Date Completed: 5/13/2015

Comments: Comments sent to RP thru e-mail

Activity Type: Completed Activities

Doc Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=71002315&doc_id=60339341

Area Name:

Sub Area: Document Type:

Supplemental Site Investigation Workplan

Date Completed: 2/10/2015

Comments: Approval Letter for Revised CCR and FI Work Plan

Activity Type: Completed Activities

Doc Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?qlobal_id=71002315&enforcement_id=60

385178

Area Name:

Document Type:

Sub Area:

Correspondence

Date Completed: 11/3/2014

Comments: 2014-15 Cost Estimate and Letter to RP Mailed out

Activity Type: Completed Activities

Doc Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=71002315&doc_id=60366421

Area Name:

Sub Area:

Document Type: Corrective Measures Study Workplan Addendum

9/3/2014 Date Completed:

Comments:

Activity Type: Completed Activities

http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=71002315&enforcement_id=60 Doc Link:

330661

Area Name:

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

Sub Area:

Document Type: Consent Agreement

Date Completed: 10/7/2013

Comments: RP's Attorney representing RP signed CACA

Activity Type: Completed Activities

Doc Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=71002315&enforcement_id=60

342485

Area Name:

Sub Area:

Document Type: Oversight Date Completed: 10/7/2013

2013-14 RCRA Cost Estimate was mailed with Consent Agreement executed on 10/7/2013 Comments:

Activity Type: Completed Activities

Doc Link: Area Name: Sub Area:

Document Type: Correspondence

Date Completed: 7/1/2013

Comments:

Activity Type: Completed Activities

Doc Link: Area Name: Sub Area:

Document Type: Correspondence 5/7/2013 Date Completed:

Comments: Revised CACA with reference to RP Attorney's Changes in CACAwas mailed to RP

Activity Type: Completed Activities

Doc Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=71002315&enforcement_id=60

313938

Area Name:

Sub Area:

Document Type: Correspondence Date Completed: 12/17/2012

Notice to RP for Noncompliance was issued Comments:

Activity Type: Completed Activities

Doc Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?qlobal_id=71002315&enforcement_id=60

330763

Area Name:

Sub Area:

Correspondence Document Type: Date Completed: 5/24/2012 Comments: None

Activity Type: Completed Activities

Doc Link: Area Name:

Sub Area:

Document Type: Phase 1 Date Completed: 5/27/2008

Comments:

Activity Type: Completed Activities

Doc Link: Area Name: Sub Area:

Document Type: Site Inspections/Visit (Non LUR)

12/1/1997 Date Completed:

Comments:

Activity Type: Completed Activities

Future Activities

NOTE: THE DUE DATES OF FUTURE ACTIVITIES ARE SUBJECT TO CHANGE BASED ON THE

Order No: 20160804105

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

Records

PROGRESS OF CURRENTLY SCHEDULED ACTIVITIES

Area Name: Sub Area:

Document Type: Supplemental Site Investigation Report

Due Date: 2017

Activity Type: **Future Activities**

NE 0.08 / 428.59 ALL METALS PROCESSING 40 2 of 2 72.26

8401 STANDUSTRIAL STREET STANTON CA 90680

ENVIROSTOR

Order No: 20160804105

Estor/EPA ID: 30340041

Site Code:

REFER: OTHER AGENCY AS OF 4/14/1995 Cleanup Status:

* HISTORICAL Site Type: Potential Media Affected: NONE SPECIFIED Past Uses Caused Contam: NONE SPECIFIED APN: NONE SPECIFIED

National Priorities List: NO

Cleab up Oversight Agenci: NONE SPECIFIED

Special Program: * CERC2

Funding:

Acres: NONE SPECIFIED

School District:

Assembly District: 65 Senate District: 29 Zip: 90680

Potential Contaminants:

CHROMIUM VI

UNCATEGORIZED: * ACID SOLUTION 2>PH WITH METALS, * ALKALINE SOLUTION 2

- * Metals Sludge
- * Sludge Halogenated Compounds
- * UNSPECIFIED AQUEOUS SOLUTION
- * UNSPECIFIED SLUDGE WASTE
- * UNSPECIFIED SOLVENT MIXTURES, * Metals Sludge, * Sludge Halogenated Compounds, * UNSPECIFIED AQUEOUS SOLUTION, * UNSPECIFIED SLUDGE WASTE, * UNSPECIFIED SOLVENT MIXTURES

Site History:

Facility Information

Program Type: **HISTORICAL**

REFER: OTHER AGENCY Status:

http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=30340041 Summary Link:

Completed Activities

Doc Link: Area Name: Sub Area:

Document Type: Site Screening 4/14/1995 Date Completed: NFA FOR DTSC. Comments: Completed Activities Activity Type:

Doc Link: Area Name: Sub Area:

Document Type: Site Screening
Date Completed: 3/3/1992

Comments: EPA's SSI Report was reviewed by Region 4 staff. The site is located in a commercial/industrial area.

Operations per- formed (since 1961) include metal plating, anodizing, and painting. Annual waste generated are: 830 gals TCA, 212gals paint, 1256 gals mixed solvent, 200 gals waste oil and 38.83 tons of filter cake. Staff prepared an HRS package which shows: Sm=8.52 (Sgw=14.69, Ssw=0.16, Sa=1.23)

Sfe=16.04, & Sdc=1.39. Staff recommends referral to the local agency.

Activity Type: Completed Activities

Doc Link: Area Name: Sub Area:

Document Type: Site Screening
Date Completed: 8/26/1988

Comments: SITE SCREENING DONE E&E REVIEW OF DHS PA RECOMMENDS MEDIUM PRIORITY SSI FOR

EPA

Activity Type: Completed Activities

Doc Link: Area Name: Sub Area:

Document Type: Preliminary Assessment Report

Date Completed: 4/20/1988

Comments: SAMPLE RESULTS OCEMA, OCFD RESPONDED TO A SPILL, SAMPLE SHOWS CHROMIC ACID

WASTE/TCE SEE PA ENFORCEMENT(OTHER) SITE REF'D TO OCEMA FOR INSPECTION PRELIM ASSESS DONE SI-HIGH TO VERIFY SOIL AND GROUNDWATER CONTAMINATION

Order No: 20160804105

Activity Type: Completed Activities

Doc Link: Area Name: Sub Area:

Document Type: Site Screening
Date Completed: 4/8/1987

Comments: SITE SCREENING DONE SITE IS CURRENTLY ON CERCLA GRANT LIST.

Activity Type: Completed Activities

Doc Link: Area Name: Sub Area:

Document Type:* Discovery **Date Completed:*** Discovery

8/1/1981

Comments: FACILITY IDENTIFIED ID VIA OLD PHONE BOOK SEARCH PLATING FIRM ONSITE IN 1963.

Activity Type: Completed Activities

41 1 of 1 NE 0.06 / 309.16 67.94 PRO-COAT FINISHING HAZNET STANTON CA 906800000

 SIC Code:
 3471
 Mailing City:
 STANTON

 NAICS Code:
 332813
 Mailing State:
 CA

 EPA ID:
 CAL000125210
 Mailing Zip:
 906802688

 Create Date:
 3/8/1996
 Region Code:
 4

 Fac Act Ind:
 No
 Owner Name:
 GEORGE DERBY

 Inact Date:
 6/30/2002
 Owner Addr 1:
 31912 VIA DE LINDA

File Source: File Sent By Department Owner Addr 2:

County Code: 30 Owner City: SAN JUAN CAPISTRANO

County Name:OrangeOwner State:CAMail Name:Owner Zip:---

Mailing Addr 1: 8401 STANDUSTRIAL AVE Owner Phone: 0000000000

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: GEOFFREY BLAKE ENVIRO SPRV

Street Address 1: 8401 STANDUSTRIAL AVE

Street Address 2:

City: STANTON

State: CA

Zip: 906802688 **Phone:** 7148288238

Tanner Information

Generator EPA ID: CAL000125210

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD008302903

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.374

 Year:
 2001

43 1 of 6 SW 0.08 / 424.55 65.90 SOLAG DISPOSAL FINDS/FRS 8270 MONROE STANTON CA 90680

Registry ID: 110066279468

FIPS Code:

Program Acronyms: CA-ENVIROVIEW
HUC Code: 18070201
Site Type Name: STATIONARY
EPA Region Code: 09
Conveyor: FRS-GEOCODE

Conveyor: FRS-GEOCODE County Name: ORANGE

Source: SIC Codes:

SIC Code Descriptions: Federal Facility Code: NAICS Codes:

NAICS Codes: NAICS Code Descriptions: Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No: 40

 Census Block Code:
 060590878032023

 Create Date:
 14-OCT-2015 10:47:15

Update Date:

Location Description:

Supplemental Location: 8270 MONROE

Tribal Land Code:

Tribal Land Name:

 Latitude:
 33.80513

 Longitude:
 -117.98825

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30

Datum: NAD83

Reference Point: CENTER OF A FACILITY OR STATION

Interest Types: STATE MASTER

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066279468

43 2 of 6 SW 0.08 / 424.55 65.90 8270 MONROE STANTON CA 926400000 HIST MANIFEST

Order No: 20160804105

 Gen EPA ID:
 CAC000633776

 Create Date:
 8/29/1991 0:00:00

 Inact Date:
 10/25/2000 0:00:00

Facility Mail Street: 33161 CAMINO CAPISTRANO
Facility Mail City: SAN JUAN CAPISTRANO

Facility Mail State: CA
Facility Mail Zip: 926750000

 Contact Phone(s):
 7144933335

 File Year(s):
 1991

Contact Name(s): CAMERON SPICER/OPERATIONS MGR

Tanner Information

Generator EPA ID: CAC000633776

Generator County Code:30Generator County:OrangeTSD EPA ID:CAT080011059

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:5Year:1991

Generator EPA ID: CAC000633776

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT080011059

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: State Waste Code Desc.: Method Code:

Method Description:

Tons: 0 **Year:** 1991

43 3 of 6 SW 0.08 / 424.55 65.90 ORANGE COUNTY EXPRESS 8270 MONROE AVE STANTON CA 906800000

Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner Phone:

Owner City: Owner State:

Owner Zip:

Owner Fax:

ORANGE COUNTY EXPRESS

Order No: 20160804105

8270 MONROE AVE

STANTON

906800000

7148276595

000000000

CA

 SIC Code:
 8999
 Mailing City:
 STANTON

 NAICS Code:
 81149
 Mailing State:
 CA

 EPA ID:
 CAL000200722
 Mailing Zip:
 906800000

 Create Date:
 6/1/1999
 Region Code:
 4

 Create Date:
 6/1/1999

 Fac Act Ind:
 No

 Inact Date:
 6/30/2013

File Source: File Sent By Department

County Code: 30 County Name: Orange

Mail Name:

Mailing Addr 1: 8270 MONROE AVE

Mailing Addr 1: 8270 MONROE AV

Contact Information

Contact Name: MIKE SHAW-CEO

Street Address 1: Street Address 2:

City: STANTON State: CA

Zip: 906800000 **Phone:** 7148276595

Tanner Information

Generator EPA ID: CAL000200722

Generator County Code: 30
Generator County: Orange

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

CAD028409019 TSD EPA ID:

TSD County Code: Los Angeles TSD County:

State Waste Code: 222

State Waste Code Desc.: Oil/water separation sludge

T01 Method Code:

Method Description: Treatment, tank 0.5004 Tons: Year: 2001

Generator EPA ID: CAL000200722

Generator County Code: Generator County: Orange

CAD028409019 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

Tons: 0.051 2010 Year:

Generator EPA ID: CAL000200722

Generator County Code: Generator County: Orange TSD EPA ID: CAD982444481 TSD County Code: 36

San Bernardino TSD County:

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

Order No: 20160804105

(H131-H135)

0.0238 Tons: 2012 Year:

Generator EPA ID: CAL000200722

Generator County Code: 30 Generator County: Orange

CAT080033681 TSD EPA ID: TSD County Code: TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: R01 Recycler Method Description: 0.25 Tons: Year: 2001

Generator EPA ID: CAL000200722

Generator County Code: 30 Generator County:

Orange CAT080033681 TSD EPA ID:

TSD County Code: 19 TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids Method Code: R01 Method Description: Recycler

Tons: 0.4 2003 Year:

Generator EPA ID: CAL000200722

Generator County Code: Generator County: Orange

CAT080033681 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: D80

Method Description: Disposal, landfill

 Tons:
 0.25

 Year:
 2005

Generator EPA ID: CAL000200722

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

 Tons:
 0.175

 Year:
 2007

Generator EPA ID: CAL000200722

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD981696420

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135) 0.175

 Tons:
 0.175

 Year:
 2010

Generator EPA ID: CAL000200722

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD981696420
TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.:Other organic solidsMethod Code:H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

 Tons:
 0.29

 Year:
 2012

43 4 of 6 SW 0.08 / 424.55 65.90 1X GARDEN GROVE COMERCIAL HAZNET

STANTON CA 926400000

Order No: 20160804105

SIC Code: Mailing City: SAN JUAN CAPISTRANO

 NAICS Code:
 Mailing State:
 CA

 EPA ID:
 CAC000633776
 Mailing Zip:
 926750000

Create Date: 8/29/1991 Region Code:

Fac Act Ind: No Owner Name: GARDEN GROVE COMCERIAL

Inact Date:10/25/2000Owner Addr 1:File Source:File Sent By DepartmentOwner Addr 2:County Code:30Owner City:

Mailing Addr 1: 33161 CAMINO CAPISTRANO Owner Phone: 0000000000

County Name:

Mail Name:

Mailing Addr 2: Owner Fax:

Contact Information

CAMERON SPICER/OPERATIONS MGR Contact Name:

Street Address 1: Street Address 2:

Citv:

99 State:

Zip:

Phone: 7144933335

43 5 of 6 SW 0.08 / 424.55 65.90 **GARDEN GROVE COMMERCIAL HAZNET**

8270 MONROE

STANTON CA 906800000

STANTON SIC Code: Mailing City: NAICS Code:

Mailing State: CA EPA ID: CAL000001452 Mailing Zip: 906800000

Create Date: 11/14/1989 Region Code:

Owner Name: GARDEN GROVE COMM'L Fac Act Ind: Nο

Inact Date: 6/30/1995 Owner Addr 1: File Sent By Department Owner Addr 2: File Source:

County Code: Owner City: Owner State: 99 Orange

County Name: Mail Name: Owner Zip:

8270 MONROE 000000000 Mailing Addr 1: Owner Phone:

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: DEACT NON-DELIV. PER 95 FEES -

Street Address 1: P.H.

Street Address 2:

Phone:

City: State: 99

Zip:

43 6 of 6 SW 0.08 / 424.55 65.90 **WARHORSE CONSTRUCTION** HAZNET **SERVICES**

Owner Addr 1:

Owner Addr 2: Owner City:

Owner State:

Owner Phone:

Owner Zip:

Owner Fax:

8270 MONROE AVE STANTON CA 90680

WARHORSE CONSTRUCTION SERVICES

Order No: 20160804105

14641 BERKSHIRE PL

TUSTIN

927806613

7148282613 7148262535

CA

STANTON SIC Code: 7538 Mailing City: Mailing State: NAICS Code: 811111 CA EPA ID: CAL000383705 Mailing Zip: 90680

Create Date: 3/21/2013 8:06:13 AM Region Code: Owner Name: Fac Act Ind:

Inact Date:

File Source: File Sent By Department

County Code: County Name: Orange

Mail Name:

Mailing Addr 1: 8270 MONROE AVE

Mailing Addr 2:

Contact Information

Contact Name: JEFF CHARITY Street Address 1: 14641 BERKSHIRE PL

Street Address 2:

City: **TUSTIN** State: CA

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

Zip: 927806613
Phone: 7148282613

44 1 of 3

SW

0.08 / 403.55 65.40

flores fab-weld

8251 monroe ste #1, near welding

CHMIRS

Order No: 20160804105

table

stanton CA 90680

 Control NO:
 006835

 Notified Date:
 2/16/1995

 Year:
 1995

 Agency:
 flores fab-weld

 County:
 ORANGE

California Hazardous Material Incident

Report System

Contained: NO Water Involved: YES

Water Way:

Drinking Water Impacted:

Known Impact:

Incident Date: 1930/15feb95

Incident Time: Spill Site: Injuries?:

Injuries Number: NO
Fatals?:
Fatals Number: NO
Evacs?:

Evacs Number: NO

Clean Up: flores fab-weld

Admin Agency:

Site: OTHER

Cause: DOG Number: 1 Substance: 1 Quantity:

1 Quantity: 12 oz

1 Measure:

1 Type: CHEMICAL

1 Other: 1 Pipeline:

1 Vessel >= 300 Tons:

2 Substance: 2 Quantity:: 2 Measure: 2 Type: 2 Other:

2 Pipeline:

2 Vessel >= 300 Tons:

3 Substance: 3 Quantity: 3 Measure: 3 Type: 3 Other: 3 Pipeline:

3 Vessel >= 300 Tons:

Barrels: Cups: Cubic Ft: Gallons: Grams: Lbs: Liters: Ozs: Pts: Map Key Number of Direction Distance Elev Site DB

(ft)

Qts: Sheen: Tons: Unknown: Cause Other: Notification Area: Description:

Records

44 2 of 3 SW 0.08 / 403.55 65.40 STANTON INDUSTRIAL PARK 8251 MONROE AVE

STANTON CA 906802667

(mi/ft)

SIC Code: Mailing City: GARDEN GROVE
NAICS Code: Mailing State: CA

 NAICS Code:
 Mailing State:
 CA

 EPA ID:
 CAC002602198
 Mailing Zip:
 928441345

 Create Date:
 4/5/2006
 Region Code:
 4

Fac Act Ind: No Owner Name: JULIE MCCLOONY

Inact Date:10/3/2006Owner Addr 1:9177 GARDEN GROVE BLVDFile Source:File Sent By DepartmentOwner Addr 2:

County Code: 30 Owner City: GARDEN GROVE

County Name: Orange Owner State: CA

Mail Name:HILLS COMMERCIAL INVESTMENTSOwner Zip:928441345Mailing Addr 1:9177 GARDEN GROVE BLVDOwner Phone:7146365652

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: JULIE MCCLOONY

Street Address 1: 9177 GARDEN GROVE BLVD

Street Address 2:

City: GARDEN GROVE

State: CA

Zip: 928441345 **Phone:** 7146365652

44 3 of 3 SW 0.08 / 403.55 65.40 MILLCREEK PLASTICS 8251 MONROE AVE STE 8 HAZNET

Owner Fax:

STANTON CA 90680

Order No: 20160804105

 SIC Code:
 Mailing City:
 STANTON

 NAICS Code:
 Mailing State:
 CA

 FPA ID:
 CAC002580235
 Mailing Zin:
 90680

 EPA ID:
 CAC002580235
 Mailing Zip:
 90680

 Create Date:
 7/26/2004
 Region Code:
 4

 Fac Act Ind:
 No
 Owner Name:
 LARRY WALLACE

Inact Date: 3/7/2005 *Owner Addr 1*: 8251 MONROE AVE STE 8

File Source: File Sent By Department Owner Addr 2:

 County Code:
 30
 Owner City:
 STANTON

 County Name:
 Orange
 Owner State:
 CA

 Mail Name:
 Owner Zip:
 90680

 Mail Name:
 Owner Zip:
 90680

 Mailing Addr 1:
 8251 MONROE AVE STE 8
 Owner Phone:
 00000000

·

Contact Information

Mailing Addr 2:

Street Address 2:

Contact Name: RAMONA WALLACE
Street Address 1: 8251 MONROE AVE STE 8

City: STANTON State: CA

 State:
 CA

 Zip:
 90680

 Phone:
 7147614998

DB Map Key Number of Direction Distance Site Elev Records (mi/ft) (ft) 1 of 3 WNW 0.04 / 197.11 66.78 **COUCH & PHILIPPI INC** 45 FINDS/FRS 10680 FERN ST STANTON CA 90680-2600

110002417965 Registry ID:

FIPS Code: 06059

Program Acronyms: CA-ENVIROVIEW, EIS

HUC Code: 18070201 Site Type Name: **STATIONARY**

EPA Region Code: 09

FRS-GEOCODE Conveyor: County Name: **ORANGE**

Source: SIC Codes:

SIC Code Descriptions: Federal Facility Code:

339950 **NAICS Codes:**

NAICS Code Descriptions: SIGN MANUFACTURING.

Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No: 40

060590878032004 Census Block Code: 01-MAR-2000 00:00:00 Create Date: Update Date: 15-OCT-2015 07:49:15

Location Description:

Supplemental Location: 10680 FERN ST

Tribal Land Code: Tribal Land Name:

Latitude: 33.80741 -117.98811 Longitude:

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value:

NAD83 Datum:

Reference Point: CENTER OF A FACILITY OR STATION

Interest Types: HAZARDOUS AIR POLLUTANT MAJOR, STATE MASTER

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002417965

45 2 of 3 WNW 0.04 / 197.11 66.78 **COUCH & PHILIPPI INC HAZNET** 10680 FERN AVE STANTON CA 906802625

Owner Addr 1:

Owner Addr 2:

PRIMUS INC

10680 FERN AVE

Order No: 20160804105

SIC Code: 2771 Mailing City: STANTON NAICS Code: 323112 Mailing State: CA EPA ID: CAL000214557 Mailing Zip: 906800009 Region Code:

Create Date: 12/4/2000 Owner Name:

Fac Act Ind: Yes

Inact Date:

File Sent By Department File Source:

County Code: Owner City: **STANTON** County Name: Orange Owner State: CA Mail Name: Owner Zip: 906802625 Mailing Addr 1: PO BOX A Owner Phone: 7145272261 Mailing Addr 2: Owner Fax: 7148274281

Contact Information

JEFF ELLSWORTH/PRESIDENT Contact Name:

Street Address 1: 10680 FERN AVE

Street Address 2:

STANTON City: State: CA 906802625 Zip: Phone: 7145272261

Tanner Information

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

Generator EPA ID: CAL000214557

Generator County Code: Generator County: Orange TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

Off-specification, aged or surplus inorganics State Waste Code Desc.:

Method Code:

Method Description:

0.22935 Tons: Year: 2003

Generator EPA ID: CAL000214557

Generator County Code: Orange Generator County: TSD EPA ID: CAD044429835

TSD County Code:

TSD County: Los Angeles

State Waste Code:

Off-specification, aged or surplus inorganics State Waste Code Desc.:

Method Code:

Method Description:

0.22935 Tons: Year: 2005

Generator EPA ID: CAL000214557

Generator County Code: Generator County: Orange

CAD044429835 TSD EPA ID:

TSD County Code:

Los Angeles TSD County:

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: Method Description: Recycler Tons: 0.22935 Year: 2002

Generator EPA ID: CAL000214557

Generator County Code: 30 Generator County: Orange

CAD044429835 TSD EPA ID: TSD County Code: TSD County: Los Angeles

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: Recycler Method Description: 0.68805 Tons: Year: 2004

CAL000214557 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

CAD044429835 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: R01 Method Description: Recycler Tons: 0.22935 2005 Year:

Generator EPA ID: CAL000214557

Generator County Code: 30 Generator County: Orange

Order No: 20160804105

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

CAD044429835 TSD EPA ID:

TSD County Code: TSD County: Los Angeles

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: Method Description: Recycler 0.22935 Tons: Year: 2006

Generator EPA ID: CAL000214557

Generator County Code: Orange Generator County:

CAD044429835 TSD EPA ID:

TSD County Code: TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135) 0.22935

Tons: 2006 Year:

Generator EPA ID: CAL000214557

Generator County Code: Generator County: Orange CAD044429835 TSD EPA ID: TSD County Code: 19

Los Angeles TSD County:

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

Order No: 20160804105

(H131-H135) 0.22935

Tons: Year: 2007

Generator EPA ID: CAL000214557 30

Generator County Code: Generator County: Orange

CAD008252405 TSD EPA ID: **TSD County Code:** TSD County: Los Angeles

State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code:

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

0.4587 Tons: Year: 2008

Generator EPA ID: CAL000214557

Generator County Code: 30

Generator County: Orange

CAD008252405 TSD EPA ID:

TSD County Code: TSD County: Los Angeles State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code:

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

0.4587 Tons: 2009 Year:

Generator EPA ID: CAL000214557

Generator County Code: Generator County: Orange TSD EPA ID: 02-IV-99-10

TSD County Code: TSD County:

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: Method Description:

Tons: 0.18

Year: 0.18
2012

Generator EPA ID: CAL000214557

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 02-IV-99-10

TSD County Code: TSD County:

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H020

Method Description: SOLVENTS RECOVERY

 Tons:
 0.198

 Year:
 2013

Generator EPA ID: CAL000214557

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 02-IV-99-10

TSD County Code:

TSD County:

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H020

Method Description: SOLVENTS RECOVERY

 Tons:
 0.108

 Year:
 2014

Generator EPA ID: CAL000214557

Generator County Code:30Generator County:OrangeTSD EPA ID:CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:0.418Year:2001

Generator EPA ID: CAL000214557

Generator County Code:30Generator County:OrangeTSD EPA ID:CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.209

 Year:
 2002

Generator EPA ID: CAL000214557

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAT080013352

 TSD County Code:
 19

 TSD County:
 Los Angeles

State Waste Code: 22

State Waste Code Desc.: Waste oil and mixed oil

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.627

 Year:
 2003

Generator EPA ID: CAL000214557

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAT080013352

TSD County Code:

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.209

 Year:
 2004

Generator EPA ID: CAL000214557

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.209

 Year:
 2005

Generator EPA ID: CAL000214557

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.209

 Year:
 2006

Generator EPA ID: CAL000214557

Generator County Code: 30 **Generator County:** Orange

TSD EPA ID: CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H135

Method Description: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT

Order No: 20160804105

TREATMENT)

 Tons:
 0.209

 Year:
 2006

Generator EPA ID: CAL000214557

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION,

ORGANICS RECOVERY ECT

 Tons:
 0.627

 Year:
 2008

Generator EPA ID: CAL000214557

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAT080013352 **TSD County Code:** 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION,

ORGANICS RECOVERY ECT

 Tons:
 0.418

 Year:
 2009

Generator EPA ID: CAL000214557

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION,

ORGANICS RECOVERY ECT

 Tons:
 0.323

 Year:
 2010

Generator EPA ID: CAL000214557

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION,

ORGANICS RECOVERY ECT

 Tons:
 0.209

 Year:
 2011

Generator EPA ID: CAL000214557

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAT080013352

 TSD County Code:
 19

 TSD County:
 Los Angeles

State Waste Code: 221
State Waste Code Desc.: Waste oil and mixed oil

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION,

Order No: 20160804105

ORGANICS RECOVERY ECT

Tons: 0.323 **Year:** 2012

Generator EPA ID: CAL000214557

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAT080013352

TSD County Code: 1

TSD County: Los Angeles

State Waste Code: 221

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

Records

Waste oil and mixed oil

Method Code:

State Waste Code Desc.:

Method Description:

OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION,

Order No: 20160804105

ORGANICS RECOVERY ECT

Tons: 0.209 Year: 2013

Generator EPA ID: CAL000214557

Generator County Code: Orange Generator County:

CAT080013352 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H039

OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, Method Description:

ORGANICS RECOVERY ECT

Tons: 0.019 Year: 2014

Generator EPA ID: CAL000214557

Generator County Code: 30 Generator County: Orange CAT080013352 TSD EPA ID:

TSD County Code:

Los Angeles TSD County:

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: R01 Method Description: Recycler 0.6255 Tons: 2006 Year.

Generator EPA ID: CAL000214557

Generator County Code: 30 Generator County: Orange TSD EPA ID:

CAT080013352

TSD County Code:

Los Angeles TSD County:

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

Method Description: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT

TREATMENT) 0.22935 2006

CAL000214557 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAD008252405 TSD EPA ID: TSD County Code: 19

TSD County:

Los Angeles State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code: H061

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

Tons: 0.363 Year: 2008

Generator EPA ID: CAL000214557

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD008302903

TSD County Code:

TSD County: Los Angeles

State Waste Code: 343

Tons: Year:

State Waste Code Desc.: Unspecified organic liquid mixture

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.187

 Year:
 2001

Generator EPA ID: CAL000214557

Generator County Code: 30
Generator County: Oran

Generator County: Orange TSD EPA ID: Orange CAD099452708

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:R01Method Description:RecyclerTons:0.187Year:2003

Generator EPA ID: CAL000214557

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.187

 Year:
 2004

Generator EPA ID: CAL000214557

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H01

Method Description: Transfer station

 Tons:
 0.187

 Year:
 2001

Generator EPA ID: CAL000214557

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD982444481

TSD EPA ID: CAE
TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H01

Method Description: Transfer station

 Tons:
 0.187

 Year:
 2004

Generator EPA ID: CAL000214557

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: D99

Method Description: Disposal, other

Order No: 20160804105

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

Tons: 0.374 Year: 2004

CAL000214557 Generator EPA ID:

Generator County Code: 30 Orange Generator County: TSD EPA ID: CAD982444481 **TSD County Code:**

TSD County: San Bernardino

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

(H131-H135)

Tons: 0.187 Year: 2006

CAL000214557 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

CAD982444481 TSD EPA ID: TSD County Code: 36

San Bernardino TSD County:

State Waste Code: 343

State Waste Code Desc.:

Unspecified organic liquid mixture Method Code:

Method Description:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

0.187 Tons: Year: 2007

CAL000214557 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAD982444481 TSD EPA ID:

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

1.105 Tons: Year: 2008

Generator EPA ID: CAL000214557

Generator County Code: 30 Generator County: Orange CAD982444481 TSD EPA ID:

36 TSD County Code:

TSD County: San Bernardino

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)

Order No: 20160804105

0.187

Tons: 2009 Year:

Generator EPA ID: CAL000214557

Generator County Code: Generator County: Orange TSD EPA ID: CAD982444481 TSD County Code: 36 TSD County: San Bernardino

State Waste Code:

State Waste Code Desc.: Other organic solids

Method Code:

Method Description:RecyclerTons:0.125Year:2001

Generator EPA ID: CAL000214557

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAD982444481

 TSD County Code:
 36

 TSD County:
 San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:R01Method Description:RecyclerTons:0.05Year:2004

Generator EPA ID: CAL000214557

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAD982444481

 TSD County Code:
 36

 TSD County:
 San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:R01Method Description:RecyclerTons:0.05Year:2005

Generator EPA ID:
Generator County Code:
Generator County:
TSD EPA ID:

CAL000214557
30
Orange
CAD982444481

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

 Tons:
 0.1

 Year:
 2006

Generator EPA ID: CAL000214557

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 02-IV-99-10

TSD County Code:

TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H050

Method Description: ENERGY RECOVERY AT THIS SITE--USE AS FUEL(INCLUDES ON-SITE FUEL BLENDING)

 Tons:
 0.36

 Year:
 2013

Generator EPA ID: CAL000214557

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 02-IV-99-10

TSD County Code:

TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H050

Method Description: ENERGY RECOVERY AT THIS SITE--USE AS FUEL(INCLUDES ON-SITE FUEL BLENDING)

Order No: 20160804105

Tons: 0.2

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

Year: 2014

CAL000214557 Generator EPA ID:

Generator County Code: Generator County: Orange CAT080013352 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: Unspecified sludge waste State Waste Code Desc.:

Method Code: R01 Method Description: Recycler 0.22935 Tons: 2002 Year:

Generator EPA ID: CAL000214557

Generator County Code: Generator County: Orange

TSD EPA ID: CAD044429835

TSD County Code:

TSD County: Los Angeles

State Waste Code: State Waste Code Desc.:

Method Code: R01 Method Description: Recycler

Tons:

2004 Year:

CAL000214557 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

CAD044429835 TSD EPA ID: TSD County Code: Los Angeles

TSD County: State Waste Code:

State Waste Code Desc.:

Method Code: R01 Method Description: Recycler

Tons:

Year: 2005

WNW 45 3 of 3 0.04 / 197.11 66.78 **COUCH & PHILLIPI INC** HAZNET 10680 FERN AVE STANTON CA 906800000

Order No: 20160804105

SIC Code: Mailing City: **STANTON NAICS Code:** Mailing State: CA CAX000238659 906800000

EPA ID: Mailing Zip: 6/11/1985 Region Code: Create Date: 4 Fac Act Ind: No Owner Name: 6/30/1998 Owner Addr 1: Inact Date: --File Source: File Sent By Department Owner Addr 2:

County Code: Owner City: County Name: Orange Owner State: 99 Mail Name: Owner Zip:

Mailing Addr 1: **NEL CORNELISON** Owner Phone: 000000000

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: **NEL CORNELISON**

Street Address 1: **INACT PER 98VQ FINAL NOTICE**

Street Address 2: - BATCH 4/27

City: State: 99

Zip:

DB Map Key Number of Direction Distance Site Elev

(ft)

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner State:

Owner Phone:

Owner Zip:

Owner Fax:

10681 FERN AVE

STANTON

7144967334

CA 906802637 HAZNET

Order No: 20160804105

7145272261 Phone:

Records

46 1 of 1 WNW 0.03 / 157.92 66.16 **TOM MATSUI**

10681 FERN AVE STANTON CA 906802637

(mi/ft)

SIC Code: Mailing City: STANTON **NAICS Code:** Mailing State: CA EPA ID: CAC002725067 Mailing Zip:

906802637 3/29/2013 Region Code: Create Date: Owner Name: TOM MATSUI Fac Act Ind: No

Inact Date: 6/28/2013 File Source: File Sent By Department

County Code: County Name: Orange

Mail Name:

10681 FERN AVE Mailing Addr 1:

Mailing Addr 2:

Contact Information

Contact Name: TOM MATSUI Street Address 1: 10681 FERN AVE

Street Address 2:

City: **STANTON** State: CA 906802637 Zip: Phone: 7144967334

Tanner Information

Generator EPA ID: CAC002725067

Generator County Code: Generator County: Orange TSD EPA ID: AZC950823111

TSD County Code: 99 TSD County: Unknown State Waste Code: 151

State Waste Code Desc.: Asbestos containing waste

Method Code: H132

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

SITE TREATMENT AND/OR STABILIZATION)

Tons: 0.4 2013 Year:

ENE 0.06 / 291.25 STANTON INDUSTRIAL COMPLEX 47 1 of 1 68.18 HAZNET 8452 STANDUSTRIAL ST

STANTON CA 926420000 SIC Code: **GARDEN GROVE** Mailing City:

NAICS Code: Mailing State: CA EPA ID: CAC002455199 Mailing Zip: 926400000

Create Date: 3/6/2002 Region Code: 1 Owner Name: Fac Act Ind: No

DAVID SAITHE 3/18/2003 Inact Date: Owner Addr 1: 11581 VARNA ST

File Sent By Department Owner Addr 2: File Source:

County Code: Owner City: **GARDEN GROVE**

County Name: Owner State: Orange CA

DAN SAITHE/MGR 926400000 Mail Name: Owner Zip: 7145309516 Mailing Addr 1: 11581 VARNA ST Owner Phone: Owner Fax:

Mailing Addr 2: **Contact Information**

Contact Name: ANA CALVERT/ALL FAZE ENVIRON

DB Map Key Number of Direction Distance Elev Site Records (mi/ft) (ft) PO BOX 265 Street Address 1: Street Address 2: **TUSTIN** City: State: CA Zip: 927810000 7147315995 Phone: **Tanner Information** CAC002455199 Generator EPA ID: **Generator County Code: Generator County:** Orange CAD028409019 TSD EPA ID: TSD County Code: 19 TSD County: Los Angeles State Waste Code: 352 State Waste Code Desc.: Other organic solids Method Code: H01 Method Description: Transfer station Tons: 0.15 2002 Year: Ε 0.01/31.83 **RV Nursery** 48 1 of 1 70.47 **HAZNET** 10701 Dale St STANTON CA 92680 SIC Code: 5261 Mailing City: Anaheim **NAICS Code:** 44422 Mailing State: CA EPA ID: CAL000249423 Mailing Zip: 92804 4/5/2002 1:52:17 PM Region Code: Create Date: Fac Act Ind: Owner Name: Ramon Vasquez Nο Inact Date: 6/30/2002 Owner Addr 1: 10701 Magnolia St File Sent By Department File Source: Owner Addr 2: County Code: Owner City: Anaheim Owner State: County Name: Orange CA Owner Zip: 92804 Mail Name: Mailing Addr 1: 10701 Magnolia St Owner Phone: 7148265209 Mailing Addr 2: Owner Fax: **Contact Information** Contact Name: Maricela Vasquez Street Address 1: 10701 Magnolia St Street Address 2: City: Anaheim State: CA 92804 Zip: Phone: 7148265209 49 1 of 1 N 0.12 / 654.08 72.30 **COUCH & PHILIPPI INC** UST 10680 FERN AVE STANTON CA 90680 Facility ID: 1556 Latitude: 33.808757 County: Orange Longitude: -117.986738 **ORANGE COUNTY** Permitting Agency: **50** 1 of 2 **ESE** 0.02 / 89.98 69.90 HYRAIL PARTNERS **HAZNET** 10741 DALE AVE STANTON CA 906800000 SIC Code: Mailing City: SOLANA BEACH NAICS Code: Mailing State: CA

Order No: 20160804105

Owner Zip:

906800000

000000000

EPA ID: CAC000883416 Mailing Zip: 920750000 Create Date: 3/7/1994 Region Code:

Owner Name: HYRAIL PARTNERS Fac Act Ind: Nο 10/25/2000 Owner Addr 1: 10741 DALE AVE Inact Date:

File Source: File Sent By Department Owner Addr 2:

Owner City: **STANTON** County Code: County Name: Orange Owner State: CA

Mail Name:

Mailing Addr 1: 990 HIGHLAND DR Owner Phone:

Mailing Addr 2: Owner Fax:

Contact Information

WAYNE DANIEL/PRES/RIGHT TRACH Contact Name:

Street Address 1: 10741 DALE AVE

Street Address 2:

STANTON City: State: CA 906800000 Zip: Phone: 6197921200

Tanner Information

CAC000883416 Generator EPA ID:

Generator County Code: Generator County: Orange CAT080013352 TSD EPA ID:

TSD County Code:

Los Angeles TSD County:

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: R01 Method Description: Recycler Tons: 0.627 1994 Year:

Generator EPA ID: CAC000883416

Generator County Code: 30 Generator County: Orange CAD008252405 TSD EPA ID: TSD County Code:

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: R01 Method Description: Recycler 0.374 Tons: Year. 1994

ALL ABOARD MINI STORAGE LLC **ESE 50** 2 of 2 0.02 / 89.98 69.90 HAZNET 10741 DALE AVE

STANTON CA 90680

990 HIGHLAND DR STE 300

Order No: 20160804105

SIC Code: Mailing City: SOLANA BEACH

NAICS Code: Mailing State: CA Mailing Zip: EPA ID: CAC002699441 920752438

Create Date: 7/18/2012 Region Code: ALL ABOARD MINI STORAGE LLC

Fac Act Ind: Owner Name: No 10/17/2012 Inact Date: Owner Addr 1:

File Sent By Department File Source: Owner Addr 2: County Code: Owner City: **SOLANA BEACH**

County Name: Orange Owner State: CA

Mail Name: SHARON SCHULTZ Owner Zip: 920752438 Mailing Addr 1: 990 HIGHLAND DR STE 300 Owner Phone: 8582599000

Mailing Addr 2: Owner Fax:

erisinfo.com | Environmental Risk Information Services

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

Contact Information

SHARON SCHULTZ Contact Name: 990 HIGHLAND DR STE 300 Street Address 1:

Street Address 2:

City:

SOLANA BEACH

State: CA

920752438 Zip: Phone: 8582599000

ESE 0.02 / 114.41 69.19 10741 DALE ST, UNIT 243 51 1 of 1

STANTON CA 90680

CDL

LUST

Order No: 20160804105

2000-07-152 7/27/2000 Clue: Date: **ORANGE** Lab Type: County:

Illegal Drug Lab - location where an illegal drug lab was operated or drug lab equipment and/or materials were Lab Type Description:

stored.

WNW 1 of 1 0.06 / 342.24 66.73 **WESTERN HIGHWAY PRODUCTS 52 HAZNET**

10650 FERN STANTON CA 906800000

STANTON SIC Code: Mailing City:

NAICS Code: Mailing State: CA CAL000122446 906800000 EPA ID: Mailing Zip: Create Date: 2/15/1994 Region Code: 4

Fac Act Ind: No Owner Name: 6/30/1998 Owner Addr 1: Inact Date: --File Source: File Sent By Department Owner Addr 2:

Owner City: County Code: Owner State: County Name: Orange 99 Mail Name: Owner Zip:

Mailing Addr 1: PO BOX 7 Owner Phone: 000000000

Mailing Addr 2: Owner Fax:

Contact Information

Phone:

Contact Name:

INACT PER 98VQ FINAL NOTICE Street Address 1:

Street Address 2: - BATCH 4/27

City: 99 State:

Zip:

53 1 of 1 NW 0.07 / 367.45 67.06 **COUCH AND PHILLIPI**

10680 FERN STANTON CA 90680

Global ID: T0605900900 Case Type: LUST Cleanup Site Completed - Case Closed Status: 1989-02-21 00:00:00 Status Date:

RB Case Number: 083001140T LOC Case Number: 89UT022 NO **CUF Case:** Potential Cntm of Concrn: Gasoline

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

County: Orange Latitude: 33.8079524 -117.9888353 Longitude:

ORANGE COUNTY LOP Lead Agency:

Case Worker: SK

Local Agency: ORANGE COUNTY LOP

File Location: Local Agency

Status History

 Status:
 Open - Case Begin Date

 Status Date:
 1989-01-30 00:00:00

 Status:
 Completed - Case Closed

 Status Date:
 1989-02-21 00:00:00

Activities

Action Type: Other

 Date:
 1989-01-30 00:00:00

 Action:
 Leak Discovery

Action Type: Other

 Date:
 1989-01-30 00:00:00

 Action:
 Leak Reported

 Action Type:
 ENFORCEMENT

 Date:
 1989-02-21 00:00:00

Action: Closure/No Further Action Letter

Contact Information

Contact Type: Local Agency Caseworker

Contact Name: SHYAMALA KALYANASUNDARAM

Organization Name: ORANGE COUNTY LOP

Address: 1241 E. DYER ROAD SUITE 120

City: SANTA ANA ssundaram@ochca.com

Phone Number: 7144336262

Contact Type: Regional Board Caseworker
Contact Name: PATRICIA HANNON

Organization Name: PATRICIA HANNON
SANTA ANA RWQCB (REGION 8)

Organization Name:SANTA ANA RWQCB (REGION 8)Address:3737 MAIN STREET, SUITE 500

City: RIVERSIDE

Email: phannon@waterboards.ca.gov

Phone Number:

54 1 of 1 SW 0.11/562.11 71.75 SOLAG DISPOSAL 8270 MONROE STANTON CA 90680

Order No: 20160804105

 Global ID:
 T0605901465

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 1995-12-07 00:00:00

 PR Case Number:
 083001061T

 RB Case Number:
 083001961T

 LOC Case Number:
 91UT140

 CUF Case:
 YES

Potential Cntm of Concrn: Diesel, Gasoline

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

 County:
 Orange

 Latitude:
 33.805086

 Longitude:
 -117.988203

Lead Agency: ORANGE COUNTY LOP

Case Worker: SK

Local Agency: ORANGE COUNTY LOP

File Location: Local Agency

Status History

DB Map Key Number of Direction Distance Site Elev Records (mi/ft) (ft) Open - Case Begin Date Status: Status Date: 1991-09-04 00:00:00 Completed - Case Closed Status: Status Date: 1995-12-07 00:00:00 **Activities** Action Type: Other Date: 1991-09-04 00:00:00 Leak Discovery Action: Other Action Type: 1991-09-04 00:00:00 Date: Action: Leak Reported REMEDIATION Action Type: Date: 1992-03-03 00:00:00 Excavation Action: **Contact Information** Contact Type: Local Agency Caseworker SHYAMALA KALYANASUNDARAM Contact Name: ORANGE COUNTY LOP Organization Name: 1241 E. DYER ROAD SUITE 120 Address: SANTA ANA City: ssundaram@ochca.com Email: Phone Number: 7144336262 Contact Type: Regional Board Caseworker Contact Name: VALERIE JAHN-BULL Organization Name: SANTA ANA RWQCB (REGION 8) Address: 3737 MAIN STREET, SUITE 500 RIVERSIDE City: Email: vjahn-bull@waterboards.ca.gov Phone Number: 9517824903 **55** 1 of 6 **ENE** 0.03 / 166.96 68.45 10670 DALE ST **AST** STANTON CA 90680 Total Capacity(Gal): 1,320 Owner Name: SOUTHERN CALIFORNIA EDISON CUPA: Orange County: Orange 0.03 / 166.96 **55** 2 of 6 **ENE** 68.45 SCE - BARRE PEAKER **ORANGE AST GENERATING STATION** 10670 DALE AVE STANTON CA 90680 Facility ID: FA0050156 **CEHS COMPLIANCE** Care of: BARRE SUBSTATION PEAKER **55** 3 of 6 **ENE** 0.03 / 166.96 68.45 FINDS/FRS **POWER UNIT** 10670 DALE AVE. STANTON CA 90680 Registry ID: 110040571011 FIPS Code: 06059 CAMDBS, E-GGRT, EGRID, EIA-860 Program Acronyms: **HUC Code:** 18070201 Site Type Name: **STATIONARY** EPA Region Code:

Order No: 20160804105

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

FRS-GEOCODE Conveyor: County Name:

Source: SIC Codes: **ORANGE**

SIC Code Descriptions:

Federal Facility Code:

NAICS Codes: 221112

NAICS Code Descriptions: FOSSIL FUEL ELECTRIC POWER GENERATION.

Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No:

Census Block Code: 060590878052005 Create Date: 22-MAR-2010 21:43:03 14-APR-2014 15:59:01 Update Date:

Location Description:

Supplemental Location: 10670 DALE AVE.

Tribal Land Code: Tribal Land Name:

Latitude: 33.807152 Longitude: -117.984476

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value:

NAD83 Datum:

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

AIR PROGRAM, ELECTRIC GENERATOR, ELECTRIC POWER GENERATOR (GAS BASED), GREENHOUSE Interest Types:

GAS REPORTER

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110040571011

ENE 0.03 / 166.96 SOUTHERN CALIFORNIA EDISON: **55** 4 of 6 68.45 FINDS/FRS **BARRE PEAKER**

10670 DALE AVENUE STANTON CA 90680

Order No: 20160804105

110064933568 Registry ID:

FIPS Code:

Program Acronyms: **CA-ENVIROVIEW** 18070201 **HUC Code:** Site Type Name: **STATIONARY** EPA Region Code:

Conveyor: FRS-GEOCODE County Name: **ORANGE**

Source:

SIC Codes:

SIC Code Descriptions: **ELECTRIC SERVICES**

Federal Facility Code:

NAICS Codes: 221122

ELECTRIC POWER DISTRIBUTION. **NAICS Code Descriptions:**

Federal Agency Name:

US/Mexico Border Ind:

Congressional Dist No:

060590878052005 Census Block Code: Create Date: 10-OCT-2015 07:37:57

Update Date:

Location Description:

Supplemental Location: 10670 DALE AVENUE

Tribal Land Code: Tribal Land Name:

Latitude: 33.807141 Longitude: -117.984476

ADDRESS MATCHING-HOUSE NUMBER **Coord Collection Method:**

Accuracy Value: 50

Datum: NAD83

ENTRANCE POINT OF A FACILITY OR STATION Reference Point:

Interest Types: STATE MASTER

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110064933568

55 5 of 6 ENE 0.03 / 166.96 68.45 SOUTHERN CALIFORNIA EDISON

- BARRE PEAKER FACILITY

SOUTHERN CALIFORNIA EDISON

Order No: 20160804105

PO BOX 800

ROSEMEAD

6268628458

6263022031

CA 917700000 **HAZNET**

10670 DALE AVE STANTON CA 906801863

Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner State:

Owner Phone:

Owner Zip:

Owner Fax:

SIC Code:4939Mailing City:ROSEMEADNAICS Code:221122Mailing State:CA

 EPA ID:
 CAL000317813
 Mailing Zip:
 917700000

 Create Date:
 3/23/2007 10:19:42 AM
 Region Code:
 4

Fac Act Ind: Yes

Inact Date:
File Source: File Sent By Department

County Code: 30
County Name: Orange

Mail Name:

Mailing Addr 1: PO BOX 800

Mailing Addr 2:

Maining Addi 2.

Contact Information

Contact Name: SARA M. DUVALL Street Address 1: P.O. BOX 800

Street Address 2:

 City:
 ROSEMEAD

 State:
 CA

 Zip:
 91770

 Phone:
 6268628458

Tanner Information

Generator EPA ID: CAL000317813

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD050806850

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

 Tons:
 0.03

 Year:
 2007

Generator EPA ID: CAL000317813

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD050806850

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135) 0.175

 Tons:
 0.175

 Year:
 2010

Generator EPA ID: CAL000317813

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD980675276

TSD County Code: 15
TSD County: Kern
State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: H132

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

Method Description:

LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-

SITE TREATMENT AND/OR STABILIZATION)

23.5984 Tons: 2014 Year:

Generator EPA ID: CAL000317813

Generator County Code:

Generator County: Orange

CAD050806850 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H14

Method Description:

Tons: 0.2 Year: 2007

Generator EPA ID: CAL000317813

Generator County Code: 30

Generator County: Orange

CAD050806850 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

(H131-H135)

0.225 Tons: 2007 Year:

Generator EPA ID: CAL000317813

Generator County Code: 30 Generator County: Orange

CAD050806850 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code:

Waste oil and mixed oil State Waste Code Desc.:

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description: (H131-H135)

0.6725

Tons: 2008 Year:

Generator EPA ID: CAL000317813

Generator County Code: 30 Generator County: Orange

CAD050806850 TSD EPA ID:

TSD County Code:

Los Angeles TSD County:

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

Order No: 20160804105

(H131-H135)

0.454 Tons: Year: 2009

Generator EPA ID: CAL000317813 30

Generator County Code: Generator County: Orange

CAD050806850 TSD EPA ID: TSD County Code:

TSD County: Los Angeles

State Waste Code:

Waste oil and mixed oil State Waste Code Desc.:

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

 Tons:
 0.05

 Year:
 2010

Generator EPA ID: CAL000317813

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD050806850

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

 Tons:
 1.45

 Year:
 2011

Generator EPA ID: CAL000317813

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD050806850

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

 Tons:
 0.075

 Year:
 2012

Generator EPA ID: CAL000317813

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD050806850

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

 Tons:
 0.675

 Year:
 2013

Generator EPA ID: CAL000317813

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD050806850

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

Order No: 20160804105

(H131-H135)

 Tons:
 0.55

 Year:
 2014

Generator EPA ID: CAL000317813

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD050806850

TSD County Code: 19

TSD County: Los Angeles

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

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

(H131-H135)

Tons: 0.6 2007 Year:

Generator EPA ID: CAL000317813

Generator County Code: 30 Generator County: Orange

CAD050806850 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

(H131-H135)

Tons: 0.25 2007 Year:

Generator EPA ID: CAL000317813

Generator County Code: 30 Orange Generator County:

TSD EPA ID: CAD981696420

TSD County Code:

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

(H131-H135)

Tons: 0.15 2007 Year:

Generator EPA ID: CAL000317813

Generator County Code: 30 Generator County: Orange

CAD050806850 TSD EPA ID: TSD County Code: TSD County: Los Angeles

State Waste Code: 352

Other organic solids State Waste Code Desc.: Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

0.025 Tons: 2009 Year:

Generator EPA ID: CAL000317813

Generator County Code: 30

Generator County: Orange

CAD050806850 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

Order No: 20160804105

(H131-H135)

Tons: 0.42 Year: 2007

Generator EPA ID: CAL000317813

Generator County Code: Generator County: Orange

TSD EPA ID: CAD050806850

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

 Tons:
 0.005

 Year:
 2011

Generator EPA ID: CAL000317813

Generator County Code:30Generator County:Orange

TSD EPA ID: CAD050806850

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

 Tons:
 0.15

 Year:
 2013

55 6 of 6 ENE 0.03 / 166.96 68.45 IRWIN INDUSTRIES INC 10670 DALE AVE STANTON CA 90680

Owner Addr 2:

LONG BEACH

3102333000

CA

90810

Owner City:

Owner State:

Owner Phone:

Owner Zip:

Owner Fax:

SIC Code: Mailing City: LONG BEACH

 NAICS Code:
 Mailing State:
 CA

 EPA ID:
 CAC002616179
 Mailing Zip:
 90810

 Create Date:
 5/2/2007
 Region Code:
 4

 Fac Act Ind:
 No
 Owner Name:
 IRWIN INDUSTRIES INC

 Inact Date:
 10/30/2007
 Owner Addr 1:
 1580 W CARSON ST

File Source: File Sent By Department

County Code: 30

County Name: Orange

Mail Name:

Mailing Addr 1: 1580 W CARSON ST

Mailing Addr 2:

Contact Information

Contact Name: MARK FUNK
Street Address 1: 1580 W CARSON ST

Street Address 2:

City: LONG BEACH
State: CA

Zip: 90810 **Phone:** 4247312035

56 1 of 2 WNW 0.07/357.87 66.61 10641 FERN AVE STANTON CA 90680 CDL

 Clue:
 1999-10-088
 Date:
 10/20/1999

 Lab Type:
 L
 County:
 ORANGE

Lab Type Description: Illegal Drug Lab - location where an illegal drug lab was operated or drug lab equipment and/or materials were

stored.

56 2 of 2 WNW 0.07 / 357.87 66.61 Ryan Hagen HAZNET

STANTON CA 90680

DB Map Key Number of Direction Distance Elev Site Records (mi/ft) (ft) SIC Code: Mailing City: Huntington Beach **NAICS Code:** Mailing State: CA Mailing Zip: CAC002555486 92647 EPA ID: Create Date: 8/21/2002 Region Code: Fac Act Ind: No Owner Name: Ryan Hagen 3/18/2003 Owner Addr 1: 6600 Warner Ave Unit 216 Inact Date: File Source: File Sent By Department Owner Addr 2: County Code: Owner City: **Huntington Beach** Owner State: County Name: Orange 92647 Mail Name: Owner Zip: Mailing Addr 1: 6600 Warner Ave Unit 216 Owner Phone: 7148430589 Mailing Addr 2: Owner Fax: **Contact Information** Contact Name: Ryan Hagen Street Address 1: 6600 Warner Ave Unit 216 Street Address 2: **Huntington Beach** City: State: CA Zip: 92647 7148430589 Phone: WSW WESTERN AVENUES PROPERTY **57** 1 of 1 0.05 / 259.05 66.06 **UST** 8130 ELECTRIC AVE STANTON CA 90680 Facility ID: 5017 Latitude: 33.805915 Orange Longitude: -117.989132 County: Permitting Agency: **ORANGE COUNTY** SW 0.08 / 421.79 **MORROW** 58 1 of 1 65.30 **HAZNET** 8236 MONROE AVE STANTON CA 906802612 **STANTON** SIC Code: Mailing City: NAICS Code: Mailing State: CA EPA ID: CAC002656416 Mailing Zip: 906802645 Create Date: 8/3/2010 Region Code: Fac Act Ind: Owner Name: **MORROW** Nο Inact Date: 1/31/2011 Owner Addr 1: 8170 MONROE AVE File Sent By Department File Source: Owner Addr 2: County Code: Owner City: **STANTON** Owner State: County Name: Orange CA Mail Name: Owner Zip: 906802645 8170 MONROE AVE Mailing Addr 1: Owner Phone: 7148216594 Mailing Addr 2: Owner Fax: **Contact Information** Contact Name: ALEX HERNANDEZ Street Address 1: 8170 MONROE AVE Street Address 2: **STANTON** City: State: CA 906802645 Zip: Phone: 7148216594 1 of 1 SW 0.07 / 395.17 65.35 **CUL A QUIP 59** UST 8237 MONROE AVE STANTON CA 90680 Facility ID: 7636 Latitude: 33.80554

Order No: 20160804105

Map Key Number of Direction Distance Elev Site DB

Records

County:

Orange Longitude: -117.98892

(mi/ft)

Permitting Agency: ORANGE COUNTY

60 1 of 2 SW 0.07/395.16 65.24 BC WILSON ENTERPRISES

HAZNET

(ft)

8237 MONROE AVE STANTON CA 906802611

Order No: 20160804105

 SIC Code:
 Mailing City:
 AVALON

 NAICS Code:
 Mailing State:
 CA

 EPA ID:
 CAC002691808
 Mailing Zip:
 90704

 EPA ID:
 CAC002691808
 Mailing Zip:
 90704

 Create Date:
 4/25/2012
 Region Code:
 4

Fac Act Ind:NoOwner Name:BC WILSON ENTERPRISESInact Date:10/23/2012Owner Addr 1:PO BOX 1919

File Source: File Sent By Department Owner Addr 1: PO BOX 191

 County Code:
 30
 Owner City:
 AVALON

 County Name:
 Orange
 Owner State:
 CA

 Mail Name:
 Owner Zip:
 90704

 Mailing Addr 1:
 PO BOX 1919
 Owner Phone:
 3105101600

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: KATRINA LEE
Street Address 1: PO BOX 1919

Street Address 2:

 City:
 AVALON

 State:
 CA

 Zip:
 90704

 Phone:
 3105101600

Tanner Information

Generator EPA ID: CAC002691808

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD981696420

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

Tons: 0.76 **Year:** 2012

Generator EPA ID: CAC002691808

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD981696420

TSD County Code:

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

 Tons:
 0.2085

 Year:
 2012

Generator EPA ID: CAC002691808

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

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

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

0.005 Tons: Year: 2012

Generator EPA ID: CAC002691808

Generator County Code: 30 Generator County: Orange

CAD008252405 TSD EPA ID:

TSD County Code: TSD County:

Los Angeles

State Waste Code: 331

Off-specification, aged or surplus organics State Waste Code Desc.:

Method Code:

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

Tons: 0.099 Year: 2012

Generator EPA ID: CAC002691808

Generator County Code: 30 Generator County: Orange

CAD981696420 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

Tons: 0.6 Year: 2012

2 of 2 SW 0.07 / 395.16 65.24 **DYNALECTRIC** 60 **HAZNET** 8237 MONROE AVE

STANTON CA 90680

Order No: 20160804105

SIC Code: 8741 LOS ALAMITOS Mailing City:

NAICS Code: 23492 Mailing State: CA Mailing Zip: EPA ID: CAL000251194 90720 5/1/2002 9:33:12 AM Region Code: Create Date:

Owner Name: DYNALECTRIC Fac Act Ind: No

Inact Date: 6/30/2006 Owner Addr 1: 4462 COPORATE CENTER DR

File Source: File Sent By Department Owner Addr 2:

County Code: Owner City: LOS ALAMITOS 30

County Name: Orange Owner State: CA 90720 Mail Name: Owner Zip: Owner Phone: Mailing Addr 1: 4462 COPORATE CENTER DR 7144842379

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: JERRY LEWIS

601 SOUTH VINCENT AVE BLDG #3 Street Address 1: Street Address 2:

City:

AZUSA State: CA 917020000 Zip: 7148287000 Phone:

SW 65.61 **FAILSAFE FIBERGLASS** 61 1 of 1 0.08 / 410.20 **HAZNET** 8230 MONROE AVE STE D

DB Number of Direction Distance Site Map Key Elev

Records

(mi/ft)

(ft)

STANTON CA 906802671

FAILSAFE FIBERGLASS

12922 HARBOR BLVD # 923

Order No: 20160804105

SIC Code: 3795 Mailing City: **STANTON** NAICS Code: 336992 Mailing State: CA CAL000268688 906802671 EPA ID: Mailing Zip:

4/4/2003 2:43:13 PM Create Date:

Fac Act Ind: No 6/30/2004 Inact Date:

File Source: File Sent By Department

County Code:

County Name: Orange

Mail Name:

Mailing Addr 1: 8230 MONROE AVE STE D

Mailing Addr 2:

Owner City: **GARDEN GROVE** Owner State: CA

928405809 Owner Zip: Owner Phone: 7145341376

Owner Fax:

Region Code:

Owner Name:

Owner Addr 1:

Owner Addr 2:

Contact Information

BOB NICHOLS MGR Contact Name: Street Address 1: 12922 HARNBOR BLVD #923

Street Address 2:

GARDEN GROVE City:

State: CA Zip: 928402840 Phone: 7145341376

Tanner Information

Generator EPA ID: CAL000268688

Generator County Code: 30 Generator County: Orange

AZD009015389 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: Method Description: Recycler 0.33 Tons: Year: 2003

CAL000268688 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

AZD009015389 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: R01 Method Description: Recycler Tons: 0.1815 Year: 2004

CAL000268688 Generator EPA ID:

Generator County Code: 30 Generator County: Orange AZD009015389 TSD EPA ID:

TSD County Code: TSD County: Unknown State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: R01 Method Description: Recycler Tons: 0.363 Year: 2006

CAL000268688 Generator EPA ID:

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

Generator County Code: 30 Generator County: Orange

CAD044429835 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles State Waste Code:

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

Tons: 0.45 Year: 2009

CAL000268688 Generator EPA ID:

Generator County Code: 30 Orange Generator County: TSD EPA ID: CAD044429835 TSD County Code:

TSD County: Los Angeles

State Waste Code: 212 State Waste Code Desc.:

Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

0.35 Tons: Year: 2010

Generator EPA ID: CAL000268688

Generator County Code: Generator County: Orange CAD044429835 TSD EPA ID: TSD County Code: TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

(H131-H135)

Tons: 0.3 2011 Year:

CAL000268688 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

CAD044429835 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

(H131-H135)

Tons: 0.465 Year: 2012

Generator EPA ID: CAL000268688

Generator County Code: Orange Generator County: TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR Method Description:

Order No: 20160804105

(H131-H135)

Tons: 0.363 2013 Year:

Generator County Code: 30 Generator County: Orange TSD EPA ID: CAD044429835

TSD County Code:

Generator EPA ID:

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

CAL000268688

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

0.2 Tons: 2014 Year:

Generator EPA ID: CAL000268688

Generator County Code: **Generator County:** Orange

TSD EPA ID: AZD009015389

TSD County Code:

99 TSD County: Unknown State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

Tons: 0.165 Year: 2007

CAL000268688 Generator EPA ID:

Generator County Code: 30

Orange Generator County:

TSD EPA ID: UTD981552177

TSD County Code: TSD County: Unknown State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL Method Description:

Tons: 0.225 Year: 2008

1 of 1 **ESE** 0.07/360.88 68.61 **UPRR 62**

Dale and Monroe St

CHMIRS

Order No: 20160804105

Stanton CA

Control NO: '10-2814 Notified Date: 5/5/2010 12:49 2010 Year: Agency: **UPRR**

County: **Orange County**

California Hazardous Material Incident

Report System

Contained: Yes Water Involved: No

Water Way:

Drinking Water Impacted:

Known Impact:

Incident Date: 5/5/2010 Incident Time: 1235 Spill Site: Rail Road

Injuries?: No Injuries Number:

Fatals?: No

Fatals Number:

Evacs ?: No Evacs Number:

Clean Up: Contractor

Admin Agency: Orange County Emergency Management Division

Site:

Cause: Human Error

DOG Number: 1 Substance:

 1 Quantity:
 5

 1 Measure:
 Gal(s)

 1 Type:
 CHEMICAL

1 Other: 1 Pipeline:

1 Vessel >= 300 Tons:

2 Substance: 2 Quantity:: 2 Measure: 2 Type: 2 Other: 2 Pipeline:

2 Vessel >= 300 Tons:

3 Substance: 3 Quantity: 3 Measure: 3 Type: 3 Other: 3 Pipeline:

3 Vessel >= 300 Tons:

Barrels:
Cups:
Cubic Ft:
Gallons:
Grams:
Lbs:
Liters:
Ozs:
Pts:
Qts:
Sheen:
Tons:
Unknown:
Cause Other:
Notification Area:

AA/CUPA,DFG-OSPR,DTSC,RWQCB,US EPA,USFWS,PUC,Co/E-Hlth

Description:

63 1 of 2 WSW 0.07/385.89 65.38 8231 MONROE ST

STANTON CA 928020000

HIST MANIFEST

Order No: 20160804105

 Gen EPA ID:
 CAC000529000

 Create Date:
 10/12/1990 0:00

 Inact Date:
 10/25/2000 0:00:00

 Facility Mail Street:
 1559 TONIA LANE

 Facility Mail City:
 ANAHEIM

 Facility Mail State:
 CA

 Facility Mail Zip:
 928020000

 Contact Phone(s):
 7149831848

 File Year(s):
 1990

Contact Name(s): BLAINE SMITH/SON-IN-LAW

Tanner Information

Generator EPA ID: CAC000529000

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAT080013352

TSD County Code: 19

Site DB Map Key Number of Direction Distance Elev Records (mi/ft) (ft) TSD County: Los Angeles State Waste Code: 241 Tank bottom waste State Waste Code Desc.: Method Code: R01 Method Description: Recycler 0.41 Tons: Year: 1990 Generator EPA ID: CAC000529000 Generator County Code: 30 **Generator County:** Orange CAT080013352 TSD EPA ID: TSD County Code: 19 TSD County: Los Angeles State Waste Code: State Waste Code Desc.: Method Code: Method Description: 0 Tons: Year: 1990 63 2 of 2 WSW 0.07 / 385.89 65.38 1X WILSON, BUDDY HAZNET 8231 MONROE ST STANTON CA 928020000 SIC Code: Mailing City: **ANAHEIM** NAICS Code: Mailing State: CA Mailing Zip: EPA ID: CAC000529000 928020000 Create Date: 10/12/1990 Region Code: Owner Name: **BUDDY WILSON** Fac Act Ind: No Inact Date: 10/25/2000 Owner Addr 1: File Source: File Sent By Department Owner Addr 2: County Code: 30 Owner City: County Name: Orange Owner State: 99 Owner Zip: Mail Name: 1559 TONIA LANE Mailing Addr 1: Owner Phone: 000000000 Mailing Addr 2: Owner Fax: Contact Information **BLAINE SMITH/SON-IN-LAW** Contact Name: Street Address 1: Street Address 2: City: State: 99 Zip: 7149831848 Phone: **ALLEC TRUCKING** 64 1 of 1 **ESE** 0.06 / 290.77 73.11 UST 10881 DALE AVE STANTON CA 90680 11487 33.805913 Facility ID: Latitude: Longitude: -117.984288 County: Orange Permitting Agency: **ORANGE COUNTY** 1 of 1 SE 0.08 / 434.35 **BEE LINE ASPHALT & CONCRETE** 65 68.73 **LUST** 10821 DALE STANTON CA 906800429 Global ID: T0605901298 **LUST Cleanup Site** Case Type: Status: Completed - Case Closed

Order No: 20160804105

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

Status Date: 1991-03-14 00:00:00

RB Case Number: 083001712T 90UT270 LOC Case Number: **CUF Case:** NO Potential Cntm of Concrn: Diesel Potential Media Affected: Soil County: Orange 33.8054693 Latitude: Longitude: -117.9844871

ORANGE COUNTY LOP Lead Agency:

Case Worker:

Local Agency: ORANGE COUNTY LOP

Local Agency File Location:

Status History

Status: Open - Case Begin Date Status Date: 1990-12-07 00:00:00

Completed - Case Closed Status: Status Date: 1991-03-14 00:00:00

Activities

Other Action Type:

Date: 1990-12-07 00:00:00 Leak Reported Action:

Action Type: Other

Date: 1990-12-07 00:00:00 Action: Leak Discovery Action Type: **ENFORCEMENT**

Date: 1991-03-14 00:00:00

Closure/No Further Action Letter Action:

Contact Information

Contact Type: Local Agency Caseworker

SHYAMALA KALYANASUNDARAM Contact Name:

Organization Name: ORANGE COUNTY LOP

1241 E. DYER ROAD SUITE 120 Address:

City: SANTA ANA

Email: ssundaram@ochca.com

Phone Number: 7144336262

Regional Board Caseworker Contact Type: Contact Name: PATRICIA HANNON

Organization Name: SANTA ANA RWQCB (REGION 8) 3737 MAIN STREET, SUITE 500 Address:

RIVERSIDE City:

phannon@waterboards.ca.gov Email:

Phone Number:

SE **BEE LINE ASPHALT & CONCRETE** 66 1 of 4 0.09 / 453.20 68.74 FINDS/FRS 10821 DALE

STANTON CA 906800429

Order No: 20160804105

Registry ID: 110064989810 FIPS Code:

Program Acronyms: **CA-ENVIROVIEW**

HUC Code: 18070201 **STATIONARY** Site Type Name:

EPA Region Code:

FRS-GEOCODE Conveyor: County Name: **ORANGE**

Map Key Number of Direction Distance Elev Site DB

(ft)

(mi/ft)

Source: SIC Codes:

SIC Code Descriptions: Federal Facility Code: NAICS Codes:

NAICS Code Descriptions: Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No: 40

Records

 Census Block Code:
 060590878032023

 Create Date:
 10-OCT-2015 08:13:17

 Update Date:

Location Description:

Supplemental Location: 10821 DALE

Tribal Land Code:

Tribal Land Name:

 Latitude:
 33.805469

 Longitude:
 -117.984509

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50

Datum: NAD83

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

Interest Types: STATE MASTER

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110064989810

66 2 of 4 SE 0.09 / 453.20 68.74 BEE LINE ASPHALT CO

10821 DALE STREET STANTON CA 90680 **HHSS**

HIST

Order No: 20160804105

MANIFEST

County: Orange

Pdf File Url: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002eb21.pdf

66 3 of 4 SE 0.09 / 453.20 68.74 10821 DALE STREET STANTON CA 906800000

 Gen EPA ID:
 CAC000542168

 Create Date:
 11/26/1990 0:00:00

 Inact Date:
 10/25/2000 0:00:00

 Facility Mail Street:
 10821 DALE STREET

Facility Mail Street: 10821 DALE S
Facility Mail City: STANTON
Facility Mail State: CA

 Facility Mail Zip:
 906800000

 Contact Phone(s):
 7145316414

File Year(s): 1990

Contact Name(s): MARY ANN FOX, CO-OWNER

Tanner Information

Generator EPA ID: CAC000542168

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD099452708

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

 Method Description:
 0

 Year:
 1990

Generator EPA ID: CAC000542168

Generator County Code: 30 **Generator County:** Orange

TSD EPA ID: CAD099452708

Site DB Map Key Number of Direction Distance Elev Records (mi/ft) (ft) TSD County Code: 19 TSD County: Los Angeles State Waste Code: State Waste Code Desc.: Method Code: Method Description: Tons: 1990 Year: SE 66 4 of 4 0.09 / 453.20 68.74 1X FOX, GENE HAZNET 10821 DALE STREET STANTON CA 906800000 SIC Code: Mailing City: **STANTON** NAICS Code: Mailing State: CA EPA ID: CAC000542168 Mailing Zip: 906800000 Create Date: 11/26/1990 Region Code: GENE AND MARY ANN FOX Owner Name: Nο Fac Act Ind: Inact Date: 10/25/2000 Owner Addr 1: File Sent By Department Owner Addr 2: File Source: Owner City: County Code: 30 County Name: Orange Owner State: 99 Mail Name: Owner Zip: Mailing Addr 1: 10821 DALE STREET Owner Phone: 000000000 Mailing Addr 2: Owner Fax: **Contact Information** Contact Name: MARY ANN FOX, CO-OWNER Street Address 1: Street Address 2: City: State: 99 Zip: Phone: 7145316414 1 of 1 W 0.04 / 212.19 66.93 **VALOV SERVICES 67** HAZNET 8239 PACIFIC ST STANTON CA 906800000 SIC Code: SUNSET BEACH Mailing City: NAICS Code: Mailing State: CA CAC001448168 907420000 Mailing Zip: EPA ID: Create Date: 4/30/2001 Region Code:

Fac Act Ind: Owner Name: PETER VALOV Inact Date: 1/11/2002 Owner Addr 1: PO BOX 1711

File Sent By Department Owner Addr 2: File Source:

SUNSET BEACH County Code: Owner City: Owner State: CA

County Name: Orange Mail Name: Owner Zip: 907420000

PO BOX 1711 000000000 Mailing Addr 1: Owner Phone: Mailing Addr 2: Owner Fax:

Order No: 20160804105

Contact Information

Contact Name: PETER VALOV Street Address 1: PO BOX 1711 Street Address 2:

SUNSET BEACH City:

State: CA 907420000 Zip: 5627086005 Phone:

Tanner Information

CAC001448168 Generator EPA ID:

Generator County Code: Generator County: Orange TSD EPA ID: CAD028409019

TSD County Code: 19

Los Angeles TSD County:

State Waste Code: 241

Tank bottom waste State Waste Code Desc.: Method Code: Method Description: Treatment, tank

1.0425 Tons: Year: 2001

1 of 1 SE 0.09 / 488.03 69.47 BEE LINE ASPHALT CO 68

10821 DALE AVE STANTON CA 90680 **UST**

Order No: 20160804105

5247 33.80532 Facility ID: Latitude: County: Orange Longitude: -117.9845

ORANGE COUNTY Permitting Agency:

1 of 1

69 69.66 **HAZNET** 10841 DALE STREET

STANTON CA 906800000

MARY ANN FOX

SIC Code: Mailing City: WESTMINSTER

0.10 / 514.12

NAICS Code: Mailing State: CA CAC000721000 Mailing Zip: 926830000 EPA ID: Create Date: 7/20/1994 Region Code:

MARY ANN FOX Fac Act Ind: No Owner Name:

Inact Date: 10/25/2000 Owner Addr 1: 25632 BUTTERFIELD STREET

File Sent By Department Owner Addr 2: File Source: 30

SE

County Code: Owner City: WESTMINSTER County Name: Owner State: CA Orange

Mail Name: Owner Zip: 926830000 Owner Phone: 7145316414 Mailing Addr 1: 25632 BUTTERFIELD STREET

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: MIKE DAUL

ECOLOGY CONTROL INDUSTRIES Street Address 1:

Street Address 2:

TORRANCE City: State: CA 905020000 Zip: 3103202555 Phone:

Tanner Information

Generator EPA ID: CAC000721000

Generator County Code: 30 Generator County: Orange CAT080011059 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: R01 Method Description: Recycler 4.18 Tons: 1994 Year:

CAC000721000 Generator EPA ID:

Generator County Code:

Generator County: Orange

TSD EPA ID: CAL000048571

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:R01Method Description:RecyclerTons:7.98Year:1997

Generator EPA ID: CAC000721000

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT080011059

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: D99

Method Description: Disposal, other

Tons: 1 **Year:** 1994

70 1 of 3 WSW 0.08 / 406.03 65.19 BAXTER GRIFFIN 8210 MONROE FINDS/FRS

Registry ID: 110065112773

FIPS Code:
Program Acronyms:
HUC Code:
CA-ENVIROVIEW
18070201

HUC Code:18070201Site Type Name:STATIONARY

EPA Region Code: 09

Conveyor: FRS-GEOCODE County Name: ORANGE

Source: SIC Codes:

SIC Code Descriptions: Federal Facility Code:

NAICS Codes: NAICS Code Descriptions:

Federal Agency Name:
US/Mexico Border Ind:
Congressional Dist No:

Congressional Dist No: 40

 Census Block Code:
 060590878032023

 Create Date:
 10-OCT-2015 09:14:53

Update Date:

Location Description:

Supplemental Location: 8210 MONROE

Tribal Land Code: Tribal Land Name:

Latitude: 33.80528 Longitude: -117.98946

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Reference Point: CENTER OF A FACILITY OR STATION

Interest Types: STATE MASTER

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110065112773

70 2 of 3 WSW 0.08 / 406.03 65.19 DYNALECTRIC 8210 MONROE AVE

STANTON CA 90680

Order No: 20160804105

STANTON CA 90680

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

> Mailing City: Mailing State:

Mailing Zip:

Region Code:

Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner State:

Owner Phone:

Owner Addr 2:

Owner Phone:

Owner City: Owner State:

Owner Zip:

Owner Fax:

Owner Zip:

Owner Fax:

Records

SIC Code: 7538 **NAICS Code:** 811111 EPA ID: CAL000298420 9/14/2005 10:14:46 AM Create Date:

Fac Act Ind:

6/30/2006 Inact Date:

File Sent By Department File Source:

County Code:

Orange County Name: Mail Name:

4262 CORPORATE CENTER DR Mailing Addr 1:

Mailing Addr 2:

Contact Information

Contact Name: JERRY LEWIS

Street Address 1: 4262 CORPORATE CENTER DR

Street Address 2:

LOS ALAMITOS City:

State: CA 90720 Zip: Phone: 5627554576

70 3 of 3 WSW 0.08 / 406.03 65.19 BAXTER-GRIFFIN CO., INC. 8210 MONROE

STANTON CA 906800000

STANTON

000000000

CA 906800000

LOS ALAMITOS

DYNALECTRIC

LOS ALAMITOS

4262 CORPORATE CENTER DR

HAZNET

Order No: 20160804105

CA

CA

90720

5627554576

90720

SIC Code: 1731 Mailing City: **STANTON** NAICS Code: 23531 Mailing State: CA

EPA ID: CAL000082150 Mailing Zip: 906800000 1/11/1993 Region Code: Create Date: Owner Name: BERT J. GRIFFIN Fac Act Ind: No

9/30/2005 Owner Addr 1: 8210 MONROE AVE Inact Date:

File Source: File Sent By Department

County Code: 30 County Name: Orange

Mail Name:

Mailing Addr 1: 8210 MONROE AVE

Mailing Addr 2:

Contact Information

Contact Name: **BERT J GRIFFIN PRES**

OPERATIONS Street Address 1:

Street Address 2:

City:

State: 99

Zip: Phone:

Tanner Information

Generator EPA ID: CAL000082150

Generator County Code: 30 Generator County: Orange CAT080013352 TSD EPA ID: 19

TSD County Code:

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Tank bottom waste

Method Code:

Method Description:

Tons: 0.2085 1994 Year:

DB Map Key Number of Direction Distance Site Elev Records (mi/ft) (ft) 1 of 1 **ESE** 0.08 / 448.45 75.38 **NANCY ROHRS & MARK** 71 UST **LASSITER** 10961 DALE AVE STANTON CA 90680 Facility ID: 6678 Latitude: 33.80546 County: Orange Longitude: -117.984284 **ORANGE COUNTY** Permitting Agency:

72 1 of 1 WSW 0.08 / 414.07 65.40 FREEDMAN INDUSTRIAL HAZNET SALVAGE IN

8192 MONROE AVE STANTON CA 906800000

Order No: 20160804105

SIC Code: 5093 Mailing City: STANTON NAICS Code: 42193 Mailing State: CA CAL912195777 EPA ID: Mailing Zip: 906800000 Create Date: 8/7/1991 Region Code: Fac Act Ind: Owner Name: STEVE FREEDMAN Yes

Owner Addr 1: 8192 MONROE

File Source: File Sent By Department Owner Addr 2:

County Code:30Owner City:STANTONCounty Name:OrangeOwner State:CA

 Mail Name:
 Owner Zip:
 906800000

 Mailing Addr 1:
 8192 MONROE AVE
 Owner Phone:
 7149524104

 Mailing Addr 2:
 Owner Fax:
 0000000000

Contact Information

Inact Date:

Contact Name:STEVE FREEDMANStreet Address 1:8192 MONROE

Street Address 2:

 City:
 STANTON

 State:
 CA

 Zip:
 906800000

Zip: 906800000 **Phone:** 7149524104

Tanner Information

Generator EPA ID: CAL912195777

Generator County Code:30Generator County:OrangeTSD EPA ID:CAD093459485TSD County Code:10

TSD County Code:
TSD County:
Fresno
State Waste Code:
342

State Waste Code Desc.: Organic liquids with metals (see 121)

Method Code: H01

Method Description:Transfer stationTons:0.0625Year:1998

Generator EPA ID: CAL912195777

Generator County Code:30Generator County:OrangeTSD EPA ID:CAT000646117TSD County Code:16

TSD County Code: 16
TSD County: Kings
State Waste Code: 611

State Waste Code Desc.: Contaminated soil from site clean-up

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.1 **Year:** 1993

Site DB Map Key Number of Direction Distance Elev Records (mi/ft) (ft) 1 of 2 WNW 0.06 / 316.90 67.70 10682 SYCAMORE **73** HIST STANTON CA 906800000

MANIFEST

Order No: 20160804105

Gen EPA ID: CAL000003011 11/14/1989 0:00:00 Create Date: Inact Date: 01/01/1995 0:00 Facility Mail Street: 10682 SYCAMORE

Facility Mail City: **STANTON** Facility Mail State: CA Facility Mail Zip: 906800000

Contact Phone(s): File Year(s): 1990

INACTIVATED PER SURVEY 11/94 Contact Name(s):

Tanner Information

Generator EPA ID: CAL000003011 Generator County Code: 30 Orange Generator County: TSD EPA ID: HAHQ36017252

TSD County Code: TSD County:

State Waste Code: 221

Waste oil and mixed oil State Waste Code Desc.:

Method Code:

Method Description:

0.83 Tons: Year: 1990

CAL000003011 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

CAT080013352 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 222

State Waste Code Desc.: Oil/water separation sludge

Method Code: Recycler Method Description: Tons: 1.66 1990 Year:

Generator EPA ID: CAL000003011

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAT080013352

TSD County Code:

TSD County: Los Angeles

State Waste Code: State Waste Code Desc.:

Method Code:

Method Description: Tons:

1990 Year:

CAL000003011 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

HAHQ36017252 TSD EPA ID:

TSD County Code:

TSD County: State Waste Code: State Waste Code Desc.: Method Code: Method Description:

Tons: 0

1990 Year:

Site DB Map Key Number of Direction Distance Elev

Records

(mi/ft) (ft)

73 2 of 2 WNW 0.06 / 316.90 67.70 SPARKS AUTOMOTIVE **HAZNET** 10682 SYCAMORE

STANTON CA 906800000

STANTON CA 90680

Order No: 20160804105

SIC Code: STANTON Mailing City:

Mailing State: NAICS Code: CA EPA ID: CAL000003011 Mailing Zip: 906800000

Create Date: 11/14/1989 Region Code:

Owner Name: RHODES KEVIN SER MGR Fac Act Ind: No

1/1/1995 Owner Addr 1: Inact Date: File Sent By Department File Source: Owner Addr 2:

County Code: 30 Owner City: County Name: Owner State: 99 Orange

Mail Name: Owner Zip:

Mailing Addr 1: 10682 SYCAMORE Owner Phone: 000000000 Mailing Addr 2: Owner Fax:

Contact Information

INACTIVATED PER SURVEY 11/94 Contact Name:

Street Address 1: Street Address 2:

City: State: 99

Zip: Phone:

> SW 0.10 / 508.01 **BAXTER GRIFFIN** 1 of 1 68.71 74 **LUST** 8210 MONROE

Global ID: T0605901747 Case Type: **LUST Cleanup Site** Status: Completed - Case Closed 1995-07-19 00:00:00 Status Date:

083002446T RB Case Number: 94UT027 LOC Case Number: CUF Case: NO Potential Cntm of Concrn: Gasoline Potential Media Affected: Soil Orange County: 33.805273 Latitude: Longitude: -117.989488

Lead Agency: ORANGE COUNTY LOP

Case Worker:

ORANGE COUNTY LOP Local Agency:

File Location: Local Agency

Status History

Status: Open - Case Begin Date 1994-05-14 00:00:00 Status Date:

Completed - Case Closed Status: Status Date: 1995-07-19 00:00:00

Activities

Action Type: Other

1994-05-14 00:00:00 Date: Action: Leak Reported

Action Type: Other

Date: 1994-05-14 00:00:00

Leak Discovery Action:

Contact Information

Contact Type: Local Agency Caseworker

SHYAMALA KALYANASUNDARAM Contact Name:

Organization Name: ORANGE COUNTY LOP Address: 1241 E. DYER ROAD SUITE 120

City: SANTA ANA

Email: ssundaram@ochca.com

Phone Number: 7144336262

Regional Board Caseworker Contact Type: Contact Name: VALERIE JAHN-BULL

SANTA ANA RWQCB (REGION 8) Organization Name: 3737 MAIN STREET, SUITE 500 Address:

Citv: **RIVERSIDE**

vjahn-bull@waterboards.ca.gov Email:

Phone Number: 9517824903

W 0.06 / 306.95 FAIL SAFE FIBERGLASS **75** 1 of 1 65.60 HAZNET 10691 SYCAMORE ST

STANTON CA 906800000

SIC Code: **GARDEN GROVE** Mailing City:

Mailing State: NAICS Code: CA Mailing Zip: 928405809 EPA ID: CAL000137496 Create Date: 10/21/1994 Region Code: 4

Owner Name: **BOB NICHOLS** Fac Act Ind: No 6/30/1998 12922 HARBOR BLVD STE 923 Inact Date: Owner Addr 1:

File Source: File Sent By Department Owner Addr 2:

County Code: Owner City: **GARDEN GROVE**

County Name: Owner State: Orange CA Mail Name: Owner Zip:

928405809 12922 HARBOR BLVD STE 923 Owner Phone: 000000000 Mailing Addr 1:

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: **INACTIVE PER VQ98 - BMI** Street Address 1:

Street Address 2: **GARDEN GROVE** Citv:

State:

Zip: 928405809 Phone: 7145341376

1 of 1 SW 0.12 / 619.11 70.13 KATELLA PLYWOOD & LUMBER 76 **UST**

> 8121 KATELLA AVE STANTON CA 90680

33.8049429 Facility ID: 8114 Latitude: -117.989378 County: Orange Longitude:

Permitting Agency: **ORANGE COUNTY**

PARTS OBSOLETE 1 of 1 WSW 0.08 / 439.22 **77** 64.76 HAZNET

STANTON CA 906800000

8171 MONROE

SIC Code: Mailing City: **MCMINNVILLE**

NAICS Code: Mailing State: OR EPA ID: CAC002424919 Mailing Zip: 971280000

Owner Addr 2:

MCMINNVILLE

971280000

000000000

OR

Owner City:

Owner Zip:

Owner State:

Create Date: 10/12/2001

Region Code: Fac Act Ind: Owner Name: PARTS OBSOLETE No

9/10/2002 Owner Addr 1: 13851 SE EOLA VILLAGE RD Inact Date:

File Sent By Department File Source:

County Code:

County Name: Orange

Mail Name:

Mailing Addr 1: 13851 SE EOLA VILLAGE RD

Owner Phone: Mailing Addr 2: Owner Fax:

Contact Information

LINDA EMORY Contact Name:

13851 SE EOLA VILLAGE RD Street Address 1:

Street Address 2:

City: **MCMINNVILLE**

State: OR

971280000 Zip: 5038352300 Phone:

Tanner Information

Generator EPA ID: CAC002424919

Generator County Code: 30 Generator County: Orange CAT080013352 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 222

State Waste Code Desc.: Oil/water separation sludge

Method Code: R01 Method Description: Recycler Tons: 0.6255 Year: 2001

1 of 3 WSW 0.09 / 473.59 65.21 1X RICKMAN STEEL 78

8170 MONROE ST STANTON CA 906800000 **HAZNET**

Order No: 20160804105

SIC Code: Mailing City: **STANTON** Mailing State: NAICS Code: CA

EPA ID: CAC000289225 Mailing Zip: 906800000 Create Date: 7/11/1990 Region Code:

Owner Name: Nο

RICKMAN, TERRY Fac Act Ind: Inact Date: 10/25/2000 Owner Addr 1:

File Sent By Department File Source: Owner Addr 2: County Code: 30 Owner City:

County Name: Owner State: 99 Orange Mail Name: Owner Zip:

Owner Phone: Mailing Addr 1: 8170 MONROE ST 000000000

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: RICKMAN, TERRY/PRES

Street Address 1: Street Address 2:

City:

State: 99

Zip:

Phone: 7149524896

WSW FLEMING TRACTOR SERVICE **78** 2 of 3 0.09 / 473.59 65.21 HAZNET 8170 MONROE ST

DB Map Key Number of Direction Distance Site Elev

Records

(mi/ft)

(ft)

Mailing City:

Mailing Zip:

Mailing State:

Region Code:

Owner Name:

Owner Addr 1:

Owner Addr 2: Owner City:

Owner State:

Owner Phone:

Owner Zip:

Owner Fax:

STANTON CA 906800000

CA

CA 92841

STANTON CA 906240000

92841

GARDEN GROVE

JIM FLEMING

7145399663

11801 LORALEEN ST

HAZNET

Order No: 20160804105

GARDEN GROVE

SIC Code: 7539 NAICS Code: 811118

CAL000257397 EPA ID: 8/12/2002 9:59:17 AM Create Date:

Fac Act Ind: No

6/30/2003 Inact Date:

File Source: File Sent By Department

County Code: 30 County Name: Orange

Mail Name:

Mailing Addr 1: 11801 LORALEEN ST

Mailing Addr 2:

Contact Information

Contact Name: JIM FLEMING Street Address 1: 11801 LORALEEN ST

Street Address 2:

City:

GARDEN GROVE

State: CA Zip: 92841 7145399663 Phone:

WSW FLEMMING TRACTOR SERVICE **78** 3 of 3 0.09 / 473.59 65.21 8170 MONROE ST

SIC Code: Mailing City: **GARDEN GROVE**

NAICS Code: Mailing State: CA EPA ID: CAC002114048 Mailing Zip: 926410000

Region Code: Create Date: 5/26/1999 Owner Name: JIM FLEMMING Fac Act Ind: Nο

Inact Date: 10/25/2000 Owner Addr 1: 11801 LORALEEN ST

Owner Addr 2: File Source: File Sent By Department Owner City: **GARDEN GROVE** County Code: County Name: Orange Owner State: CA

Mail Name: Owner Zip: 926410000

Mailing Addr 1: 11801 LORALEEN ST Owner Phone: 000000000 Mailing Addr 2: Owner Fax:

Contact Information

JIM FLEMMING-OWNER Contact Name: Street Address 1: 11801 LORALEEN ST Street Address 2:

GARDEN GROVE City:

State: CA 926410000 Zip: Phone: 7145399663

Tanner Information

CAC002114048 Generator EPA ID:

Generator County Code: Generator County: Orange

CAT080013352 TSD EPA ID:

TSD County Code:

Los Angeles TSD County:

State Waste Code: 134

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent Method Code: R01

Method Description: Recycler 0.84 Tons: 1999 Year:

DB Map Key Number of Direction Distance Site Elev

Records

(mi/ft) (ft)

STANTON CA 90680

HAZNET

Order No: 20160804105

1 of 1 SW 0.13 / 696.22 70.47 **WESTERN AVENUE PROPERTIES 79 LUST** 8181 ELECTRIC

T0605900705 Global ID: Case Type: **LUST Cleanup Site** Completed - Case Closed Status: Status Date: 2002-10-02 00:00:00

083000891T RB Case Number: LOC Case Number: 89UT140 **CUF Case:** YES

Potential Cntm of Concrn: Diesel, * Solvents, Gasoline

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

Orange County: 33.804746 Latitude: -117.989504 Longitude:

ORANGE COUNTY LOP Lead Agency:

Case Worker:

ORANGE COUNTY LOP Local Agency:

File Location: Local Agency

Status History

Status: Open - Case Begin Date 1989-08-08 00:00:00 Status Date:

Completed - Case Closed Status: 2002-10-02 00:00:00 Status Date:

Activities

Action Type: Other

1989-08-08 00:00:00 Date: Action: Leak Reported

Other Action Type:

Date: 1989-08-08 00:00:00 Leak Discovery Action:

Contact Information

Contact Type: Regional Board Caseworker CARL BERNHARDT Contact Name:

Organization Name: SANTA ANA RWQCB (REGION 8) 3737 MAIN STREET, SUITE 500 Address:

RIVERSIDE City:

Email: cbernhardt@waterboards.ca.gov

Phone Number: 9517824495

Contact Type: Local Agency Caseworker

SHYAMALA KALYANASUNDARAM Contact Name:

Organization Name: ORANGE COUNTY LOP 1241 E. DYER ROAD SUITE 120 Address:

WSW

City: SANTA ANA

Email: ssundaram@ochca.com

7144336262 Phone Number:

0.10 / 502.20

64.85

1X VIKING PLASTICS & MOLD 8161 MONROE STREET STANTON CA 906800000

STANTON SIC Code: Mailing City:

NAICS Code: CA Mailing State:

80

1 of 2

EPA ID: CAD000324921 Mailing Zip: 906800000

Create Date: 2/10/1987 Region Code: 4 Owner Name: Fac Act Ind: No 1/1/1991 Owner Addr 1: Inact Date: File Source: File Sent By Department Owner Addr 2:

Owner City: County Code: County Name: Orange Owner State: 99

Mail Name: Owner Zip: Mailing Addr 1: 8161 MONROE STREET Owner Phone: 0000000000

Contact Information

Mailing Addr 2:

Contact Name: NORM SELSTAD

Street Address 1: Street Address 2:

City:

State:

Zip: Phone: 7149522980

Owner Fax:

WSW 0.10 / 502.20 64.85 **PHIL SMITH PAINTING 80** 2 of 2 **CONTRACTOR**

> STANTON CA 90680 Mailing City: STANTON

8161 MONROE ST

HAZNET

Order No: 20160804105

SIC Code: 1799 **NAICS Code:** 23521 Mailing State: CA CAL000288549 EPA ID: Mailing Zip: 90680 11/29/2004 3:00:21 PM Region Code:

Create Date: PHILLIP A SMITH Owner Name: Fac Act Ind: No 8161 MONROE ST Inact Date: 6/30/2006 Owner Addr 1:

File Source: File Sent By Department Owner Addr 2: 30

Owner City: **STANTON** County Code: County Name: Owner State: Orange CA 90680 Mail Name: Owner Zip:

8161 MONROE ST 7149958259 Mailing Addr 1: Owner Phone: Mailing Addr 2: Owner Fax:

Contact Information

PHIL SMITH Contact Name: Street Address 1: 8161 MONROE ST

Street Address 2:

STANTON City: State: CA 90680 Zip: 7149958259 Phone:

Tanner Information

CAL000288549 Generator EPA ID:

Generator County Code: Generator County: Orange CAD028409019 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

H01 Method Code:

Method Description: Transfer station

Tons: 0.36 Year: 2005

Generator EPA ID: CAL000288549

Generator County Code:

Generator County: Orange

TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H01

Method Description: Transfer station

Tons: 0.54 **Year:** 2006

Generator EPA ID: CAL000288549

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

 State Waste Code:
 291

 State Waste Code Desc.:
 Latex waste

 Method Code:
 H01

 Method Description:
 Transfer station

Method Description: Transfer station

Tons: 0.417 **Year:** 2005

Generator EPA ID: CAL000288549

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles State Waste Code: 291

State Waste Code Desc.: Latex waste

Method Code: H01

Method Description: Transfer station

 Tons:
 2.085

 Year:
 2006

81 1 of 1 SSW 0.17/912.76 67.50 JOHNSON & TURNER 8241 ELECTRIC LUST

STANTON CA 90680

Order No: 20160804105

 Global ID:
 T0605900986

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 1996-04-30 00:00:00

RB Case Number: 083001282T
LOC Case Number: 89UT111
CUF Case: YES
Potential Cntm of Concrn: Gasoline

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

 County:
 Orange

 Latitude:
 33.804119

 Longitude:
 -117.988656

Lead Agency: ORANGE COUNTY LOP

Case Worker: SK

Local Agency: ORANGE COUNTY LOP

File Location: Local Agency

Status History

 Status:
 Open - Case Begin Date

 Status Date:
 1989-06-22 00:00:00

 Status:
 Completed - Case Closed

 Status Date:
 1996-04-30 00:00:00

Activities

Action Type: Other

 Date:
 1989-06-22 00:00:00

 Action:
 Leak Discovery

Action Type: Other

 Date:
 1989-06-22 00:00:00

 Action:
 Leak Reported

 Action Type:
 REMEDIATION

 Date:
 1991-12-26 00:00:00

 Action:
 Excavation

Contact Information

Contact Type: Local Agency Caseworker

Contact Name: SHYAMALA KALYANASUNDARAM

Organization Name: ORANGE COUNTY LOP

Address: 1241 E. DYER ROAD SUITE 120

City: SANTA ANA ssundaram@ochca.com

Phone Number: 7144336262

Contact Type:Regional Board CaseworkerContact Name:CARL BERNHARDT

Organization Name: SANTA ANA RWQCB (REGION 8)
Address: 3737 MAIN STREET, SUITE 500

City: RIVERSIDE

Email: cbernhardt@waterboards.ca.gov

Phone Number: 9517824495

82 1 of 1 SW 0.14 / 753.19 68.77 HARPERS BACKHOE SERVICE

LUST

Order No: 20160804105

8231 ELECTRIC STANTON CA 90680

 Global ID:
 T0605901696

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 1993-07-27 00:00:00

 RB Case Number:
 083002332T

 RB Case Number:
 083002332T

 LOC Case Number:
 93UT023

 CUF Case:
 NO

Potential Cntm of Concrn: Diesel, Gasoline

Potential Media Affected:SoilCounty:OrangeLatitude:33.8046225Longitude:-117.9896992

Lead Agency: ORANGE COUNTY LOP

Case Worker: SK

Local Agency: ORANGE COUNTY LOP

File Location: Local Agency

Status History

 Status:
 Open - Case Begin Date

 Status Date:
 1993-04-13 00:00:00

 Status:
 Completed - Case Closed

 Status Date:
 1993-07-27 00:00:00

Activities

Action Type: Other

 Date:
 1993-04-13 00:00:00

 Action:
 Leak Discovery

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

Action Type: Other

1993-04-13 00:00:00 Date: Action: Leak Reported

ENFORCEMENT Action Type: Date: 1993-07-28 00:00:00

Closure/No Further Action Letter Action:

Contact Information

Contact Type: Local Agency Caseworker

SHYAMALA KALYANASUNDARAM Contact Name:

ORANGE COUNTY LOP Organization Name: Address: 1241 E. DYER ROAD SUITE 120

City: SANTA ANA

Email: ssundaram@ochca.com

Phone Number: 7144336262

Contact Type: Regional Board Caseworker

CARL BERNHARDT Contact Name:

Organization Name: SANTA ANA RWQCB (REGION 8) Address: 3737 MAIN STREET, SUITE 500

Citv: **RIVERSIDE**

Email: cbernhardt@waterboards.ca.gov

Phone Number: 9517824495

WSW 0.11/560.82 65.36 A & S CEMENT CONTRACTORS 83 1 of 1 **HAZNET**

Region Code:

Owner Name:

Owner Addr 1:

Owner Addr 2:

INC 8140 MONROE AVE STANTON CA 90680

A & S CEMENT CONTRACTORS INC

Order No: 20160804105

8140 MONROE AVE

STANTON SIC Code: 1771 Mailing City: **NAICS Code:** 23571 Mailing State: CA CAL000307095 Mailing Zip: 906800000 EPA ID:

Create Date: 5/22/2006 8:06:02 AM

Fac Act Ind:

Inact Date:

File Source: File Sent By Department

County Code: County Name: Orange

Mail Name:

Mailing Addr 2:

Owner City: **STANTON**

Owner State: CA Owner Zip: 906800000 8140 MONROE AVE 7142202694 Mailing Addr 1: Owner Phone: Owner Fax: 7142200571

Contact Information

Contact Name: MARINA RODRIGUEZ Street Address 1: 8140 MONROE AVE

Street Address 2:

City: STANTON State: CA 90680 Zip: 7142202694 Phone:

0.11 / 560.07 84 1 of 1 **WSW** 64.97 AG ENTERPRISES HAZNET 8141 MONROE AVE

STANTON

STANTON CA 90680

SIC Code: 3599 Mailing City: NAICS Code: 33271 Mailing State: CA EPA ID: CAL000258362 Mailing Zip: 906800000

Create Date: 8/28/2002 9:49:39 AM Region Code:

A.G. ENTERPRISES, INC. Owner Name: Fac Act Ind: No

Owner Addr 1:

Owner Addr 2: Owner City:

Owner State:

Owner Phone:

Owner Zip:

Owner Fax:

8141 MONROE AVE

Order No: 20160804105

STANTON

906800000 7148266386

7146261202

CA

Inact Date: 6/30/2014

File Source: File Sent By Department

County Code: 30 County Name: Orange

Mail Name:

Mailing Addr 1: 8141 MONROE AVE

Mailing Addr 2:

Contact Information

Contact Name: OVIDIU GALEA
Street Address 1: 8141 MONROE AVE

Street Address 2:

 City:
 STANTON

 State:
 CA

 Zip:
 906800000

 Phone:
 7148266386

85 1 of 1 SSE 0.18/975.10 70.23 BOBS MASONRY 10961 DALE STANTON CA 90680

 Global ID:
 T0605901931

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 2006-02-22 00:00:00

 RB Case Number:
 083002805T

 RB Case Number:
 083002805T

 LOC Case Number:
 96UT006

 CUF Case:
 YES

Potential Cntm of Concrn: Diesel, Gasoline

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

 County:
 Orange

 Latitude:
 33.8039765

 Longitude:
 -117.9845841

Lead Agency: ORANGE COUNTY LOP

Case Worker: SK

Local Agency: ORANGE COUNTY LOP File Location: Local Agency Warehouse

Status History

 Status:
 Open - Case Begin Date

 Status Date:
 1995-11-09 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 1996-07-12 00:00:00

Status:Open - Site AssessmentStatus Date:1996-07-23 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 1998-06-24 00:00:00

Status: Open - Verification Monitoring

Status Date: 2001-09-05 00:00:00

 Status:
 Completed - Case Closed

 Status Date:
 2006-02-22 00:00:00

Activities

Action Type: Other

 Date:
 1995-11-09 00:00:00

 Action:
 Leak Discovery

Action Type: REMEDIATION

Map Key Number of Direction Distance Elev Site DB

(ft)

(mi/ft)

Date: 1995-11-20 00:00:00

Action: Excavation

Action Type: Other

Records

 Date:
 1996-01-04 00:00:00

 Action:
 Leak Reported

 Action Type:
 ENFORCEMENT

 Date:
 2003-10-14 00:00:00

Action: Staff Letter

Action Type: RESPONSE

 Date:
 2003-12-30 00:00:00

 Action:
 Monitoring Report - Quarterly

 Action Type:
 ENFORCEMENT

 Date:
 2004-02-09 00:00:00

Action: Staff Letter

Action Type: RESPONSE

Date: 2004-03-12 00:00:00

Assign: Monitoring Report Out

Action: Monitoring Report - Quarterly

 Action Type:
 ENFORCEMENT

 Date:
 2004-04-23 00:00:00

Action: Staff Letter

 Action Type:
 RESPONSE

 Date:
 2004-05-31 00:00:00

Action: Monitoring Report - Quarterly

 Action Type:
 ENFORCEMENT

 Date:
 2005-09-22 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2005-10-20 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2006-02-22 00:00:00

Action: Closure/No Further Action Letter

Contact Information

Contact Type: Local Agency Caseworker

Contact Name: SHYAMALA KALYANASUNDARAM

Organization Name: ORANGE COUNTY LOP

Address: 1241 E. DYER ROAD SUITE 120

City: SANTA ANA

Email: ssundaram@ochca.com

Phone Number: 7144336262

Contact Type: Regional Board Caseworker
Contact Name: VALERIE JAHN-BULL

Organization Name: SANTA ANA RWQCB (REGION 8)
Address: 3737 MAIN STREET, SUITE 500

City: RIVERSIDE

Email: vjahn-bull@waterboards.ca.gov

Phone Number: 9517824903

86 1 of 1 WSW 0.12 / 609.40 64.63 JUSTIN BAKERS AUTO REPAIR

8130 MONROE AVE STANTON CA 90680

SIC Code: 7538 Mailing City: STANTON

HAZNET

Мар Кеу	Number Records		Distance (mi/ft)	Elev (ft)	Site		DB
NAICS Code: EPA ID: Create Date: Fac Act Ind: Inact Date: File Source: County Code: County Name: Mail Name: Mailing Addr 1	<i>:</i>	811111 CAL000375374 6/18/2012 1:34:05 PM No 6/30/2012 File Sent By Departme 30 Orange	nt	Maili Regi Own Own Own Own Own	ing State: ing Zip: on Code: er Name: er Addr 1: er Addr 2: er City: er State: er Zip: er Phone:	CA 90680 4 JUSTIN BAKER 2429 W RAMM DR ANAHEIM CA 928042269 7147979088	
Mailing Addr 2		0130 MONROL AVE			er Fax:	1147373000	
Contact Information Contact Name Street Address Street Address	e: s 1:		STIN BAKER 29 W RAMM DR				
Street Addres. City: State: Zip: Phone:	s 2:	CA 92	IAHEIM 8042269 44849566				
87	1 of 6	W	0.11 / 570.62	66.83	YARD 8100 PAC	STANTON CORPORATE CIFIC ST N CA 90680	ORANGE AS
Facility ID: Care of:		FA0055887					
87	2 of 6	w	0.11/570.62	66.83	8100 PAC	STANTON SIFIC N CA 92804	HAZNET
SIC Code: NAICS Code: EPA ID: Create Date: Fac Act Ind: Inact Date: File Source: County Code: County Name: Mailing Addr 2 Mailing Addr 2 Contact Inform Contact Name Street Addres. City: State:	: 1: 2: mation :: s 1:	78 ST CA	JANG LE 00 KATELLA AVE ANTON	Maili Maili Regi Own Own Own Own Own	ing City: ing State: ing Zip: ion Code: er Name: er Addr 1: er Addr 2: er City: er State: er Zip: er Phone: er Fax:	STANTON CA 90680 4 CITY OF STANTON 7800 KATELLA AVE STANTON CA 90680 7148904204	
Zip: Phone:	3 of 6		680 48904204 0.11 / 570.62	66.83	PUBLIC V 8100 PAC	CITY OF STANTON DEPT OF PUBLIC WORKS 8100 PACIFIC	
SIC Code:				Maili	STANTON ing City:	N CA 90680 STANTON	

 NAICS Code:
 Mailing State:
 CA

 EPA ID:
 CAC002660689
 Mailing Zip:
 90680

 Create Date:
 12/8/2010
 Region Code:
 4

Create Date: 12/8/2010 Region Code: 4
Fac Act Ind: No Owner Name: CITY OF STANTON DEPT OF PUBLIC

 Inact Date:
 6/7/2011
 Owner Addr 1:
 8100 PACIFIC

File Source: File Sent By Department Owner Addr 2: Owner City: STANTON County Code: County Name: Orange Owner State: CA 90680 Owner Zip: Mail Name: Mailing Addr 1: 8100 PACIFIC Owner Phone: 7148904234

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: QUANG LE Street Address 1: 8100 PACIFIC

Street Address 2:

 City:
 STANTON

 State:
 CA

 Zip:
 90680

 Phone:
 7148904234

Tanner Information

Generator EPA ID: CAC002660689

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT080013352

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 213

State Waste Code Desc.: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.06255

 Year:
 2010

Generator EPA ID: CAC002660689

Generator County Code: 30

Generator County: Orange
TSD EPA ID: CAT080013352
TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code: H039

Method Description: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION,

Order No: 20160804105

ORGANICS RECOVERY ECT

Tons: 0.133 **Year:** 2010

Generator EPA ID: CAC002660689

Generator County Code:30Generator County:OrangeTSD EPA ID:CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H101

Method Description: SLUDGE TREATMENT AND/OR DEWATERING

 Tons:
 0.02085

 Year:
 2010

DB Map Key Number of Direction Distance Elev Site Records (mi/ft) (ft) 4 of 6 W 0.11 / 570.62 66.83 CITY OF STANTON CORPORATE **87** HAZNET

8100 PACIFIC AVE STANTON CA 90680

SIC Code: 9999 99999 NAICS Code:

EPA ID: CAL000360141 Create Date: 1/7/2011 9:36:17 AM

Fac Act Ind: Yes

Inact Date: File Source: File Sent By Department

County Code: County Name: Orange

Mail Name:

7800 KATELLA AVE Mailing Addr 1:

Mailing Addr 2:

Contact Information

Contact Name: SCOTT JENSEN Street Address 1: 8100 PACIFIC AVE

Street Address 2:

87

City: STANTON State: CA 90680 Zip: 7143571447 Phone:

Mailing City: **STANTON** Mailing State:

Mailing Zip: 906803123

Region Code:

CITY OF STANTON Owner Name: Owner Addr 1: 7800 KATELLA AVE

Owner Addr 2:

Owner City: **STANTON** Owner State: CA

Owner Zip: 906803123 Owner Phone: 7148904204 7148901443 Owner Fax:

W 5 of 6

0.11/570.62 66.83 City of Stanton - City Yard 8100 Pacific Street STANTON CA 90680

HAZNET

SIC Code: 9999 NAICS Code: 99999

CAC002706036 EPA ID: 9/24/2012 Create Date: Fac Act Ind: No 12/24/2012 Inact Date:

File Sent By Department File Source: County Code:

Orange County Name: Mail Name: City of Stanton Mailing Addr 1: 7800 KATELLA AVE

Mailing Addr 2:

Contact Information

City of Stanton

7800 KATELLA AVE

Street Address 1: Street Address 2:

Contact Name:

City: **STANTON** State: CA 906803123 Zip: Phone: 7148904204 Mailing City: STANTON Mailing State: CA

Mailing Zip: 906803123

Region Code:

Owner Name: City of Stanton 7800 KATELLA AVE Owner Addr 1:

Owner Addr 2:

Owner City: **STANTON** Owner State: CA

Owner Zip: 906803123 Owner Phone: 7148904204

Owner Fax:

87 6 of 6 W 0.11 / 570.62 66.83 City of Stanton Public Works Yard 8100 Pacific St

Stanton CA

Operator Phone: 7143799222

> Robert H. Doss, Director Public Works Operator Addr 1:

Operator Addr 2: 7800 Katella Avenue

Operator City: Stanton Operator State: CA

Operator Zip:

erisinfo.com | Environmental Risk Information Services

327

Latitude:

SWIS NO:

Order No: 20160804105

SWF/LF

30-AB-0402 Notification

Permit Status: Permit Date: 8/4/2006

Landuse Name: Residential, Commercial County: Orange

33.80735

Map Key Number of Direction Distance Elev Site DB

(ft)

Records

Longitude: -118.00798 Operator: City of Stanton

(mi/ft)

GIS Source: Map

Owner

Owner:City of StantonPhone:7143799222

Address1: Robert H. Doss, Director Public Works

Address2: 7800 Katella Avenue

City: Stanton State: CA

Zip:

Unit

Category: Transfer/Processing

Unit No.:

Activity: Limited Volume Transfer Operation

Regulatory Status:NotificationOperational Status:ActiveInspection Frequency:Annual

Accepted Waste: Construction/demolition,Inert,Metals,Mixed municipal,Wood waste

Program Type: Closure Date:

Closure Type:

Thorough Put: 10

Thorough Put Units: Cu Yards/day Capacity: 2000

Capacity Units: Cu Yards/year

Acreage: 1.50

Disposal Acreage: Remaining Capacity:

WDRNO:

88 1 of 1 WSW 0.14/715.37 66.15 CALIFORNIA SHIPPING 8151 ELECTRIC LUST

STANTON CA 90680

Order No: 20160804105

 Global ID:
 T0605901225

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 2015-04-24 00:00:00

 RB Case Number:
 083001617T

 LOC Case Number:
 90UT184

 CUF Case:
 YES

* Solvents, Acetone, Diesel, Gasoline
* Potential Media Affected:

Aquifer used for drinking water supply, Soil

 County:
 Orange

 Latitude:
 33.8050625

 Longitude:
 -117.9905003

Lead Agency: ORANGE COUNTY LOP

Case Worker: SK

Local Agency: ORANGE COUNTY LOP

File Location: Local Agency

Site History:

Please refer to recent Site Documents or Monitoring Reports in GeoTracker for site history. Orange County is not responsible for the accuracy of any professional interpretations provided in reports submitted by consultants for the responsible party.

Status History

 Status:
 Open - Case Begin Date

 Status Date:
 1990-07-06 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 1994-01-13 00:00:00

 Status:
 Open - Remediation

 Status Date:
 2009-02-01 00:00:00

 Status:
 Open - Eligible for Closure

 Status Date:
 2013-08-05 00:00:00

 Status:
 Completed - Case Closed

 Status Date:
 2015-04-24 00:00:00

Activities

 Action Type:
 REMEDIATION

 Date:
 1990-04-09 00:00:00

 Action:
 Excavation

Action Type: Other

 Date:
 1990-07-06 00:00:00

 Action:
 Leak Reported

Action Type: Other

 Date:
 1990-07-06 00:00:00

 Action:
 Leak Discovery

 Action Type:
 ENFORCEMENT

 Date:
 2003-09-08 00:00:00

 Action:
 Staff Letter

Action Type: RESPONSE

Date: 2003-10-13 00:00:00

Action: Soil and Water Investigation Report

Action Type: ENFORCEMENT

 Date:
 2003-12-09 00:00:00

 Action:
 Staff Letter

Action Type: RESPONSE

Date: 2004-01-15 00:00:00

Action: Soil and Water Investigation Workplan

 Action Type:
 ENFORCEMENT

 Date:
 2004-07-09 00:00:00

Action: Staff Letter

 Action Type:
 RESPONSE

 Date:
 2004-07-30 00:00:00

 Action:
 Other Workplan

 Action Type:
 ENFORCEMENT

 Date:
 2004-08-12 00:00:00

Action: Staff Letter

Action Type: RESPONSE

Date: 2004-11-30 00:00:00

Action: Soil and Water Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 2004-12-20 00:00:00

 Action:
 Warning Letter

 Action Type:
 RESPONSE

 Date:
 2005-01-24 00

Date:2005-01-24 00:00:00Action:Soil and Water Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 2005-07-07 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2005-08-11 00:00:00

Action: Staff Letter

 Action Type:
 RESPONSE

 Date:
 2005-08-12 00:00:00

Action: CAP/RAP - Feasibility Study Report

 Action Type:
 REMEDIATION

 Date:
 2005-10-20 00:00:00

Action: Pump & Treat (P&T) Groundwater

 Action Type:
 REMEDIATION

 Date:
 2005-10-26 00:00:00

 Action:
 Soil Vapor Extraction (SVE)

 Action Type:
 RESPONSE

 Date:
 2005-11-10 00:00:00

Action: CAP/RAP - Feasibility Study Report

 Action Type:
 ENFORCEMENT

 Date:
 2006-02-03 00:00:00

 Action:
 Staff Letter - #2

 Action Type:
 ENFORCEMENT

 Date:
 2006-02-03 00:00:00

 Action:
 Staff Letter - #1

Action Type: RESPONSE

Date: 2006-03-10 00:00:00

Action: CAP/RAP - Feasibility Study Report

 Action Type:
 ENFORCEMENT

 Date:
 2006-03-29 00:00:00

Action: Staff Letter

Action Type:ENFORCEMENTDate:2006-07-03 00:00:00Action:Warning Letter

Action Type: RESPONSE

Date: 2006-07-14 00:00:00

Action: CAP/RAP - Feasibility Study Report

 Action Type:
 REMEDIATION

 Date:
 2007-02-09 00:00:00

Action: In Situ Physical/Chemical Treatment (other than SVE)

Action Type:ENFORCEMENTDate:2007-04-06 00:00:00Action:Warning Letter

Action Type: RESPONSE

Date: 2007-05-11 00:00:00

Action: CAP/RAP - Feasibility Study Report

 Action Type:
 ENFORCEMENT

 Date:
 2008-01-02 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2008-01-03 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2008-02-15 00:00:00

Action: Staff Letter

DB Map Key Number of Direction Distance Site Elev Records (mi/ft) (ft) RESPONSE Action Type: 2008-02-25 00:00:00 Date: Action: Other Report / Document Action Type: **RESPONSE** 2008-03-28 00:00:00 Date: Action: Other Report / Document **ENFORCEMENT** Action Type: Date: 2008-05-12 00:00:00 Staff Letter Action: **RESPONSE** Action Type: 2008-08-15 00:00:00 Date: Action: Soil and Water Investigation Report **ENFORCEMENT** Action Type: Date: 2008-10-01 00:00:00 File review Action: **ENFORCEMENT** Action Type: Date: 2008-10-27 00:00:00 Action: File review **ENFORCEMENT** Action Type: 2009-02-09 00:00:00 Date: File review Action: **ENFORCEMENT** Action Type: Date: 2009-02-13 00:00:00 Action: File review Action Type: **ENFORCEMENT** 2009-05-22 00:00:00 Date: Action: File review Action Type: **ENFORCEMENT** Date: 2009-07-08 00:00:00 Staff Letter Action: Action Type: **ENFORCEMENT** Date: 2009-08-31 00:00:00 Action: File review **ENFORCEMENT** Action Type: Date: 2009-11-10 00:00:00 Action: File review **ENFORCEMENT** Action Type: 2010-02-18 00:00:00 Date: Action: File review Action Type: **ENFORCEMENT** Date:

2010-05-10 00:00:00

File review Action: RESPONSE Action Type: Date: 2010-12-30 00:00:00

Action: Clean Up Fund - 5-Year Review Summary

RESPONSE Action Type: 2011-12-27 00:00:00 Date:

Action: Clean Up Fund - 5-Year Review Summary

ENFORCEMENT Action Type: Date: 2014-05-21 00:00:00

Clean Up Fund - Case Closure Review Summary Report (RSR) Action:

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

ENFORCEMENT Action Type: 2014-06-17 00:00:00 Date: Action: Clean Up Fund - Letter to RP

Action Type: **ENFORCEMENT** 2014-10-15 00:00:00 Date:

Action: State Water Board û Closure Order

RESPONSE Action Type: Date: 2015-03-02 00:00:00

Action: Request for Closure - Regulator Responded

ENFORCEMENT Action Type: 2015-04-03 00:00:00 Date: Action: File Review - Closure

RESPONSE Action Type:

Date: 2015-04-03 00:00:00

Request for Closure - Regulator Responded Action:

ENFORCEMENT Action Type: Date: 2015-04-06 00:00:00 Action: File Review - Closure

ENFORCEMENT Action Type: 2015-04-06 00:00:00 Date: **Email Correspondence** Action:

ENFORCEMENT Action Type: Date: 2015-04-07 00:00:00 Action: File Review - Closure

Action Type: **ENFORCEMENT** 2015-04-24 00:00:00 Date:

Action: Closure/No Further Action Letter

Contact Information

Regional Board Caseworker Contact Type: Contact Name: CARL BERNHARDT

SANTA ANA RWQCB (REGION 8) Organization Name: 3737 MAIN STREET, SUITE 500 Address:

City: **RIVERSIDE**

cbernhardt@waterboards.ca.govEmail:

Phone Number: 9517824495

Contact Type: Local Agency Caseworker

Contact Name: SHYAMALA KALYANASUNDARAM ORANGE COUNTY LOP

Organization Name:

Address: 1241 E. DYER ROAD SUITE 120

City: SANTA ANA

ssundaram@ochca.com Email:

Phone Number: 7144336262

WSW 0.12 / 644.63 8101 MONROE STREET 89 1 of 4 64.21 STANTON CA 906800000

HIST

Order No: 20160804105

MANIFEST

Gen EPA ID: CAD058426479 Create Date: 04/10/1987 0:00 Inact Date: 11/29/1995 0:00:00 Facility Mail Street: 8101 MONROE ST

Facility Mail City: STANTON Facility Mail State: CA

Facility Mail Zip: 906800000

Contact Phone(s):

File Year(s): 1989; 1990; 1991; 1992

Contact Name(s):

Tanner Information

Generator EPA ID: CAD058426479

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD008252405

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: Method Description:

Tons: 0 **Year:** 1990

Generator EPA ID: CAD058426479

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description:

Tons: 0.09 **Year:** 1990

Generator EPA ID: CAD058426479

Generator County Code: 30 Generator County: Orange

TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code:

Method Description:

Tons: 0 **Year:** 1991

Generator EPA ID: CAD058426479

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD008252405

TSD County Code: 19
TSD County: Los Angeles

State Waste Code: 212

State Waste Code Desc.: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Method Code: 1

Method Description:

Tons: 0.1 **Year:** 1991

Generator EPA ID: CAD058426479

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.29Year:1991

Generator EPA ID: CAD058426479

Generator County Code:30Generator County:OrangeTSD EPA ID:CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.49Year:1992

Generator EPA ID: CAD058426479

Generator County Code:30Generator County:OrangeTSD EPA ID:CAD020748125

TSD County Code: 42

TSD County: Santa Barbara
State Waste Code: 461
State Waste Code Desc.: Paint sludge
Method Code: D80

Method Description: Disposal, landfill

Tons: 0.05 **Year:** 1989

Generator EPA ID: CAD058426479

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: State Waste Code Desc.:

Method Code:

Method Description:

Tons: 0 **Year:** 1990

Generator EPA ID: CAD058426479

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles State Waste Code:

State Waste Code Desc.:

Method Code:

Method Description:

Tons: 0 **Year:** 1991

Generator EPA ID: CAD058426479

Generator County Code: 30

Generator County: Orange

TSD EPA ID: CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: State Waste Code Desc.:

Method Code:

Method Description:

Tons: 0 **Year:** 1992

Generator EPA ID: CAD058426479

Generator County Code: 30

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

Orange Generator County:

TSD EPA ID: CAD020748125

TSD County Code: 42

Santa Barbara TSD County:

State Waste Code: State Waste Code Desc.:

Method Code: Method Description:

Tons: 0 1989 Year:

2 of 4 WSW 0.12 / 644.63 64.21 TASHIMA AUTO BODY, INC. 89 HAZNET 8101 MONROE STREET

STANTON CA 906800000

Order No: 20160804105

SIC Code: Mailing City: STANTON NAICS Code: Mailing State: CA 906800000 CAD058426479

Mailing Zip: EPA ID: Create Date: 4/10/1987 Region Code: 4 Fac Act Ind: Owner Name: No 11/29/1995 Inact Date: Owner Addr 1: File Source: File Sent By Department Owner Addr 2:

Owner City: County Code: 30 County Name: Orange Owner State: 99

Owner Zip: Mail Name:

8101 MONROE ST Owner Phone: 000000000 Mailing Addr 1: Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: Street Address 1: **INACTIVE PER VQ99 - BMI**

Street Address 2:

City: State: 99

Zip:

Tanner Information

Phone:

CAD058426479 Generator EPA ID:

Generator County Code: 30 Generator County: Orange CAD008252405 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

State Waste Code Desc.: Aqueous solution with total organic residues 10 percent or more

Method Code: R01 Method Description: Recycler Tons: 0.1334 1998 Year:

CAD058426479 Generator EPA ID:

Generator County Code: 30 Generator County: Orange UTD991301748 TSD EPA ID:

TSD County Code: Unknown TSD County: State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code: D80

Method Description: Disposal, landfill

Tons: 0.1 1993 Year:

Generator EPA ID: CAD058426479

Generator County Code:30Generator County:OrangeTSD EPA ID:CAD008252405

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.288Year:1993

Generator EPA ID: CAD058426479

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD008364432

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.18Year:1995

Generator EPA ID: CAD058426479

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAD008252405

 TSD County Code:
 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.198

 Year:
 2002

Generator EPA ID: CAD058426479

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAT080010101

TSD County Code: 37
TSD County: San Diego
State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H01

Method Description: Transfer station

Tons: 0.198 **Year:** 1993

Generator EPA ID: CAD058426479

Generator County Code: 30
Generator County: Orange

TSD EPA ID: CAL000113451

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H01

Method Description: Transfer station

Tons: 0.187 **Year:** 1993

Generator EPA ID: CAD058426479

Generator County Code: 30 Generator County: Orange

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

CAD008252405 TSD EPA ID:

TSD County Code:

Los Angeles TSD County:

State Waste Code: 352

State Waste Code Desc.: Other organic solids

Method Code: R01 Method Description: Recycler 0.125 Tons: Year: 1998

WSW 0.12 / 644.63 TASHIMA AUTO BODY, INC. 89 3 of 4 64.21 **HAZNET** 8101 MONROE STREET

Owner Fax:

STANTON CA 906800000

Order No: 20160804105

SIC Code: Mailing City: STANTON NAICS Code: Mailing State: CA

CAL000159858 Mailing Zip: 906800000 EPA ID:

11/29/1995 Region Code: Create Date: Fac Act Ind: Owner Name: **NOBORU TASHIMA** No 6/30/2013 Inact Date: Owner Addr 1: 8101 MONROE STREET

File Sent By Department Owner Addr 2: File Source:

County Code: Owner City: **STANTON**

County Name: Owner State: Orange CA

Mail Name: Owner Zip: 906800000 8101 MONROE AVE Mailing Addr 1: Owner Phone: 7148275000 000000000

Mailing Addr 2:

Contact Information

NOBORU TASHIMA - OWNER Contact Name:

8101 MONROE STREET Street Address 1: Street Address 2:

City: **STANTON** State: CA

906800000 Zip: Phone: 7148275000

Tanner Information

Generator EPA ID: CAL000159858

Generator County Code: 30 Generator County: Orange

CAD008252405 TSD EPA ID:

TSD County Code: TSD County: Los Angeles State Waste Code:

State Waste Code Desc.: Aqueous solution with total organic residues 10 percent or more

Method Code: R01 Method Description: Recycler 0.18765 Tons: Year: 2005

Generator EPA ID: CAL000159858

Generator County Code: 30 Generator County: Orange

CAD008364432 TSD EPA ID:

TSD County Code: 19 TSD County: Los Angeles

State Waste Code: 181

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description:

Tons: 0.05 Year: 1997

Generator EPA ID: CAL000159858

Generator County Code: 30
Generator County: Orange
TSD FPA ID: CAD008302

 TSD EPA ID:
 CAD008302903

 TSD County Code:
 19

TSD County: Los Angeles State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.45Year:1999

Generator EPA ID: CAL000159858

Generator County Code:30Generator County:OrangeTSD EPA ID:CAD008302903

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.288Year:2000

Generator EPA ID: CAL000159858

Generator County Code: 30
Generator County: Orange
TSD EPA ID: CAD008302903

TSD County Code: 19

TSD County: Los Angeles State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.396Year:2001

Generator EPA ID: CAL000159858

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAD008302903

 TSD County Code:
 19

 TSD County:
 Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:R01Method Description:RecyclerTons:0.126Year:2002

Generator EPA ID: CAL000159858

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAD008252405

 TSD County Code:
 19

TSD County: Los Angeles

State Waste Code:214State Waste Code Desc.:Unspecified solvent mixture

Method Code: H061

Method Description: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

 Tons:
 0.198

 Year:
 2009

89 4 of 4 WSW 0.12 / 644.63 64.21 TASHIMA AUTO BODY 8101 MONROE AVE

DB Map Key Number of Direction Distance Elev

Records

(mi/ft)

(ft)

Site

STANTON CA 90680

SIC Code: 7532 NAICS Code: 811121

CAL000387191 EPA ID: 7/8/2013 9:59:44 AM Create Date:

Fac Act Ind:

Inact Date: File Source: File Sent By Department

County Code: County Name: Orange

Mail Name:

Mailing Addr 1: 8101 MONROE AVE

Mailing Addr 2:

Contact Information

TAKASHI MIZUKI Contact Name: 8101 MONROE AVE

Street Address 2:

STANTON City: State: CA Zip: 90680 7148275000 Phone:

Mailing City: **STANTON**

Mailing State: CA

Mailing Zip: 906800000

Region Code:

Owner Name: MIZUKI PROJECT, INC. Owner Addr 1: 8101 MONROE AVE

000000000

STANTON

906800000

IRVINE

92614

9498530771

CA

26 WILDWHEAT

GREG MATSUURA/KATSUMI KUWAKINO

Order No: 20160804105

CA

Owner Addr 2:

Owner Fax:

Mailing City:

Mailing Zip:

Mailing State:

Region Code:

Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner State:

Owner Phone:

Owner Zip:

Owner Fax:

STANTON Owner City:

Owner State: CA 906800000 Owner Zip: Owner Phone: 7148275000

Street Address 1:

90 1 of 2

WSW

0.12 / 655.34

64.13

ARAI AUTO SERVICE 8100 MONROE AVE STANTON CA 906802647

HAZNET

SIC Code: 7538 NAICS Code: 811111 EPA ID: CAL000110290 Create Date: 4/23/1993

Fac Act Ind: Yes

Inact Date:

File Source: File Sent By Department

County Code: County Name: Orange

Mail Name:

Mailing Addr 1: Mailing Addr 2: 8100 MONROE AVE

Contact Information

GREG MATSUURA Contact Name: Street Address 1: 8100 MONROE AVE

Street Address 2:

STANTON City: State: CA 906802647 Zip: Phone: 7142202700

Tanner Information

CAL000110290 Generator EPA ID:

Generator County Code:

Orange Generator County: CAD093459485 TSD EPA ID:

TSD County Code: TSD County: Fresno State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H01

Method Description: Transfer station 0.0288 Tons: 1995 Year:

erisinfo.com | Environmental Risk Information Services

Generator EPA ID: CAL000110290

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:R01Method Description:RecyclerTons:0.22935Year:2004

Generator EPA ID: CAL000110290

Generator County Code:30Generator County:OrangeTSD EPA ID:CAL000113451

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:R01Method Description:RecyclerTons:0.102Year:2000

Generator EPA ID: CAL000110290

Generator County Code: 30
Generator County: Orange

 TSD EPA ID:
 CAL000113451

 TSD County Code:
 19

 TSD County:
 Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.085

 Year:
 2001

Generator EPA ID: CAL000110290

 Generator County Code:
 30

 Generator County:
 Orange

 TSD EPA ID:
 CAL000113451

 TSD County Code:
 19

 TSD County:
 Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:R01Method Description:RecyclerTons:0.255Year:2002

Generator EPA ID:CAL000110290Generator County Code:30

Generator County: Orange TSD EPA ID: CAL000113451

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:R01Method Description:RecyclerTons:0.136Year:2003

Generator EPA ID: CAL000110290

Generator County Code: 30

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

Generator County: Orange CAL000113451 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 343

Unspecified organic liquid mixture State Waste Code Desc.:

Method Code: R01 Recycler Method Description: Tons: 0.136 Year: 2005

Generator EPA ID: CAL000110290

Generator County Code: **Generator County:** Orange CAD009452657 TSD EPA ID:

TSD County Code: 41

TSD County: San Mateo

State Waste Code: 343

Unspecified organic liquid mixture State Waste Code Desc.:

Method Code: R01 Recycler Method Description: Tons: 0.085 2000 Year:

Generator EPA ID: CAL000110290

Generator County Code: 30 Orange Generator County: CAL000113451 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture H01

Method Code:

Transfer station Method Description:

Tons: 0.289 Year: 1994

Generator EPA ID: CAL000110290

Generator County Code: 30 Generator County: Orange CAL000113451 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: H01

Method Description: Transfer station

Tons: 0.085 1995 Year:

Generator EPA ID: CAL000110290

Generator County Code: 30 Generator County: Orange CAL000113451 TSD EPA ID: TSD County Code:

TSD County: Los Angeles State Waste Code: 343

Unspecified organic liquid mixture State Waste Code Desc.:

Method Code: H01

Method Description: Transfer station

0.102 Tons: 1997 Year:

Generator EPA ID: CAL000110290

Generator County Code: 30 Generator County: Orange

CAL000113451 TSD EPA ID:

TSD County Code:

DB Map Key Number of Direction Distance Site Elev Records (mi/ft) (ft) TSD County: Los Angeles State Waste Code: Unspecified organic liquid mixture State Waste Code Desc.: Method Code: Method Description: Transfer station 0.221 Tons: Year: 1998 Generator EPA ID: CAL000110290 Generator County Code: 30 Orange Generator County: CAL000113451 TSD EPA ID: TSD County Code: Los Angeles TSD County: State Waste Code: 343 State Waste Code Desc.: Unspecified organic liquid mixture Method Code: Method Description: Transfer station 0.119 Tons: Year: 1996 Generator EPA ID: CAL000110290 **Generator County Code:** 30 Generator County: Orange

CAD009452657 TSD EPA ID: TSD County Code: 41 San Mateo TSD County: State Waste Code: 343 State Waste Code Desc.: Unspecified organic liquid mixture Method Code:

Method Description: Transfer station

0.204 Tons: Year: 1999

90 2 of 2 WSW 0.12 / 655.34 64.13 ARAI'S AUTO SERVICE HAZNET 8100 MONROE AVE STANTON CA 906800000

SIC Code: Mailing City: STANTON **NAICS Code:** Mailing State: CA CAL000020797 EPA ID: Mailing Zip: 906800000 Create Date: 11/14/1989 Region Code:

Fac Act Ind: No

6/30/1995 Inact Date:

File Source: File Sent By Department County Code:

County Name: Orange

Mail Name:

Mailing Addr 1:

Mailing Addr 2:

8100 MONROE AVE

ARAI ERNEST Owner Name: Owner Addr 1: Owner Addr 2: Owner City: Owner State: 99

Owner Zip: 000000000 Owner Phone:

Order No: 20160804105

Owner Fax:

Contact Information

DEACT NON-DELIV. PER 95 FEES -Contact Name:

Street Address 1: P.H.

Street Address 2:

City:

State: 99

Zip:

Phone:

W 91 1 of 1 0.12 / 628.26 68.66 10698 COURT STREET **NCDL** STANTON CA

Мар Кеу	Number of Records		Direction	Distance (mi/ft)	Elev (ft)	Site		DB
Date: County:			9/15/2006 ORANGE					
92	1 of 3		W	0.12 / 642.15	64.57	10761 COUP STANTON C		AST
Total Capac CUPA:	ity(Gal):	1,320 Orange			Owner County		GREAT SCOTT TREE S Orange	SERVICE INC
<u>92</u>	2 of 3		w	0.12 / 642.15	64.57	GREAT SCO INC 10761 COUR STANTON C		ORANGE AST
Facility ID: Care of:				FA0029148 GREAT SCOTT TREE SERVICE INC				
<u>92</u>	3 of 3		W	0.12 / 642.15	64.57	INC 10761 COU	OTT TREE SERVICE RT AVE CA 906802435	HAZNET
SIC Code:		0783			Mailing	City	STANTON	

Owner City:

Owner Zip:

Owner Fax:

Owner State:

Owner Phone:

STANTON

7148261750

7148261753

Order No: 20160804105

CA 906800000

Mailing City: **STANTON** SIC Code: 0783 NAICS Code: 56173 Mailing State: CA EPA ID: CAL912495486 906800000 Mailing Zip: Create Date: 9/6/1991 Region Code: GREAT SCOTT TREE SERVICE INC Fac Act Ind: Yes Owner Name: Owner Addr 1: 10761 COURT AVE Inact Date: File Sent By Department File Source: Owner Addr 2:

County Code: County Name:

Orange Mail Name:

Mailing Addr 1: 10761 COURT AVE Mailing Addr 2:

Contact Information

JASON WADE - FLEET MANAGER Contact Name:

10761 COURT AVE Street Address 1:

Street Address 2:

City: **STANTON** State: CA 906800000 Zip: Phone: 7148261750

Tanner Information

CAL912495486 Generator EPA ID:

Generator County Code: 30 Generator County: Orange

CAD028409019 TSD EPA ID:

TSD County Code:

TSD County: Los Angeles

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code: H061

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

Tons: 0.18 2007 Year:

CAL912495486 Generator EPA ID:

Generator County Code: 30

Generator County: Orange

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

CAD982444481 TSD EPA ID:

TSD County Code:

San Bernardino TSD County:

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

H141 Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

Tons: 0.285 2008 Year:

Generator EPA ID: CAL912495486

Generator County Code: 30 Generator County: Orange TSD EPA ID: CAD044429835

TSD County Code:

TSD County: Los Angeles

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

0.2 Tons: Year: 2014

Generator EPA ID: CAL912495486

Generator County Code: Generator County: Orange CAD028409019 TSD EPA ID: TSD County Code: 19 TSD County: Los Angeles

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE Method Description:

Tons: 0.165 Year: 2007

Generator EPA ID: CAL912495486

Generator County Code: 30 Generator County: Orange

CAD982444481 TSD EPA ID:

TSD County Code:

TSD County: San Bernardino

State Waste Code: State Waste Code Desc.:

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

(H131-H135)

Tons:

2008 Year:

WNW RM ELECTRICAL & BUILDING 93 1 of 1 0.12 / 654.97 68.67

> **CONTRACTORS INC** 10681 COURT AVE STANTON CA 906802460

> > RM ELECTRICAL & BUILDING

Order No: 20160804105

CONTRACTOR

HAZNET

SIC Code: 1731 Mailing City: **STANTON** NAICS Code: Mailing State: 23531 CA CAL000275805 EPA ID: Mailing Zip: 906802460 Region Code:

Create Date: 10/28/2003 9:44:34 AM Fac Act Ind: No

Inact Date: 6/30/2011

File Source: File Sent By Department County Code:

10681 COURT AVE Owner Addr 2:

Owner Name:

Owner Addr 1:

STANTON

Owner City:

erisinfo.com | Environmental Risk Information Services

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

County Name: Orange

Owner State: CA Mail Name: Owner Zip:

906802460 7147619036 Owner Phone: Mailing Addr 1: 10681 COURT AVE Mailing Addr 2: Owner Fax: 7147619087

Contact Information

Contact Name: MERILYN M. MURPHY 10681 COURT AVE Street Address 1:

Street Address 2: City: **STANTON**

State: CA 906800000 Zip: 7147619036 Phone:

1 of 1 WSW 0.15 / 790.14 63.87 **CALIFORNIA COMFORT VANS** 94 **LUST** 8130 ELECTRIC STANTON CA 90680

Global ID: T0605901119 Case Type: LUST Cleanup Site Completed - Case Closed Status: Status Date: 2015-04-24 00:00:00

083001473T RB Case Number: LOC Case Number: 90UT081 CUF Case: YES

Potential Cntm of Concrn: Waste Oil / Motor / Hydraulic / Lubricating, * Solvents, Alcohols, Acetone

Potential Media Affected: Aquifer used for drinking water supply, Soil

Orange County: 33.8048505 Latitude: -117.9905703 Longitude:

ORANGE COUNTY LOP Lead Agency:

Case Worker:

ORANGE COUNTY LOP Local Agency:

File Location: Local Agency

Site History:

Please refer to recent Site Documents or Monitoring Reports in GeoTracker for site history. Orange County is not responsible for the accuracy of any professional interpretations provided in reports submitted by consultants for the responsible party.

Order No: 20160804105

Status History

Open - Case Begin Date Status: 1990-03-26 00:00:00 Status Date:

Status: Open - Site Assessment 1994-02-08 00:00:00 Status Date:

Status: Open - Remediation Status Date: 2009-02-01 00:00:00

Open - Eligible for Closure Status: 2013-06-28 00:00:00 Status Date:

Completed - Case Closed Status: 2015-04-24 00:00:00 Status Date:

Activities

Other Action Type:

Date: 1990-03-26 00:00:00 Action: Leak Discovery

Action Type:

1990-03-27 00:00:00 Date: Leak Reported Action:

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

Action Type: REMEDIATION 1990-04-09 00:00:00 Date:

Action: Excavation

ENFORCEMENT Action Type: Date: 1993-03-17 00:00:00 * Historical Enforcement Action:

Action Type: **ENFORCEMENT** 2003-09-08 00:00:00 Date:

Action: Staff Letter

RESPONSE Action Type: Date: 2003-10-15 00:00:00

Action: Soil and Water Investigation Workplan

Action Type: **ENFORCEMENT** 2003-12-10 00:00:00 Date:

Action: Staff Letter

Action Type: **RESPONSE** Date: 2004-01-15 00:00:00

Action:

Soil and Water Investigation Workplan

ENFORCEMENT Action Type: 2004-07-09 00:00:00 Date:

Action: Staff Letter

Action Type: **RESPONSE**

Date: 2004-07-30 00:00:00 Other Workplan Action:

Action Type: **ENFORCEMENT** Date: 2004-08-12 00:00:00

Staff Letter Action:

Action Type: **RESPONSE** 2004-11-30 00:00:00 Date:

Action: Soil and Water Investigation Report

Action Type: **ENFORCEMENT** Date: 2004-12-20 00:00:00 Action: Warning Letter

RESPONSE Action Type: 2005-01-24 00:00:00 Date:

Action: Soil and Water Investigation Report

ENFORCEMENT Action Type: 2005-07-07 00:00:00 Date:

Action: Staff Letter

ENFORCEMENT Action Type: 2005-08-11 00:00:00 Date: Staff Letter

Action: Action Type: **RESPONSE**

Date: 2005-08-12 00:00:00

Action: CAP/RAP - Feasibility Study Report

REMEDIATION Action Type: 2005-10-20 00:00:00 Date:

Pump & Treat (P&T) Groundwater Action:

REMEDIATION Action Type: 2005-10-26 00:00:00 Date: Action: Soil Vapor Extraction (SVE)

 Action Type:
 RESPONSE

 Date:
 2005-11-10 00:00:00

Action: CAP/RAP - Feasibility Study Report

 Action Type:
 ENFORCEMENT

 Date:
 2006-02-03 00:00:00

 Action:
 Staff Letter - #2

 Action Type:
 ENFORCEMENT

 Date:
 2006-02-03 00:00:00

 Action:
 Staff Letter - #1

Action Type: RESPONSE

Date: 2006-03-03 00:00:00

Action: CAP/RAP - Feasibility Study Report

Action Type: RESPONSE

Date: 2006-03-10 00:00:00

Action: CAP/RAP - Feasibility Study Report

 Action Type:
 ENFORCEMENT

 Date:
 2006-03-29 00:00:00

 Action:
 Stoff Lotter

Action: Staff Letter

Action Type:ENFORCEMENTDate:2006-07-03 00:00:00Action:Warning Letter

Action Type: RESPONSE

Date: 2006-07-14 00:00:00

Action: CAP/RAP - Feasibility Study Report

 Action Type:
 REMEDIATION

 Date:
 2007-02-09 00:00:00

Action: In Situ Physical/Chemical Treatment (other than SVE)

Action Type:ENFORCEMENTDate:2007-04-06 00:00:00Action:Warning Letter

Action Type: RESPONSE

Date: 2007-05-11 00:00:00

Action: CAP/RAP - Feasibility Study Report

 Action Type:
 ENFORCEMENT

 Date:
 2008-01-02 00:00:00

 Action:
 Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2008-01-03 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2008-02-15 00:00:00

 Action:
 Staff Letter

 Action Type:
 RESPONSE

 Date:
 2008-02-20 00:00:00

 Date:
 2008-02-20 00:00:00

 Action:
 Other Report / Document

 Action Type:
 RESPONSE

 Date:
 2008-03-28 00:00:00

 Action:
 Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 2008-05-12 00:00:00

Action: Staff Letter

 Action Type:
 RESPONSE

 Date:
 2008-08-15 00:00:00

Action: Soil and Water Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 2008-10-01 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2008-10-27 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2009-02-09 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2009-02-13 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2009-05-22 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2009-07-08 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2009-08-31 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2009-11-10 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2010-02-18 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2010-05-10 00:00:00

 Action:
 File review

 Action Type:
 RESPONSE

 Date:
 2010-12-30 00:00:00

Action: Clean Up Fund - 5-Year Review Summary

 Action Type:
 RESPONSE

 Date:
 2011-11-02 00:00:00

Action: Clean Up Fund - 5-Year Review Summary

 Action Type:
 ENFORCEMENT

 Date:
 2014-06-26 00:00:00

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

Order No: 20160804105

 Action Type:
 ENFORCEMENT

 Date:
 2014-07-01 00:00:00

Action: Notification - Public Notice of Case Closure

 Action Type:
 ENFORCEMENT

 Date:
 2014-10-15 00:00:00

Action: State Water Board û Closure Order

Action Type: RESPONSE

Date: 2015-03-02 00:00:00

Action: Request for Closure - Regulator Responded

 Action Type:
 ENFORCEMENT

 Date:
 2015-04-03 00:00:00

 Action:
 File Review - Closure

Action Type: RESPONSE

Date: 2015-04-03 00:00:00

Action: Request for Closure - Regulator Responded

 Action Type:
 ENFORCEMENT

 Date:
 2015-04-06 00:00:00

 Action:
 File Review - Closure

 Action Type:
 ENFORCEMENT

 Date:
 2015-04-06 00:00:00

 Action:
 Email Correspondence

Action Type:ENFORCEMENTDate:2015-04-07 00:00:00Action:File Review - Closure

 Action Type:
 ENFORCEMENT

 Date:
 2015-04-24 00:00:00

Action: Closure/No Further Action Letter

Contact Information

Contact Type: Local Agency Caseworker

Contact Name: SHYAMALA KALYANASUNDARAM

Organization Name:ORANGE COUNTY LOPAddress:1241 E. DYER ROAD SUITE 120

City: SANTA ANA

Email: ssundaram@ochca.com

Phone Number: 7144336262

 Contact Type:
 Regional Board Caseworker

 Contact Name:
 CARL BERNHARDT

Organization Name:SANTA ANA RWQCB (REGION 8)Address:3737 MAIN STREET, SUITE 500

City: RIVERSIDE

Email: cbernhardt@waterboards.ca.gov

Phone Number: 9517824495

95 1 of 1 SSE 0.21 / 71.28 ROBINSON AND PREZIGO LUST

STANTON CA 90680

Order No: 20160804105

 Global ID:
 T0605900684

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 1988-03-14 00:00:00

 RB Case Number:
 083000865T

Case Number: 87UT207

CUF Case: NO

Potential Cntm of Concrn: Diesel

Potential Media Affected: Soil

County: Orange

Latitude: 33.8036352

Longitude: -117.9844184

Lead Agency: ORANGE COUNTY LOP

Case Worker: SK

Local Agency: ORANGE COUNTY LOP

File Location: Local Agency

Status History

Map Key Number of Direction Distance Elev Site DB

(ft)

(mi/ft)

 Status:
 Completed - Case Closed

 Status Date:
 1988-03-14 00:00:00

Records

 Status:
 Open - Case Begin Date

 Status Date:
 1988-03-14 00:00:00

Activities

 Action Type:
 ENFORCEMENT

 Date:
 1988-03-14 00:00:00

Action: Closure/No Further Action Letter

Contact Information

Contact Type:Regional Board CaseworkerContact Name:PATRICIA HANNON

Organization Name:SANTA ANA RWQCB (REGION 8)Address:3737 MAIN STREET, SUITE 500City:RIVERSIDE

Email: phannon@waterboards.ca.gov

Phone Number:

Contact Type: Local Agency Caseworker

Contact Name: SHYAMALA KALYANASUNDARAM

Organization Name:ORANGE COUNTY LOPAddress:1241 E. DYER ROAD SUITE 120

City: SANTA ANA

Email: ssundaram@ochca.com

Phone Number: 7144336262

96 1 of 3 WSW 0.16 / 819.06 64.91 DICHEM/DRESSER & CALLA CERCLIS

CHEMICAL 8100 ELECTRIC AVE STANTON CA 90680

Order No: 20160804105

 Site ID:
 0900946

 Site EPA ID:
 CAD000632984

 NPL Status:
 Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Federal Facility: Not a Federal Facility

Site Cnty Name: ORANGE

CERCLIS Assess History

Date Started: Date Completed:

Site Description: No description available

.

CERCLIS Assess History

Action: DISCOVERY

 Date Started:

 Date Completed:
 1/1/1985 00:00:00

Site Description:

CERCLIS Assess History

Action: PRELIMINARY ASSESSMENT

Date Started:

Date Completed: 9/1/1988 00:00:00

Site Description:

CERCLIS Assess History

Action: PRELIMINARY ASSESSMENT

 Date Started:
 1/1/1985 00:00:00

 Date Completed:
 6/1/1987 00:00:00

Site Description:

CERCLIS Assess History

Action: SITE INSPECTION

Date Started:

Date Completed: 3/22/1990 00:00:00

Site Description:

CERCLIS Assess History

Action: ARCHIVE SITE

Date Started:

Date Completed: 3/22/1990 00:00:00

Site Description:

96 2 of 3 WSW 0.16 / 819.06 64.91 DICHEM/DRESSER & CALLA CHEMICAL

8100 ELECTRIC AVE STANTON CA 90680 CERCLIS NFRAP

Order No: 20160804105

 Site ID:
 900946

 Site EPA ID:
 CAD000632984

Site Fips Code: 6059

Federal Facility: Site Parent ID: Parent Site Name:

Site Cngrsnl District Code: 38
Region Code: 9
State Code: CA
Site Cnty Name: ORANGE

CERCLIS-NFRAP Assess History

Action: DISCOVERY

Priority Level: Date Started:

Date Completed: 1/1/1985

CERCLIS-NFRAP Assess History

Action: PRELIMINARY ASSESSMENT

Priority Level: Higher priority

Date Started:

Date Completed: 9/1/1988

CERCLIS-NFRAP Assess History

Action: PRELIMINARY ASSESSMENT

Priority Level:Low priorityDate Started:1/1/1985Date Completed:6/1/1987

CERCLIS-NFRAP Assess History

Action: SITE INSPECTION

Priority Level: NFRAP

Date Started:

Date Completed: 3/22/1990

CERCLIS-NFRAP Assess History

Action: ARCHIVE SITE

Priority Level:

Map Key Number of Direction Distance Elev Site DB

(ft)

Records

Date Started:
Date Completed: 3/22/1990

96 3 of 3 WSW 0.16 / 819.06 64.91 DICHEM/DRESSER & CALLA

(mi/ft)

CHEMICAL 8100 ELECTRIC AVE

8100 ELECTRIC AVE STANTON CA 90680 **SEMS**

ARCHIVE

ENVIROSTOR

Order No: 20160804105

Site ID: 0900946 FIPS Code: 06059 EPA ID: CAD000632984 Cong District: 38 NPL: Not on the NPL **ORANGE** County: Federal Facility: Ν Region: 09

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

97 1 of 1 WSW 0.17 / 882.75 66.51 DICHEM DRESSER / CALLA

CHEMICAL

8100 ELECTRIC AVENUE STANTON CA 90680

Estor/EPA ID: 30280009

Site Code:

Cleanup Status: REFER: OTHER AGENCY AS OF 10/25/1994

Site Type: * HISTORICAL

Potential Media Affected: NONE SPECIFIED

Past Uses Caused Contam: NONE SPECIFIED

APN: * HISTORICAL

NONE SPECIFIED

NONE SPECIFIED

National Priorities List: NO

Cleab up Oversight Agenci: NONE SPECIFIED

Special Program:

Funding:

Acres: NONE SPECIFIED

School District:

 Assembly District:
 65

 Senate District:
 29

 Zip:
 90680

Potential Contaminants:

CHROMIUM VI

UNCATEGORIZED: * ACID SOLUTION WITHOUT METALS, * AQUEOUS SOLUTION WITH METALS, * CONTAMINATED SOIL, * DETERGENT & SOAP, * HYDROCARBON SOLVENTS, * UNSPECIFIED ACID SOLUTION, * UNSPECIFIED AQUEOUS SOLUTION, * UNSPECIFIED OIL CONTAINING WASTE, * UNSPECIFIED SLUDGE WASTE, * UNSPECIFIED SOLVENT MIXTURES

Site History:

Facility Information

Program Type: HISTORICAL

Status: REFER: OTHER AGENCY

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=30280009

Completed Activities

Doc Link: Area Name: Sub Area:

Document Type:Site ScreeningDate Completed:10/25/1994

Comments: Because the County was overseeing the UG tank removal, Staff recommends NFA for DTSC.

Activity Type: Completed Activities

Doc Link: Area Name: Sub Area:

Document Type: Site Screening
Date Completed: 1/9/1992

Comments:

The SSI Report was reviewed by Region 4 staff. The former Diversified Chemical Corp. (Di-Chem) property occupied both sides of Electric Ave. N. of Court St. in the City of Stanton, Orange County.

Presently, the property is occupied by: Paint Illustrations by Linda, California Comfort Vans, Boyd's Hotrods, and Charbonneau Tractor Maintenance. All the properties have controled access. The buildings are still in place but the underground tanks are either removed or in process of being removed under the oversight of Orange County Health Care Agency. EPA recommended NFA because: a clay layer overlies the drinking water aquifers; there is a lack of drinking water or food chain targets via surface water; and low potential for air release because the major- ity of the site is paved. No sampling was done by EPA, but results of OCHCA's sampling (1989) done during underground tank removal was used. Staff recommends PEARM to determine if there is a risk that DTSC should address in the future.

Activity Type: Completed Activities

Doc Link: Area Name: Sub Area:

Document Type: Site Screening **Date Completed:** 5/19/1989

Comments: ON CORTESE LIST SOIL CONTAMINATION WITH TOLUENE, BENZENE AND XYLENE

DOCUMENTED SITE SCREENING DONE FIT PA REASSESSMENT COMPLETED 8/22/89

RECOMMENDED HIGH PRIORITY SSI UNDER CERCLA; DHS CONCURS WITH

RECOMMENDATION Completed Activities

Doc Link: Area Name: Sub Area:

Activity Type:

Sub Area:

Document Type: Site Screening
Date Completed: 11/7/1986

Comments: SITE SCREENING DONE SITE WAS REFERRED TO ORANGE CO HEALTH DEPT FOR

INVESTIGATION IN APRIL, 1985; STAFF CONCURS WITH 3012 RCRA ACTION STAT

Activity Type: Completed Activities

Doc Link: Area Name: Sub Area:

Document Type: Preliminary Assessment Report

Date Completed: 9/1/1984

Comments: A DIV OF MAGCOBAR NORTH AMERICA DIV OF HOUSTON, TX. KNOWN AS DRESSER

INDUSTRIES OR DICHEM. CALLA CHEM IS A SUBSIDIARY OF PARENT CORP & SOAP MFG PROCESSING WASTE TYPE: CLARIFIER SLUDGE, TOLUENES XYLENES, BENZENES, CARBON DISULFIDE, HYDROFLUORIC ACID. 5/80 DHS RECEIVED A COMPLAINT FROM THE SIERRA CLUB: IMPROPER DISPOSAL OF HYDROFLUORIC ACID TO CORROD- ED SUMP & LEAKING OF CHEM STORAGE TANKS FINAL STRATEGY RECOM INSP FOR CONTAINMENT & STORAGE FAC DHS IWS - SOURCE ACT: MFG INDUST CLEANG COMPOUNDS. OILFIELD CHEMS. YR OF OPER: 1960 - PRESENT. SUBMIT TO EPA VIOLATION CORRECTED*MAJOR CHANGE STARTED IN LATE 1980. IN- STALLATION OF 8 UG TANKS & RESURFACING OF THE YARD PRELIM ASSESS DONE RCRA

Order No: 20160804105

3012

Activity Type: Completed Activities

Doc Link: Area Name: Sub Area:

Document Type:* Discovery **Date Completed:*** Discovery
4/20/1981

Comments: FACILITY IDENTIFIED TIP WASTES ARE BURIED UNDER PAVED LOT

Activity Type: Completed Activities

98 1 of 1 SSE 0.26 / 69.39 UNOCAL COP #7462 1,369.43 8472 KATELLA STANTON CA 90680

 Global ID:
 T0605901960

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 2015-05-05 00:00:00

 RB Case Number:
 083002854T

 LOC Case Number:
 96UT033

 CUF Case:
 YES

Potential Cntm of Concrn: Diesel, Gasoline, MTBE / TBA / Other Fuel Oxygenates

Potential Media Affected: Aquifer used for drinking water supply, Soil

 County:
 Orange

 Latitude:
 33.8028835

 Longitude:
 -117.9854421

Lead Agency:ORANGE COUNTY LOPCase Worker:SK

Local Agency: ORANGE COUNTY LOP
File Location: Local Agency Warehouse

Site History:

Please refer to recent Site Documents or Monitoring Reports in GeoTracker for site history. Orange County is not responsible for the accuracy of any professional interpretations provided in reports submitted by consultants for the responsible party.

Status History

 Status:
 Open - Case Begin Date

 Status Date:
 1996-07-31 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 1996-08-13 00:00:00

Status: Open - Assessment & Interim Remedial Action

Status Date: 2001-11-07 00:00:00

 Status:
 Open - Remediation

 Status Date:
 2003-04-23 00:00:00

 Status:
 Open - Remediation

 Status Date:
 2005-08-01 00:00:00

Status: Open - Verification Monitoring

Status Date: 2013-03-22 00:00:00

Status:Open - Eligible for ClosureStatus Date:2014-02-21 00:00:00

 Status:
 Completed - Case Closed

 Status Date:
 2015-05-05 00:00:00

Activities

 Action Type:
 REMEDIATION

 Date:
 1996-07-30 00:00:00

Action: Excavation

Action Type: Other

 Date:
 1996-07-31 00:00:00

 Action:
 Leak Discovery

Action Type: Other

 Date:
 1996-08-02 00:00:00

 Action:
 Leak Reported

 Action Type:
 REMEDIATION

 Date:
 2002-02-20 00:00:00

Action: In Situ Physical/Chemical Treatment (other than SVE)

 Action Type:
 REMEDIATION

 Date:
 2002-04-09 00:00:00

 Action:
 Free Product Removal

 Action Type:
 REMEDIATION

 Date:
 2002-06-26 00:00:00

Action: In Situ Physical/Chemical Treatment (other than SVE)

 Action Type:
 REMEDIATION

 Date:
 2003-04-23 00:00:00

 Action:
 Soil Vapor Extraction (SVE)

 Action Type:
 REMEDIATION

 Date:
 2003-04-23 00:00:00

Action: In Situ Physical/Chemical Treatment (other than SVE)

Action Type:ENFORCEMENTDate:2004-01-30 00:00:00Action:Warning Letter

Action Type:RESPONSEDate:2004-02-27 00:00:00Action:Monitoring Report - Quarterly

 Action Type:
 RESPONSE

 Date:
 2004-02-27 00:00:00

 Action:
 Remedial Progress Report

 Action Type:
 ENFORCEMENT

 Date:
 2004-05-07 00:00:00

 Action:
 Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2004-09-07 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2005-01-18 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2005-04-08 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2005-04-27 00:00:00

Action: Staff Letter

 Action Type:
 RESPONSE

 Date:
 2005-05-10 00:00:00

Action: 2003-03-10 00.00.00

Action: Other Report / Document

 Action Type:
 REMEDIATION

 Date:
 2005-08-01 00:00:00

Action: In Situ Physical/Chemical Treatment (other than SVE)

 Action Type:
 ENFORCEMENT

 Date:
 2006-06-09 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2006-08-31 00:00:00

 Action:
 Staff Letter

Action Type: RESPONSE
Date: 2006-09-15 00:00:00
Action: Well Installation Report

 Action Type:
 ENFORCEMENT

 Date:
 2007-04-29 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2007-04-30 00:00:00

DB Map Key Number of Direction Distance Site Elev Records (mi/ft) (ft) Staff Letter Action: **ENFORCEMENT** Action Type: 2009-07-10 00:00:00 Date: Action: Staff Letter Action Type: **ENFORCEMENT** 2009-10-06 00:00:00 Date: Action: File review **ENFORCEMENT** Action Type: Date: 2009-10-07 00:00:00 Meeting Action: **ENFORCEMENT** Action Type: 2010-02-08 00:00:00 Date: Action: File review **ENFORCEMENT** Action Type: Date: 2010-05-07 00:00:00 Action: File review Action Type: **ENFORCEMENT** 2010-05-10 00:00:00 Date: Action: File review **ENFORCEMENT** Action Type: Date: 2010-05-21 00:00:00 File review Action: Action Type: **ENFORCEMENT** 2010-05-25 00:00:00 Date: Action: File review Action Type: **ENFORCEMENT** 2010-05-27 00:00:00 Date: Action: Staff Letter **ENFORCEMENT** Action Type: 2010-05-27 00:00:00 Date: Action: Site Visit / Inspection / Sampling **ENFORCEMENT** Action Type: 2010-09-22 00:00:00 Date: Action: File review **ENFORCEMENT** Action Type: Date: 2010-10-12 00:00:00 Staff Letter Action: **ENFORCEMENT** Action Type: 2010-11-03 00:00:00 Date: Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2010-12-08 00:00:00

Action: Notification - Public Notice of ROD/RAP/CAP

 Action Type:
 ENFORCEMENT

 Date:
 2010-12-10 00:00:00

 Action:
 File review

 Action Type:
 ENFORCEMENT

 Date:
 2010-12-14 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2011-01-24 00:00:00

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
Action:		File review				
Action Type: Date: Action:		ENFORCEMENT 2011-01-27 00:00:00 Staff Letter				
Action Type: Date: Action:			RCEMENT 02-04 00:00:00 Letter			
Action Type: Date: Action:			RCEMENT 02-08 00:00:00 view			
Action Type: Date: Action:			RCEMENT 03-21 00:00:00 view			
Action Type: Date: Action:			RCEMENT 03-23 00:00:00 Letter			
Action Type: Date: Action:			RCEMENT 05-04 00:00:00 view			
Action Type: Date: Action:			RCEMENT 06-23 00:00:00 view			
Action Type: Date: Action:			RCEMENT 07-13 00:00:00 view			
Action Type: Date: Action:			RCEMENT 09-15 00:00:00 view			
Action Type: Date: Action:			RCEMENT 09-16 00:00:00 view			
Action Type: Date: Action:			RCEMENT 10-12 00:00:00 view			
Action Type: Date: Action:			RCEMENT 11-01 00:00:00 view			
Action Type: Date: Action:			RCEMENT 01-31 00:00:00 view			
Action Type: Date: Action:			RCEMENT 03-27 00:00:00 view			
Action Type: Date: Action:			RCEMENT 04-06 00:00:00 .etter			
Action Type: Date: Action:			RCEMENT 04-26 00:00:00 view			
		==0				

ENFORCEMENT 2012-08-24 00:00:00

Order No: 20160804105

Action Type: Date:

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

File review Action:

ENFORCEMENT Action Type: 2012-11-05 00:00:00 Date:

Action: File review

Action Type: **RESPONSE**

2012-12-26 00:00:00 Date:

Action: Site Investigation Workplan - Regulator Responded

ENFORCEMENT Action Type: Date: 2013-02-08 00:00:00

File review Action:

Action Type: **ENFORCEMENT** Date: 2013-05-10 00:00:00

Action: File review

ENFORCEMENT Action Type: Date: 2013-05-13 00:00:00

Staff Letter Action: Action Type: **RESPONSE**

2013-06-03 00:00:00 Date:

Action:

Site Investigation Workplan - Regulator Responded

ENFORCEMENT Action Type: 2013-06-10 00:00:00 Date:

File review Action:

Action Type: **ENFORCEMENT** 2013-10-09 00:00:00 Date:

Action: File review

Action Type: **ENFORCEMENT** 2013-10-10 00:00:00 Date:

Action: File review

ENFORCEMENT Action Type: 2013-10-18 00:00:00 Date:

Action: File review

Action Type: **ENFORCEMENT** 2013-11-06 00:00:00 Date:

File review Action:

ENFORCEMENT Action Type: Date: 2013-12-05 00:00:00 File Review - Closure Action:

ENFORCEMENT Action Type: 2013-12-06 00:00:00 Date: Action: File Review - Closure

ENFORCEMENT Action Type: Date: 2014-01-08 00:00:00 Action: File Review - Closure

RESPONSE Action Type:

Date: 2014-01-09 00:00:00

Request for Closure - Regulator Responded

Action Type: **ENFORCEMENT** 2014-01-24 00:00:00 Date: File Review - Closure Action:

ENFORCEMENT Action Type: Date: 2014-01-27 00:00:00

Action:

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2014-01-29 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2014-02-21 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2014-09-26 00:00:00

Action: Notification - Public Notice of Case Closure

 Action Type:
 ENFORCEMENT

 Date:
 2014-09-26 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2014-09-26 00:00:00

Action: Notification - Public Participation Document

 Action Type:
 RESPONSE

 Date:
 2014-11-26 00:00:00

Action: Correspondence - Regulator Responded

Action Type:ENFORCEMENTDate:2015-01-09 00:00:00Action:Notification - Preclosure

 Action Type:
 ENFORCEMENT

 Date:
 2015-04-27 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2015-04-28 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2015-04-30 00:00:00

 Action:
 File Review - Closure

 Action Type:
 ENFORCEMENT

 Date:
 2015-05-04 00:00:00

 Action:
 File Review - Closure

 Action Type:
 ENFORCEMENT

 Date:
 2015-05-05 00:00:00

Action: Closure/No Further Action Letter

Contact Information

Contact Type:Regional Board CaseworkerContact Name:NANCY OLSON-MARTINOrganization Name:SANTA ANA RWQCB (REGION 8)Address:3737 MAIN STREET, SUITE 500City:RIVERSIDE

City: RIVERSIDE nolson-martin@waterboards.ca.gov

Phone Number:

Contact Type: Local Agency Caseworker

Contact Name: SHYAMALA KALYANASUNDARAM

Organization Name: ORANGE COUNTY LOP

Address: 1241 E. DYER ROAD SUITE 120

City: SANTA ANA

Email: ssundaram@ochca.com

Phone Number: 7144336262

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
<u>99</u>	1 of 1	SSE	0.23 / 1,225.88	71.62	AUTOMAT STATION 8505 KATELLA	LUST

STANTON CA 90680

Order No: 20160804105

 Global ID:
 T0605940476

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 2014-06-26 00:00:00

 RB Case Number:
 083003014T

 LOC Case Number:
 97UT008

 CUF Case:
 YES

Potential Cntm of Concrn: Diesel, MTBE / TBA / Other Fuel Oxygenates, Gasoline

Potential Media Affected: Aquifer used for drinking water supply, Soil

 County:
 Orange

 Latitude:
 33.803317

 Longitude:
 -117.9841

Lead Agency:ORANGE COUNTY LOPCase Worker:SKLocal Agency:ORANGE COUNTY LOPFile Location:Local Agency Warehouse

Site History:

Please refer to recent Site Documents or Monitoring Reports in GeoTracker for site history. Orange County is not responsible for the accuracy of any professional interpretations provided in reports submitted by consultants for the responsible party.

Status History

 Status:
 Open - Case Begin Date

 Status Date:
 1997-02-14 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 1997-06-18 00:00:00

 Status:
 Open - Remediation

 Status Date:
 2006-07-27 00:00:00

Status:Open - Eligible for ClosureStatus Date:2013-04-24 00:00:00

 Status:
 Completed - Case Closed

 Status Date:
 2014-06-26 00:00:00

Activities

Action Type: Other

 Date:
 1997-02-14 00:00:00

 Action:
 Leak Discovery

Action Type: Other

 Date:
 1997-03-03 00:00:00

 Action:
 Leak Reported

 Action Type:
 ENFORCEMENT

 Date:
 2003-04-30 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2003-05-27 00:00:00

Action: Staff Letter
Action Type: RESPONSE

 Date:
 2003-06-02 00:00:00

 Action:
 Other Workplan

Action Type: ENFORCEMENT

Date: 2003-07-31 00:00:00

Action: Staff Letter

 Action Type:
 RESPONSE

 Date:
 2003-08-15 00:00:00

Action: Soil and Water Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 2003-08-26 00:00:00

 Date:
 2003-08-26 00:00

 Action:
 Staff Letter

 Action Type:
 RESPONSE

 Date:
 2003-09-01 00:00:00

Action: 2003-09-01 00:00:00

Action: Interim Remedial Action Plan

 Action Type:
 ENFORCEMENT

 Date:
 2003-09-23 00:00:00

Action: Staff Letter

 Action Type:
 RESPONSE

 Date:
 2003-10-28 00:00:00

Action: Interim Remedial Action Report

 Action Type:
 ENFORCEMENT

 Date:
 2004-02-20 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2004-07-07 00:00:00

 Action:
 Staff Letter - #2

 Action Type:
 ENFORCEMENT

 Date:
 2004-07-07 00:00:00

 Action:
 Staff Letter - #1

 Action Type:
 ENFORCEMENT

 Date:
 2004-08-30 00:00:00

Action: Staff Letter

 Action Type:
 RESPONSE

 Date:
 2004-10-29 00:00:00

Action: Soil and Water Investigation Report

 Action Type:
 RESPONSE

 Date:
 2004-10-29 00:00:00

 Action:
 Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 2004-11-24 00:00:00

 Action:
 Staff Letter - #2

 Action Type:
 ENFORCEMENT

 Date:
 2004-11-24 00:00:00

 Action:
 Staff Letter - #1

Action Type: RESPONSE

 Date:
 2004-12-15 00:00:00

 Action:
 Other Report / Document

 Action Type:
 RESPONSE

 Date:
 2005-01-31 00:00:00

Action: Corrective Action Plan / Remedial Action Plan

Action Type:ENFORCEMENTDate:2005-03-16 00:00:00Action:Warning Letter

Action Type: RESPONSE

Date: 2005-04-18 00:00:00

Action: Soil and Water Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 2005-04-22 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2005-07-06 00:00:00

Action: Staff Letter

Action Type: RESPONSE

Date: 2005-07-12 00:00:00

Action: Corrective Action Plan / Remedial Action Plan

 Action Type:
 ENFORCEMENT

 Date:
 2005-07-13 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2005-07-19 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2005-07-22 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2005-08-02 00:00:00

Action: Staff Letter

Action Type: RESPONSE

 Date:
 2005-08-15 00:00:00

 Action:
 Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 2005-10-20 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2005-11-02 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2005-11-07 00:00:00

 Action:
 Staff Letter

 Action Type:
 RESPONSE

 Date:
 2005-11-22 00:00:00

 Action:
 Other Report / Document

 Action Type:
 RESPONSE

 Date:
 2006-01-30 00:00:00

Action: Soil and Water Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 2006-03-01 00:00:00

Action: Staff Letter

 Action Type:
 RESPONSE

 Date:
 2006-04-03 00:00:00

 Action:
 Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 2006-06-05 00:00:00

Action: Staff Letter

Action Type: REMEDIATION

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

2006-07-27 00:00:00 Date:

Action: Soil Vapor Extraction (SVE)

REMEDIATION Action Type: Date: 2006-08-10 00:00:00

In Situ Physical/Chemical Treatment (other than SVE) Action:

REMEDIATION Action Type: Date: 2006-10-06 00:00:00

Action: Ex Situ Physical/Chemical Treatment (other than P&T, SVE, or Excavation)

Action Type: **ENFORCEMENT** 2007-10-11 00:00:00 Date: Staff Letter

Action:

RESPONSE Action Type: 2007-11-05 00:00:00 Date:

Action: Soil and Water Investigation Workplan

Action Type: **ENFORCEMENT** 2008-03-10 00:00:00 Date:

Action: Staff Letter

ENFORCEMENT Action Type: Date: 2008-10-10 00:00:00

File review Action:

ENFORCEMENT Action Type: 2008-12-10 00:00:00 Date:

Action: File review

ENFORCEMENT Action Type: Date: 2009-01-07 00:00:00

File review Action:

ENFORCEMENT Action Type: Date: 2009-01-20 00:00:00

Action: File review

Action Type: **ENFORCEMENT** 2009-05-05 00:00:00 Date:

Action: File review

ENFORCEMENT Action Type: 2009-06-08 00:00:00 Date:

Action: File review

Action Type: **ENFORCEMENT** 2009-07-08 00:00:00 Date:

Staff Letter Action:

ENFORCEMENT Action Type: Date: 2009-07-22 00:00:00

Action: File review

ENFORCEMENT Action Type: Date: 2009-10-29 00:00:00

Action: File review

Action Type: **RESPONSE** Date:

2010-01-05 00:00:00

Clean Up Fund - 5-Year Review Summary Action:

Action Type: **ENFORCEMENT** 2010-04-01 00:00:00 Date:

Action: Staff Letter

Action Type: **ENFORCEMENT**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
Date: Action:			-06-21 00:00:00 Letter			
Action Type: Date: Action:		ENFORCEMENT 2010-07-21 00:00:00 File review				
Action.						
Action Type: Date: Action:		2010	ORCEMENT -10-26 00:00:00 eview			
Action Type: Date: Action:		2011	ORCEMENT -02-25 00:00:00 eview			
Action Type: Date: Action:		2011	ORCEMENT -05-03 00:00:00 eview			
Action Type: Date: Action:		2011	ORCEMENT -05-04 00:00:00 eview			
Action Type: Date: Action:		2011	ORCEMENT -05-16 00:00:00 Letter			
Action Type: Date: Action:		2011	ORCEMENT -07-27 00:00:00 eview			
Action Type: Date: Action:		2011	ORCEMENT -08-19 00:00:00 cation - Public Not	tice of ROD/R	AP/CAP	
Action Type: Date: Action:		2011	ORCEMENT -08-29 00:00:00 eview			
Action Type: Date: Action:		2011	ORCEMENT -09-12 00:00:00 Letter			
Action Type: Date: Action:		2011	ORCEMENT -10-07 00:00:00 eview			
Action Type: Date: Action:		2011	ORCEMENT -11-02 00:00:00 eview			
Action Type: Date: Action:		2011	ORCEMENT -11-16 00:00:00 Letter			
Action Type: Date: Action:		2011	ORCEMENT -12-06 00:00:00 /isit / Inspection / \$	Sampling		
Action Type: Date: Action:		2012	ORCEMENT -01-26 00:00:00 eview			
Action Type: Date:		2012	ORCEMENT -02-08 00:00:00			

Order No: 20160804105

Staff Letter RESPONSE

Action Type:

Action:

Date: 2012-03-05 00:00:00

Action: Clean Up Fund - 5-Year Review Summary

 Action Type:
 ENFORCEMENT

 Date:
 2012-04-25 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2012-04-30 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2012-05-14 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2012-07-05 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2012-08-20 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2012-11-05 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2012-11-06 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2012-12-19 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2013-02-13 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2013-04-23 00:00:00

Action: File review

Action Type:ENFORCEMENTDate:2013-05-01 00:00:00Action:File Review - Closure

 Action Type:
 ENFORCEMENT

 Date:
 2013-05-31 00:00:00

 Action:
 Clean Up Fund - Letter to RP

 Action Type:
 ENFORCEMENT

 Date:
 2013-05-31 00:00:00

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

 Action Type:
 RESPONSE

 Date:
 2013-06-11 00:00:00

Action: Request for Closure - Regulator Responded

 Action Type:
 ENFORCEMENT

 Date:
 2013-06-21 00:00:00

 Action:
 File Review - Closure

 Action Type:
 ENFORCEMENT

 Date:
 2013-06-24 00:00:00

Action: Staff Letter

Action Type: ENFORCEMENT

Date: 2013-08-19 00:00:00

Action: State Water Board û Closure Order

 Action Type:
 ENFORCEMENT

 Date:
 2014-06-26 00:00:00

Action: Closure/No Further Action Letter

Contact Information

Contact Type: Local Agency Caseworker

Contact Name: SHYAMALA KALYANASUNDARAM

Organization Name:ORANGE COUNTY LOPAddress:1241 E. DYER ROAD SUITE 120

City: SANTA ANA

Email: ssundaram@ochca.com

Phone Number: 7144336262

Contact Type:Regional Board CaseworkerContact Name:VALERIE JAHN-BULL

Organization Name:SANTA ANA RWQCB (REGION 8)Address:3737 MAIN STREET, SUITE 500City:RIVERSIDEEmail:vjahn-bull@waterboards.ca.gov

Phone Number: 9517824903

100 1 of 1 SSE 0.23 / 71.49 ARCO PM MART 1,223.98 8511 KATELLA STANTON CA 90680

Order No: 20160804105

 Global ID:
 T0605900244

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 1993-01-29 00:00:00

 RB Case Number:
 083000309T

 RB Case Number:
 08300030

 LOC Case Number:
 86UT213

 CUF Case:
 NO

 Potential Cntm of Concrn:
 Gasoline

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

 County:
 Orange

 Latitude:
 33.803324

 Longitude:
 -117.984085

Lead Agency: ORANGE COUNTY LOP

Case Worker: SK

Local Agency: ORANGE COUNTY LOP

File Location: Local Agency

Status History

 Status:
 Open - Case Begin Date

 Status Date:
 1986-11-25 00:00:00

 Status:
 Completed - Case Closed

 Status Date:
 1993-01-29 00:00:00

Activities

Action Type: Other

 Date:
 1986-11-25 00:00:00

 Action:
 Leak Discovery

Action Type: Other

 Date:
 1986-11-25 00:00:00

 Action:
 Leak Reported

 Action Type:
 ENFORCEMENT

 Date:
 1993-01-19 00:00:00

Map Key Number of Direction Distance Elev Site DB

(ft)

(mi/ft)

Action: Closure/No Further Action Letter

Contact Information

Records

Contact Type: Local Agency Caseworker

Contact Name: SHYAMALA KALYANASUNDARAM

Organization Name: ORANGE COUNTY LOP

Address: 1241 E. DYER ROAD SUITE 120

City: SANTA ANA

Email: ssundaram@ochca.com

Phone Number: 7144336262

Contact Type:Regional Board CaseworkerContact Name:VALERIE JAHN-BULL

Organization Name:SANTA ANA RWQCB (REGION 8)Address:3737 MAIN STREET, SUITE 500

City: RIVERSIDE

Email: vjahn-bull@waterboards.ca.gov

Phone Number: 9517824903

101 1 of 1 SE 0.23 / 76.12 555 AUTO CENTER LUST 1,217.60 8555 KATELLA STANTON CA 90680

Order No: 20160804105

 Global ID:
 T0605900364

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 1987-12-29 00:00:00

 RB Case Number:
 083000453T

 RB Case Number:
 083000453*

 LOC Case Number:
 87UT137

 CUF Case:
 NO

Potential Cntm of Concrn: Waste Oil / Motor / Hydraulic / Lubricating

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

 County:
 Orange

 Latitude:
 33.803435

 Longitude:
 -117.983552

Lead Agency: ORANGE COUNTY LOP

Case Worker: SK

Local Agency: ORANGE COUNTY LOP

File Location: Local Agency

Status History

 Status:
 Open - Case Begin Date

 Status Date:
 1987-06-01 00:00:00

 Status:
 Completed - Case Closed

 Status Date:
 1987-12-29 00:00:00

Activities

Action Type: Other

 Date:
 1987-06-01 00:00:00

 Action:
 Leak Discovery

Action Type: Other

 Date:
 1987-06-01 00:00:00

 Action:
 Leak Reported

 Action Type:
 ENFORCEMENT

 Date:
 1987-06-24 00:00:00

Action: Closure/No Further Action Letter

Contact Information

Contact Type: Local Agency Caseworker

Contact Name: SHYAMALA KALYANASUNDARAM

Organization Name:ORANGE COUNTY LOPAddress:1241 E. DYER ROAD SUITE 120

City: SANTA ANA

Email: ssundaram@ochca.com

Phone Number: 7144336262

102 1 of 1 SW 0.25 / 65.94 ABEL CONCRETE 1,306.71 8251 KATELLA STANTON CA 90680

 Global ID:
 T0605902009

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 2006-01-20 00:00:00

 RB Case Number:
 083002937T

 RB Case Number:
 083002937

 LOC Case Number:
 96UT046

 CUF Case:
 NO

Potential Cntm of Concrn: Diesel, Gasoline

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

 County:
 Orange

 Latitude:
 33.8030895

 Longitude:
 -117.9898282

Lead Agency: ORANGE COUNTY LOP

Case Worker: SK

Local Agency:ORANGE COUNTY LOPFile Location:Local Agency Warehouse

Status History

 Status:
 Open - Case Begin Date

 Status Date:
 1996-10-31 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 2001-12-10 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 2002-03-29 00:00:00

Status:Open - Site AssessmentStatus Date:2002-07-22 00:00:00

 Status:
 Completed - Case Closed

 Status Date:
 2006-01-20 00:00:00

Activities

Action Type: Other

 Date:
 1996-10-31 00:00:00

 Action:
 Leak Discovery

Action Type: Other

 Date:
 1996-11-12 00:00:00

 Action:
 Leak Reported

 Action Type:
 ENFORCEMENT

 Date:
 2003-07-21 00:00:00

Action: Staff Letter

Action Type: RESPONSE

 Date:
 2003-10-06 00:00:00

 Action:
 Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 2003-10-14 00:00:00

 Action:
 Warning Letter

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

Action Type: **ENFORCEMENT** 2004-01-21 00:00:00 Date:

Staff Letter Action:

ENFORCEMENT Action Type: Date: 2005-04-26 00:00:00 Staff Letter - #1 Action:

Action Type: **ENFORCEMENT** 2005-04-26 00:00:00 Date: Action: Staff Letter - #2

ENFORCEMENT Action Type: Date: 2005-09-21 00:00:00 Action: Staff Letter

ENFORCEMENT Action Type: 2005-10-20 00:00:00 Date:

Action: Staff Letter

Action Type: **ENFORCEMENT** 2006-01-20 00:00:00 Date:

Closure/No Further Action Letter Action:

Contact Information

Regional Board Caseworker Contact Type: Contact Name: NANCY OLSON-MARTIN

Organization Name: SANTA ANA RWQCB (REGION 8) 3737 MAIN STREET, SUITE 500 Address: City:

RIVERSIDE

Email: nolson-martin@waterboards.ca.gov

Phone Number:

Contact Type: Local Agency Caseworker

Contact Name: SHYAMALA KALYANASUNDARAM

Organization Name: ORANGE COUNTY LOP

1241 E. DYER ROAD SUITE 120 Address:

SANTA ANA City:

ssundaram@ochca.com Email:

7144336262 Phone Number:

SE 0.26/ VISTA PAINT STORE 103 1 of 1 72.77 LUST 1,397.28 8615 KATELLA STANTON CA 90680

Order No: 20160804105

T0605900541 Global ID: LUST Cleanup Site Case Type: Status: Completed - Case Closed Status Date: 2005-10-24 00:00:00

RB Case Number: 083000685T LOC Case Number: 87UT107 CUF Case:

Potential Cntm of Concrn: Stoddard solvent / Mineral Spriits / Distillates Potential Media Affected: Other Groundwater (uses other than drinking water)

County: Orange Latitude: 33.8031156 Longitude: -117.982857

ORANGE COUNTY LOP Lead Agency:

Case Worker:

Local Agency: ORANGE COUNTY LOP File Location: Local Agency Warehouse

Status History

 Status:
 Open - Case Begin Date

 Status Date:
 1987-04-09 00:00:00

Status: Open - Verification Monitoring

Status Date: 2002-04-08 00:00:00

 Status:
 Completed - Case Closed

 Status Date:
 2005-10-24 00:00:00

Activities

Action Type: Other

 Date:
 1987-04-09 00:00:00

 Action:
 Leak Reported

Action Type: Other

 Date:
 1987-04-09 00:00:00

 Action:
 Leak Discovery

Action Type:REMEDIATIONDate:1989-05-12 00:00:00Action:Monitored Natural Attenuation

 Action Type:
 ENFORCEMENT

 Date:
 2003-01-07 00:00:00

Action: Staff Letter

Action Type: RESPONSE

Date: 2003-02-14 00:00:00

Action: Manifesting Report Out

Action: Monitoring Report - Quarterly

 Action Type:
 ENFORCEMENT

 Date:
 2005-04-26 00:00:00

 Action:
 Staff Letter - #1

 Action Type:
 ENFORCEMENT

 Date:
 2005-04-26 00:00:00

 Action:
 Staff Letter - #2

 Action Type:
 ENFORCEMENT

 Date:
 2005-10-24 00:00:00

Action: Closure/No Further Action Letter

Contact Information

Contact Type: Local Agency Caseworker

Contact Name: SHYAMALA KALYANASUNDARAM

Organization Name:ORANGE COUNTY LOPAddress:1241 E. DYER ROAD SUITE 120

City: SANTA ANA

Email: ssundaram@ochca.com

Phone Number: 7144336262

Contact Type: Regional Board Caseworker

Contact Name: CARL BERNHARDT

Organization Name: SANTA ANA RWQCB (REGION 8)
Address: 3737 MAIN STREET, SUITE 500

City: RIVERSIDE

Email: cbernhardt@waterboards.ca.gov

Phone Number: 9517824495

104 1 of 1 SW 0.27 / 62.47 CalTrans Stanton Maintenance SWF/LF 1,434.96 Station

8122 Katella Ave. Stanton CA

SWIS NO: 30-AB-0454 **Operator Phone:** 7146853221

Permit Status:NotificationOperator Addr 1:Permit Date:4/1/2011Operator Addr 2:1808 North Batavia St.Landuse Name:ResidentialOperator City:Orange

County: Orange Operator City: Orange CA Latitude: 33.80272 Operator Zip: 92865
Longitude: -117.9897 Operator: Caltrans

Owner

GIS Source:

Owner: State of California

Мар

Phone: 7146853221 **Address1:**

Address2: 1808 North Batavia St.

 City:
 Orange

 State:
 CA

 Zip:
 92865

Unit

Category: Transfer/Processing

Unit No.:

Activity: Limited Volume Transfer Operation

Regulatory Status:NotificationOperational Status:ActiveInspection Frequency:Annual

Accepted Waste: Green Materials, Mixed municipal, Tires

Program Type: Closure Date: Closure Type: Thorough Put:

Thorough Put: 45

Thorough Put Units: Cu Yards/day
Capacity: 6480
Capacity Units: Cu Yards/year

Acreage: 1.00

Disposal Acreage: Remaining Capacity:

WDRNO:

105 1 of 1 SW 0.25 / 65.44 UNITED ELECTRICAL LUST 1,341.46 ENTERPRISES

8032 CHESTER STANTON CA 90680

Order No: 20160804105

 Global ID:
 T0605900587

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 2003-09-12 00:00:00

 RB Case Number:
 083000743T

 RB Case Number:
 08300074

 LOC Case Number:
 87UT255

 CUF Case:
 YES

 Potential Cntm of Concrn:
 Gasoline

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

 County:
 Orange

 Latitude:
 33.8037435

 Longitude:
 -117.9918263

Lead Agency: ORANGE COUNTY LOP

Case Worker: SK

Local Agency: ORANGE COUNTY LOP

File Location: Local Agency

Status History

 Status:
 Open - Case Begin Date

 Status Date:
 1987-09-29 00:00:00

Status: Open - Verification Monitoring

Status Date: 1996-05-01 00:00:00

 Status:
 Completed - Case Closed

 Status Date:
 2003-09-12 00:00:00

Activities

Action Type: Other

 Date:
 1987-09-29 00:00:00

 Action:
 Leak Reported

Action Type: Other

 Date:
 1987-09-29 00:00:00

 Action:
 Leak Began

Action Type: Other

 Date:
 1987-09-29 00:00:00

 Action:
 Leak Discovery

 Action Type:
 REMEDIATION

 Date:
 1987-10-09 00:00:00

 Action:
 Excavation

Action Type: REMEDIATION

 Date:
 1994-04-01 00:00:00

 Action:
 In Situ Physical/Chemical Tree

Action: In Situ Physical/Chemical Treatment (other than SVE)

 Action Type:
 ENFORCEMENT

 Date:
 2003-09-12 00:00:00

Action: Closure/No Further Action Letter

Contact Information

Contact Type:Regional Board CaseworkerContact Name:CARL BERNHARDT

Organization Name:SANTA ANA RWQCB (REGION 8)Address:3737 MAIN STREET, SUITE 500

City: RIVERSIDE

Email: cbernhardt@waterboards.ca.gov

Phone Number: 9517824495

Contact Type: Local Agency Caseworker

Contact Name: SHYAMALA KALYANASUNDARAM

Organization Name:ORANGE COUNTY LOPAddress:1241 E. DYER ROAD SUITE 120

City: SANTA ANA

Email: ssundaram@ochca.com

Phone Number: 7144336262

106 1 of 1 WNW 0.23 / 65.88 SARANICK STATION LUST 1,238.34 10632 BEACH STANTON CA 90680

Order No: 20160804105

 Global ID:
 T0605978528

 Case Type:
 LUST Cleanup Site

 Status:
 Open - Site Assessment

 Status Date:
 2001-12-06 00:00:00

 RB Case Number:
 T0605978528

LOC Case Number:

CUF Case:

Potential Cntm of Concrn: MTBE / TBA / Other Fuel Oxygenates, Gasoline Potential Media Affected: Aquifer used for drinking water supply, Soil

County: Orange Latitude: 33.808117

DB Map Key Number of Direction Distance Site Elev Records (mi/ft) (ft) -117.992886 Longitude: Lead Agency: SANTA ANA RWQCB (REGION 8) Case Worker: CAB ORANGE COUNTY LOP Local Agency: File Location: Local Agency Status History Open - Case Begin Date Status: Status Date: 2001-10-11 00:00:00 Open - Site Assessment Status: 2001-10-22 00:00:00 Status Date: Status: Open - Site Assessment Status Date: 2001-12-06 00:00:00 Activities Other Action Type: 2001-10-09 00:00:00 Date: Leak Began Action: Action Type: Other 2001-10-10 00:00:00 Date: Action: Leak Stopped

Action Type: Other

 Date:
 2001-10-11 00:00:00

 Action:
 Leak Discovery

Action Type: Other

 Date:
 2001-10-18 00:00:00

 Action:
 Leak Reported

 Action Type:
 ENFORCEMENT

 Date:
 2001-10-23 00:00:00

 Action:
 Letter - Notice

Action Type:ENFORCEMENTDate:2001-10-23 00:00:00Action:Notice of Responsibility

 Action Type:
 RESPONSE

 Date:
 2001-11-16 00:00:00

 Action:
 Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 2001-12-05 00:00:00

Action: Staff Letter

 Action Type:
 RESPONSE

 Date:
 2002-05-28 00:00:00

Action: Tank Removal Report / UST Sampling Report

 Action Type:
 ENFORCEMENT

 Date:
 2002-06-12 00:00:00

Action: Staff Letter

Action Type:ENFORCEMENTDate:2003-01-06 00:00:00Action:Warning Letter

Action Type:ENFORCEMENTDate:2003-08-15 00:00:00Action:Warning Letter

Action Type: RESPONSE

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

2003-09-18 00:00:00 Date:

Action: Soil and Water Investigation Workplan

ENFORCEMENT Action Type: Date: 2003-10-08 00:00:00 Warning Letter Action:

RESPONSE Action Type:

Date: 2003-11-10 00:00:00 Action: Other Report / Document

Action Type: **ENFORCEMENT** 2004-03-01 00:00:00 Date: Warning Letter Action:

RESPONSE Action Type: 2004-04-02 00:00:00 Date:

Action: Soil and Water Investigation Workplan

Action Type: **ENFORCEMENT** 2004-06-22 00:00:00 Date: Action: Warning Letter

RESPONSE Action Type: Date: 2004-07-26 00:00:00

Action:

Soil and Water Investigation Workplan

ENFORCEMENT Action Type: 2004-12-20 00:00:00 Date: Action: Warning Letter

RESPONSE Action Type:

Date: 2005-01-24 00:00:00

Soil and Water Investigation Workplan Action:

ENFORCEMENT Action Type: Date: 2005-02-18 00:00:00 Action: Warning Letter

Action Type: **RESPONSE** 2005-02-22 00:00:00 Date:

Soil and Water Investigation Workplan Action:

ENFORCEMENT Action Type: 2005-03-10 00:00:00 Date:

Staff Letter Action: Action Type: **RESPONSE** Date:

2005-03-21 00:00:00

Soil and Water Investigation Workplan Action:

RESPONSE Action Type: Date: 2005-04-12 00:00:00 Action: Other Workplan

RESPONSE Action Type: Date: 2005-04-15 00:00:00

Action: Soil and Water Investigation Workplan

Action Type: **ENFORCEMENT** 2005-04-21 00:00:00 Date:

Staff Letter - #2 Action: Action Type: **ENFORCEMENT** 2005-04-21 00:00:00 Date:

Action Type: **ENFORCEMENT**

Staff Letter - #1

Action:

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

2005-07-08 00:00:00 Date:

Action: Staff Letter

RESPONSE Action Type: Date: 2005-07-15 00:00:00 Other Report / Document Action:

ENFORCEMENT Action Type: Date: 2005-07-21 00:00:00

Action: Staff Letter

Action Type: **RESPONSE**

2005-08-19 00:00:00 Date:

Soil and Water Investigation Report Action:

Action Type: **ENFORCEMENT** 2005-11-07 00:00:00 Date: Action: Notice to Comply

Action Type: **RESPONSE**

2005-12-09 00:00:00 Date:

Action: Soil and Water Investigation Report

ENFORCEMENT Action Type: Date: 2006-01-13 00:00:00

Staff Letter Action:

ENFORCEMENT Action Type: 2006-01-25 00:00:00 Date:

Action: Staff Letter

RESPONSE Action Type:

Date: 2006-01-31 00:00:00 Other Report / Document Action:

ENFORCEMENT Action Type: Date: 2006-03-24 00:00:00

Action: Staff Letter

Action Type: **RESPONSE**

2006-04-26 00:00:00 Date:

Soil and Water Investigation Report Action:

ENFORCEMENT Action Type: 2006-05-01 00:00:00 Date:

Staff Letter Action:

Action Type: **ENFORCEMENT** 2006-07-17 00:00:00 Date:

Staff Letter Action:

ENFORCEMENT Action Type: Date: 2006-08-09 00:00:00

Staff Letter Action:

RESPONSE Action Type:

2006-08-18 00:00:00

Order No: 20160804105

Action: Soil and Water Investigation Report

Action Type: **RESPONSE** 2006-08-22 00:00:00 Date:

Soil and Water Investigation Report Action:

Action Type: **ENFORCEMENT** 2006-10-10 00:00:00 Date: Action: Warning Letter

Action Type: **RESPONSE**

Date:

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

 Date:
 2006-11-03 00:00:00

Action: Soil and Water Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 2006-11-08 00:00:00

 Action:
 Staff Letter - #2

 Action Type:
 ENFORCEMENT

 Date:
 2006-11-08 00:00:00

 Action:
 Staff Letter - #1

 Action Type:
 RESPONSE

 Date:
 2006-12-13 00:00:00

 Action:
 Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 2007-01-17 00:00:00

Action: Staff Letter

 Action Type:
 RESPONSE

 Date:
 2007-02-02 00:00:00

Action: Soil and Water Investigation Report

 Action Type:
 RESPONSE

 Date:
 2007-02-26 00:00:00

Action: Soil and Water Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 2007-04-23 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2007-07-24 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2007-07-25 00:00:00

Action: Staff Letter

 Action Type:
 RESPONSE

 Date:
 2007-08-06 00:00:00

Action: Soil and Water Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 2007-10-30 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2007-11-01 00:00:00

 Action:
 Staff Letter

 Action Type:
 REMEDIATION

 Date:
 2007-11-05 00:00:00

 Action:
 Free Product Removal

Action Type: RESPONSE

Date: 2008-01-31 00:00:00

Action: Soil and Water Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 2008-04-24 00:00:00

 Action:
 Warning Letter

 Action Type:
 ENFORCEMENT

 Date:
 2008-04-25 00:00:00

Action: Staff Letter

Action Type: RESPONSE

Date: 2008-05-02 00:00:00

Action: Soil and Water Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 2008-05-27 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2008-05-27 00:00:00

 Action:
 Letter - Notice

Action Type: ENFORCEMENT
Date: 2008-06-23 00:00:00
Action: Notice of Violation

 Action Type:
 RESPONSE

 Date:
 2008-08-12 00:00:00

 Action:
 Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 2008-12-15 00:00:00

 Action:
 Letter - Notice

 Action Type:
 ENFORCEMENT

 Date:
 2009-05-01 00:00:00

 Action:
 Letter - Notice

 Action Type:
 ENFORCEMENT

 Date:
 2009-07-10 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2009-08-31 00:00:00

 Action:
 Letter - Notice

Action Type:ENFORCEMENTDate:2009-09-30 00:00:00Action:Referral to Regional Board

 Action Type:
 ENFORCEMENT

 Date:
 2009-09-30 00:00:00

Action: Staff Letter

Action Type:ENFORCEMENTDate:2010-04-30 00:00:00Action:Preparation of Agenda Item

Action Type: ENFORCEMENT 2010-11-05 00:00:00

Action: Technical Correspondence / Assistance / Other

 Action Type:
 REMEDIATION

 Date:
 2011-05-25 00:00:00

 Action:
 Free Product Removal

 Action Type:
 ENFORCEMENT

 Date:
 2011-11-02 00:00:00

Action: Technical Correspondence / Assistance / Other

 Action Type:
 ENFORCEMENT

 Date:
 2012-01-25 00:00:00

Action: Technical Correspondence / Assistance / Other

 Action Type:
 ENFORCEMENT

 Date:
 2012-02-02 00:00:00

Action: Site Visit / Inspection / Sampling

Action Type: RESPONSE

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

2012-07-31 00:00:00 Date: Action:

Monitoring Report - Quarterly

RESPONSE Action Type: Date: 2012-09-30 00:00:00

Soil and Water Investigation Report Action:

RESPONSE Action Type:

Date: 2012-12-12 00:00:00

Action: Soil and Water Investigation Workplan - Addendum

Action Type: **ENFORCEMENT** 2013-03-13 00:00:00 Date:

Staff Letter Action:

RESPONSE Action Type: 2013-04-30 00:00:00 Date:

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

Action Type: **RESPONSE** 2014-07-28 00:00:00 Date: Action: **Email Correspondence**

ENFORCEMENT Action Type: Date: 2014-08-13 00:00:00

Technical Correspondence / Assistance / Other Action:

RESPONSE Action Type: 2014-08-25 00:00:00 Date: Action: **Email Correspondence**

ENFORCEMENT Action Type: Date: 2015-06-05 00:00:00

Site Visit / Inspection / Sampling Action:

ENFORCEMENT Action Type: Date: 2016-01-21 00:00:00

Action: Site Visit / Inspection / Sampling

ENFORCEMENT Action Type: 2016-01-22 00:00:00 Date: Action: Notice of Responsibility

ENFORCEMENT Action Type: 2016-03-29 00:00:00 Date: PRP Search Report Action:

Action Type: **RESPONSE** 2016-05-13 00:00:00 Date:

Clean Up Fund - 5-Year Review Summary Action:

Contact Information

Contact Type: Local Agency Caseworker Contact Name: SHYAMALA KALYANASUNDARAM

ORANGE COUNTY LOP Organization Name: Address: 1241 E. DYER ROAD SUITE 120

SANTA ANA City:

ssundaram@ochca.com Email:

Phone Number: 7144336262

Regional Board Caseworker Contact Type: Contact Name: CARL BERNHARDT

Organization Name: SANTA ANA RWQCB (REGION 8) 3737 MAIN STREET, SUITE 500 Address:

RIVERSIDE City:

Email: cbernhardt@waterboards.ca.gov

Phone Number: 9517824495

Map Key Number of Direction Distance Elev Site DB

Records (mi/ft) (ft)

107 1 of 1 NE 0.28 / 71.03 BARRE SUBSTATION 8662 CERRITOS LUST

STANTON CA 90680

 Global ID:
 T0605964393

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 1985-12-16 00:00:00

RB Case Number:

LOC Case Number: 85UT099
CUF Case: NO
Potential Cntm of Concrn: Gasoline
Potential Media Affected: Soil
County: Orange
Latitude: 33.810271
Longitude: -117.981705

Lead Agency: ORANGE COUNTY LOP

Case Worker: Sk

Local Agency: ORANGE COUNTY LOP

File Location: Local Agency

Status History

 Status:
 Completed - Case Closed

 Status Date:
 1985-12-16 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 1985-12-16 00:00:00

Activities

 Action Type:
 ENFORCEMENT

 Date:
 1991-06-27 00:00:00

Action: Closure/No Further Action Letter

Contact Information

Contact Type: Regional Board Caseworker

Contact Name: NONE

Organization Name: SANTA ANA RWQCB (REGION 8)

Address:

City: RIVERSIDE

Email: Phone Number:

i none maniber.

Contact Type: Local Agency Caseworker

Contact Name: SHYAMALA KALYANASUNDARAM

Organization Name: ORANGE COUNTY LOP

Address: 1241 E. DYER ROAD SUITE 120

City: SANTA ANA

Email: ssundaram@ochca.com

Phone Number: 7144336262

108 1 of 1 SSE 0.36 / 73.15 CAMERON WELDING SUPPLY 1,904.25 11061 DALE STANTON CA 90680

Order No: 20160804105

 Global ID:
 T0605900835

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 1997-11-19 00:00:00

RB Case Number: 083001057T LOC Case Number: 88UT158

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

CUF Case: YES Potential Cntm of Concrn: Gasoline

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

County: Latitude: 33.8014226 -117.98455 Longitude:

Lead Agency: ORANGE COUNTY LOP

Case Worker:

Local Agency: ORANGE COUNTY LOP

File Location: Local Agency

Status History

Open - Case Begin Date Status: 1988-09-20 00:00:00 Status Date:

Completed - Case Closed Status: 1997-11-19 00:00:00 Status Date:

Activities

Other Action Type:

1988-09-20 00:00:00 Date: Action: Leak Discovery

Action Type: Other

1988-09-20 00:00:00 Date: Action: Leak Reported

Action Type: REMEDIATION Date: 1994-02-12 00:00:00

Excavation Action:

REMEDIATION Action Type: 1994-02-12 00:00:00 Date: Action: Other (Use Description Field)

ENFORCEMENT Action Type: Date: 1997-11-19 00:00:00

Closure/No Further Action Letter Action:

Contact Information

Contact Type: Regional Board Caseworker Contact Name: VALERIE JAHN-BULL

Organization Name: SANTA ANA RWQCB (REGION 8) 3737 MAIN STREET, SUITE 500 Address:

RIVERSIDE City:

Email: vjahn-bull@waterboards.ca.gov

Phone Number: 9517824903

Contact Type: Local Agency Caseworker Contact Name:

SHYAMALA KALYANASUNDARAM Organization Name:

ORANGE COUNTY LOP

1241 E. DYER ROAD SUITE 120 Address:

City: SANTA ANA

ssundaram@ochca.com Email:

Phone Number: 7144336262

109 SSW 0.35/ 67.65 **CAL TRANS** 1 of 1 LUST 1,823.14 8122 KATELLA STANTON CA 90680

Order No: 20160804105

Global ID: T0605921871 Case Type: **LUST Cleanup Site** Status: Completed - Case Closed

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

Status Date: 1993-03-11 00:00:00

RB Case Number:

LOC Case Number: 92UT024 **CUF Case:** NO

Potential Cntm of Concrn: Diesel, Gasoline

Potential Media Affected: Soil County: Orange 33.801792 Latitude: Longitude: -117.990657

ORANGE COUNTY LOP Lead Agency:

Case Worker:

Local Agency: ORANGE COUNTY LOP

Local Agency File Location:

Status History

Open - Case Begin Date Status: Status Date: 1991-11-21 00:00:00

Status: Completed - Case Closed Status Date: 1993-03-11 00:00:00

Activities

Other Action Type:

Date: 1991-11-21 00:00:00 Leak Discovery Action:

Action Type:

Date: 1991-11-21 00:00:00 Action: Leak Reported Action Type: **ENFORCEMENT** 1993-03-10 00:00:00 Date:

Closure/No Further Action Letter Action:

Contact Information

Local Agency Caseworker Contact Type:

SHYAMALA KALYANASUNDARAM Contact Name:

Organization Name: ORANGE COUNTY LOP

1241 E. DYER ROAD SUITE 120 Address:

SANTA ANA City:

Email: ssundaram@ochca.com

Phone Number: 7144336262

Contact Type: Regional Board Caseworker

Contact Name: NONE

Organization Name: SANTA ANA RWQCB (REGION 8)

Address:

RIVERSIDE City:

Email:

Phone Number:

H V LAWMASTER CO INC WNW 0.30/ 110 1 of 1 66.32 1,588.88 **7940 MAIN**

STANTON CA 90680

LUST

Order No: 20160804105

Global ID: T0605900138 **LUST Cleanup Site** Case Type: Status: Completed - Case Closed 1990-09-27 00:00:00 Status Date:

RB Case Number: 083000181T LOC Case Number: 85UT129 **CUF Case:** NO Potential Cntm of Concrn: Gasoline

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

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

 County:
 Orange

 Latitude:
 33.8084904

 Longitude:
 -117.9939505

Lead Agency: ORANGE COUNTY LOP

Case Worker: Sk

Local Agency: ORANGE COUNTY LOP

File Location: Local Agency

Status History

 Status:
 Open - Case Begin Date

 Status Date:
 1985-12-26 00:00:00

 Status:
 Completed - Case Closed

 Status Date:
 1990-09-27 00:00:00

Activities

Action Type: Other

 Date:
 1985-12-26 00:00:00

 Action:
 Leak Discovery

Action Type: Other

 Date:
 1985-12-26 00:00:00

 Action:
 Leak Reported

 Action Type:
 ENFORCEMENT

 Date:
 1990-09-27 00:00:00

Action: Closure/No Further Action Letter

Contact Information

Contact Type: Local Agency Caseworker

Contact Name: SHYAMALA KALYANASUNDARAM

Organization Name: ORANGE COUNTY LOP

Address: 1241 E. DYER ROAD SUITE 120

City: SANTA ANA

Email: ssundaram@ochca.com

Phone Number: 7144336262

Contact Type: Regional Board Caseworker

Contact Name: ROSE SCOTT

Organization Name:SANTA ANA RWQCB (REGION 8)Address:3737 MAIN STREET, SUITE 500

City: RIVERSIDE

Email: rscott@waterboards.ca.gov

Phone Number: 9513206375

111 1 of 1 WSW 0.33 / 63.74 G & M OIL #50 LUST 1,749.13 10961 BEACH STANTON CA 90680

Order No: 20160804105

 Global ID:
 T0605901965

 Case Type:
 LUST Cleanup Site

 Status:
 Open - Site Assessment

 Status Date:
 2001-10-05 00:00:00

 RB Case Number:
 083002865T

LOC Case Number: 96UT036 CUF Case: 9ES

Potential Cntm of Concrn:
Diesel, Waste Oil / Motor / Hydraulic / Lubricating, Gasoline
Potential Media Affected:
Aquifer used for drinking water supply, Soil, Soil Vapor

 County:
 Orange

 Latitude:
 33.8034115

 Longitude:
 -117.9933543

Lead Agency: ORANGE COUNTY LOP

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

Case Worker: SK

Local Agency: ORANGE COUNTY LOP

File Location: Local Agency

Site History:

Please refer to recent Site Documents or Monitoring Reports in GeoTracker for site history. Orange County is not responsible for the accuracy of any professional interpretations provided in reports submitted by consultants for the responsible party.

Status History

 Status:
 Open - Case Begin Date

 Status Date:
 1996-08-23 00:00:00

Status:Open - Site AssessmentStatus Date:1996-11-21 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 2001-06-01 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 2001-10-05 00:00:00

Activities

Action Type: Other

 Date:
 1996-08-23 00:00:00

 Action:
 Leak Discovery

Action Type: Other

 Date:
 1996-08-26 00:00:00

 Action:
 Leak Reported

 Action Type:
 ENFORCEMENT

 Date:
 2003-03-25 00:00:00

Action: Staff Letter

Action Type: RESPONSE

Date: 2003-04-28 00:00:00

Action: Soil and Water Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 2007-01-30 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2007-01-31 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2007-05-03 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2007-05-04 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2007-08-15 00:00:00

Action: Staff Letter

Action Type: RESPONSE

 Date:
 2007-08-31 00:00:00

 Action:
 Remedial Progress Report

 Action Type:
 ENFORCEMENT

 Date:
 2008-05-16 00:00:00

Action: Staff Letter

Order No: 20160804105

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
Action Type: Date:			DRCEMENT -09-09 00:00:00			

 Date:
 2008-09-09 00:00:00

 Action:
 File review

 Action Type:
 ENFORCEMENT

 Date:
 2008-11-10 00:00:00

 Action:
 File review

 Action Type:
 ENFORCEMENT

 Date:
 2009-02-25 00:00:00

 Action:
 File review

 Action Type:
 ENFORCEMENT

 Date:
 2009-03-20 00:00:00

 Action:
 Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2009-04-30 00:00:00

 Action:
 File review

 Action Type:
 ENFORCEMENT

 Date:
 2009-05-04 00:00:00

 Action:
 File review

 Action Type:
 ENFORCEMENT

 Date:
 2009-05-07 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2009-05-14 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2009-06-08 00:00:00

 Action:
 File review

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2009-07-10 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2009-10-28 00:00:00

 Action:
 File review

 Action Type:
 ENFORCEMENT

 Date:
 2009-11-12 00:00:00

 Action Type:
 ENFORCEMENT

 Date:
 2010-01-15 00:00:00

Action: File review

 Action Type:
 ENFORCEMENT

 Date:
 2010-03-12 00:00:00

 Action:
 Staff Letter

Action Type: RESPONSE

Date: 2010-04-08 00:00:00

Action: Clean Up Fund - 5-Year Review Summary

File review

 Action Type:
 ENFORCEMENT

 Date:
 2010-05-16 00:00:00

 Action:
 File review

Action Type: ENFORCEMENT

 Action Type:
 ENFORCEMENT

 Date:
 2010-05-17 00:00:00

Action: File review

Order No: 20160804105

Action:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
Action Type: Date: Action:			ORCEMENT 06-30 00:00:00 Letter			
Action Type: Date: Action:			ORCEMENT 07-07 00:00:00 Letter			
Action Type: Date: Action:			ORCEMENT 07-21 00:00:00 eview			
Action Type: Date: Action:			PRCEMENT 09-29 00:00:00 eview			
Action Type: Date: Action:			PRCEMENT 09-30 00:00:00 eview			
Action Type: Date: Action:			PRCEMENT 01-24 00:00:00 eview			
Action Type: Date: Action:			DRCEMENT 01-26 00:00:00 Letter			
Action Type: Date: Action:			DRCEMENT 01-27 00:00:00 Letter			
Action Type: Date: Action:			DRCEMENT 01-28 00:00:00 Letter			
Action Type: Date: Action:			ORCEMENT 03-22 00:00:00 Letter			
Action Type: Date: Action:			PRCEMENT 05-20 00:00:00 eview			
Action Type: Date: Action:			PRCEMENT 06-01 00:00:00 eview			
Action Type: Date: Action:			ORCEMENT 06-02 00:00:00 eview			
Action Type: Date: Action:			ORCEMENT 07-05 00:00:00 eview			
Action Type: Date: Action:			ORCEMENT 07-27 00:00:00 eview			
Action Type: Date: Action:			DRCEMENT 07-27 00:00:00 Letter			

ENFORCEMENT 2011-09-30 00:00:00

Order No: 20160804105

File review

Action Type:

Date: Action:

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

Action Type: **ENFORCEMENT** Date: 2012-03-23 00:00:00 Action:

File review

ENFORCEMENT Action Type: Date: 2012-06-29 00:00:00

Action: File review

ENFORCEMENT Action Type: 2012-07-03 00:00:00 Date:

Action: File review

ENFORCEMENT Action Type: Date: 2012-07-05 00:00:00

Action: File review

Action Type: **ENFORCEMENT** 2013-02-01 00:00:00 Date:

Action: File review

Action Type: **ENFORCEMENT** 2013-05-29 00:00:00 Date:

Action: File review

ENFORCEMENT Action Type: 2013-08-05 00:00:00 Date:

Action: File review

Action Type: **ENFORCEMENT** 2013-08-07 00:00:00 Date:

File review Action:

ENFORCEMENT Action Type: Date: 2014-07-15 00:00:00

Action: File review

Action Type: **ENFORCEMENT** 2015-03-10 00:00:00 Date:

Action: File review

Contact Information

Local Agency Caseworker Contact Type:

Contact Name: SHYAMALA KALYANASUNDARAM

Organization Name: ORANGE COUNTY LOP 1241 E. DYER ROAD SUITE 120 Address:

City: SANTA ANA

ssundaram@ochca.com Email:

Phone Number: 7144336262

Contact Type: Regional Board Caseworker Contact Name: VALERIE JAHN-BULL

SANTA ANA RWQCB (REGION 8) Organization Name: Address: 3737 MAIN STREET, SUITE 500 **RIVERSIDE** City:

vjahn-bull@waterboards.ca.gov Email:

Phone Number: 9517824903

1 of 1 SSE 0.42/ 74.33 **PENN PIPE & SUPPLY CO** 112 **LUST** 2,240.13 11121 DALE

STANTON CA 90680

Order No: 20160804105

T0605901480 Global ID: Case Type: LUST Cleanup Site Status: Completed - Case Closed Map Key Number of Direction Distance Elev Site DB Records (mi/ft) (ft)

Status Date: 1995-08-18 00:00:00

RB Case Number: 083001979T 92UT001 LOC Case Number: **CUF Case:** NO Potential Cntm of Concrn: Gasoline Potential Media Affected: Soil County: Orange 33.8005002 Latitude: Longitude: -117.9844835

Lead Agency: ORANGE COUNTY LOP

Case Worker:

Local Agency: ORANGE COUNTY LOP

File Location: Local Agency

Status History

 Status:
 Open - Case Begin Date

 Status Date:
 1991-11-05 00:00:00

 Status:
 Completed - Case Closed

 Status Date:
 1995-08-18 00:00:00

Activities

Action Type: Other

 Date:
 1991-11-05 00:00:00

 Action:
 Leak Discovery

Action Type: Other

 Date:
 1991-11-05 00:00:00

 Action:
 Leak Reported

 Action Type:
 ENFORCEMENT

Date: 1995-08-18 00:00:00

Action: Closure/No Further Action Letter

Contact Information

Contact Type:Regional Board CaseworkerContact Name:CARL BERNHARDT

Organization Name: SANTA ANA RWQCB (REGION 8)

Address: 3737 MAIN STREET, SUITE 500
City: RIVERSIDE
Email: cbernhardt@waterboards.ca.gov

Phone Number: 9517824495

Contact Type: Local Agency Caseworker

Contact Name: SHYAMALA KALYANASUNDARAM

Organization Name: ORANGE COUNTY LOP

Address: 1241 E. DYER ROAD SUITE 120

City: SANTA ANA

Email: ssundaram@ochca.com

Phone Number: 7144336262

113 1 of 1 WNW 0.35 / 67.97 7-ELEVEN STATION #24559 1,873.93 10499 BEACH

SINTON CA O

STANTON CA 90680

LUST

Order No: 20160804105

 Global ID:
 T0605996673

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 2016-02-17 00:00:00

 RB Case Number:
 02UT004

 CUF Case:
 YES

Potential Cntm of Concrn: Diesel, MTBE / TBA / Other Fuel Oxygenates, Gasoline

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

Potential Media Affected: Aquifer used for drinking water supply, Soil

 County:
 Orange

 Latitude:
 33.810428

 Longitude:
 -117.993569

Lead Agency: ORANGE COUNTY LOP

Case Worker: SK

Local Agency:ORANGE COUNTY LOPFile Location:Local Agency Warehouse

Site History:

Please refer to recent Site Documents or Monitoring Reports in GeoTracker for site history. Orange County is not responsible for the accuracy of any professional interpretations provided in reports submitted by consultants for the responsible party.

Status History

 Status:
 Open - Case Begin Date

 Status Date:
 2001-10-02 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 2002-05-20 00:00:00

Status: Open - Assessment & Interim Remedial Action

Status Date: 2005-02-08 00:00:00

 Status:
 Open - Remediation

 Status Date:
 2006-02-28 00:00:00

Status: Open - Verification Monitoring

Status Date: 2007-08-28 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 2010-01-26 00:00:00

Status: Open - Assessment & Interim Remedial Action

Status Date: 2012-01-11 00:00:00

Status: Open - Verification Monitoring

Status Date: 2012-11-29 00:00:00

 Status:
 Open - Eligible for Closure

 Status Date:
 2013-05-02 00:00:00

 Status:
 Completed - Case Closed

 Status Date:
 2016-02-17 00:00:00

Activities

Action Type: Other

 Date:
 2001-10-02 00:00:00

 Action:
 Leak Discovery

Action Type: Other

 Date:
 2001-11-27 00:00:00

 Action:
 Leak Reported

Action Type:ENFORCEMENTDate:2002-01-29 00:00:00Action:Notice of Responsibility

Action Type: RESPONSE

 Date:
 2002-02-22 00:00:00

 Action:
 Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 2003-05-07 00:00:00

Action: Staff Letter

Order No: 20160804105

DB Number of Direction Distance Site Map Key Elev Records (mi/ft) (ft) **ENFORCEMENT** Action Type: 2003-06-02 00:00:00 Date: Staff Letter Action: Action Type: **RESPONSE** 2003-06-10 00:00:00 Date: Action: Other Workplan **ENFORCEMENT** Action Type: Date: 2003-08-06 00:00:00 Staff Letter Action: **RESPONSE** Action Type: 2003-08-25 00:00:00 Date: Action: Soil and Water Investigation Report **ENFORCEMENT** Action Type: 2004-01-30 00:00:00 Date: Warning Letter Action: **RESPONSE** Action Type: Date: 2004-02-17 00:00:00 Action: Soil and Water Investigation Report Action Type: **ENFORCEMENT** 2004-03-04 00:00:00 Date: Staff Letter Action: **RESPONSE** Action Type: Date: 2004-04-07 00:00:00 Action: CAP/RAP - Feasibility Study Report Action Type: **ENFORCEMENT** 2004-06-23 00:00:00 Date: Action: Staff Letter Action Type: **ENFORCEMENT** Date: 2004-07-07 00:00:00 Staff Letter Action: **RESPONSE** Action Type: Date: 2004-07-28 00:00:00 Action: Soil and Water Investigation Workplan **ENFORCEMENT** Action Type: Date: 2004-08-17 00:00:00 Action: Staff Letter **ENFORCEMENT** Action Type: 2004-08-17 00:00:00 Date: Action: Warning Letter Action Type: **RESPONSE** 2004-08-31 00:00:00 Date: Soil and Water Investigation Workplan Action: Action Type: **RESPONSE** Date: 2004-10-29 00:00:00 Action: Other Report / Document **ENFORCEMENT** Action Type:

2004-11-01 00:00:00

2004-12-02 00:00:00

Order No: 20160804105

Other Workplan

Staff Letter
RESPONSE

Action Type:

Date: Action:

Date:

Action:

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

REMEDIATION Action Type:

2005-02-08 00:00:00 Date:

In Situ Physical/Chemical Treatment (other than SVE) Action:

Action Type: **ENFORCEMENT** 2005-02-18 00:00:00 Date:

Action: Staff Letter

ENFORCEMENT Action Type: Date: 2005-03-09 00:00:00 Staff Letter

Action: **RESPONSE** Action Type: 2005-03-10 00:00:00 Date:

Action: CAP/RAP - Feasibility Study Report

RESPONSE Action Type: Date: 2005-03-21 00:00:00 Other Report / Document Action:

ENFORCEMENT Action Type: Date: 2005-05-02 00:00:00

Action: Staff Letter

ENFORCEMENT Action Type: 2005-06-27 00:00:00 Date:

Staff Letter Action:

RESPONSE Action Type:

Date: 2005-07-18 00:00:00

Action: Soil and Water Investigation Report

Action Type: **ENFORCEMENT** 2005-08-12 00:00:00 Date:

Action: Staff Letter **RESPONSE** Action Type:

Date: 2005-08-18 00:00:00

Corrective Action Plan / Remedial Action Plan Action:

Action Type: **ENFORCEMENT** Date: 2005-09-13 00:00:00

Action: Staff Letter

ENFORCEMENT Action Type: Date: 2005-10-19 00:00:00

Staff Letter Action:

RESPONSE Action Type: 2005-12-30 00:00:00 Date:

Action: Corrective Action Plan / Remedial Action Plan

Action Type: **ENFORCEMENT** 2006-01-10 00:00:00 Date:

Staff Letter Action:

Action Type: RESPONSE Date: 2006-02-15 00:00:00

Corrective Action Plan / Remedial Action Plan Action:

ENFORCEMENT Action Type: 2006-05-24 00:00:00 Date:

Action: Staff Letter

Action Type: REMEDIATION Date: 2006-08-29 00:00:00

In Situ Physical/Chemical Treatment (other than SVE) Action:

Order No: 20160804105

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
Action Type:			PONSE			
Date: Action:			·08-31 00:00:00 nstallation Report	t		
Action Type:		FNFC	DRCEMENT			
Date:			09-17 00:00:00			
Action:		Staff	Letter			
Action Type:			DRCEMENT			
Date: Action:			·10-22 00:00:00 Letter			
Action Type:		RESE	PONSE			
Date:			12-03 00:00:00			
Action:		Soil a	nd Water Investig	ation Report		
Action Type:			DRCEMENT			
Date: Action:			·03-10 00:00:00 Letter			
Action Type: Date:			ORCEMENT -05-06 00:00:00			
Action:			Letter			
Action Type:		ENFO	DRCEMENT			
Date:			07-24 00:00:00			
Action:			Letter			
Action Type:			DRCEMENT			
Date: Action:		2008- File re	·10-15 00:00:00			
Action Type: Date:			ORCEMENT -01-21 00:00:00			
Action:		File re				
Action Type:			DRCEMENT			
Date:			01-29 00:00:00			
Action:			Letter			
Action Type:			ORCEMENT -05-01 00:00:00			
Date: Action:		File re				
Action Type:		ENFO	DRCEMENT			
Date:			07-10 00:00:00			
Action:		Staff	Letter			
Action Type:			DRCEMENT			
Date: Action:		2009- File re	-07-14 00:00:00			
Action Type: Date:			ORCEMENT -10-29 00:00:00			
Action:			Letter			
Action Type:		ENFO	DRCEMENT			
Date:			01-20 00:00:00			
Action:		File re	eview			
Action Type:			ORCEMENT			
Date: Action:		File re	·01-29 00:00:00 eview			
		-N-C	DOEMENT			
Action Type: Date:			ORCEMENT -03-16 00:00:00			
Action:			l etter			

Staff Letter

Action:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
Action Type: Date: Action:			RCEMENT 07-20 00:00:00 Letter			
Action Type: Date: Action:			RCEMENT 07-20 00:00:00 view			
Action Type: Date: Action:			RCEMENT 08-10 00:00:00 view			
Action Type: Date: Action:			RCEMENT 08-19 00:00:00 .etter			
Action Type: Date: Action:			RCEMENT 12-06 00:00:00 view			
Action Type: Date: Action:			RCEMENT 12-14 00:00:00 Letter			
Action Type: Date: Action:		_	RCEMENT 01-26 00:00:00 view			
Action Type: Date: Action:			RCEMENT 04-11 00:00:00 view			
Action Type: Date: Action:			RCEMENT 04-12 00:00:00 view			
Action Type: Date: Action:			RCEMENT 05-16 00:00:00 Letter			
Action Type: Date: Action:			RCEMENT 07-07 00:00:00 view			
Action Type: Date: Action:			RCEMENT 07-08 00:00:00 view			
Action Type: Date: Action:			RCEMENT 10-04 00:00:00 view			
Action Type: Date: Action:			RCEMENT 10-18 00:00:00 Letter			
Action Type: Date: Action:			RCEMENT 10-18 00:00:00 view			
Action Type: Date: Action:		2011-	RCEMENT 12-13 00:00:00 ation - Public Not	ice of ROD/RA	AP/CAP	
Action Type: Date: Action:			RCEMENT 12-19 00:00:00 view			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev (ft)	Site	DB
Action Type: Date:		2012-	DRCEMENT 01-03 00:00:00			
Action:		File re				
Action Type: Date: Action:			DRCEMENT 01-11 00:00:00 Letter			
Action Type: Date: Action:			DRCEMENT 01-26 00:00:00 eview			
Action Type: Date: Action:			DRCEMENT 01-27 00:00:00 eview			
Action Type: Date: Action:		2012-	EDIATION 03-19 00:00:00 u Physical/Chemic	cal Treatment ((other than SVE)	
Action Type: Date: Action:			DRCEMENT 04-19 00:00:00 eview			
Action Type: Date: Action:			DRCEMENT 04-20 00:00:00 eview			
Action Type: Date: Action:			DRCEMENT 04-27 00:00:00 Letter			
Action Type: Date: Action:			DRCEMENT 05-01 00:00:00 eview			
Action Type: Date: Action:			DRCEMENT 07-26 00:00:00 eview			
Action Type: Date: Action:			DRCEMENT 10-09 00:00:00 eview			
Action Type: Date: Action:			DRCEMENT 01-04 00:00:00 eview			
Action Type: Date: Action:			DRCEMENT 02-11 00:00:00 eview			
Action Type: Date: Action:			DRCEMENT 05-02 00:00:00 Letter			
Action Type: Date: Action:			DRCEMENT 05-02 00:00:00 eview			
Action Type: Date: Action:			DRCEMENT 06-26 00:00:00 eview			
Action Type: Date:			DRCEMENT 06-27 00:00:00			

File review

Action:

Distance DB Number of Direction Site Map Key Elev Records (mi/ft) (ft) **ENFORCEMENT** Action Type: 2013-06-28 00:00:00 Date: Staff Letter Action: Action Type: **ENFORCEMENT** 2013-07-11 00:00:00 Date: Action: File review **ENFORCEMENT** Action Type: Date: 2013-09-23 00:00:00 File Review - Closure Action: **ENFORCEMENT** Action Type: 2013-09-24 00:00:00 Date: Action: File Review - Closure **ENFORCEMENT** Action Type: Date: 2014-01-22 00:00:00 File Review - Closure Action: **ENFORCEMENT** Action Type: Date: 2014-02-21 00:00:00 Action: File review Action Type: **ENFORCEMENT** 2014-06-20 00:00:00 Date: File Review - Closure Action: **ENFORCEMENT** Action Type: Date: 2014-08-12 00:00:00 Action: Technical Correspondence / Assistance / Other Action Type: **ENFORCEMENT** 2014-08-22 00:00:00 Date: Action: Notification - Public Participation Document Action Type: **ENFORCEMENT** Date: 2014-08-22 00:00:00 Notification - Public Notice of Case Closure Action: Action Type: **ENFORCEMENT** Date: 2014-08-22 00:00:00 Action: Staff Letter **RESPONSE** Action Type: 2014-10-24 00:00:00 Date: Action: Correspondence - Regulator Responded **ENFORCEMENT** Action Type: 2015-01-09 00:00:00 Date: Action: Notification - Preclosure Action Type: **ENFORCEMENT** 2016-02-01 00:00:00 Date: File Review - Closure Action: **ENFORCEMENT** Action Type: Date: 2016-02-02 00:00:00 Action: Site Visit / Inspection / Sampling **ENFORCEMENT** Action Type: 2016-02-05 00:00:00 Date: Action: File review Action Type: **ENFORCEMENT**

2016-02-10 00:00:00 File Review - Closure

Order No: 20160804105

Date:

Action:

DB Map Key Number of **Direction** Distance Site Elev Records (mi/ft) (ft) **ENFORCEMENT** Action Type: 2016-02-11 00:00:00 Date: Action: File Review - Closure Action Type: **ENFORCEMENT** 2016-02-16 00:00:00 Date: Action: File Review - Closure **ENFORCEMENT** Action Type: Date: 2016-02-17 00:00:00 Action: File Review - Closure **ENFORCEMENT** Action Type: 2016-02-17 00:00:00 Date: Action: Closure/No Further Action Letter **Contact Information**

Regional Board Caseworker Contact Type:

Contact Name: **CARL BERNHARDT**

SANTA ANA RWQCB (REGION 8) Organization Name: Address: 3737 MAIN STREET, SUITE 500

RIVERSIDE City:

Email: cbernhardt@waterboards.ca.gov

Phone Number: 9517824495

Contact Type: Local Agency Caseworker

Contact Name: SHYAMALA KALYANASUNDARAM

Organization Name: ORANGE COUNTY LOP Address: 1241 E. DYER ROAD SUITE 120

City: SANTA ANA

ssundaram@ochca.com Email:

Phone Number: 7144336262

114 1 of 1 WSW 0.95/ 53.76 **CALSCIENCE ENVIRONMENTAL ENVIROSTOR**

5,000.34

LABORATORIES, INC. 7440 LINCOLN WAY **GARDEN GROVE CA 92841**

Order No: 20160804105

Estor/EPA ID: 71003810

Site Code:

Cleanup Status: **INACTIVE - NEEDS EVALUATION AS OF**

TIERED PERMIT Site Type: Potential Media Affected: NONE SPECIFIED Past Uses Caused Contam: NONE SPECIFIED APN: NONE SPECIFIED

National Priorities List:

Cleab up Oversight Agenci: NONE SPECIFIED

Special Program:

Funding:

NONE SPECIFIED Acres:

School District:

Assembly District: 72 Senate District: 34 92841

Facility Information

TIERED PERMIT Program Type:

INACTIVE - NEEDS EVALUATION Status:

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=71003810

Unplottable Summary

Total: 6 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
CHMIRS	Occidental Petroleum	Pacific Ocean near Platform Emmy, Latitude 33.662317, Longitude - 118.044540, clo osest city is Huntington Beach	Unincorporated county area Orange CA		821838446
CHMIRS	Metrolink	Approx MP169.2 Nearest street is Sycamore Ave.	Anaheim CA		821758074
CHMIRS	City of Garden Grove	38345 Fern St.	Garden Grove CA		821773195
ERNS		SYCAMORE ST	ANAHEIM CA		806793915
FINDS/FRS	HYNES ESTATES MUTUAL WATER CO.	11572 COURT LANE	ANAHEIM CA	92804-6712	815246684
RCRA SQG	RYDER STUDENT TRANS	917 E PACIFICO	ANAHEIM CA	92805	810598226

Order No: 20160804105

Unplottable Report

Site: Occidental Petroleum

Pacific Ocean near Platform Emmy, Latitude 33.662317, Longitude -118.044540, clo osest city is

Huntington Beach Unincorporated county area Orange CA

Control NO: '13-4623 **Notified Date:** 7/27/2013 16:29

Year: 2013

Agency: Occidental Petroleum
County: Orange County

California Hazardous Material Incident Report System

-

Contained: Unknown
Water Involved: Yes
Water Way: Pacific Ocean

Drinking Water Impacted:

Known Impact:

Incident Date: 7/27/2013
Incident Time: 1540
Spill Site: Waterways
Injuries?: No

Injuries Number:

Fatals?: No

Fatals Number:

Evacs?: No

Evacs Number:

Clean Up: No clean up done.

Admin Agency: Orange County Emergency Management Division

Site: Pacific Ocean Cause: Unknown

DOG Number: 1

1 Substance:

 1 Quantity:
 4 ft by 30 ft

 1 Measure:
 Sheen

 1 Type:
 OTHER

1 Other:

1 Pipeline: No

1 Vessel >= 300 Tons: No

2 Substance: 2 Quantity:: 2 Measure: 2 Type: 2 Other:

2 Pipeline: No

2 Vessel >= 300 Tons: No

3 Substance: 3 Quantity: 3 Measure: 3 Type: 3 Other:

3 Pipeline: No

3 Vessel >= 300 Tons: No

Barrels: Cups: Cubic Ft: Gallons: Grams: Lbs: Liters: Ozs: **CHMIRS**

Order No: 20160804105

Pts: Qts: Sheen: Tons: Unknown: Cause Other:

Notification Area: AA/CUPA,DFG-OSPR,DTSC,RWQCB,US EPA,USFWS,COASTAL COM,DOG,LANDS,PARKS &

REC,USMMS,USCG

Description:

-

California OES Update

--07/27/2013

 Occurence Date:
 07/27/2

 Occurance Time:
 1540

Update Description: 07/27/2013 04:48:30 PM - NRC Report # 1055296 received. Per NRC Report, "caller is reporting an unknown

sheen from an unknown source."

Person Notifying Update Place:

Update Known Impact:

Person Notifying Update

Update Cause:

Situation Update: NRC Report # 1055296 received. Per NRC Report, "caller is reporting an unknown sheen from an unknown

source."

DOC URL: https://w3.calema.ca.gov/operational/malhaz.nsf/f1841a103c102734882563e200760c4a/03b4c887d571963a88

257bb50082c8d3?OpenDocument

California OES Update Quantities

,

Amount:

Meansure: Sheen

Main Page Information

--

Document Title:Cal OES-UpdateCreation Date:07/27/2013 04:48 PM

Water Type: OTHER

<u>.</u>

Site: Metrolink

Approx MP169.2 Nearest street is Sycamore Ave. Anaheim CA

CHMIRS

Order No: 20160804105

Control NO: 05-4356

Notified Date: 7/22/200511:02:58 PM

Year: 2005
Agency: Metrolink
County: Orange County

California Hazardous Material Incident Report System

--

Contained: Yes Water Involved:

Water Way:

Drinking Water Impacted:

Known Impact:

Incident Date: 7/22/200512:00:00 AM

Incident Time: Spill Site: Injuries?:

Injuries Number: 1

Fatals Number: 0
Evacs?:

 Evacs Number:
 0

 Clean Up:
 N/A

Admin Agency: Anaheim Fire Department

Site: Rail Road

Cause: DOG Number: 1 Substance: 1 Quantity: 1 Measure: 1 Type: 1 Other: 1 Pipeline:

1 Vessel >= 300 Tons:

2 Substance: 2 Quantity:: 2 Measure: 2 Type: 2 Other: 2 Pipeline:

2 Vessel >= 300 Tons:

3 Substance: 3 Quantity: 3 Measure: 3 Type: 3 Other: 3 Pipeline:

3 Vessel >= 300 Tons:

 Barrels:
 0

 Cups:
 0

 Cubic Ft:
 0

Gallons: 0.000000

Grams: 0 0 Lbs: Liters: 0 0 Ozs: Pts: 0 0 Qts: 0 Sheen: Tons: 0 0 Unknown: Cause Other:

Notification Area: Description:

-

Site: City of Garden Grove

38345 Fern St. Garden Grove CA

Control NO: 01-7107

Notified Date: 12/7/200105:25:08 PM

CHMIRS

Order No: 20160804105

Year: 2001

Agency: City of Garden Grove County: Orange County

California Hazardous Material Incident Report System

·-

Contained: No
Water Involved: Yes
Water Way: storm drain

Drinking Water Impacted:

Known Impact:

Incident Date: 12/7/200112:00:00 AM

Incident Time: Spill Site: Injuries?:

Injuries Number: 0

Fatals?:

Fatals Number: 0
Evacs?:
Evacs Number: 0

Clean Up: Unknown

Admin Agency: Garden Grove Fire Department

Site: Merchant/Business

Cause: DOG Number: 1 Substance: 1 Quantity: 1 Measure: 1 Type: 1 Other: 1 Pipeline:

1 Vessel >= 300 Tons:

2 Substance: 2 Quantity:: 2 Measure: 2 Type: 2 Other: 2 Pipeline:

2 Vessel >= 300 Tons:

3 Substance: 3 Quantity: 3 Measure: 3 Type: 3 Other: 3 Pipeline:

3 Vessel >= 300 Tons:

Barrels: 0 Cups: 0 0 Cubic Ft: Gallons: 45 Grams: 0 0 Lbs: Liters: 0 0 Ozs: Pts: 0 0 Qts: 0 Sheen: Tons: 0

Unknown:

Cause Other: Notification Area: Description:

Site:

SYCAMORE ST ANAHEIM CA

ERNS

Order No: 20160804105

NRC Report Number:

Type Of Incident: RAILROAD NON-RELEASE

0.000000

CLEANUP IS UNDERWAY. THE LOCAL HAZMAT TEAM IS HANDLING BIOLOGICAL CLEANUP. Desc Remedial Action:

Description Of Incident: A TRAIN STRUCK A PEDESTRIAN TRESPASSER, WHICH RESULTED IN ONE FATALITY. THE CROSSING

IS PROTECTED BY LIGHTS, BELLS, AND WHISTLES.

Release Secured: Υ

Release Rate:

Date Received: 3/30/2012 10:44:55 PM Incident Cause: TRESPASSER Incident Date: 3/30/2012 5:37:00 PM

Incident Location:

State Agency Notified: PUBLIC UTILITIES COMMISSION

Federal Agency Notified: NONE

State Agency On Scene: LOCAL RESPONDERS

State Agency Report Num: PUC12-1891

Responsible Company: Estima Duration of Release:

Responsible Org Type: **UNKNOWN** Responsible City:

Responsible State: XXResponsible Zip:

Fire Involved: Ν Fire Extinguished: U Any Evacuations: Ν Who Evacuated:

Radius Of Evacuation:

Any Injuries: Ν Number Injured: Any Fatalities: Υ Number Fatalities: Any Damages: Ν Damage Amount:

Employee Fatality: 0
Passenger Fatality: 0
Occupant Fatality: 0
Air Corridor Closed: N
Air Corridor Desc:

Air Closure Time:

Waterway Corridor Closed: N
Waterway Corridor Desc:

Waterway Closure Time:

Road Closed: N

Road Desc: Road Closure Time:

Major Artery: N

Track Closed:

Track Desc: ORANGE TRACKS 1 & 2

Track Closure Time: 2
Media Interest: NONE

Medium Desc: NON-RELEASE (N/A)
Additional Medium Info: TRESPASSER FATALITY

Body Of Water:

Tributary Of:

Weather Conditions: CLEAR
Air Temperature: 59

Wind Speed:

Wind Direction:

Water Supply Contamin:

Nearest River Mile Marker:

Passengers Transferred: NO

Community Impact:

Additional Info: NO ADDITIONAL INFORMATION WAS PROVIDED.

Site: HYNES ESTATES MUTUAL WATER CO.

11572 COURT LANE ANAHEIM CA 92804-6712

I-6712 FINDS/FRS

Order No: 20160804105

 Registry ID:
 110012887082

 FIPS Code:
 06059

 Program Acronyms:
 SFDW

 HUC Code:
 18070201

 Site Type Name:
 STATIONARY

EPA Region Code: 09

Conveyor: FRS-GEOCODE County Name: ORANGE

Source:

SIC Codes:

SIC Code Descriptions: Federal Facility Code: NAICS Codes:

NAICS Code Descriptions: Federal Agency Name: US/Mexico Border Ind:

Congressional Dist No: 40

 Census Block Code:
 060590879022004

 Create Date:
 30-OCT-2002 17:55:27

 Update Date:
 19-MAY-2015 22:37:59

Location Description:

Supplemental Location: 11572 COURT LANE

Tribal Land Code:

Tribal Land Name:

 Latitude:
 33.79453

 Longitude:
 -117.99019

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Reference Point: CENTER OF A FACILITY OR STATION Interest Types: COMMUNITY WATER SYSTEM

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110012887082

Site: RYDER STUDENT TRANS
917 E PACIFICO ANAHEIM CA 92805 RCRA SQG

EPA Handler ID: CAD982048316

Current Site Name: RYDER STUDENT TRANS
Generator Status Universe: Small Quantity Generator

Land Type:

CA Activity Location: TSD Activity: No Mixed Waste Generator: No No Importer Activity: Transporter Activity: No Transfer Facility: Nο Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: Nο Underground Inject Activity: No Rece Waste From Off Site: No

Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner:

Used Oil Spec Marketer:

Mailing Address: 917, E PACIFICO, , ANAHEIM, CA, 92805,

Contact Name: MIKE LUKE

Contact Address: 917 E PACIFICO, , ANAHEIM, CA, 92805, US

Contact Email: Location Street 2:

-- Owner/Operator Information

--

Owner/Operator Indicator: CO

Owner/Operator Name: RYDER STUDENT TRANS

Owner/Operator Address: NOT REQUIRED NOT REQUIRED ME 99999

Owner/Operator Phone: 4155551212
Owner/Operator Type: P

Owner/Operator Type: F
Date Became Current:

Date Ended Current:

--

Owner/Operator Indicator: CP

Owner/Operator Name: NOT REQUIRED

Owner/Operator Address: NOT REQUIRED NOT REQUIRED ME 99999

Owner/Operator Phone: 4155551212

Owner/Operator Type:

Date Became Current:
Date Ended Current:

Handler Information

--

NAICS Information

--

--

Date Received: 19910718

Facility Name: RYDER STUDENT TRANS
Classification: Small Quantity Generator

Hazardous Waste Information --

Violation/Evaluation Information

<u>-</u>

Order No: 20160804105

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

NPL National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Jun 27, 2016

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Jun 27, 2016

Deleted NPL:

DELETED NPL

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Government Publication Date: Jun 27, 2016

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Mar 07, 2016

SEMS List 8R Archive Sites: SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Mar 07, 2016

<u>Comprehensive Environmental Response, Compensation and Liability Information System-CERCLIS:</u>

CERCLIS

Order No: 20160804105

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

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

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Jun 21, 2016

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Jun 21, 2016

RCRA Generator List:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Jun 21, 2016

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Jun 21, 2016

RCRA Conditionally Exempt Small Quantity Generators List:

RCRA CESQG

Order No: 20160804105

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste or one kilogram or less per month of acutely hazardous waste.

Government Publication Date: Jun 21, 2016

RCRA Non-Generators:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Jun 21, 2016

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jul 30, 2014

Federal Institutional Controls- ICs:

FED INST

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Jul 30, 2014

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Oct 7, 2015

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jul 14, 2016

State

State Response Sites: RESPONSE

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

Government Publication Date: Jun 30, 2016

EnviroStor Database: ENVIROSTOR

The EnviroStor Data Management System is made available by the Department of Toxic Substances Control (DTSC). Includes Corrective Action sites, Tiered Permit sites, Historical Sites and Evaluation/Investigation sites. This database is state equivalent CERCLIS.

Government Publication Date: Apr 28, 2016

Solid Waste Information System (SWIS):

SWF/LF

Order No: 20160804105

The Solid Waste Information System (SWIS) database made available by the Department of Resources Recycling and Recovery (CalRecycle) contains information on solid waste facilities, operations, and disposal sites throughout the State of California. The types of facilities found in this database include landfills, transfer stations, material recovery facilities, composting sites, transformation facilities, waste tire sites, and closed disposal sites.

Government Publication Date: Jul 15, 2016

EnviroStor Hazardous Waste Facilities:

HWP

A list of hazardous waste facilities including permitted, post-closure and historical facilities found in the Department of Toxic Substances Control (DTSC) EnviroStor database.

Government Publication Date: Jul 18, 2016

LDS LDS

Land Disposal Sites in GeoTracker, the State Water Resources Control Board (SWRCB)'s data management system. The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management units. Waste management units include waste piles, surface impoundments, and landfills.

Government Publication Date: Aug 24, 2016

Leaking Underground Fuel Tank Reports:

LUST

List of Leaking Underground Storage Tanks within the Cleanup Sites data in GeoTracker database. GeoTracker is the State Water Resources Control Board's (SWRCB) data management system for managing sites that impact groundwater, especially those that require groundwater cleanup (Underground Storage Tanks, Department of Defense and Site Cleanup Program) as well as permitted facilities such as operating Underground Storage Tanks. The Leak Prevention Program that overlooks LUST sites is the SWRCB in California's Environmental Protection Agency.

Government Publication Date: Jun 06, 2016

Delisted Leaking Storage Tanks:

DLST

List of Leaking Underground Storage Tanks (LUST) cleanup sites removed from GeoTracker, the State Water Resources Control Board (SWRCB)'s database system, as well as sites removed from the SWRCB's list of UST Case closures.

Government Publication Date: Jul 07, 2016

Permitted Underground Storage Tank (UST) in GeoTracker:

UST

List of Permitted Underground Storage Tank (UST) sites made available by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency (EPA).

Government Publication Date: Jul 18, 2016

Aboveground Storage Tanks:

AST

A statewide list from 2009 of aboveground storage tanks (ASTs) made available by the Cal FIRE Office of the State Fire Marshal (OSFM). This list is no longer maintained or updated by the Cal FIRE OSFM.

Government Publication Date: Aug 31, 2009

Delisted Storage Tanks:

This database contains a list of storage tank sites that were removed by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency (EPA) and the Cal FIRE Office of State Fire Marshal (OSFM).

Government Publication Date: Jul 18, 2016

Proposed Closure of Underground Storage Tank Cases:

UST CLOSURE

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

Government Publication Date: Jul 07, 2016

Historical Hazardous Substance Storage Information Database:

HHSS

The Historical Hazardous Substance Storage database contains information collected in the 1980s from facilities that stored hazardous substances. The information was originally collected on paper forms, was later transferred to microfiche, and recently indexed as a searchable database. When using this database, please be aware that it is based upon self-reported information submitted by facilities which has not been independently verified. It is unlikely that every facility responded to the survey and the database should not be expected to be a complete inventory of all facilities that were operating at that time. This database is maintained by the California State Water Resources Control Board's (SWRCB) Geotracker.

Government Publication Date: Aug 27, 2015

<u>Site Mitigation and Brownfields Reuse Program Facility Sites with Land Use Restrictions:</u>

LUR

Order No: 20160804105

The Department of Toxic Substances Control (DTSC) Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents land use restrictions that are active. Some sites have multiple land use restrictions.

Government Publication Date: Jul 18, 2016

Hazardous Waste Management Program Facility Sites with Deed / Land Use Restrictions:

HLUR

The Department of Toxic Substances Control (DTSC) Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Government Publication Date: Jul 12, 2016

Deed Restrictions and Land Use Restrictions:

DEED

List of Deed Restrictions, Land Use Restrictions and Covenants in GeoTracker made available by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency. A deed restriction (land use covenant) may be required to facilitate the remediation of past environmental contamination and to protect human health and the environment by reducing the risk of exposure to residual hazardous materials.

Government Publication Date: Aug 11, 2016

Voluntary Cleanup Program:

VCP

List of sites in the Voluntary Cleanup Program made available by the Department of Toxic Substances and Control (DTSC). The Voluntary Cleanup Program was designed to respond to lower priority sites. Under the Voluntary Cleanup Program, DTSC enters site-specific agreements with project proponents for DTSC oversight of site assessment, investigation, and/or removal or remediation activities, and the project proponents agree to pay DTSC's reasonable costs for those services.

Government Publication Date: Jul 18, 2016

GeoTracker Cleanup Sites Data:

CLEANUP SITES

A list of cleanup sites in the state of California made available by The State Water Resources Control Board (SWRCB) of the California Environmental Protection Agency (EPA). SWRCB tracks leaking underground storage tank cleanups as well as other water board cleanups.

Government Publication Date: Jun 06, 2016

Tribal

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

INDIAN LUST

LUSTs on Tribal/Indian Lands in Region 9, which includes California.

Government Publication Date: Jan 31, 2016

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

USTs on Tribal/Indian Lands in Region 9, which includes California.

Government Publication Date: Jan 31, 2016

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Jan 31, 2016

Delisted Tribal Underground Storage Tanks:

DELISTED JUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Jan 31, 2016

County

Alameda County LOP Sites List:

ALAMEDA LOP

A list of Leaking Underground Storage Tanks (LUST) facilities in Alameda County. This list is made available by Alameda County Department of Environmental Health (ACEH). ACEH implements a Local Oversight Program (LOP) under contract with the State Water Resources Control Board to provide regulatory oversight of the investigation and cleanup of soil and groundwater contamination from leaking petroleum USTs.

Government Publication Date: Jun 22, 2016

Alameda County UST List:

ALAMEDA UST

Order No: 20160804105

A list of all registered Underground Storage Tanks (USTs) in the County of Alameda. The list is made available by Alameda County Department of Environmental Health.

Amador County CUPA List: AMADOR CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Amador County. This list is made available by Amador County Environmental Health Department which is the CUPA for Amador County and administers a consolidated hazardous materials program.

Government Publication Date: Jun 06, 2016

BUTTE CUPA List:

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Butte County. This list is made available by Butte County Public Health Department, Environmental Health Division which was certified by the California Environmental Protection Agency as the CUPA for Butte County.

Government Publication Date: Jul 01, 2016

Calaveras County CUPA Facilities List:

CALAVERAS CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in the County of Calaveras. This list is made available by Calaveras County Environmental Health Department which has been certified by CalEPA to implement the Unified program as a CUPA.

Government Publication Date: Jun 21, 2016

Calaveras County Landfills List:

CALAVERAS LF

A list of landfills in Calaveras County. This list is made available by Calaveras County Environmental Health Department which has been designated as the CUPA for the County.

Government Publication Date: Jun 21, 2016

Calaveras County UST Remediation Sites:

CALAVERAS LUST

A list of Leaking Underground Storage Tank (LUST) facilities in Calaveras County. This list is made available by Calaveras County Environmental Health Department. Local Implementing Agency (LIA) provides oversight of site remediation with soil contamination while CalEPA - California Regional Water Quality Control Board - Central Valley Region oversees remediation of sites with groundwater contamination.

Government Publication Date: Jun 20, 2016

Colusa County CUPA List:

COLUSA CUPA

A list of facilities associated with Business Plan and Hazardous Generator programs in the County of Colusa. This list is made available by Colusa County Environmental Health which was certified by the California Environmental Protection Agency as Certified Unified Program Agency for Colusa County.

Government Publication Date: Jan 26, 2016

Contra Costa County CUPA List:

CONTRACO CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in the County of Contra Costa. This list is made available by Contra Costa County which has been certified by CalEPA to implement the Unified program as a CUPA.

Government Publication Date: Jul 21, 2016

Del Norte County CUPA Facility List:

DELNORTE CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Del Norte County. This list is made available by Del Norte County Environmental Health Division which is the designated CUPA for the county.

Government Publication Date: Jul 21, 2016

El Dorado County CUPA Facility List:

ELDORADO CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in El Dorado County. This list is made available by El Dorado County Department of Environmental Management - Hazardous Waste Division which is approved by CalEPA as CUPA for El Dorado County. Government Publication Date: May 24, 2016

Fresno County CUPA/Solid Waste Programs Resource List:

FRESNO CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Fresno County. This list is made available by Fresno County Department of Environmental Health Division which is approved by Cal-EPA as CUPA for the County.

Government Publication Date: Jul 13, 2016

Humboldt County CUPA Facility List:

HUMBOLDT CUPA

Order No: 20160804105

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Humboldt County. This list is made available by Humboldt County Division of Environmental Health which is approved by the State Secretary for Environmental Protection as CUPA for the County.

Imperial County CUPA Facility List:

IMPERIAL CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Imperial County. This list is made available by the California Department of Toxic Substances Control (DTSC) which is appointed as CUPA for Imperial County.

Government Publication Date: Apr 28, 2016

Inyo County CUPA Facility List:

INYO CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in the County of Inyo. This list is made available by the Inyo County Environmental Health Services Department which has been certified by CalEPA to implement the Unified program as a CUPA.

Government Publication Date: Jul 11, 2016

Kern County CUPA List:

KERN CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in the County of Kern. This list is made available by Kern County Environmental Health Services Department which has been certified by CalEPA to implement the Unified program as a CUPA for Kern County. Government Publication Date: May 20, 2016

Kern County UST List:

KERN UST

A list of all registered and inactive Underground Storage Tanks in the County of Kern. The list is made available by Kern County Environmental Health Division.

Government Publication Date: May 17, 2016

Kings County CUPA Facility List:

KINGS CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Kings County. This list is made available by Kings County Department of Public Health which is appointed as CUPA for the county.

Government Publication Date: Jul 25, 2016

Lake County CUPA Facility List:

LAKE CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Lake County. This list is made available by Lake County Division of Environmental Health which is CUPA for the entire county.

Government Publication Date: Aug 15, 2016

Los Angeles County - El Segundo City Underground Storage Tanks List:

ELSEGUNDO UST

A list of all registered Underground Storage Tanks (USTs) in the City of El Segundo of Los Angeles County. The list is made available by El Segundo City Fire Department.

Government Publication Date: Mar 11, 2016

Los Angeles County - Torrance City Underground Storage Tanks:

TORRANCE UST

A list of registered Underground Storage Tank (UST) sites in Torrance City of Los Angeles County. This list is made available by Torrance City Office of Clerk.

Government Publication Date: Jun 23, 2016

Los Angeles County HMS List:

LA HMS

This list contains sites that have or had permits for Industrial Waste, Underground Storage Tanks, or Storm water in the County of Los Angeles. This list is made available by the County of Los Angeles Department of Public Works.

Government Publication Date: May 17, 2016

Los Angeles County Long Beach UST List:

LA LONGB UST

Order No: 20160804105

A list of all registered active Underground Storage Tanks in the City of Long Beach of Los Angeles County. The list is made available by Long Beach Certified Unified Program Agency.

Government Publication Date: Jan 6, 2016

Los Angeles County Solid Waste Sites:

LA SWF

List of permitted solid waste facilities, closed landfills, historical dumpsites and other solid waste sites in Los Angeles County, made available by the Department of Public Works in Los Angeles County.

Government Publication Date: Jul 07, 2016

Madera County CUPA Facility List:

MADERA CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Madera County. This list is made available by Madera County Environmental Health Department which is CUPA for the entire county.

Government Publication Date: Jun 16, 2016

MARIN CUPA List: MARIN CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in the County of Marin. This list is made available by Marin County which has been certified by CalEPA to implement the Unified program as a CUPA.

Government Publication Date: Jul 28, 2016

Merced County CUPA Facilities List:

MERCED CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in the County of Merced. This list is made available by Merced County which has been certified by CalEPA to implement the Unified program as a CUPA for the entire county.

Government Publication Date: Jul 16, 2016

Mono County CUPA Facility List:

MONO CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Mono County. This list is made available by Mono County Environmental Health Department which has been certified by CalEPA to implement the Unified program as a CUPA for the entire county. Government Publication Date: Jun 22, 2016

Monterey County CUPA Facility List:

MONTEREY CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Monterey County. This list is made available by Monterey County Hazardous Materials Management Services which is designated as the CUPA in Monterey County.

Government Publication Date: Aug 05, 2016

Napa County UST List:

A list of all registered active Underground Storage Tanks (USTs) in the County of Napa. This list is made available by Napa County Environmental Health Division.

Government Publication Date: Mar 09, 2016

Nevada County CUPA Facility List:

NEVADA CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Nevada County. This list is made available by Nevada County Department of Environmental Health which is the CUPA for all cities and unincorporated areas within Nevada County.

Government Publication Date: Jul 25, 2016

Orange County Aboveground Petroleum Storage Tank Listing:

ORANGE AST

A list of Aboveground Petroleum Storage Tank (APST) facilities inspected by Orange County Certified Unified Program Agency (CUPA) Under the Aboveground Petroleum Storage Act (APSA). This list is made available by the Environmental Health Division of Orange County Health Care Agency. *Government Publication Date: Jul 01*, 2016

Orange County Underground Storage Tanks Listing:

ORANGE UST

A list of registered Underground Storage Tank (UST) sites in Orange County. This list is made available by Orange County Health Care Agency (OCHCA), Environmental Health Division which oversees the underground storage tank inspection program in most of the cities of Orange County, with the exception of Anaheim, Fullerton, and Orange.

Government Publication Date: Jul 01, 2016

Placer County CUPA Facilities List:

PLACER CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Placer County. This list is made available by Placer County Environmental Health which is designated CUPA for all areas of the county except for the City of Roseville.

Government Publication Date: Jul 28, 2016

Riverside County Local Oversight Program List:

RIVERSIDE LOP

Order No: 20160804105

A list of Leaking Underground Storage Tank (LUST) facilities in Riverside County. This list is made available by Riverside County Department of Environmental Health. Environmental Cleanup Program provides oversight of assessments and cleanups at properties that have been, or may have been, contaminated with hazardous substances from LUSTs or releases associated with other commercial/industrial use.

Government Publication Date: May 18, 2016

Riverside County Underground Storage Tanks List:

RIVERSIDE UST

A list of registered Underground Storage Tank (UST) sites in Riverside County. This list is made available by Riverside County Department of Environmental Health. The Hazardous Materials Management Branch (HMMB) regulates and oversees the inspections of constructions, repairs, upgrades, system operation and removal of UST systems.

Government Publication Date: May 18, 2016

Sacramento County Master Hazardous Materials Facility List:

SACRAMENTO HAZ

A list of Hazardous Materials Facilities in Sacramento County. This list is made available by Sacramento County Environmental Management Department which has been designated as the Certified Unified Program Agency (CUPA) for the County.

Government Publication Date: May 02, 2016

Sacramento Toxic Site Cleanup List:

SACRAMENTO TOX

Sacramento County Environmental Management Department (EMD)'s Toxic Site Cleanup List includes sites where unauthorized releases of potentially hazardous materials have occurred. The EMD's Site Assessment & Mitigation Program, also referred to as Toxic Site Cleanup Program, provides mandated regulatory oversight of the assessment and remediation of properties on which there has been a release of hazardous materials to soil and/or groundwater.

Government Publication Date: Aug 22, 2016

San Bernardino County CUPA List:

SANBERN CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in San Bernardino County. This list is made available by San Bernardino County Fire Department which is the CUPA for all areas of the County except the city of Victorville.

Government Publication Date: Jul 25, 2016

San Diego County Hazardous Materials Management Division Database:

SANDIEGO HAZ

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

Government Publication Date: Jun 19, 2016

San Diego County Site Assessment and Mitigation Investigation Sites:

SANDIEGO SAM

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

Government Publication Date: Jul 18, 2016

San Diego County Solid Waste Facility List:

SANDIEGO SWF

A list of open and closed Solid Waste Facilities in the County of San Diego. The list is made available by San Diego County Department of Environmental Health.

Government Publication Date: Aug 12, 2016

San Francisco County Aboveground Storage Tanks List:

SANFRAN AST

A list of Aboveground Storage Tanks (ASTs) facilities inspected by San Francisco Department of Public Health's (SFDPH) Hazardous Materials and Waste Program. Aboveground storage containers or tanks include oil-filled equipment (such as hydraulic systems/reservoirs and heat transfer systems) which have a petroleum storage capacity of 55 gallons or greater.

Government Publication Date: Jun 27, 2016

San Francisco County CUPA Facilities List:

SANFRAN CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in San Francisco County. This list is made available by San Francisco County Hazardous Materials and Waste Program which is the CUPA for all areas of the County.

Government Publication Date: Jun 27, 2016

San Francisco County LOP Sites:

SANFRAN LOP

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

Government Publication Date: May 25, 2016

San Francisco County UST List:

SANFRAN UST

Order No: 20160804105

A list of all registered Underground Storage Tanks (USTs) in the County of San Francisco. This ist is made available by San Francisco County Environmental Health Division. The Hazardous Materials and Waste Program provides regulatory oversight for the construction, operation, repair and removal of USTs in San Francisco.

San Joaquin County Aboveground Tank List:

SANJOAQUIN AST

A list of Aboveground Storage Tanks (ASTs) inspected by San Joaquin County Environmental Health Department (SJCEHD) under Aboveground Petroleum Storage Act (APSA).

Government Publication Date: Jul 22, 2016

San Joaquin County UST List:

SANJOAQUIN UST

A list of all registered Underground Storage Tanks in the County of San Joaquin. The list is made available by San Joaquin County Environmental Health Division.

Government Publication Date: Jul 22, 2016

San Joaquin Hazardous Waste Facilities:

SANJOAQUIN HW

A list of Hazardous Waste Facilities in San Joaquin County. This list is made available by San Joaquin County Environmental Health Department which has been designated as the CUPA for the County.

Government Publication Date: Jul 22, 2016

San Mateo County CUPA Facilities List:

SANMATEO CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in San Mateo County. This list is made available by San Mateo County Environmental Health Department which has been designated as the CUPA for the County.

Government Publication Date: May 2, 2016

San Mateo County LOP List:

SANMATEO LOP

A list of Leaking Underground Storage Tank (LUST) facilities in San Mateo County. This list is made available by San Mateo County Environmental Health Services Division.

Government Publication Date: May 10, 2016

Santa Clara County CUPA Facilities List:

SANTACLARA CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Santa Clara County. This list is made available by Santa Clara County Department of Environmental health (DEH). DEH's Hazardous Materials Compliance Division (HMCD) is CUPA for the county with jurisdiction within the Cities of Los Altos Hills, Monte Sereno, and Saratoga; and in all unincorporated areas of Santa Clara County, including Moffett Field, San Martin, and Stanford.

Government Publication Date: Jun 01, 2016

Santa Clara Local Oversight Program Listing:

SANTACLARA LO

A list of Leaking Underground Storage Tanks (LUST) facilities in Santa Clara County Provided by Santa Clara Department of Environmental Health (DEH). Since July 1, 2004 the DEH has served as the oversight agency for investigations and clean-up of petroleum releases from underground storage tanks through implementation of the Local Oversight Program (LOP) contract with the State Water Resources Control Board.

Government Publication Date: Jul 07, 2016

Santa Cruz County CUPA Facility List:

SANTACRUZ CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Santa Cruz County. This list is made available by Santa Cruz County Environmental Health Services (EHS) Division which has been designated as the CUPA for the County.

Government Publication Date: Jul 20, 2016

San Luis Obispo County CUPA Facilities List:

SANLUISOB CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in San Luis Obispo County. This list is made available by County of San Luis Obispo Environmental Health Services Division which has been designated as the CUPA for the County.

Government Publication Date: Aug 01, 2016

Shasta County CUPA Facility List:

SHASTA CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Shasta County. This list is made available by Shasta County Environmental Health Division which has been designated as the CUPA for Shasta County by CalEPA.

Government Publication Date: May 19, 2016

Solano County CUPA List:

SOLANO CUPA

Order No: 20160804105

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in the County of Solano. This list is made available by Solano County Environmental Health Division which has been certified by CalEPA to implement the Unified program as a CUPA.

Solano County Local Oversight Program List:

SOLANO LOP

A list of Leaking Underground Storage Tank (LUST) facilities in the Solano County. This list is made available by the Solano County Environmental Health Services. Since April 1993, the State Water Resources Control Board has contracted with the County of Solano to provide regulatory oversight for the cleanup of LUSTs under Local Oversight Program (LOP) contract.

Government Publication Date: Aug 04, 2016

Solano County Underground Storage Tanks List:

SOLANO UST

A list of all registered Underground Storage Tanks (USTs) in the County of Solano. The list is made available by Solano County Environmental Health Services Division. There are an estimated 190 facilities throughout the county that are subject to the regulatory requirements of the UST program.

Government Publication Date: Aug 04, 2016

Sonoma County CUPA Facilities List:

SONOMA CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Sonoma County. This list is made available by Sonoma County Hazardous Materials (HazMat) Division which has been designated as the CUPA for the County.

Government Publication Date: Jul 08, 2016

Sonoma County LOP Site List:

SONOMA LOP

A list of Leaking Underground Storage Tank (LUST) facilities in Sonoma County. This list is made available by Sonoma County Department of Health Services. Sonoma County Local Oversight Program (LOP) oversees the investigation and cleanup of fuel releases from underground storage tanks in all areas of the County with the exception of the Cities of Santa Rosa and Healdsburg.

Government Publication Date: Jul 01, 2016

Sonoma County Petaluma City CUPA Facilities:

SONOMA PETAL

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Petaluma City, as well as Closed files including pre-CUPA sites. This list is made available by Petaluma Fire Prevention Bureau which is the CUPA for Petaluma City in Sonoma County.

Government Publication Date: Jul 26, 2016

Sutter County CUPA List:

SUTTER CUPA

A list of facilities associated with Aboveground Petroleum Storage Tank (APSA) regulation, Hazardous Materials Business Plan (HMBP) Program and Underground Storage Tank (UST) regulation of Certified Unified Program Agency (CUPA) programs in Sutter County. This list is made available by Sutter County Environmental Health Division which has been designated as the CUPA for the County.

Government Publication Date: Jul 15, 2016

Tuolumne County CUPA Facility List:

TUOLUMNE CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Tuolumne County. This list is made available by Tuolumne County Environmental Health which is the CUPA for all areas of the County.

Government Publication Date: May 2, 2016

Ventura County CUPA Facilities List:

VENTURA CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Ventura County. This list is made available by Ventura County Environmental health Division.

Government Publication Date: Jul 28, 2016

Ventura County City of Oxnard CUPA Facility List:

OXNARD CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Oxnard City. This list is made available by Oxnard City Fire Department which is the CUPA for Oxnard City in Ventura County.

Government Publication Date: May 04, 2016

Ventura County Inactive Underground Storage Tanks Sites:

VENTURA INUST

A list of inactive Underground Storage Tank (UST) sites in Ventura County. This list is made available by Ventura County Environmental Health Division. Government Publication Date: Jul 21, 2016

Ventura County Leaking Underground Fuel Tanks - Historic:

VENTURA HLUFT

Order No: 20160804105

A historical list of cleanup oversight of the Leaking Underground Fuel Tank (LUFT) program provided by Ventura County Environmental Health Division. All new and existing underground fuel storage tank releases are now referred to the Los Angeles Regional Water Quality Control Board.

Government Publication Date: May 31, 2008

YOLO UST List:

A list of registered Underground Storage Tank (UST) sites in Yolo County. This list is made available by Yolo County Environmental Health Department which regulates the construction, operation, repair and removal of USTs throughout Yolo County.

Government Publication Date: Jul 25, 2016

Yuba County CUPA Facilities List:

YUBA CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Yuba County. This list is made available by Yuba County Environmental Health Division which is the CUPA for all areas of the County.

Government Publication Date: Aug 03, 2016

City of Bakersfield CUPA List:

BKRSFIELD CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in the City of Bakersfield. This list is made available by the City of Bakersfield Fire Department.

Government Publication Date: Jul 29, 2016

Gilroy City CUPA Facilities List:

SANTACLARA GIL

The Gilroy City Fire Marshal's office maintains a list of CUPA Facilities located in Gilroy City.

Government Publication Date: Apr 26, 2016

Alpine County CUPA List:

ALPINE CUPA

The Alpine County Health Department has been certified by Cal / EPA to implement the Unified program and maintains a list of Certified Unified Program Agency (CUPA) facilities.

Government Publication Date: Feb 24, 2015

Glenn County CUPA List:

GLENN CUPA

The Glenn County Air Pollution Control District is the Administering Agency and the Certified Unified Program Agency (CUPA) for Glenn County with responsibility for regulating hazardous materials handlers, hazardous waste generators, underground storage tank facilities, above ground storage tanks, and stationary sources handling regulated substances.

Government Publication Date: Aug 02, 2016

Lassen County CUPA List:

LASSEN CUPA

The Environmental Health Program of Lassen County tracks Certified Unified Program Agencies (CUPA) facilities.

Government Publication Date: Jul 28, 2016

Mariposa County CUPA List:

MARIPOSA CUPA

Mariposa County Health Department, Environmental Health Services, is certified by Cal-EPA as the Certified Unified Program Agency (CUPA) that administers specific hazardous materials/hazardous waste programs.

Government Publication Date: Jun 23, 2016

Plumas County CUPA List:

PLUMAS CUPA

In Plumas County, the Environmental Health Department is the designated Certified Unified Program Agency (CUPA) that consolidates and coordinates administrative activities such as permits, inspections, and enforcement. CUPA Programs include Hazardous Materials Business Plan (HMBP), Underground Storage Tanks (USTs), Above Ground Storage Tanks (AGTs), Hazardous Waste Generators (HWG) and CAL-ARP.

Government Publication Date: Apr 14, 2016

Siskiyou County CUPA List:

SISKIYOU CUPA

The Hazardous Materials Management Group of Siskiyou County's Environmental Health Division Certified Unified Program Agency (CUPA) regulates underground tanks, hazardous materials (including but not limited to: hazardous substances, hazardous waste, and any material which a handler or the CUPA has reasonable basis for believing that it would be injurious to the health and safety of persons or harmful to the environment if released into the workplace or the environment.

Government Publication Date: May 18, 2016

Stanislaus County CUPA List:

STANISLAUS CUPA

Order No: 20160804105

The Environmental Resources Department of Stanislaus County maintains a list of Certified Unified Program Agency (CUPA) facilities.

TRINITY CUPA List:

On January 1, 2005, the Department of Toxic Substances Control (DTSC) was authorized by the California Environmental Protection Agency (Cal/EPA) as the Trinity County Certified Unified Program Agency (CUPA). This CUPA list was made available by the DTSC.

Government Publication Date: Jul 08, 2016

TULARE CUPA

The Certified Unified Program Agency (CUPA) unifies and consolidates under one roof the various requirements for businesses handling hazardous materials, generating or treating hazardous wastes, or operating aboveground or underground storage tanks. CUPA thereby enhances consistency, reduces duplication, and simplifies compliance for the regulated public. The Tulare County Environmental Health Division was certified as a CUPA in December, 1996.

Government Publication Date: Jul 07, 2016

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

The US Environmental Protection Agency (EPA)'s Facility Registry System (FRS) is a centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, data collected from EPA's Central Data Exchange registrations and data management personnel.

Government Publication Date: Mar 9, 2016

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Dec 31, 2014

<u>Hazardous Materials Information Reporting System:</u>

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: May 10, 2016

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: May 17, 2016

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA of the Act) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Order No: 20160804105

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified ongressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

Toxic Substances Control Act:

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

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Jun 30, 2014

HIST TSCA:

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

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

Government Publication Date: 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Nov 12, 2013

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

Order No: 20160804105

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. It is comprised of states with established drycleaner remediation programs. Coalition members are states with mandated programs and funding for drycleaner site remediation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: May 09, 2016

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: May 24, 2016

<u>Drycleaner Facilities:</u>

FED DRYCLEANERS

A list of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 20, 2016

Formerly Used Defense Sites:

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: Dec 31, 2013

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC.

Government Publication Date: Jul 13, 2016

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: Feb 19, 2016

State

EnviroStor Inspection, Compliance, and Enforcement:

INSP COMP ENF

A list of permitted facilities with inspections and enforcements tracked in the Department of Toxic Substance Control (DTSC) EnviroStor.

Government Publication Date: Jul 15, 2016

Clandestine Drug Lab Sites:

CDI

The Department of Toxic Substances Control (DTSC) maintains a listing of drug lab sites. DTSC is responsible for removal and disposal of hazardous substances discovered by law enforcement officials while investigating illegal/clandestine drug laboratories.

Government Publication Date: Dec 31, 2015

School Property Evaluation Program Sites:

SCH

A list of sites registered with The Department of Toxic Substances Control (DTSC) School Property Evaluation and Cleanup (SPEC) Division. SPEC is responsible for assessing, investigating and cleaning up proposed school sites. The Division ensures that selected properties are free of contamination or, if the properties were previously contaminated, that they have been cleaned up to a level that protects the students and staff who will occupy the new school.

Government Publication Date: Jul 19, 2016

California Hazardous Material Incident Report System (CHMIRS):

CHMIRS

A list of reported hazardous material incidents, spills, and releases from the California Hazardous Material Incident Report System (CHMIRS). This list has been made available by the California Office of Emergency Services (OES).

Government Publication Date: Jun 03, 2016

Sites Listed in the Solid Waste Assessment Test (SWAT) Program Report:

SWAT

In a 1993 Memorandum of Understanding, the State Water Resources Control Board (SWRCB) agreed to submit a comprehensive report on the Solid Waste Assessment Test (SWAT) Program to the California Integrated Waste Management Board (CIWMB). This report summarizes the work completed to date on the SWAT Program, and addresses both the impacts that leakage from solid waste disposal sites (SWDS) may have upon waters of the State and the actions taken to address such leakage.

Government Publication Date: Dec 31, 1995

Hazardous Waste Manifest Data:

HAZNET

Order No: 20160804105

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

Government Publication Date: Oct 2,2015

Historical Hazardous Waste Manifest Data:

HIST MANIFEST

A list of historic hazardous waste manifests received by the Department of Toxic Substances Control (DTSC) from year the 1980 to 1992. The volume of manifests is typically 900,000 - 1,000,000 annually, representing approximately 450,000 - 500,000 shipments.

Government Publication Date: Dec 31, 1992

Historical California Hazardous Material Incident Report System (CHMIRS):

HIST CHMIRS

A list of reported hazardous material incidents, spills, and releases from the California Hazardous Material Incident Report System (CHMIRS) prior to 1993. This list has been made available by the California Office of Emergency Services (OES).

Government Publication Date: Jan 1, 1993

Cease and Desist Orders and Cleanup and Abatement Orders:

CDO/CAO

The California Environment Protection Agency "Cortese List" of active Cease and Desist Orders (CDO) and Cleanup and Abatement Orders (CAO). This list contains many CDOs and CAOs that do NOT concern the discharge of wastes that are hazardous materials. Many of the listed orders concern, as examples, discharges of domestic sewage, food processing wastes, or sediment that do not contain hazardous materials, but the Water Boards' database does not distinguish between these types of orders.

Government Publication Date: Feb 16, 2012

<u>Drycleaner Facilities:</u>

DRYCLEANERS

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial, linen supply, commercial laundry, dry cleaning and pressing machines - Coin Operated Laundry and Dry Cleaning. This is provided by the Department of Toxic Substance Control.

Government Publication Date: May 20, 2016

Tribal

No Tribal additional environmental record sources available for this State.

County

Los Angeles County Site Mitigation List:

LA SML

A Site Mitigation List in the County of Los Angeles. The list is made available by Los Angeles County Fire Department. Site mitigation is handled by the Site Mitigation Unit (SMU) which facilitates completion of site clean-up projects of contaminated sites in an expeditious manner in all cities of the Los Angeles County except El Segundo, Glendale, Long Beach, Santa Fe Springs, and Vernon.

Government Publication Date: Jun 23, 2015

Riverside County Disclosure Facility List:

RIVERSIDE HZH

A list of facilities disclosed to Riverside County Department of Environmental Health (DEH). This list is made available by Riverside County DEH which has been designated as the CUPA for the County. A business is required to establish and submit a Business Plan if the facility handles hazardous material equal to or greater than 55 gallons, 500 pounds or 200 cubic feet at any time during the year.

Government Publication Date: May 18, 2016

Riverside County Hazardous Waste Generator Sites List:

RIVERSIDE HWG

A list of Hazardous Waste Generator Sites in the County of Riverside. This list is made available by Riverside County Department of Environmental Health which has been designated as the CUPA for the County.

Government Publication Date: May 18, 2016

San Joaquin County Hazardous Materials Facilities List:

SANJOAQUIN HM

A list of Hazardous Materials Facilities in San Joaquin County. This list is made available by San Joaquin County Environmental Health Department which has been designated as the CUPA for the County.

Government Publication Date: Jul 22, 2016

Ventura County Hazardous Material Release (Prop 65) Sites:

VENTURA HAZR

Order No: 20160804105

A historic list of hazardous material releases from the Hazardous Material Release Report collected by the Environmental Health Division of Ventura County. As per the department this report contains records from 1987 to 2014.

Government Publication Date: 1987 - 2014

A list of Inactive Hazardous Waste Sites in Ventura County collected by Ventura County's Environmental Health Division.

Government Publication Date: Jun 28, 2016

DELISTED COUNTY

Records removed from county or CUPA databases. Records may be removed from the county lists made available by the respective county departments because they are inactive, or because they have been deemed to be below reportable thresholds.

Government Publication Date: Aug 15, 2016

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

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

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

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

Order No: 20160804105



FIRE INSURANCE MAP RESEARCH RESULTS

Date: 2016-08-04

Order Number:20160804105 10711 Dale Ave, Stanton, CA, 90680

ERIS has searched our in-house collection of close to 1 million Fire Insurance Maps for the address at 10711 Dale Ave, Stanton, CA, 90680.

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

If you have any questions regarding the enclosed information, please do not hesitate to contact us.

Individual Fire Insurance Maps for the subject property and/or adjacent sites are included with the ERIS environmental database report to be used for research purposes only and cannot be resold for any other commercial uses other than for use in a Phase I environmental assessment.

Address: 38 Lesmill Road Unit 2, Toronto, ON M3B 2T5

Phone: 416-510-5204 Fax: 416-510-5133 info@erisinfo.com www.erisinfo.com



Advantage Environmental Consultants, LLC

ENVIRONMENTAL DUE DILIGENCE AND REMEDIATION SPECIALISTS

GREGORY N. STULL, REA Project Manager – Western Regional Office

EDUCATION

- Bachelor of Arts- Environmental Studies Connecticut College, New London, CT (2001)
- Certificate of Urban Planning and Development University of California San Diego, San Diego, CA (2009)

PROFESSIONAL REGISTRATIONS, LICENSES, AND CERTIFICATIONS

- Registered Environmental Assessor #30072 in the State of California
- OSHA 40-hour Hazardous Waste Operations Worker and Supervisor Certifications and Annual Refreshers

PROFESSIONAL SUMMARY

Mr. Stull is a project manager with AEC's western regional office based in the City of San Marcos, San Diego County, California. He has 10 years of experience in the environmental sciences and consulting fields and is supported by Professional Geologists, Engineers and other technical team members of AEC staff. His responsibilities at AEC include project management, technical oversight and quality control for assessment and remediation services, project staffing, and office financial management. Mr. Stull also completes technical services (including field activities) required of select projects completed by AEC. He has a proven ability to manage personnel, subcontractors, and interact with clients. Such clientele include local government entities, redevelopment agencies, affordable housing developers, Federal government entities, environmental and land use attorneys, architectural and engineering firms, commercial lending institutions, conservancies, commercial/industrial real estate owners/managers, insurance companies, and real estate developers. He is also very experienced in the completion of assessment, construction and remediation quality assurance during the completion of urban redevelopment/brownfields projects, many of which have been located in downtown San Diego, Los Angeles and other urban communities throughout the State of California.

PROFESSIONAL EXPERIENCE

Mr. Stull has completed over 300 due diligence related environmental assessments (i.e. Phase I ESAs, Transaction Screen Analyses, etc.) and has managed over 200 subsurface environmental investigations of soil gas, soil and/or groundwater. Such investigations have also included human health risk assessments, evaluations of indoor air conditions based on interpretations of subsurface conditions, underground storage tank (UST) evaluation/closure and hazardous waste characterization/management. Subsurface activities performed include the completion of soil borings using various drilling technologies, soil and groundwater sampling, installation and sampling of groundwater monitoring wells, free product evaluations, exploratory trenching and real-time delineation using mobile analytical laboratories and other soil screening technology. Assets evaluated include industrial, commercial, residential, agricultural and vacant land sites throughout California, with many of the assessments completed under the regulatory oversight of local environmental regulatory agencies, the California Regional Water Quality Control Boards (RWQCBs) and the California Environmental Protection Agency Department of Toxic Substances Control (DTSC). Mr. Stull has also conducted and/or managed drinking water assessments, asbestos containing materials (ACM) and leadbased paint (LBP) surveys. Mr. Stull has managed over 10 remediation related projects primarily related to source removal of subsurface contaminants including but not limited to petroleum hydrocarbons, chlorinated solvents, heavy metals, organochlorine pesticides and other agricultural related chemicals, dioxins and furans and polychlorinated biphenyls (PCBs).

Advantage Environmental Consultants, LLC

ENVIRONMENTAL DUE DILIGENCE AND REMEDIATION SPECIALISTS

DANIEL A. WEIS, R.E.H.S. Branch Manager – Western Regional Office

EDUCATION

- Bachelor of Arts University of Delaware, Newark, DE (1995)
- Master of Science Public Health, San Diego State University, San Diego, CA (1998)

PROFESSIONAL REGISTRATIONS, LICENSES, AND CERTIFICATIONS

- Registered Environmental Health Specialist #8172 in the State of California
- OSHA 40-hour Hazardous Waste Operations Worker and Supervisor Certifications and Annual Refreshers

PROFESSIONAL SUMMARY

Mr. Weis is the branch manager of AEC's western regional office based in the City of San Marcos, San Diego County, California. He has 14 years of experience in the environmental sciences and consulting fields and is supported by Professional Geologists, Engineers and other technical team members of AEC staff. His responsibilities at AEC include client development and management, project management, technical oversight and quality control for assessment and remediation services, project staffing, and office financial management. Mr. Weis also completes technical services (including field activities) required of select projects completed by AEC. He has a proven ability to manage multiple personnel and technical projects, negotiate with regulatory agencies and maintain strong and trusting client relationships. Such clientele include but are not limited to local government entities, redevelopment agencies, affordable housing developers, Federal government entities, environmental and land use attorneys, architectural and engineering firms, commercial lending institutions, conservancies, commercial/industrial real estate owners/managers, insurance companies, wireless telecommunication carriers and real estate developers. He is also very experienced in the completion of assessment, construction and remediation quality assurance during the completion of urban redevelopment/brownfields projects, many of which have been located in downtown San Diego, Los Angeles and other urban communities throughout the State of California. Mr. Weis has a deep understanding of environmental due diligence guidelines including:

- American Society for Testing and Materials (ASTM) E1527-13, Standard Practice for Environmental Site Assessments (ESAs)
- ASTM E2247-08, Standard Practice for ESA: Phase I ESA Process for Forestland or Rural Properties
- ASTM E1903-97 (Re-approved 2002), Standard Practices for Environmental Site Assessments: Phase II ESA Process
- ASTM E2600-10, Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions
- 40 Code of Federal Regulations (CFR) Part 312 Standards for Conducting All Appropriate Inquiry (AAI)
- 33 CFR Part 137 Oil Spill Liability Standards for Conducting AAI
- United States Department of Housing and Urban Development Guide to Multifamily Accelerated Processing
- Other financial institution specific guidelines including The United States Small Business Administration, Fannie Mae and Freddie Mac

PROFESSIONAL EXPERIENCE

Mr. Weis has completed over 1,000 due diligence related environmental assessments (i.e. Phase I ESAs, Transaction Screen Analyses, etc.) and has managed over 200 subsurface environmental investigations of soil gas, soil and/or groundwater. Such investigations have also included human health and ecological risk assessments, evaluations of indoor air conditions based on interpretations of subsurface conditions, underground storage tank (UST) evaluation/closure and hazardous waste characterization/management. Subsurface activities performed include the completion of soil borings using various drilling technologies, soil and groundwater sampling, installation and sampling of groundwater monitoring wells, free product evaluations, exploratory trenching and real-time delineation using mobile analytical laboratories and other soil screening technology. Assets evaluated include industrial, commercial, residential, agricultural and vacant land sites throughout the State of California and numerous additional states of the Nation, with many of the assessments completed under the regulatory oversight of local environmental regulatory agencies, the California Regional Water Quality Control Boards (RWQCBs) and the California Environmental Protection Agency Department of Toxic Substances Control (DTSC). Mr. Weis has also conducted and/or managed hundreds of public/environmental health related assessments including electromagnetic field surveys, radionuclide surveys, indoor air quality investigations, radon surveys, drinking water assessments, asbestos containing materials (ACM) and lead-based paint (LBP) surveys and mold/microbial evaluations.

Mr. Weis has managed over 50 remediation related projects primarily related to source removal of subsurface contaminants including but not limited to petroleum hydrocarbons, chlorinated solvents, heavy metals, organochlorine pesticides and other agricultural related chemicals, dioxins and furans and polychlorinated biphenyls (PCBs). Cost effective solutions and various remedial action options are provided prior to remedial action implementation. He is very proficient in developing remediation cost estimates and evaluating multiple remedial strategies on specific projects and conducting budget tracking to ensure the accuracy of such estimates during remedial implementation. Mr. Weis also assists clients with the preparation of contractor bid specifications, contractor bid and change order reviews for such projects, contractor agreements and project status reports/updates and has conducted presentations to client personnel, regulatory agencies and/or the public pertaining to such remediation related projects. He has also assisted numerous clients in cost recovery efforts from private parties and State/Federal funding programs for environmental assessment and remediation work.

SPECIFIC PROJECT EXPERIENCE

48 Property State Lands Exchange Project, Various Locations Throughout San Bernardino and Inyo Counties, California - Project director for the completion of a Phase I ESA in accordance with ASTM Practice E 1527-05, 40 CFR Part 312 Standards for Conducting AAI, and other Federal Agency specific guidelines at forty eight State of California School Lands properties ranging in size from 40 acres to 666.54 acres, located in San Bernardino and Inyo Counties, California and either partially or entirely within Death Valley National Park or the Mojave National Preserve. Due to the remoteness of the properties, the site reconnaissance was conducted via helicopter flyover with intermittent landings as needed to evaluate conditions on the properties. Prior to the site reconnaissance, Geographical Information Systems (GIS) technology was utilized to determine the coordinates of each property (corners and center) and such data was subsequently provided to the aviation company in a format compatible with the helicopter's navigation system. Additional components of the ESA (i.e. interviews, regulatory research and historical research) were completed in strict accordance with the applicable guidelines. The assessment revealed no evidence of recognized environmental conditions (RECs) in connection with the properties and additional assessment was not recommended. The assessment also included an evaluation of several non-scope ASTM considerations including ACM, LBP, radon potential and lead in drinking water. None of the non-scope ASTM evaluation items were found to be a potential concern with respect to the subject properties.

Industrial Facility, West Bradley Avenue, El Cajon, California – Technical lead on pre-business acquisition due diligence (i.e. Phase I/II ESAs) at a facility that conducts the manufacturing of forged metal products for the medical field and aerospace/defense industry and that was historically used for related industrial purposes. Investigation revealed releases of chlorinated solvents to the vadose zone and groundwater underlying the facility, as well as off-site sources of chlorinated solvents to the property in groundwater. Two phases of due diligence related subsurface investigation consisted of 25 direct-push soil

borings and the collection of soil, groundwater, and soil gas samples. The analytical laboratory data was evaluated, deliverables were prepared and preliminary evaluations of risk conducted using County of San Diego Department of Environmental Health and DTSC Johnson and Ettinger vapor intrusion risk models. The case was subsequently referred to the DTSC due to permit by rule conditions and Mr. Weis oversaw and participated in the preparation a current conditions report, Facility Investigation (FI) Work plan and Community Profile for the property under a Corrective Action Consent Agreement between the interested parties and the DTSC. The FI Work Plan described the investigation objectives, pertinent background information related to the facility, current conditions, and a description of each identified Solid Waste Management Unit and Area of Concern identified at the facility. The document also included a Quality Assurance Project Plan (QAPP), data management plan and information pertaining to the proposed reporting structure. Mr. Weis also served as the project lead/coordinator for the implementation of the FI Work Plan which included the installation of sub-slab and at-depth soil gas probes and multiple groundwater monitoring wells, and the drilling of several direct-push soil borings. On-going regulatory negotiation is being conducted in efforts to reach a quantifiable approach to future monitoring of subsurface conditions at the property.

Santa Monica Beach Public Restroom Facilities Replacement Project, Santa Monica, California - Project director and lead on the completion of a Phase I ESA in accordance with ASTM Practice E 1527-05 of eight public restroom facilities on the Santa Monica State Beach in the City of Santa Monica, Los Angeles County, California. ACM, LBP and PCB surveys were also completed in conjunction with the ESA. All components of the ESA were completed in strict accordance with the applicable guidelines. The assessment revealed no evidence of RECs in connection with the properties and additional assessment was not recommended. Recommendations were provided regarding abatement of ACM and LBP identified at the facilities.

Seventh and Market Street Property - 7th and 8th Avenues and Market Street, San Diego, California -Project lead and manager for remediation planning assistance associated with a proposed 55,000 square foot mixed-use redevelopment project including a multiple level subterranean parking garage) in downtown San Diego. Subsurface characterization utilized in conjunction with prior site data included the drilling of ten soil borings using a hollow-stem auger drill rig, excavation of ten exploratory test pits using a backhoe and sampling/analysis of soil samples for various contaminants of concern. The additional data obtained was used for evaluating the feasibility of alternative remedial strategies, revising remedial cost estimates for multiple redevelopment scenarios and preparation of a mitigation plan and community health and safety plan for the project. Eligible costs for the site characterization related work were recovered from the State Water Resources Control Board (SWRCB) Orphan Site Cleanup Account (OSCA) program on behalf of the client. Although redevelopment plans for the project changed due to various factors, funding remained secured for the project and remediation work consisting of a removal action of lead and petroleum hydrocarbon impact soil was conducted. Over 15,000 tons of contaminated soil was removed from the property during the remediation effort. Mr. Weis served as the project lead and manager for the remediation phase of work which included the excavation and segregation of lead and petroleum hydrocarbon contaminated soils within an approximately 30,000 square foot remediation area, backfilling the excavation with non-contaminated soil generated from the proposed excavation as well as soil to be imported to the property and reconstruction of the property to City of San Diego surface parking lot standards. The remediation activities required the displacement of approximately 27,000 cubic yards of soil. Pre-remediation work completed by Mr. Weis included revising the mitigation plan to account for changes to the project plan, assistance with the preparation of technical bid specifications pertaining to the proposed site remediation, pre-bid meeting representation and responding to questions/inquiries from prospective bidders regarding the technical specifications, drawings and other items related to the proposed remediation effort and associated construction activity. Over 99% of \$1,500,000 in SWRCB OSCA grant funds for the cleanup was recovered on behalf of the client.

Proposed Charter School Athletic Field Complex, Temple Avenue and Hoover Street, Los Angeles, California - Project lead and manager for the completion of a Phase I and II ESA during a property acquisition due diligence period at this approximately one-acre property located in the northern portion of the downtown area of the City of Los Angeles. The Phase I ESA was completed under ASTM-2005/AAI protocol and supplemental DTSC guidelines. Prior uses of the property included metal plating activity and a gasoline service station. Other deliverables provided and approved by the DTSC included a Preliminary

Environmental Assessment (PEA) Work Plan, QAPP and a Site Specific Health and Safety Plan. Additional subsurface investigation was subsequently completed to close data gaps pertaining to contaminant distribution and remediation costs prior to a removal action completed at the property. Such investigation included the drilling of over 70 soil borings and sample collection/analysis of soil, soil gas and groundwater samples. Remediation (excavation) at the property was completed by on a turn-key basis and consisted of the excavation and disposal of approximately 2,500 cubic yards of metals contaminated soil and removal of a UST under Los Angeles Fire Department oversight. Other duties completed during the course of the project included regulatory negotiation and litigation support. Community outreach associated with the project included a public hearing with the Los Angeles Department of Building and Safety pertaining to the site permit grading and haul route for trucking of contaminated soil and mass mailing of fieldwork notification activities to all properties situated within a 300 foot radius of the property.

Strata - 9th and 10th Avenues and Market Street, San Diego, California - Project manager for the completion of California SWRCB OSCA Program application assistance pertaining to a portion (former gasoline station) of this downtown San Diego redevelopment site, which included a four-level subterranean parking garage. Initial tasks included a review of prior environmental assessments, written response to SWRCB inquiries pertaining to historical site uses and principal contamination sources and preparation of select sections of OSCA Pre-Assessment and Cleanup Grants. Portions of the Grants included a summary of background information pertaining to the property, detailed scopes of work pertaining to prior eligible assessment response work and proposed cleanup response actions and specific budget details. Cost recovery efforts from the OSCA program were successful. Mr. Weis also served as the project lead for general remediation planning assistance which included the preparation of multiple variations of remediation cost estimates for the project and attendance of meetings with the development team. The remediation cost estimate variations were broken down by physical address (parcel) and three contaminant types (lead. chlorinated solvents and petroleum hydrocarbons) and differing combinations of the referenced parameters. The cost estimation included interface with UST removal, excavation, shoring and dewatering contractors, landfill/recycling facilities, trucking companies, vapor barrier design and installation companies and analytical laboratories. Mr. Weis oversaw subsequent third-party oversight activities on behalf of the client as the property was sold to a third-party and included field oversight of remediation activities, budget tracking, invoice approval, compliance with the OSCA Grant conditions, attendance at meetings and other tasks.

Tijuana River Watershed Project, San Diego State University Graduate School of Public Health - In early stages of the project, implemented a stormwater sampling program within various areas of watershed including the use of auto sampling apparatus triggered by rainfall and flow of rivers and creeks of interest. Personally performed analytical laboratory analysis of water and sediment samples using University owned instruments for constituents of concern including heavy metals, nutrients, and bacteriological indicators and maintained chemistry and flow databases for the development of pollutographs, mass loading estimates and calibration of GIS models.

PUBLICATIONS

- Gersberg, R.M., Brown, C., Zambrano, V., Worthington, K., and Weis, D. (2000) Quality of urban runoff in the Tijuana River watershed. In Westerhoff, P. (editors), SCERP Monograph Series (no.2) on Water Issues Along the United States and Mexico Border. : Southwest Center for Environmental Research and Policy, 31-45.
- Weis, D.A., Callaway, J.C., and R.M. Gersberg (2001). Vertical Accretion Rates and Heavy Metal Chronologies in Wetland Sediments of the Tijuana Estuary. Estuaries 24(6A).
- Gersberg, R.M., Pitt, J.L., Weis, D.A., and D.D. Yorkey. Characterizing In-Stream Metal Loading in the Tijuana River Watershed. (2002). National TMDL Science and Policy Conference, Specialty Conference Proceeding on CD Rom, November 13-16, Phoenix, Arizona

AFFILIATIONS

National Brownfields Association San Diego Housing Federation